

REPORT NO. AP60-1045
VOLUME I



GROUND SUPPORT EQUIPMENT LIST
SERIES E AND F

WE ARE NOW

GENERAL DYNAMICS | ASTRONAUTICS



CONVAIR (ASTRONAUTICS) DIVISION
GENERAL DYNAMICS CORPORATION



GENERAL DYNAMICS | ASTRONAUTICS

CONTRACT NO. AF O4(647)-680, -694, -453, AND -605

AN INFORMATIONAL SUMMARY OF ALL CHANGES INCORPORATED WITH THE March 1962

REVISION OF WS107A-1 OPERATIONAL GSE EQUIPMENT AP60-1045

ITEM/PAGE NUMBER	CHANGES IN	CHANGED BY
	VOLUME I	
	FRONT MATTER	
ii	(Date added)	Revised page
ix, xviii(a)	(Revised list of Deleted and Superseded items)	Revised pages
xx, xxi, xxii, xxiii, xxiv, xxv	(Revised list of effective items Vol I)	Revised pages
	PART I	
140.1	(New item)	New page
140.2	(New item)	New page
140.3	(New item)	New page
166	(New item)	New page
166.1	(New item)	New page
166.9	(New item)	New page
166.10	(New item)	New page
166.11	(New item)	New page
166.12	(New item)	New page
166.13	(New item)	New page
166.14	(New item)	New page
166.15	(New item)	New page
166.16	(New item)	New page
166.17	(New item)	New page
166.22	(New item)	New page
166.23	(New item)	New page

GENERAL DYNAMICS | ASTRONAUTICS

CONTRACT NO. AF O4(647)-680, -694, -453, AND -605

AN INFORMATIONAL SUMMARY OF ALL CHANGES INCORPORATED WITH THE March 1962

REVISION OF WS107A-1 OPERATIONAL GSE EQUIPMENT AP60-1045

ITEM / PAGE NUMBER	CHANGES IN	CHANGED BY
166.24	(New item)	New page
166.25	(New item)	New page
166.26	(New item)	New page
166.27	(New item)	New page
166.29	(New item)	New page
184	(New item)	New page
184.1	(New item)	New page
184.2	(New item)	New page
184.3	(New item)	New page
184.4	(New item)	New page
184.5	(New item)	New page
184.6	(New item)	New page
184.7	(New item)	New page
184.8	(New item)	New page
184.9	(New item)	New page
184.10	(New item)	New page
VOLUME II		
FRONT MATTER		
ii	(Date added)	Revised page
vii	(Revised list of effective pages Vol II)	Revised pages
PART I (cont)		
430	(Item superseded) (Note added)	Revision A
430.1	(New item)	New page

GENERAL DYNAMICS | ASTRONAUTICS

CONTRACT NO. AF O4(647)-680, -694, -453, AND -605

AN INFORMATIONAL SUMMARY OF ALL CHANGES INCORPORATED WITH THE March 1962

REVISION OF WS107A-1 OPERATIONAL GSE EQUIPMENT AP60-1045

ITEM/PAGE NUMBER	CHANGES IN	CHANGED BY
	VOLUME III	
	FRONT MATTER	
ii	(Date added)	Revised page
v, vi, ix, x, xi	(Revised list of effective pages Vol III)	Revised pages
	PART I (cont)	
644	(3) (4) (13) (7) (Text)	Revision A
645	(3) (4) (13) (7) (Text)	Revision A
673	(3) (4) (9) (13) (7) (Text)	Revision A
673.1	(3) (9) (13) (Text)	Revision A
691	(5 Text)	Revision A
706	(New item)	New page
	PART II	
5080	(9) (16) (17) (7) (18 Text)	Revision A
5155	(New item)	New page
5157	(New item)	New page
5160	(New item)	New page
5163	(New item)	New page
5175	(New item)	New page
5179	(New item)	New page
5182	(New item)	New page
5186	(New item)	New page
5188	(New item)	New page
5189	(New item)	New page

GENERAL DYNAMICS | ASTRONAUTICS

CONTRACT NO. AF O4(647)-680, -694, -453, AND -605

AN INFORMATIONAL SUMMARY OF ALL CHANGES INCORPORATED WITH THE March 1962

REVISION OF WS107A-1 OPERATIONAL GSE EQUIPMENT AP60-1045

ITEM / PAGE NUMBER	CHANGES IN	CHANGED BY
5192	(New item)	New page
5194	(New item)	New page
5195	(New item)	New page
5196	(New item)	New page
5197	(New item)	New page
5198	(New item)	New page
5199	(New item)	New page
5200	(New item)	New page
5201	(New item)	New page
5202	(New item)	New page
5203	(New item)	New page
5204	(New item)	New page
5205	(New item)	New page
5206	(New item)	New page
5207	(New item)	New page
5210	(New item)	New page
5212	(New item)	New page
5213	(New item)	New page
5214	(New item)	New page
5215	(New item)	New page
5216	(New item)	New page
5217	(New item)	New page
5218	(New item)	New page

GENERAL DYNAMICS | ASTRONAUTICS

CONTRACT NO. AF O4(647)-680, -694, -453, AND -605

AN INFORMATIONAL SUMMARY OF ALL CHANGES INCORPORATED WITH THE March 1962

REVISION OF WS107A-1 OPERATIONAL GSE EQUIPMENT AP60-1045

ITEM/PAGE NUMBER	CHANGES IN	CHANGED BY
5219	(New item)	New page
5221	(New item)	New page
5222	(New item)	New page
5224	(New item)	New page
5226	(New item)	New page
5227	(New item)	New page
5229	(New item)	New page
5232	(New item)	New page
5233	(New item)	New page
5234	(New item)	New page
5239	(New item)	New page
5240	(New item)	New page
5241	(New item)	New page
5242	(New item)	New page
5243	(New item)	New page
5244	(New item)	New page
5246	(New item)	New page
5247	(New item)	New page
INDEX		
I-1 thru I-13	(Revised index)	Revised pages

VOLUME I

REPORT NO. AP60-1045

MAINTENANCE GROUND EQUIPMENT LIST SERIES E AND F

THIS REPORT SUPERSEDES REPORTS:

AZM-27-229

AP60-0550

AZM-27-246

AP60-0552

5 JANUARY 1961

CONTRACT NOS.

AF04(647)-370 AF04(647)-453

AF04(647)-346 AF04(647)-605

(GIIIIII)

GENERAL DYNAMICS | ASTRONAUTICS

AP60-1045

Issued 5 January 1961
Revised 22 February 1961
Revised 22 March 1961
Revised 22 April 1961
No Revision 22 May 1961
No Revision 22 June 1961
No Revision 22 July 1961
Revised 22 August 1961
Revised 22 September 1961
Revised 22 October 1961
No Revision 22 November 1961
Revised 22 December 1961
Revised 22 January 1962
No Revision 22 February 1962
Revised 22 March 1962

AP60-1045

22 August 1961

INTRODUCTION TO USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F

This Maintenance Ground Equipment List is prepared in accordance with WDT Exhibit 57-1 dated 16 September 1957, as revised 1 December 1959, as modified by CCN 52 to Contract No. AF 04(647)-346 and CCN 13 to Contract No. AF 04(647)-605, and as implemented by CCN 51 to Contract No. AF 04(647)-370 and CCN 26 to Contract No. AF 04(647)-453.

This list includes Figure-A's for:

- 1) Maintenance Ground Equipment (MGE) recommended for Convair-Astronautics development.
- 2) Convair-Astronautics' requirements for Associate Contractors' common and standard integrated MGE.
- 3) Special and standard tool requirements.

In accordance with AMC BMC letter LBTCP dated 17 December 1959, Weapon System Equipment Component List No. 252 (SM-65) should be referred to for information concerning common hand tools.

By Air Force direction in the applicable CCN's:

- 1) Part or specification number listed in column 3 of the Figure-A is the number proposed for original provisioning and does not necessarily reflect the part number of the article actually delivered or the required configuration of that article.
- 2) Recommended quantities only are listed in column 7 of the Figure-A. Provisioned quantities are not published in this list.
- 3) Figure-A's will not be updated for any reason except change of function (new usage), deletion, or supersession.
- 4) Reference should be made to the current issue of AFBMD Exhibit 60-36 for configuration or part number changes, and for provisioning information.

Reference should be made to the latest revision of Convair-Astronautics Report No. AP60-0742 for current Federal nomenclatures and type numbers.

Entries under column 9 on the Figure-A are only area-estimated prices which cannot be considered as firm.

By CCN direction, item numbers are assigned according to the following system:

- 1) One Figure-A item identification number is assigned for all provisioning of a given item.
- 2) For items having the same basic part number, the item identification number is the same for both Figure-A (MGE) and Figure-1 (OGE) item.
- 3) Item identification numbers of all WS107-A Series E and Series F Figure-A's, when these items are common to Series D, are the same as the corresponding Series D item identification number.
- 4) Item identification numbers, of all items required for WS107A-1 Series E and/or Series F only, begin with the number 5000.

By Air Force direction, the word "Commercial" is inserted in column 13 to designate "common and standard" items previously designated as CFE.

Tactical launch equipment is listed on Figure-1 in USAF Weapon System 107A-1 Operational Ground Equipment List, Series E and F Report No. AP60-1046. Items having both a support and a launch function are listed in both Report No. AP60-1045 and AP60-1046.

Contract AF 04(647)-680 has superseded Contract No. AF 04(647)-370 for the OSTF No. 1 Program. Since revision of Figure-A entries in this MGE List is restricted specifically to additions, deletions, and changes in function, page frames in the body of this report will continue to reflect OSTF No. 1 listings under Contract No. AF 04(647)-370.

AP60-1045

22 August 1961

TABLE OF CONTENTS

VOLUME I

Introduction	iii
Cross Reference List, Item Identification Number	v thru viii
List of Deleted and Superseded Items	ix thru xviii
List of Effective Items	xix thru xxiii
Part I	
Series E and F Items Common to Series D	Items 1 thru 279.1

VOLUME II

List of Effective Items	iv thru viii
Part I (cont)	
Series E and F Items Common to Series D	Items 280 thru 549

VOLUME III

List of Effective Items	iv thru ix
Part I (cont)	
Series E and F Items Common to Series D	Items 550 thru 999
Part II	
Series E and F Items	Items 5000 and on
Alphabetical Index	I-1 thru I-9

AP60-1045

22 September 1961

FIGURE - A. CROSS REFERENCE LIST

SERIES D, E, AND F

Old Item No.	New Item No.	Old Item No.	New Item No.	Old Item No.	New Item No.	Old Item No.	New Item No.
1212	5029	1425	33	1622	46. 1	1740	5122
1300	19. 1. 1	1433	5001	1621	46	1741	5123
1302	19. 2	1434	5061	1700	130	1743	169. 2
1303	10. 1	1436	5102	1701	110	1744	169. 3
1304	5038	1437	5103	1702	124	1745	169. 4
1305	5039	1500	5062	1703	158	1746	169. 5
1306	19. 5	1502	5063	1704	157	1747	169. 1
1310	5040	1504	5064	1705	122	1748	169. 6
1312	5041	1505	62. 1. 1	1706	120	1750	5080
1313	5042	1507	5065	1707	111	1751	163. 7
1314	5043	1509	5066	1708	132	1752	150. 1
1315	5044	1510	62. 1. 5	1709	123	1753	152. 1
1316	5045	1511	42. 3	1710	119	1754	151
1317	5046	1512	5067	1711	137	1755	180
1318	5047	1513	62	1712	121	1756	180. 1
1320	5048	1515	5068	1713	125	1757	5081
1321	5049	1517	5069	1714	141	1758	5082
1322	5050	1518	33. 4	1715	143	1762	5083
1400	5051	1523	5070	1716	164	1763	174. 1
1401	5052	1528	5071	1717	164. 1	1764	5084
1402	24. 5	1532	5072	1718	164. 2	1765	5085
1403	5053	1533	5073	1719	164. 4	1766	5086
1404	11	1534	30. 2	1721	142	1767	167. 1
1405	76	1535	5028	1722	164. 3	1768	129
1407	28. 5. 4	1604	44. 6	1724	165. 3	1769	144
1408	31. 5	1605	5024	1726	118	1770	145
1406	78	1610	33. 3. 1	1729	114	1771	146
1410	5054	1612	5074	1730	115	1772	146. 2
1411	5055	1613	5075	1733	5120	1773	146. 1
1412	5056	1614	5076	1734	159	1774	5087
1415	30. 4	1615	5077	1736	163. 1	1775	5088
1417	5057	1617	38. 7. 1	1737	163	1776	5089
1422	5058	1618	38. 7. 0	1738	5121	1777	5090
1423	5059	1619	62. 1. 9	1739	163. 4	1778	5093
1424	5060	1620	5078				

AP60-1045
22 August 1961

FIGURE-A. CROSS REFERENCE LIST (cont)
SERIES D, E, AND F

Old Item No.	New Item No.	Old Item No.	New Item No.	Old Item No.	New Item No.	Old Item No.	New Item No.
1779	5093	2209	354	2246	229	2281	339
1780	5091	2210	206	2247	234	2282	340
2100	396	2211	207	2248	231	2283	382
2101	219. 1	2212	208	2249	232	2284	268. 1
2102	301. 4	2213	392	2250	235	2285	343
2103	301. 1	2214	373	2252	236	2286	344
2104	301. 2	2215	322	2253	368	2287	270
2105	301. 5	2216	371	2254	237	2289	272
2106	301. 3	2217	210. 1	2255	239	2290	274
2107	307. 1	2218	370	2256	240	2291	274. 5
2108	308	2219	390	2257	241	2292	278
2109	310	2221	213. 5	2258	242	2293	288
2110	311	2222	211	2259	243	2294	275
2111	312	2223	212	2260	256	2295	318
2112	313	2224	215	2261	381	2296	319
2113	309. 3	2227	216	2262	257	2297	320
2114	309. 4	2228	218	2263	258	2298	279
2115	309. 5	2229	219	2264	279. 1	2299	280
2116	310. 1	2230	358	2265	259	2300	281
2117	313. 1	2231	359	2266	260	2301	282
2118	313. 2	2232	360	2267	262	2302	285
2119	5104	2233	361	2268	367	2303	286
2120	5096	2234	362	2269	349	2305	287
2121	5105	2235	363	2270	383	2306	323
2122	5106	2236	364	2271	350	2307	324
2200	276	2237	380	2272	265. 7	2308	289
2201	201	2238	328	2274	378	2309	265
2202	204. 1	2240	220	2275	266	2310	391
2204	334	2241	369	2276	279	2311	292
2205	335	2242	374	2277	266. 7	2312	293
2206	355	2243	225	2278	266. 8	2313	296
2207	336	2244	226	2279	266. 8. 1	2314	298
2208	205	2245	226. 1	2280	267	2317	301

AP60-1045

22 August 1961

FIGURE-A. CROSS REFERENCE LIST (cont)

SERIES D, E, AND F

Old Item No.	New Item No.	Old Item No.	New Item No.	Old Item No.	New Item No.	Old Item No.	New Item No.
2318	345	2354	268.5.0	2390	398	2426	422
2319	297	2355	268.5.1	2391	411	2428	424
2321	331	2356	268.5.2	2392	412	2431	427
2322	277	2357	268.5.3	2393	400	2432	348.2
2323	302	2358	268.5.4	2394	413	2434	430
2324	302.1	2359	268.5.5	2395	5107	2436	428
2325	337	2360	268.5.6	2396	5108	2436.1	428
2326	325	2361	268.5.7	2397	5109	2436.2	428
2327	357	2362	268.5.8	2398	5110	2436.3	428
2328	303	2363	268.5.9	2399	5111	2436.4	428
2329	332	2364	268.6.0	2400	5112	2436.5	428
2330	305	2365	268.6.1	2401	414	2436.6	428
2331	269	2366	268.6.2	2402	5113	2436.7	428
2332	376	2367	268.6.3	2403	5114	2436.8	428
2334	338	2368	268.6.4	2404	5115	2436.9	428.1
2336	326	2369	268.6.5	2405	415	2436.10	428.1
2337	327	2370	268.6.6	2406	416	2436.11	428.1
2338	353	2371	365.0	2407	417	2436.12	428.1
2339	346	2372	365.1	2409	317.2.1	2436.13	428.1
2340	306.2	2373	365.2	2410	317.2.2	2436.14	428.1
2341	306.3	2374	365.3	2411	317.3.1	2437	317.4.1
2342	306.6	2375	365.4	2412	317.3.2	2438	5092
2343	307	2376	365.5	2413	317.1.2	2438.1	5092
2344	366	2377	365.6	2414	317.1.3	2438.2	5092
2345	375	2379	6037	2415	317.1.4	2438.3	5092
2346	309	2382	402	2417	418	2438.4	5092
2347	314	2383	403	2418	418.1	2438.5	5092
2348	315	2384	406	2420	333	2438.6	5092
2349	316	2385	407	2421	340.1	2438.7	5092
2350	317	2386	408	2422	351.1	2438.8	5092
2351	317.1.1	2387	409	2423	419	2439	431
2352	317.2	2388	397	2424	420	2440	399.1
2353	395	2389	410	2425	421	2441	5094

AP60-1045

22 August 1961

FIGURE-A. CROSS REFERENCE LIST (cont)

SERIES D, E, AND F

Old Item No.	New Item No.	Old Item No.	New Item No.	Old Item No.	New Item No.	Old Item No.	New Item No.
2442	5094	2735	611	2777	532. 1	2813	598
2443	5094	2736	610	2778	643	2814	595
2444	432	2738	644	2779	618	2815	600
2700	547	2739	645	2780	583	2820	670
2701	502	2741	522	2781	582	2821	5116
2702	503	2742	513	2782	550	2822	672
2703	556	2743	514	2783	585	2824	659
2704	603. 1	2744	515	2785	535	2825	599. 3
2705	633	2745	516	2786	536	2826	614. 1
2707	665	2746	517	2787	511. 1	2827	5117
2708	660	2747	629	2788	537	2828	673
2709	505	2748	501. 1	2790	552	2831	676
2710	506	2749	646	2791	5097	2832	677
2711	608	2752	574	2792	551	2836	681
2713	560	2753	575	2793	661	2837	682
2714	507	2755	613	2794	620	2839	684
2715	561	2757	615	2795	621	2840	685
2717	563	2758	616. 1	2796	622	2841	686
2718	609	2759	594	2797	664	2842	687
2719	508	2760	520	2798	623	2844	553. 2
2720	637	2761	636	2799	624		
2721	602	2762	538	2800	657		
2723	509	2763	666	2801	625		
2724	564	2765	577	2802	539		
2725	565	2766	524	2803	540		
2726	548	2767	526	2804	542		
2727	546	2768	525	2806	541		
2728	510	2769	527	2807	544. 1		
2729	658	2770	528	2808	641. 1		
2730	649	2772	663	2809	597		
2731	648	2773	581	2810	519. 1		
2732	569	2774	530	2811	599. 1		
2734	549	2775	531	2812	599. 2		

AP60-1045

22 March 1962

LIST OF DELETED AND SUPERSEDED ITEMS

<u>ITEM SEQUENCE</u>	<u>LAST PUBLISHED REVISION</u>	<u>PART OR SPECIFICATION NUMBER</u>	<u>NOMENCLATURE</u>	<u>REASON FOR (D) DELETION AND (S) SUPERSESSION</u>
114	A-Apr '61	Pac Aero Engrg Co Santa Monica, California TE15719	Adapter, Thermometer, Immersion	(D) Operation of power driven trailer mounted reciprocating vacuum pump (Item 31.5) does not require use of this adapter.
165.11	Preliminary	27-81139-1	Tool Assy, Adjusting, Missile Boiloff Valve	(D) This item was disapproved at Interim Provisioning Conference on 19 December 1961.
182.3	None	H.W. Loud Machine Works Inc Pomona, California 1100L000TF	Test Fixture	(D) This item was disapproved by the Interim Provisioning Conference held at GD/A on 22 September 1961.
430	A-Mar '62	6640-527-5235	Plate, Desiccator	(S) This item is superseded by item 430.1
599.1	A-Feb '61	Non-Linear Systems Del Mar, California Model 125C	Power Supply	(S) This item is superseded by item 599.4
599.2	A-Feb '61	Non-Linear Systems Del Mar, California Model V-35	Voltmeter, Digital, ME-195/GSM	(S) This item is superseded by item 599.4
599.3	A-Feb '61	Non-Linear Systems Del Mar, California 15053	Case, Meter	(S) This item is superseded by item 599.4
641.1	A-Apr '61	6625-620-7476 John Fluke Model 801	Voltmeter, DC (Zero-500V)	(S) This item is superseded by item 641.2

AP60-1045
22 August 1961

LIST OF DELETED AND SUPERSEDED ITEMS (cont)

ITEM SEQUENCE	LAST PUBLISHED REVISION	PART OR SPECIFICATION NUMBER	NOMENCLATURE	REASON FOR (D) DELETION AND (S) SUPERSESSION
1301	C-Jul '60	27-91066-1	Hoist, AIG System Handling	(S) This item is superseded by items 5041 and 5042 per Field Test Memo 41. 4. 1.
1307	C-Sept '60	904303 North American Aviation Mod G-4004	Sling, Vernier Rocket Engine Lifting	(D) Incorporation of Associate Contractor end items as a part of CV-A GSE list has been discontinued per AF letter LBWAPG/Mr. Simon/3061 dated 29 November 1960.
1308	C-Sept '60	North American Aviation 106051	Trailer, Transportation	(D) Incorporation of Associate Contractor end items as a part of CV-A GSE list has been discontinued per AF letter LBWAPG/Mr. Simon/3061 dated 29 November 1960.
1309	C-Sep '60	North American Aviation G4025	Support, Rotating-Hoisting, Rocket Engine	(D) Incorporation of Associate Contractor end items as a part of CV-A GSE list has been discontinued per AF letter LBWAPG/Mr. Simon/3061 dated 29 November 1960.
1311	None	27-09473-1	Crane, Missile Handling	(S) This item was superseded by item 5049 prior to publication.
1319	New-Sep '60	27-95556-1	Kit, Missile Erection	(S) This item is superseded by item 5049.
1409	A-Jan '60	CV-A 86-21900-015 Christie Electric Corp. 100136-MH 32-300 KP4	Power Supply	(S) This item is superseded by item 5028.
1413	New-Jan '60	27-91032-1	Strut, Emergency, AIG Pod Support	(D) The requirement for this item is incorporated as a part of the missile handling trailer.
1414	New-Apr '60	27-68923-1	Control Box, Local Purge System	(D) The functions of this item are included in GOE item 5098.
1416	D-May '60	27-90038-1	Vehicle, Missile Maintenance	(S) This item is superseded by item 5096.
1419	C-Sep '60	North American Aviation G3080	Plates and Plugs Kit, Rocket Engine Maintenance (Booster)	(D) Incorporation of Associate Contractor end items as a part of CV-A GSE list has been discontinued per AF letter LBWAPG/Mr. Simon/3061 dated 29 November 1960.
1420	C-Sept '60	North American Aviation G3087	Plates and Plugs Kit, Rocket Engine Maintenance (Sustainer and Vernier)	(D) Incorporation of Associate Contractor end items as a part of CV-A GSE list has been discontinued per AF letter LBWAPG/Mr. Simon/3061 dated 29 November 1960.

AP60-1045

22 August 1961

LIST OF DELETED AND SUPERSEDED ITEMS (cont)

ITEM SEQUENCE	LAST PUBLISHED REVISION	PART OR SPECIFICATION NUMBER	NOMENCLATURE	REASON FOR (D) DELETION AND (S) SUPERSESION
1421	B-Jul '60	North American Aviation 9011565	Pad, Thrust Chamber Interior	(D) Incorporation of Associate Contractor end items as a part of CV-A GSE list has been discontinued per AF letter LBWAPG/Mr. Simon/3061 dated 29 November 1960.
1426	New-Jun '60	North American Aviation GS-2000 MD-2X4	Servicing Unit, Lubricating, Purging, Rocket Engine	(D) Incorporation of Associate Contractor end items as a part of CV-A GSE list has been discontinued per AF letter LBWAPG/Mr. Simon/3061 dated 29 November 1960.
1427	New-Jun '60	North American Aviation G3067	Pumping Unit, Hydraulic	(D) Incorporation of Associate Contractor end items as a part of CV-A GSE list has been discontinued per AF letter LBWAPG/Mr. Simon/3061 dated 29 November 1960.
1428	A-Jul '60	North American Aviation G4007	Support, Rocket Engine (Sustainer)	(D) Incorporation of Associate Contractor end items as a part of CV-A GSE list has been discontinued per AF letter LBWAPG/Mr. Simon/3061 dated 29 November 1960.
1429	B-Sep '60	North American Aviation 9010364	Adapter Set, Service Unit, Rocket Engine	(D) Incorporation of Associate Contractor end items as a part of CV-A GSE list has been discontinued per AF letter LBWAPG/Mr. Simon/3061 dated 29 November 1960.
1430	B-Sep '60	North American Aviation 693B	Brush Assembly, Gas Generator Igniter Box	(D) Incorporation of Associate Contractor end items as a part of CV-A GSE list has been discontinued per AF letter LBWAPG/Mr. Simon/3061 dated 29 November 1960.
1431	A-Jul '60	North American Aviation 105986	Adapter Sustainer and Vernier Engines	(D) Incorporation of Associate Contractor end items as a part of CV-A GSE list has been discontinued per AF letter LBWAPG/Mr. Simon/3061 dated 29 November 1960.
1432	None	27-99098-1	System Assembly, Silo Mouth Work Platform	(D) Item is no longer required.
1501	New-Sep '60	27-51965 (#) Spec. 27-05068-1 EID 27-5119	Cable Kit, Instl. Missile Assy Building	(D) This item is deleted as an end item of GSE per AF direction at Provisioning Conference 24 October through 4 November 1960. This item is now a part of "Installation and Checkout" task.
1503	B-Mar '60	Spec. 27-08090-1	Test Set, Pneumatic Static, Mobile	(D) Functions of this item are performed by item 5064.
1506	A-Nov '59	27-52050-5	Test Coupler, Antenna, Telemeter and Range Safety Command	(S) This item is superseded by item 5068.

AP60-1045

22 August 1961

LIST OF DELETED AND SUPERSEDED ITEMS (cont)

ITEM SEQUENCE	LAST PUBLISHED REVISION	PART OR SPECIFICATION NUMBER	NOMENCLATURE	REASON FOR (D) DELETION AND (S) SUPERSESSION
1508	A-Feb '60	Spec. 27-06213-1	Junction Box, Checkout, Launcher	(S) This item is included as part of GOE item 5033.
1514	A-Dec '60	27-51965-807	Cable Kit Installation, SMA	(S) This item is superseded by item 1501.
1516	None	27-08256-1	Tester, Functional, Air Transport Pressure Unit	(D) Functions of this item are performed by item 5064.
1519	New-Sep '60	ARMA 2-00028-806	Constants Board Assy, Computer Test	(D) Incorporation of Associate Contractor end items as a part of CV-A GSE list has been discontinued per AF letter LBWAPG/Mr. Simon/3061 dated 29 November 1960.
1520	New-Sep '60	ARMA 2-00036-621	Prism, Azimuth Reference	(D) Incorporation of Associate Contractor end items as a part of CV-A GSE list has been discontinued per AF letter LBWAPG/Mr. Simon/3061 dated 29 November 1960.
1521	New-Sep '60	ARMA 2-00036-849	Constants Board Assy, Countdown Group Test	(D) Incorporation of Associate Contractor end items as a part of CV-A GSE list has been discontinued per AF letter LBWAPG/Mr. Simon/3061 dated 29 November 1960.
1522	New-Oct '60	DIT-MCO INC. Model 2000 81-30008	Test Set, Electrical Circuit	(D) This item is no longer required.
1524	New-Sep '60	ARMA 2-00041-893	Test Set, Operational Signal Converter	(D) Incorporation of Associate Contractor end items as a part of CV-A GSE list has been discontinued per AF letter LBWAPG/Mr. Simon/3061 dated 29 November 1960.
1525	B-Jul '60	North American Aviation Model G-3004 MD-2	Tester, Pneumatic Flow	(D) Incorporation of Associate Contractor end items as a part of CV-A GSE list has been discontinued per AF letter LBWAPG/Mr. Simon/3061 dated 29 November 1960.
1526	New-Sep '60	ARMA 2-00036-325	Alignment Group, Sensing Platform (Mobile)	(D) Incorporation of Associate Contractor end items as a part of CV-A GSE list has been discontinued per AF letter LBWAPG/Mr. Simon/3061 dated 29 November 1960.
1527	New-Sep '60	ARMA 2-00026-799	Test Set, Alignment-Countdown Set	(D) Incorporation of Associate Contractor end items as a part of CV-A GSE list has been discontinued per AF letter LBWAPG/Mr. Simon/3061 dated 29 November 1960.
1529	New-Sep '60	27-68751-5	Cable Kit, Launcher Platform Launch Control, Series E Silo	(D) This item is deleted as an end item of GSE per AF direction at Provisioning Conference 24 October through 4 November 1960. This item is now a part of "Installation and Checkout" task.

AP60-1045
22 August 1961

LIST OF DELETED AND SUPERSEDED ITEMS (cont)

ITEM SEQUENCE	LAST PUBLISHED REVISION	PART OR SPECIFICATION NUMBER	NOMENCLATURE	REASON FOR (D) DELETION AND (S) SUPERSESSON
1530	A-Oct '60	27-08419-1	Hose Assy, Pod Air Conditioner Chilled Water, Silo Checkout	(D) The function of this item is incorporated as a part of launcher platform (Item 5010) and crib to L/P cable loop.
1531	New-Jun '60	27-51001-3	Test Set, Cable and Impedance	(D) System to be tested has a self-check capability.
1538	New-Sep '60	ARMA 2-00026-800	Countdown Group	(D) Incorporation of Associate Contractor end items as a part of CV-A GSE list has been discontinued per AF letter LBWAPG/Mr. Simon/ 3061 dated 29 November 1960.
1600	A-Dec '59	27-38001-1	Servo Canister Component Checkout Unit	(S) This item is superseded by item 5075.
1601	A-Jan '60	27-38002-1	Gyro Canister Component Checkout Unit	(S) This item is superseded by item 5076.
1602	A-Jan '60	27-38008-1	Multi-Mode Gyro Turntable Auxiliary Unit	(S) This item is superseded by item 5076.
1603	A-Dec '60	27-38005-1	Amplifier/Network Component Checkout Unit	(S) This item is superseded by item 5075.
1606	A-Jan '60	27-38010-1	Power Supply, Auxiliary	(D) This item is deleted per TWX AFBMD-LBTCS-10-107-E which cancelled the requirement for component checkout equipment.
1607	New-Sep '59	27-39008-1	Distribution Unit, Cable, Component Checkout	(D) The functions of this item have been incorporated with the functions of other end items.
1608	New-Sep '59	27-39005-1	Cable Kit, Component Checkout, Installation	(D) This item is a part of the installation and checkout task.
1609	A-Jan '60	27-39000-1	Component Automatic Programmed Checkout Equipment (CAPChE) Core	(D) This item is deleted per TWX AFBMD-LBTCS-10-107-E which cancelled the requirement for component checkout equipment.
1611	New-Jan '60	27-38400-1	Distribution Unit, Cable, Component Checkout	(D) This item is deleted per TWX AFBMD-LBTCS-10-107-E which cancelled the requirement for component checkout equipment.
1616	B-Jul '60	North American Aviation G3077MD1	Stand, Test, Electrical-Pneumatic System	(D) Incorporation of Associate Contractor end items as a part of CV-A GSE list has been discontinued per AF letter LBWAPG/Mr. Simon/ 3061 dated 29 November 1960.
1720	B-Dec '59	Moog Valve Co. East Aurora, N. Y.	Kit, Electro-Hydraulic Servo Valve Overhaul	(D) The item which this item supports has been placed in the vendor repair category.
1723			(Deleted prior to official action)	
1725	A-Nov '60	DIT-MCO INC 99-80063	Test Kit, Electrical Circuit Test Set and Relay Component Checkout Unit, Self Checking	(D) The item which this item supported is not required for Series E and F sites.

AP60-1045

22 August 1961

LIST OF DELETED AND SUPERSEDED ITEMS (cont)

ITEM SEQUENCE	LAST PUBLISHED REVISION	PART OR SPECIFICATION NUMBER	NOMENCLATURE	REASON FOR (D) DELETION AND (S) SUPERSESSION
1727			(Deleted prior to official action)	
1728			(Deleted prior to official action)	
1731	None	27-49314-1	Gage Assy, Alignment, Launcher	(D) This is an installation item for installation and checkout only.
1732	None	BF-0044	Fixture, Leak Test, Manifold Type Valve	(D) This item was deleted for the depot at Technical Figure-A Conference on 13 November 1959.
1735			(Deleted prior to official action)	
1742			(Deleted prior to official action)	
1749			(Deleted prior to official action)	
1759			(Deleted prior to official action)	
1760			(Deleted prior to official action)	
1761			(Deleted prior to official action)	
2203	A-Oct '60	Pines Engineering Co Inc Model 2A	Bending Machine, Pipe and Conduit, (3-Inch diameter cap.)	(D) This item is deleted per TWX LBWAR-1-8-35-E.
2220	D-Nov '60	7110-273-8793	Chair, Rotary	(D) This item is consolidated with item 390.
2225	D-Jun '60	8415-273-9640	Coat, Safety, Heat Protective, Medium Size	(D) This item is consolidated with item 215.
2226	E-Jul '60	8415-273-9641	Coat, Safety, Heat Protective, Large Size	(D) This item is consolidated with item 215.
2239	A-Oct '60	4940-294-5936 Circo Equipment Co OP-2-85	Degreaser, Vapor Spray	(S) This item is superseded by item 348.2.
2251	B-Jan '60	4910-141-8702	Filler and Bleeder, Hydraulic System (Zero to 60 PSI)	(D) This item is replaced by MA-1 type filler and bleeder at 576-A only. ECP action deleted requirement for shock absorber at 576-B and on.
2273	A-Sep '60	4520-509-0741 Spec 27-08138-1 Herman-Nelson PT250-4 Per CV-A	Heater, Gasoline, Electric, Motor Driven, MD-1	(D) This item is not applicable to Series E bases.

AP60-1045

22 August 1961

LIST OF DELETED AND SUPERSEDED ITEMS (cont)

ITEM SEQUENCE	LAST PUBLISHED REVISION	PART OR SPECIFICATION NUMBER	NOMENCLATURE	REASON FOR (D) DELETION AND (S) SUPERSESSION
2288	C-Jun '60	3416-222-0860	Lathe, Jeweler's Bench	(D) The shop in which this item was to be used is not available at E and F sites.
2304	F-Jul '60	Gray Co., Inc. Model 226-040	Pump, Pneumatic, Liquid	(S) This item is superseded by item 5107.
2315	C-Jun '60	3220-204-2264	Saw, Circular, Table Type, Floor Mounted	(D) This item is deleted by AMC BMC TWX LBTCR-7-35-E of 9 July 1960.
2316	C-Jun '60	5130-540-0131	Saw, Circular, Portable, Electric (8-Inch)	(D) This item is deleted by AMC BMC TWX LBTCR-7-35-E of 9 July 1960.
2320	A-Oct '60	5120-596-0904	Sealing Iron, Electric, Clamp Type, Hand Operated	(S) This item is superseded by item 351. 1.
2333	D-Jun '60	7110-275-5879	Stool, Straight	(D) This item is consolidated with item 376.
2335	C-Jun '60	4940-567-9548	Table, Work, Jeweler's	(D) The shop in which this item was to be used is not available at Series E and F sites
2378			(Deleted prior to official action)	
2380	A-Oct '60	3432-092-8029 H.I. Thompson Fiber Glass Co. 45-21144-110	Kit, Welding, Insulation Blanket (AC 110-Volt, 60 CPS, Single Phase)	(S) This item is superseded by item 399. 1.
2381	B-Jul '60	7125-331-8403	Rack, Steel, Storage	(D) Item 32 which this item supported has been deleted.
2416	A-Oct '60	Western Insulated Wire Co. Los Angeles Calif. Distributor: Graybar Electric Co. San Diego, Calif. T-30262	Cable, Power, Welder, 25 Feet	(S) This item is superseded by item 317. 4. 1.
2419	A-Oct '60	6625-649-3292	Test Set, Armature	(S) This item is superseded by item 677.
2427	New-Oct '60	The Matheson Co. Inc. E. Rutherford, N. J. 621PX-604	Flowmeter, Panel Mount, W/Calibration Curves for Water, Air, Helium, Nitrogen, Gaseous Oxygen	(D) This item was disapproved by AMC BMC TWX LBVAR-10-79-E dated 26 October 1960.

AP60-1045
22 August 1961

LIST OF DELETED AND SUPERSEDED ITEMS (cont)

ITEM SEQUENCE	LAST PUBLISHED REVISION	PART OR SPECIFICATION NUMBER	NOMENCLATURE	REASON FOR (D) DELETION AND (S) SUPERSESSION
2429	New-Oct '60	Hofman Laboratories Model A-5	Flask, Cryogenic Sampling	(D) This item was disapproved by AMC BMC TWX LBVAR-10-79-E dated 26 October 1960.
2430	New-Oct '60	Braun Corp. 213 No. First Ave. Phoenix, Arizona 32327X-S6153-S6155	Cylinder and Valve Assy. High Pressure Gas Sampling	(D) This item was disapproved by AMC BMC TWX LBVAR-10-79-E dated 26 October 1960.
2433	New-Aug '60	Culligan Water Cond. Inc. 2641 Kettner Blvd. San Diego, Calif. 2609-12-14-26	Deionizer, Water, Tri-Bed	(D) This item is now a facility installation.
2435			(Deleted prior to official action)	
2436 thru 2436.14	New-Oct '60	Air Industries of Calif.	Tools, Hand, Torq-Set	(D) These items are reidentified as items 428 and 428.1 per AF direction at 24 October to 4 November 1960 Provisioning Conference.
2438 thru 2438.8	New-Oct '60	The Deutsch Co. Banning, Calif.	Tools, Hand, Miniature Connector, Crimping-Insertion-Removal	(D) These items are reidentified as item 509-2 per AF direction at 24 October to 4 November 1960 Provisioning Conference.
2441			(Superseded by item 5094)	
2442			(Superseded by item 5094)	
2443			(Superseded by item 5094)	
2706	A-Sep '59	6625-334-7396 Esterline-Angus Type AW	Ammeter, Recording (Zero-5 MA)	(D) There is no longer a requirement for this item.
2712	D-May '60	6625-649-5059	Resistor, Decade (0.1 OHM to 111,111 OHM)	(D) The requirement of this item is satisfied by item 582.
2716	B-Oct '59	6625-223-4811 General Radio 667A	Bridge, Inductance	(S) This item is superseded by item 670.

AP60-1045

22 August 1961

LIST OF DELETED AND SUPERSEDED ITEMS (cont)

ITEM SEQUENCE	LAST PUBLISHED REVISION	PART OR SPECIFICATION NUMBER	NOMENCLATURE	REASON FOR (D) DELETION AND (S) SUPERSESSION
2733	C-Apr '60	MBAC NL75200 New London Instrument Co. Model 257A	Deviation Meter (20 to 1000 MC)	(D) The requirement for this item no longer exists.
2737	C-May '60	6685-515-6172 J. P. Marsh Co. Type 101 FM	Gage, Pressure (Zero to 50 PSI)	(D) This item is not required for Series E.
2740	D-May '60	6625-618-1350 Leeds and Northrup 2430C Type E	Galvanometer	(D) This item is not required for Series E.
2750	C-Mar '60	MBAC-NL Ruska Instrument Corp. Model 2406C	Indicator, Pressure Differential (Zero to 12,000 PSI)	(S) This item is superseded by item 661.
2751	C-Mar '60	6625-669-0747 Dubrow Development Co. Model 336	Instrument Calibration Standard	(S) This item is superseded by item 553.2.
2754	D-May '60	MBAC FA-129 Wallace and Tiernan Model FA-129	Manometer, Dial (Zero to 15 PSI)	(D) Requirement for this item no longer exists.
2756	D-Jun '60	6685-594-4803 Meriam Instrument Co. A338A	Manometer, Mercurial (Zero to 61 Inch)	(S) This item is superseded by item 614.1.
2771	E-Jun '60	MBAC NL 75057 Mercury Electronic Co. Red Bank, N.J. Model 308-B	Power Supply, DC (Zero to 600 Volts, 200MA)	(S) This item is superseded by item 676.
2776	C-May '60	6625-593-5359 Tectronix 53/54K	Preamplifier, Plug-In, DC, Fast-Rise	(D) The function of this item is accomplished by item 2777.

AP60-1045

22 August 1961

LIST OF DELETED AND SUPERSEDED ITEMS (cont)

ITEM SEQUENCE	LAST PUBLISHED REVISION	PART OR SPECIFICATION NUMBER	NOMENCLATURE	REASON FOR (D) DELETION AND (S) SUPPRESSION
2784	None	6625-520-6630 General Radio 631BL	Stroboscope	(D) AF advised this item is not required.
2789	C-May '60	6625-539-8584 Hewlett-Packard 650A	Test Set, Oscillator. (10 CPS to 10MC)	(D) This item is not required for Series E and F.
2805	D-Jun '60	5950-232-5204 Weston 327-4	Transformer, Circuit	(D) This item is no longer required.
2816	B-Dec '59	6625-649-3805	Ammeter, DC, (Zero to 30 MA)	(D) This item is not required for Series E missiles.
2817	D-May '60	MBAC PRD 306A PRD 306A	Tuner, Coaxial, Double Stub (2.0 to 10.0 KMC)	(D) This item is not required for Series E.
2818	C-Jul '60	6685-526-9422 Ashcroft 1305B	Tester, Pressure Gage, Bench Mounted, Portable (Zero to 200, Zero to 1,000 PSI)	(S) This item is superseded by item 5117.
2819	A-Oct '60	Weston Instrument Co. Newark 12, N.J. Model 61, Type 3	Calibrator, Instrument, Standard	(S) This item is superseded by item 553.2.
2823	None	MBAC MST 500	Timer, Millisecond	(D) This item is no longer required by Rocketdyne as an integrated item.
2829	A-Oct '60	Futurecraft Corp 90264-67-74 Spec 27-08592 EID 27-4018	Gage Set, Pressure Indicating, Calibration Adjustable Dial Tabs, Portable (Zero to 100 and Zero to 1000 PSI)	(S) This item is now a part of item 673 and 673.1
2830	A-Oct '60	Futurecraft Corp. 90264-77-79 Spec 27-08592 EID 27-4018	Gage Set, Pressure Indicating, Calibration, Adjustable Dial Tabs, Portable (Zero to 3000 and Zero to 8000 PSI)	(S) This item is now a part of item 673 and 673.1

LIST OF DELETED AND SUPERSEDED ITEMS (cont)

AP60-1045

22 January 1962

<u>ITEM SEQUENCE</u>	<u>LAST PUBLISHED REVISION</u>	<u>PART OR SPECIFICATION NUMBER</u>	<u>NOMENCLATURE</u>	<u>REASON FOR (D) DELETION AND (S) SUPERSESSION</u>
2833	New-Oct '60	Beckman Instrument Div 2500 Fullerton Rd Fullerton, California Model IR-5	Spectrophotometer, Infrared	(D) Disapproved by AMC BMC TWX LBVAR-10-79-E dated 26 October 1960.
2834	New-Oct '60	Beckman Instrument Div 2500 Fullerton Rd Fullerton, Calif. 28720	Cell, Liquid, Spectrophotometric, Sealed, W/0.5 and 1.0 MM Spacers	(D) Disapproved by AMC BMC TWX LBVAR-10-79-E dated 26 October 1960.
2835	New-Oct '60	Beckman Instrument Div 28965	Cell, Gas, Spectrophotometric Multi-Path	(D) Disapproved by AMC BMC TWX LBVAR-10-79-E dated 26 October 1960.
2838	New-Oct '60	Central Scientific Co 6446 Telegraph Rd Los Angeles 22, Calif. 26800	Moisture Determinator, Portable	(D) Disapproved by AMC BMC TWX LBVAR-10-79-E dated 26 October 1960.
2843	New-Oct '60	Consolidated Electrodynamics Corp 300 N. Sierra Madre Villa Pasadena, Calif. 26-350-6000	Monitor, High-Pressure, Moisture	(D) Disapproved by AMC BMC TWX LBVAR-10-79-E dated 26 October 1960.
5074	New-Jan '61	7-86013-1	Equipment Validation System	(D) This item is replaced by individual units of AFS and/or common and standard equipment.
5104	A-Jan '62	2320-540-3490	Truck, Maintenance	(S) This item is superseded by Item 5211.
5116	A-Mar '61	6865-551-4375 Leeds & Northrup Philadelphia, Pa. 8658AA	Pyrometer, Indicating (Zero to 400 Deg F)	(S) This item is superseded by Item 692.

AP60-1045
22 March 1962

LIST OF DELETED AND SUPERSEDED ITEMS (cont)

<u>ITEM SEQUENCE</u>	<u>LAST PUBLISHED REVISION</u>	<u>PART OR SPECIFICATION NUMBER</u>	<u>NOMENCLATURE</u>		<u>REASON FOR (D) DELETION AND (S) SUPERSESSION</u>
5156	Preliminary	27-51029-1 EID 27-3978	Gyro Warmup Test Set	(D)	No depot requirement for this item.
5159	Preliminary	27-51254-1 EID 27-3985	Programmer Sub-Assembly Test Set	(D)	No depot requirement for this item. Air Force depot will use the Manual Test Set (Item 5158).
5161	Preliminary	27-40148-1	Checkout Unit, Propellant Utilization System, Matching	(D)	No depot requirement for this item. Air Force depot will use Series D operational item 39.8.0 documented in Report No. ZM-7-357.
5162	Preliminary	27-53890-1 EID 27-3981	Airborne Canister Purge and Pressure Test Set	(D)	No depot requirement for this item. Air Force depot will use Series D operational item 33.3.
5166	Preliminary	27-50867-1 EID 27-3984	Liquid Oxygen Control Unit	(D)	No depot requirement for this item.
5174	Preliminary	Stratos Div. Fairchild Engine & Airplane Corp., Western Branch 60-053 TSTO-1	Cap Assembly	(D)	Item 5078 performs the function of this item.
5177	Preliminary	Hallamore 107843 Model HE-0514	Universal Chassis Analyzer	(D)	No depot requirement for this item.
5178	Preliminary	Hallamore 110990	Accessory Kit, Universal Chassis Analyzer	(D)	No depot requirement for this item.
5180	Preliminary	27-19008-1 Spec 27-01495 EID 27-6271	Television System, Closed Circuit	(S)	This item is superseded by item 5179.
5233	Preliminary	Erie-Pacific Div. Erie Resistor Corp. Model 723A	Counter, Time Interval	(D)	Items 315, 511.1, 520 and 581 perform the functions of this item.

AP60-1045

22 December 1961

LIST OF EFFECTIVE ITEMS

VOLUME I

Item Sequence	Old Item Sequence	Date and/or Revision	Nomenclature	Fig. A Page Nos.	Item Sequence	Old Item Sequence	Date and/or Revision	Nomenclature	Fig. A Page Nos.
10.1	1303	New-Jan '61	Aligning Equipment, Missile-to Launcher	1, -2	42.3	1511	New-Jan '61	Test Accessory, IRSS Arm Switch	1, -2
11	1404	New-Jan '61	Stand Instl, Work, SMA	1	44.6	1604	New-Jan '61	Electro-Mechanical/Relay Check- out Unit	1, -2
19.1.1	1300	New-Jan '61	Trailer, Handling, Missile	1, -2, -3	46	1612	New-Jan '61	Test, Set Module Board	1, -2
19.2	1302	New-Jan '61	Tie-Down and Support, Trailer Engine Gimbaling	1	46.1	1622	New-Jan '61	Adapter Kit, Module Test	1
19.5	1306	New-Jan '61	Adapter, Weighing Kit	1, -2	62	1513	New-Jan '61	Telemetry Checkout, Mobile IRSS	1, -2
24.5	1402	New-Jan '61	Compressor, Helium	1, -2	62.1.1	1505	New-Jan '61	Test Unit, Destructor Substitution, Missile Systems Checkout, IRSS	1, -2
28.5.4	1407	New-Jan '61	Recharger, Oxygen/Nitrogen	1, -2	62.1.5	1510	New-Jan '61	IRSS Battery Squib Substitution Box	1, -2
30.2	1534	New-Jan '61	Pumping Unit, Hydraulic	1, -2	62.1.9	1619	New-Jan '61	Destruct Package Checkout Kit	1
30.4	1415	New-Jan '61	Coupling Half and Hose Assy, Hydraulic	1, -2	76	1405	New-Jan '61	Power Supply, Rectifier, Missile, Testing, (Battery Charger)	1
31.5	1408	A-Feb '61	Pump, Vacuum, Maintenance	1, -2	78	1406	New-Jan '61	Dummy Load, Electrical	1
31.6	None	New-Feb '61	Adapter Assembly, Vacuum Pump to Liquid Nitrogen Recharger	1	110	1701	New-Jan '61	Cover Plate	1
33	1425	New-Jan '61	Tool Set, Motion and Alignment	1, -2, -3	111	1707	New-Jan '61	Wrench, Spanner	1
33.3.1	1610	New-Jan '61	Purging Unit, Canister, Mobile	1, -2	114	1729	A-Apr '61 (Del)	Adapter, Thermometer, Immersion	1
33.4	1518	New-Jan '61	Pressurizing Unit, Portable	1, -2	115	1730	A-Feb '61	Thermometer, Immersion (-40°F to +160°F)	1
38.7.0	1618	New-Jan '61	Inverter Air Cooler	1	118	1726	New-Jan '61	Kit, Pressure Regulator Test	1, -2
38.7.1	1617	New-Jan '61	Power Supply Analyzer and Missile Inverter Test Set	1, -2	119	1710	New-Jan '61	Jtg Assembly	1
39.8.0	None	New-Dec '61	Checkout Unit, Propellant Utilization System, Matching	1, -2	120	1706	New-Jan '61	Jlg Assembly	1
39.10	None	New-Apr '61	Sensor Simulator Unit, Propellant Loading Level	1, -2	121	1712	New-Jan '61	Wrench, Spanner	1
42.1.1	None	New-Dec '61	Test Fixture, Missile Ordnance	1	122	1705	New-Jan '61	Guide, Piston	1
					123	1709	New-Jan '61	Guide, Piston	1
					124	1702	New-Jan '61	Fixture, Hydraulic Coupling Holding and Leak Test	1, -2

AP60-1045

22 March 1962

LIST OF EFFECTIVE ITEM (cont)

VOLUME I

Item Sequence	Old Item Sequence	Date and/or Revision	Nomenclature	Fig. A Page No.	Item Sequence	Old Item Sequence	Date and/or Revision	Nomenclature	Fig. A Page No.
125	1713	New-Jan '61	Fixture, Vernier Actuating, Cylinder Test	1	146	1771	New-Jan '61	Wrench, Spanner, Fixed Hook Type	1
					146.1	1773	New-Jan '61	Wrench, Spanner	1
129	1768	A-Feb '61	Adapter Assy, Element Cleaning, Air Hose	1	146.2	1772	New-Jan '61	Wrench, Spanner	1
130	1700	New-Jan '61	Bracket, Mounting, Retro-Rocket Test	1	150.1	1752	New-Jan '61	Wrench, Socket, Serrated, Fuel Fill and Drain Valve	1
132	1708	New-Jan '61	Orifice, Fuel Tank Purge	1	151	1754	New-Jan '61	Adapter Cap, Valve Test	1
137	1711	New-Jan '61	Wrench, Spanner, Face, Key Type	1	152.1	1753	New-Jan '61	Wrench, Spanner, End Face, Fuel Fill and Drain Valve	1
140.1	None	New-Mar '62	Fixture, Test Actuator	1	157	1704	New-Jan '61	Flange Set, Blind, Fuel Tank Manual Pressurization Shut-Off Valve, Test	1
140.2	None	New-Mar '62	Tool, Adjusting	1					
140.3	None	New-Mar '62	Wrench, Spanner	1	158	1703	New-Jan '61	Flange Set, Blind, Liquid Oxygen Tank, Manual Pressurization Shut-Off Valve, Test	1, -2
141	1714	New-Jan '61	Loading Thimble, Valve Poppet Protector	1	159	1734	New-Jan '61	Fixture, Test, Liquid Oxygen High Rate Fill and Drain Valve Assy	1
142	1721	New-Jan '61	Wrench, Spanner, Face, Pin Type	1	163	1737	New-Jan '61	Wrench, Spanner, Pin Type, Pneumatic Disconnect	1
143	1715	New-Jan '61	Control Box, Helium Shut-Off Valve, Test	1	163.1	1736	A-Dec '61	Puller, Pneumatic Disconnect Coupler Seal	1, -2
					163.4	1739	A-Dec '61	Wrench, Socket, Face Spanner, Two Prong, Pneumatic Disconnect Coupling	1
144	1769	New-Jan '61	Wrench, Spanner, Face, Key Type	1					
145	1770	New-Jan '61	Wrench, Spanner, Face Type	1	163.7	1751	New-Jan '61	Puller Assy, Pneumatic Disconnect Coupling Seal	1

AP60-1045

22 March 1962

LIST OF EFFECTIVE ITEMS (cont)

VOLUME I

Item Sequence	Old Item Sequence	Date and/or Revision	Nomenclature	Fig. A Page No.	Item Sequence	Old Item Sequence	Date and/or Revision	Nomenclature	Fig. A Page No.
163.16	None	New-Dec '61	Wrench, Special Socket 3/8-Inch Square Drive	1	166.11	None	New-Mar '62	Holding Tool, Servomechanism	1
163.17	None	New-Dec '61	Fixture, Piston Shaft Leak Test	1	166.12	None	New-Mar '62	Fixture, Assembly, Servomechanism	1
163.18	None	New-Dec '61	Chamber, Leakage Pressure Test	1	166.13	None	New-Mar '62	Servodriver, Special Filter Plug, Servo- mechanism	1
164	1716	New-Jan '61	Extractor, Sleeve, Servo Valve	1	166.14	None	New-Mar '62	Alignment Tool, Servomechanism	1
164.1	1717	New-Jan '61	Extractor Assy, Spacer Sleeve, Servo Valve	1	166.15	None	New-Mar '62	Gage Block Set, Servomechanism	1
164.2	1718	New-Jan '61	Extractor, Orifice Assy, Servo Valve	1	166.16	None	New-Mar '62	Fixture, Assy & Test, Servomechanism	1
164.3	1722	New-Jan '61	Wrench, Spanner, Face, Pin Type	1	166.17	None	New-Mar '62	Adapter Plate, Test, Servomechanism	1
164.4	1719	New-Jan '61	Cap, Pressure Test, Servo Valve	1	166.22	None	New-Mar '62	Adapter Plate, Test Servomechanism	1
165.3	1724	New-Jan '61	Tool, Handling, Missile Tank Fuel Sensing Probe	1	166.23	None	New-Mar '62	Installing Tool, O-Ring, Servomechanism	1
166	None	New-Mar '62	Test Set, Servomechanism	1, -2	166.24	None	New-Mar '62	Gage, Air Gap, Servomechanism	1
166.1	None	New-Mar '62	Test Stand, Staticflow, Servomechanism	1	166.25	None	New-Mar '62	Driver Plug, Bushing, Servomechanism	1
166.9	None	New-Mar '62	Gage, Alignment, Servomechanism	1	166.26	None	New-Mar '62	Set, Installing Tool, Servomechanism	1
166.10	None	New-Mar '62	Gage Set, Servomechanism	1	166.27	None	New-Mar '62	Alignment Tool, Servomechanism	1
					166.29	None	New-Mar '62	Gage, Fixed End Cap Components	1
					167.1	1767	New-Jan '61	Fixture Assy, Nitrogen Purge Solenoid Valve, Leak Test	1

AP60-1045

22 March 1962

LIST OF EFFECTIVE ITEMS (cont)

VOLUME I

Item Sequence	Old Item Sequence	Date and/or Revision	Nomenclature	Fig. A Page No.	Item Sequence	Old Item Sequence	Date and/or Revision	Nomenclature	Fig. A Page No.
169.1	1747	New-Jan '61	Fixture, Test, Nitrogen Control Unit (Zero to 15 PSI)	1	182	None	A-Dec '61	Wrench Spanner, Key Type	1
169.2	1743	New-Jan '61	Fixture, Test, Nitrogen Control Unit (Zero to 150 PSI)	1	182.1	None	A-Dec '61	Wrench Spanner, Key Type	1
169.3	1744	New-Jan '61	Fixture, Test, Nitrogen Control Unit	1	182.2	None	New-Jan '62	Wrench, Spanner	1
169.4	1745	New-Jan '61	Fixture, Test, Nitrogen Control Unit	1	184	None	New-Mar '62	Test Console, Insulation Resistance	1
169.5	1746	New-Jan '61	Fixture, Test, Nitrogen Control Unit	1	184.1	None	New-Mar '62	Patch Panel, Insulation Resistance	1
169.6	1748	New-Jan '61	Fixture, Test, Nitrogen Control Unit	1	184.2	None	New-Mar '62	Adapter Cable, Insulation Resistance	1
171	None	New-Dec '61	Wrench, Spanner, End Face, Two Pin Type	1	184.3	None	New-Mar '62	Test Panel, Resistance	1
171.1	None	New-Dec '61	Wrench, Spanner	1	184.4	None	New-Mar '62	Adapter Panel, Resistance and Continuity	1
174.1	1763	New-Jan '61	Wrench, Spanner, Key Type	1	184.5	None	New-Mar '62	Adapter Cable, Resistance and Continuity	1
175.1	None	New-Dec '61	Extension, Printed Circuit Board	1	184.6	None	New-Mar '62	Test Set, Integrating Gyroscope	1
177	None	A-Dec '61	Wrench, Spanner, End Face Type, Tubular, Slotted	1	184.7	None	New-Mar '62	Table, Test, Floated Rate Integrating Gyro (FRIG)	1
177.1	None	A-Dec '61	Wrench, Socket, Thin Wall, Special	1	184.8	None	New-Mar '62	Fixture, Holding, Floated Rate-Gyro	1
180	1735	New-Jan '61	Fixture Assy, Guide and Alignment	1	184.9	None	New-Mar '62	Test Set, Stiction	1
180.1	1756	New-Jan '61	Fixture Assy, Guide and Alignment	1	184.10	None	New-Mar '62	Stand, Assembly, Final	1
					201	2201	New-Jan '61	Apron Machinist's, Bib Type	1
					204.1	2202	New-Jan '61	Bending Machine, Pipe and Conduit	1 thru 6

AP60-1045
22 March 1962

LIST OF EFFECTIVE ITEMS (cont)

VOLUME I

Item Sequence	Old Item Sequence	Date and/or Revision	Nomenclature	Fig. A Page No.	Item Sequence	Old Item Sequence	Date and/or Revision	Nomenclature	Fig. A Page No.
205	2208	New-Jan '61	Blanket, Fire	1	220	2240	New-Jan '61	Demagnetizer	1
206	2210	New-Jan '61	Boot, Knee, Man's	1	225	2243	New-Jan '61	Drill, Electric, Portable, 1/2 Inch	1
207	2211	New-Jan '61	Brake Machine, Sheet Metal, Hand Operated	1	226	2244	New-Jan '61	Drill, Electric, Portable, 1/4 Inch	1
208	2212	New-Jan '61	Buffing and Polishing Machine, Bench Type	1	226.1	2245	New-Jan '61	Drill, Electric, Portable, Heavy Duty, 1/4 Inch	1
210.1	2217	New-Jan '61	Cabinet, Storage, Two Door	1	229	2246	New-Jan '61	Drill, Pneumatic, Portable 1/4 Inch	1
211	2222	New-Jan '61	Cleaner, Vacuum, Vertical Tank Type	1	231	2248	New-Jan '61	Drilling Machine, Upright, Bench Mounted, 1/2 Inch	1
212	2223	New-Jan '61	Cleaner, Vacuum, Vertical Tank Type	1	232	2249	New-Jan '61	Drilling Machine, Upright, Floor Mounted, 1-inch	1
213.5	2221	New-Jan '61	Cleaning Machine, Small Parts, Portable	1	234	2247	New-Jan '61	Drill, Pneumatic, Portable, 7/8 inch	1
215	2224	New-Jan '61	Coat, Safety, Heat Protective, Small Size	1	235	2250	New-Jan '61	Faceshield, Industrial	1
216	2227	New-Jan '61	Compressor, Air, Portable	1	236	2252	New-Jan '61	Flaring and Beading Machine, Electric	1
218	2228	New-Jan '61	Compressor, Reciprocating, Power Driven	1	237	2254	New-Jan '61	Flashlight, Two Cell	1
219	2229	A-Feb '61	Cable Assy, Power, Electrical	1	239	2255	New-Jan '61	Floodlight, Electric	1
219.1	2101	New-Jan '61	Crane, Shovel, Truck Mounted, Revolving, 20-Ton	1	240	2256	New-Jan '61	Folding Machine, Sheet Metal, Bar Type	1
					241	2257	New-Jan '61	Forming Machine, Sheet Metal, Slip Roll	1
					242	2258	New-Jan '61	Furnace, Heat Treating, Electric	1
					243	2259	New-Jan '61	Fire Pot, Liquid Fuel	1
					256	2260	New-Jan '61	Gloves, Cloth, Asbestos	1
					257	2262	New-Jan '61	Gloves, Rubber, Synthetic	1
					258	2263	New-Jan '61	Goggles, Industrial	1

AP60-1045

22 March 1962

LIST OF EFFECTIVE ITEMS (cont)

VOLUME I

Item Sequence	Old Item Sequence	Date and/or Revision	Nomenclature	Fig. A Page No.	Item Sequence	Old Item Sequence	Date and/or Revision	Nomenclature	Fig. A Page No.
259	2265	New-Jan '61	Grinding Machine, Utility, Bench Type, 8 Inch	1	268.5.5	2359	New-Jan '61	Kit, Tool, AFSC Specialist	1
260	2266	New-Jan '61	Grinding Machine, Utility, Floor Mounted	1	268.5.6	2360	New-Jan '61	Kit, Tool, AFSC Specialist	1
262	2267	New-Jan '61	Grinder, Electric, Portable, 8 Inch Wheel	1	268.5.7	2361	New-Jan '61	Kit, Tool, AFSC Specialist	1
265	2309	New-Jan '61	Riveter, Blind, Pneumatic (1/8 to 9/32 Inch Cap)	1	268.5.8	2362	New-Jan '61	Kit, Tool, AFSC Specialist	1
265.7	2272	New-Jan '61	Hammer, Pneumatic, Portable (1/4 Inch)	1	268.5.9	2363	New-Jan '61	Kit, Tool, AFSC Specialist	1
266	2275	New-Jan '61	Helmet, Welder's	1	268.6.0	2364	New-Jan '61	Kit, Tool, AFSC Specialist	1
266.7	2277	New-Jan '61	Hose, Rubber, (1/4 Inch ID) Air	1	268.6.1	2365	New-Jan '61	Kit, Tool, AFSC Specialist	1
266.8	2278	New-Jan '61	Hose, Rubber (3/8 Inch ID) Air	1	268.6.2	2366	New-Jan '61	Kit, Tool, AFSC Specialist	1
266.8.1	2279	New-Jan '61	Hose, Rubber, (1/2 Inch ID) Air	1	268.6.3	2367	New-Jan '61	Kit, Tool, AFSC Specialist	1
267	2280	New-Jan '61	Hose, Rubber, (5/8 Inch ID) Water	1	268.6.4	2368	New-Jan '61	Kit, Tool, AFSC Specialist	1
268.1	2284	New-Jan '61	Inspection Kit, Dye Penetrant	1	268.6.5	2369	New-Jan '61	Kit, Tool, AFSC Specialist	1
268.5.0	2354	New-Jan '61	Kit, Tool, AFSC Specialist	1	268.6.6	2370	New-Jan '61	Kit, Tool, AFSC Specialist	1
268.5.1	2355	New-Jan '61	Kit, Tool, AFSC Specialist	1	269	2331	New-Jan '61	Stepladder, Wood (8 Foot)	1
268.5.2	2356	New-Jan '61	Kit, Tool, AFSC Specialist	1	270	2287	New-Jan '61	Lamp Assy, Electric, Fluorescent Desk	1
268.5.3	2357	New-Jan '61	Kit, Tool, AFSC Specialist	1	272	2289	New-Jan '61	Lathe, Engine (14 Inch Swing)	1
268.5.4	2358	New-Jan '61	Kit, Tool, AFSC Specialist	1	274	2290	New-Jan '61	Light, Extension (100 Foot)	1
					274.5	2291	New-Jan '61	Lubricating Unit, Power Operated	1
					275	2294	New-Jan '61	Milling Machine, Horizontal, Plain	1
					276	2200	New-Jan '61	Agitator, Paint, Shaker Type	1
					277	2322	New-Jan '61	Sewing Machine, Industrial	1

AP60-1045

22 March 1962

LIST OF EFFECTIVE ITEMS (cont)

VOLUME I

<u>Item Sequence</u>	<u>Old Item Sequence</u>	<u>Date and/or Revision</u>	<u>Nomenclature</u>	<u>Fig. A Page No.</u>
278	2292	New-Jan '61	Marking Machine, Electric Wire, Flexible Insulating Sleaving	1
279	2298	New-Jan '61	Oil Gun, Pneumatic	1
279.1	2264	New-Jan '61	Grease Gun, Hand (3 oz Cap), Flush Type Nozzle	1

PART I

SERIES E AND F ITEMS COMMON TO SERIES D

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER: AP60-1045												
SM-65		CONVAIR-ASTRONAUTICS										CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV											
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED QUANTITY	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SNA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER					
		CLASS CODE	SERIAL NUMBER	HTG PART OR DWG NUMBER																									
10.1		MBAC-1450-703-6054			ALIGNING EQUIPMENT, MISSILE-TO-LAUNCHER		Est 14,073	CFE																					
		27-95004-1																											
		Spec 27-09412-1																											
		Spec Cont Dwg 27-09413-1																											
		EID-27-9102																											
(4) NOMENCLATURE: (PNS) Aligning Equipment, Missile-to-Launcher.					enclosure floor by a steel framework. This framework includes mechanical screw jacks capable of providing plus-or-minus, one-half inch of vertical adjustment in the height of the aft rails.																								
The missile-to-launcher alignment equipment is used to provide a positive means of insuring that a missile-trailer combination is guided and aligned in the proper attitude during mating of the missiles with the launcher and erection boom at the launch stand. The unit comprises the following principal items:					When backing the trailer into the launcher, the aft rails engage the aft casters on the trailer and provide lateral and vertical control of the aft end of the trailer during mating of the missile with the launcher. Each of the aft rails contain two mechanical stops. One of the stops is adjustable longitudinally along the rail so that the trailer may be stopped in a precise position during backing. This position is such that all components of the missile will mate with their respective mating parts on the launcher. The second stop is a fixed emergency stop and is used to prevent over-travel of the backing trailer and resultant damage to the missile.																								
1) Forward rails																													
2) Aft rails																													
3) Hydraulic drive mechanism																													
The forward rails consist of inverted V-shaped rails on each side of the missile enclosure, extending approximately between missile stations 480 and 640, and approximately 77 inches apart. The rails are mounted on a flat steel plate on the floor of the missile enclosure. When backing the trailer into the launcher, these rails engage the forward casters on the trailer and provide lateral and vertical control of the forward end of the trailer during mating of the missile with the launcher.																													
The aft rails consist of an inverted V-shaped rail located on each side of the missile enclosure, extending approximately between missile stations 1070 and 1225, and approximately 139 inches apart. The aft rails are elevated approximately 27 inches above the missile																													
					The aft rail supports are pivoted at their forward ends. The aft ends of these rail supports can be raised or lowered individually for alignment of the missile with the launcher. Alignment is accomplished before the trailer engages the alignment rails. Check gages are used to match the location of the launcher support pins relative to the alignment rails with the location of the missile support bearings relative to the trailer casters. Since the missile is aligned in its trailer accurately at the SMA before being transported to the launcher, no lateral adjustment is provided at the launcher.																								
															CONTRACT NO. AF 04(647)-370														
															OSIF No 1														
															8 mo														
															CONTRACT NO. AF 04(647)-346														
															7/10/59 5/24/60														
															576 C														
															567														
															548														
															706														
															549														
															CONTRACT NO. AF 04(647)-453														
															OSIF No 7														
															CONTRACT NO. AF 04(647)-405														
															576-D														
															576-E														
															550														
															531														
															577														
															578														
															579														
															556														
															ATC														

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMAD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

ITEM NUMBER 10.1

Use Current List of Effective Pages as guide for inserting Revision Pages.

56

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F				DATE: 5 January 1961	LIST NUMBER: AF60-1045
SM-65	CONVAIR-ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION	SAN DIEGO, CAL.	CONTRACT NO. (See Column 7)	REV.:
<p>The hydraulic drive mechanism attaches to the trailer structure and pulls the trailer a distance of approximately 26 inches during the critical and final process of backing the missile into the launcher. The mechanism is also used to pull the trailer along the rails approximately 18 inches when removing the missile from the launcher. The mechanism is secured to one of the aft rails and is pivoted so that it may be rotated out of the path of the casters on the trailer. The use of this mechanism permits the movement of the trailer to be precisely and accurately controlled during the critical time of engaging or disengaging the missile from the launcher. Movement of the trailer by the towing vehicle during this period cannot be controlled accurately enough.</p> <p>(5) PROBLEM AREA: During mating, alignment of the missile handling trailer with respect to the launcher must be controlled within a tolerance of approximately 0.25 inch. The vertical and horizontal position of the missile on its trailer relative to the trailer casters is controlled by use of alignment gages at the SMA.</p> <p>Equipment is required which will:</p> <ol style="list-style-type: none"> 1) When used in conjunction with the missile handling trailer, guide and align the missile accurately along the vertical and lateral axes during mating with the launcher. 2) Insure that the missile is properly mated to the launcher simply and in a minimum of time. 3) Prevent damage to the missile during the mating operation. 4) Accurately control the longitudinal position of the missile during the backing process. <p>(18) REMARKS: This item is the same as item 10.1 in Report No. ZM-7-357.</p>					

LIST NUMBER: AP60-1045

SM-65		CONVAIR-ASTRONAUTICS														CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION														SAN DIEGO, CAL.		CONTRACT NO.		(See Column 7)		REV.:																																																																																																																																																																																																																																																																																																																																																																																																																															
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)	(101)	(102)	(103)	(104)	(105)	(106)	(107)	(108)	(109)	(110)	(111)	(112)	(113)	(114)	(115)	(116)	(117)	(118)	(119)	(120)	(121)	(122)	(123)	(124)	(125)	(126)	(127)	(128)	(129)	(130)	(131)	(132)	(133)	(134)	(135)	(136)	(137)	(138)	(139)	(140)	(141)	(142)	(143)	(144)	(145)	(146)	(147)	(148)	(149)	(150)	(151)	(152)	(153)	(154)	(155)	(156)	(157)	(158)	(159)	(160)	(161)	(162)	(163)	(164)	(165)	(166)	(167)	(168)	(169)	(170)	(171)	(172)	(173)	(174)	(175)	(176)	(177)	(178)	(179)	(180)	(181)	(182)	(183)	(184)	(185)	(186)	(187)	(188)	(189)	(190)	(191)	(192)	(193)	(194)	(195)	(196)	(197)	(198)	(199)	(200)	(201)	(202)	(203)	(204)	(205)	(206)	(207)	(208)	(209)	(210)	(211)	(212)	(213)	(214)	(215)	(216)	(217)	(218)	(219)	(220)	(221)	(222)	(223)	(224)	(225)	(226)	(227)	(228)	(229)	(230)	(231)	(232)	(233)	(234)	(235)	(236)	(237)	(238)	(239)	(240)	(241)	(242)	(243)	(244)	(245)	(246)	(247)	(248)	(249)	(250)	(251)	(252)	(253)	(254)	(255)	(256)	(257)	(258)	(259)	(260)	(261)	(262)	(263)	(264)	(265)	(266)	(267)	(268)	(269)	(270)	(271)	(272)	(273)	(274)	(275)	(276)	(277)	(278)	(279)	(280)	(281)	(282)	(283)	(284)	(285)	(286)	(287)	(288)	(289)	(290)	(291)	(292)	(293)	(294)	(295)	(296)	(297)	(298)	(299)	(300)	(301)	(302)	(303)	(304)	(305)	(306)	(307)	(308)	(309)	(310)	(311)	(312)	(313)	(314)	(315)	(316)	(317)	(318)	(319)	(320)	(321)	(322)	(323)	(324)	(325)	(326)	(327)	(328)	(329)	(330)	(331)	(332)	(333)	(334)	(335)	(336)	(337)	(338)	(339)	(340)	(341)	(342)	(343)	(344)	(345)	(346)	(347)	(348)	(349)	(350)	(351)	(352)	(353)	(354)	(355)	(356)	(357)	(358)	(359)	(360)	(361)	(362)	(363)	(364)	(365)	(366)	(367)	(368)	(369)	(370)	(371)	(372)	(373)	(374)	(375)	(376)	(377)	(378)	(379)	(380)	(381)	(382)	(383)	(384)	(385)	(386)	(387)	(388)	(389)	(390)	(391)	(392)	(393)	(394)	(395)	(396)	(397)	(398)	(399)	(400)	(401)	(402)	(403)	(404)	(405)	(406)	(407)	(408)	(409)	(410)	(411)	(412)	(413)	(414)	(415)	(416)	(417)	(418)	(419)	(420)	(421)	(422)	(423)	(424)	(425)	(426)	(427)	(428)	(429)	(430)	(431)	(432)	(433)	(434)	(435)	(436)	(437)	(438)	(439)	(440)	(441)	(442)	(443)	(444)	(445)	(446)	(447)	(448)	(449)	(450)	(451)	(452)

By Air Force direction

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
2) Recommended quantities only are listed in column 7.
3) This page will not be updated to show provisioning action, configuration, or part number changes.

Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended
Quantity

Approved
Supply

Asterisk indicates common usage with adjacent complex and/or prep.

Use Current List of Effective Pages
as guide for inserting Revision Pages.

ITEM NUMBER 11

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AP60-1045										
SM-65		CONVAIN-ASTRONAUTICS													CONVAIN IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV.						
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
ITEM SEQUENCE	GSE SPEC PARA NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COST	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER		
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																							
19. 1. 1		27-91000-3			TRAILER, HANDLING, MISSILE		Est 150,000																				
		Spec 27-09422-5			FSC NOMENCLATURE: SEMITRAILER, GUIDED MISSILE																						
		Spec Cont Dwg 27-09423-5																									
		EID-27-9241																									
(4) NOMENCLATURE: (PNS) Trailer, Handling, Missile.					An Interphone system is provided for communication between the tractor driver and the tillermen.																						
This trailer supports the missile during transportation by highway. The unit, of tubular steel construction, measures approximately 840 inches long, 137 inches wide, 138 inches high, and weighs approximately 24,000 pounds. When loaded and in roadable condition, the missile-trailer combination measures approximately 900 inches long, 168 inches wide, and 166 inches high. The trailer has a road clearance of approximately 10 inches. The trailer with its tractor has Type III mobility in accordance with MIL-M-8090A.					A ladder, located on the right side of the trailer approximately 312 inches aft of the forward end, provides an observation point which can be used to judge vertical clearances. This ladder is pivoted so that it can be locked in either the up or down position.																						
The trailer is equipped with power-steerable, tandem-mounted, rear wheels. During over-the-road transportation, tillermen seated in cabs on each side, near the rear of the vehicle, steer these wheels. The cabs are designed to provide maximum protection from the elements and still afford maximum visibility.					The transport pressure unit (TPU) is a control, designed to maintain adequate pressure in the missile fuel and liquid oxygen tanks automatically during storage, maintenance, ground or air transport. The TPU control box measures approximately 20 inches wide, 36 inches deep, 11 inches high, and is mounted so that it is visible and accessible to the left tillerman while the trailer is in motion.																						
The wheels may be steered by either or both tillermen. This permits a fully loaded trailer coupled to its tractor to negotiate a 90-degree turn from one 40-foot lane to another. The steering mechanism is equipped with a neutral-position lock which permits towing as a conventional semitrailer without tillermen.					Gages on the TPU show reserve helium or nitrogen pressure in the supply bottles, and service pressure within the missile tanks. Service pressure in the missile tanks is regulated by a series of pneumatically operated valves, regulators, and relief valves. Valves for emergency hand operation are arranged to permit any necessary routing of the gas.																						
															CONTRACT NO. AF 04(647)-370												
															12 mo. OSTF No. 1 2 2												
															CONTRACT NO. AF 04(647)-346												
															2/19/60 2/7/60 576 C 2 2												
															567 3 3												
															548 3 3												
															706 3 3												
															549 *												
															CONTRACT NO. AF 04(647)-453												
															OSTF No. 2 #												
															CONTRACT NO. AF 04(647)-605												
															12 mo. 5/24/60 578-D 1 1												
															576-E 1 1												
															550 3 3												
															4/14/60 551 3 3												
															577 3 3												
															578 3 3												
															579 3 3												
															556 3 3												
															ATC T-330 (1)												

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity ☐

Approved Quantity ☐

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 19. 1. 1

Page 1 of 3

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F

DATE 5 January 1961

LIST NUMBER: AP60-1045

SM-65

CONVAIR-ASTRONAUTICS

CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL.

CONTRACT NO.

(See Column 7)

REV

During storage or ground transportation the TPU senses ambient pressure and regulates pressures in the missile tank accordingly. During air transport the unit senses absolute pressure.

The pressure supplied to the missile fuel tank is set higher than, and controlled independently of, the pressure supplied to the liquid oxygen tank. The missile liquid oxygen boiloff valve and its controlling differential pressure switch are powered electrically from the trailer-mounted pressure unit. This boiloff valve and pressure switch can act to bleed gas from the liquid oxygen tank independently of the trailer unit if the pressure across the tank bulkhead drops below a safe value. A warning horn blows if either liquid oxygen tank pressure or bulkhead differential pressure approach the low limit (0.8 psig \pm 0.25 psig), or if the fuel tank pressure approaches the high limit.

The forward and aft missile supports are adjustable structures fastened to the trailer chassis. These supports are designed to provide vertical, lateral, and roll adjustment capabilities which are used in positioning a missile on its trailer and to permit mating or demating the missile booster and tank sections. The forward missile support carries the forward end of the tank section and is designed so that it can transmit an axial stretching force to the missile. A means of indicating and regulating the magnitude of the stretching force is provided. The aft support points carry the booster section and are designed to transmit lateral loads to the missile in the outboard direction only.

The aft missile support points are located on a ruggedly built booster carriage. This carriage is provided with vertical rollers at each corner. These rollers run on rails which are integral parts of the main trailer structure. Normally, the carriage is locked in the forward position so that it can be used to support the aft end of the assembled missile booster section and

the tank section. When separated, the booster can be moved a distance of approximately 44 inches aft of the tank section.

When the booster is to be demated from the tank section, an adjustable missile support band is raised hydraulically. This support band carries the aft end of the tank section while this end of the tank section is unsupported by the booster section.

The missile booster section can be completely removed from the missile handling trailer. This is accomplished by coupling the rails of the booster handling trailer to the rails of the missile trailer and transferring the loaded booster carriage to the booster trailer.

The trailer is raised by means of four hydraulically operated jacks. These jacks are located near each corner of the trailer and are used to:

- 1) Store the missile and trailer, or trailer, for extended periods.
- 2) Function as a landing gear for the trailer.

These hydraulically actuated jacks incorporate features which prevent settling of the hydraulic cylinders.

Four grooved nonswiveling casters are located near the corners of the trailer. These casters are used when positioning the missile and trailer at the launcher. These casters are guided by permanently secured rails at the launcher.

The trailer is equipped with air-actuated brakes, which are compatible with standard Air Force towing vehicles. The braking system includes standard emergency break-away features in accordance with ICC regulations. A hand-operated parking brake operates on the wheels. The brake lines are readily detachable from the bogie to permit bogie removal. A cover, provided with the

trailer, protects the missile against water and dirt damage when the missile is installed on the trailer. The cover is constructed of a lightweight, pliable, waterproof fabric, which covers the entire missile.

(5) PROBLEM AREA: A complete missile measures approximately 75 feet long and 16 feet wide at the greatest dimension of the booster section. The missile tank section measures approximately 10 feet in diameter. The thin skin of the pure mono-coque missile tank section must be kept under tension, either by stretch or by pressurization, at all times to prevent structural damage to the missile.

Mobile equipment is required to support and handle a missile during final stages of production assembly, during maintenance, and until the missile has been mated with the nosecone and the launcher, and is suspended by the erection boom. It is desirable to assign only one piece of mobile equipment to a missile to reduce handling of the missile structure. This mobile equipment should be usable for both long and short haul over-the-road transportation as well as air transport.

Equipment is required which can be used to:

- 1) Accommodate a missile capable of carrying the GE MK III re-entry vehicle or the AVCO Series IV re-entry vehicle.
- 2) Support and transport a missile during over-the-road movement from the depot-factory to the SMA when air transportation is not feasible.

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F				DATE 5 January 1961	LIST NUMBER: AP60-1045
SM-65	CONVAIR-ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION	SAN DIEGO, CAL	CONTRACT NO (See Column 7)	REV
3)	Support a missile during inspection, check-out, repair, and storage within the SMA.	This item is similar to Item 19.1.1 in Report No. ZM-7-357.			
4)	Support and transport a missile during movement by road from the SMA to the horizontal missile enclosure at the launcher.	ECP 280-4, CCN 19, authorizes furnishing the following equipment with the missile handling trailer:			
5)	Permit rapid demating and/or removal and replacement of the missile booster section and provide support for the missile tank section while the booster is demated.	1) Aft booster turbine exhaust duct support (2) 2) Forward booster turbine exhaust duct support (2) 3) AIG pod support (1)			
6)	Maintain longitudinal stretch on the missile tanks during storage or in case of emergency.	# The item provisioned for OSTF No. 1 will also support OSTF No. 2.			
7)	Maintain adequate propellant tank pressures during ground transportation and storage of a missile, and during periods when the booster section is detached.				
8)	Maintain precise orientation of the load in relation to the trailer casters. This is required to permit rapid aligning and mating of the missile with the launcher and with the erection boom at the launcher.				
9)	Facilitate missile attachment to and suspension from the forward end of the erection boom and thus permit withdrawal of the mobile equipment from the horizontal enclosure.				
10)	Support and pressurize the missile during air transport.				
(18) REMARKS: This trailer can be used to transport Series D missiles if required.					

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AF60-1043																																																																																																																																																																																																																																																																																																																																												
SM-65			CONVAIR-ASTRONAUTICS												CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO		(See Column 7)		REV.																																																																																																																																																																																																																																																																																																																																						
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)																																																																																																																																																																																																																																																																																																																														
ITEM SEQUENCE	CSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRO. DELIVERY LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SWA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																																																																																																																																																																																																																																																																																																																																					
		CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER																																																																																																																																																																																																																																																																																																																																																									
19.5		MBAC-1450-783-8889			ADAPTER, WEIGHING KIT		Est 21	CFE																																																																																																																																																																																																																																																																																																																																																					
		27-90022-1			FSC NOMENCLATURE:																																																																																																																																																																																																																																																																																																																																																								
		EID-27-9317			ADAPTER, WEIGHING SCALE																																																																																																																																																																																																																																																																																																																																																								
<p>(4) NOMENCLATURE: (PNS) Adapter, Weighing Kit.</p> <p>The contour of the top of this adapter is designed to mate with the trailer fifth-wheel kingpin; the contour of the bottom to mate with a load cell from the aircraft weighing scale (Item 345). This adapter is constructed of 1020 steel and measures approximately 3-1/2 inches in diameter and 3 inches high.</p> <p>The adapter assembly consists of a socket, a pin, and a length of wire cord. The socket serves as the adapter proper; the pin is used to hold the adapter in place on the kingpin. The wire cord is supplied to prevent loss of the holding pin when this pin is not in use. The cord is attached to both the holding pin and the socket.</p> <p>The weighing configuration at the fifth wheel is the same for all complexes. That is, the adapter is installed under the fifth-wheel kingpin, the load cell is installed under the adapter, and a standard Air Force B5 jack (Item 344), is installed under the load cell.</p> <p>(5) PROBLEM AREA: A weighing kit is provided for use in obtaining an accurate weight of missiles before</p> <p>missile erection. The gross weight of the missile-trailer combination is obtained prior to missile erection. Following erection, the tare of the trailer is obtained and subtracted from the previously determined gross weight of the missile trailer combination to establish the net weight of the missile.</p> <p>The weighing kit consists of an aircraft weighing scale with three load cells and associated equipment. One of the load cells is mounted under the kingpin at the forward end of the trailer; the other two load cells are mounted under the aft end of the trailer. Jacks are built into the trailer at the two aft points. When weighing, these jacks are lowered onto the load cells which rest on the ground.</p> <p>Equipment is required which can be used to provide firm physical mating between the bottom of the fifth-wheel kingpin and the top of the forward weighing-kit load cell.</p> <p>(18) REMARKS: † The Series D item provisioned for the 706th SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS. This item is the same as item 19.5 in Report No. ZM-7-357.</p>																																																																																																																																																																																																																																																																																																																																																													
<table border="1"> <thead> <tr> <th colspan="10">CONTRACT NO AF 04(647)-370</th> </tr> <tr> <th>OSTF No. 1</th> <th>7 mo</th> <th>7/10/59</th> <th>7/8/60</th> <th>576-C</th> <th>567</th> <th>548</th> <th>706</th> <th>549</th> <th></th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="10">CONTRACT NO. AF 04(647)-453</th> </tr> <tr> <th>OSTF No. 2</th> <th>7 mo</th> <th>2/24/60</th> <th>550</th> <th>551</th> <th>577</th> <th>578</th> <th>579</th> <th>556</th> <th></th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="10">CONTRACT NO AF 04(647)-605</th> </tr> <tr> <th>OSTF No. 3</th> <th>7 mo</th> <th>2/24/60</th> <th>550</th> <th>551</th> <th>577</th> <th>578</th> <th>579</th> <th>556</th> <th></th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>																														CONTRACT NO AF 04(647)-370										OSTF No. 1	7 mo	7/10/59	7/8/60	576-C	567	548	706	549																																																																																		CONTRACT NO. AF 04(647)-453										OSTF No. 2	7 mo	2/24/60	550	551	577	578	579	556																																																																																												CONTRACT NO AF 04(647)-605										OSTF No. 3	7 mo	2/24/60	550	551	577	578	579	556																																																																																											
CONTRACT NO AF 04(647)-370																																																																																																																																																																																																																																																																																																																																																													
OSTF No. 1	7 mo	7/10/59	7/8/60	576-C	567	548	706	549																																																																																																																																																																																																																																																																																																																																																					
CONTRACT NO. AF 04(647)-453																																																																																																																																																																																																																																																																																																																																																													
OSTF No. 2	7 mo	2/24/60	550	551	577	578	579	556																																																																																																																																																																																																																																																																																																																																																					
CONTRACT NO AF 04(647)-605																																																																																																																																																																																																																																																																																																																																																													
OSTF No. 3	7 mo	2/24/60	550	551	577	578	579	556																																																																																																																																																																																																																																																																																																																																																					

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 40-36 for configuration and provisioning information.

Recommended Quantity

☐

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 19.5

7E

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F				DATE: 5 January 1961	LIST NUMBER: AP60-1045
SM-65	CONVAIR-ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION	SAN DIEGO, CAL.	CONTRACT NO (See Column 7)	REV.
<p>† Borrow from Samos/Midas.</p> <p>‡ The item provisioned for complex 576-C will also support complexes 576-D and E.</p>					

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F				DATE 5 January 1961	LIST NUMBER: AP60-1045
SM-65	CONVAIR-ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION	SAN DIEGO, CAL.	CONTRACT NO.	(See Column 7) REV.:
<p>to automatically cool the compressed gas at the rated capacity and pressure (150 scfm, 8500 psig) to a temperature of 37 degrees F, plus-or-minus 5 degrees F, throughout the operating range from minus 65 degrees F to plus 125 degrees F. Gages on the control panel indicate refrigeration compressor unit suction and discharge pressure, and refrigerated gas temperature.</p> <p>The solenoid operated intake valve opens automatically when the compressor starts and closes whenever the compressor stops. Total compressor running time is recorded on an hour meter. A recording device is placed upstream of the desiccant section to record desiccant usage time. The unit has a capacity meter for measuring gas flow rate delivered at the compressor servicing connection. The instruments on the panel include a moisture and a hydrocarbon detector.</p> <p>The compressor compartment is completely insulated with two inches of Styrofoam between aluminum sheets. Doors provide access to all working components. The entire roof section is removable. This arrangement provides a series of hatches which supply access to all components from above.</p> <p>(5) PROBLEM AREA: Helium is used during missile flight to pressurize the thin-skinned pure monocoque missile propellant tanks and to operate the valves which provide engine control. The helium used for this purpose must be stored in the facility cylinders at pressures sufficiently high to ensure that the missile can be supplied with a given weight of helium at the required pressures. In addition, a supply of helium is required for checkout of the missile pneumatic system. This supply of helium must be available both at the launcher and at the SMA. Helium is delivered to the squadron in either railroad tank cars or at pressures up to 3750 psig in helium semitrailers.</p>		<p>Equipment is required which is capable of compressing helium gas to 8500 psig from 3750 psig at a volumetric rate of 150 scfm. The 8500 psig pressure is required to recharge the helium facility storage cylinders which are located at the launcher and at the SMA.</p> <p>(18) REMARKS: # The item provisioned for OSTF No. 1 will also support OSTF No. 2.</p>			

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AP60-1045																																																																																																																																																																																																																																																																																																																																																																																																																																												
SM-63			CONVAYR-ASTRONAUTICS											CONVAYR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)			REV																																																																																																																																																																																																																																																																																																																																																																																																																																							
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)	(101)	(102)	(103)	(104)	(105)	(106)	(107)	(108)	(109)	(110)	(111)	(112)	(113)	(114)	(115)	(116)	(117)	(118)	(119)	(120)	(121)	(122)	(123)	(124)	(125)	(126)	(127)	(128)	(129)	(130)	(131)	(132)	(133)	(134)	(135)	(136)	(137)	(138)	(139)	(140)	(141)	(142)	(143)	(144)	(145)	(146)	(147)	(148)	(149)	(150)	(151)	(152)	(153)	(154)	(155)	(156)	(157)	(158)	(159)	(160)	(161)	(162)	(163)	(164)	(165)	(166)	(167)	(168)	(169)	(170)	(171)	(172)	(173)	(174)	(175)	(176)	(177)	(178)	(179)	(180)	(181)	(182)	(183)	(184)	(185)	(186)	(187)	(188)	(189)	(190)	(191)	(192)	(193)	(194)	(195)	(196)	(197)	(198)	(199)	(200)	(201)	(202)	(203)	(204)	(205)	(206)	(207)	(208)	(209)	(210)	(211)	(212)	(213)	(214)	(215)	(216)	(217)	(218)	(219)	(220)	(221)	(222)	(223)	(224)	(225)	(226)	(227)	(228)	(229)	(230)	(231)	(232)	(233)	(234)	(235)	(236)	(237)	(238)	(239)	(240)	(241)	(242)	(243)	(244)	(245)	(246)	(247)	(248)	(249)	(250)	(251)	(252)	(253)	(254)	(255)	(256)	(257)	(258)	(259)	(260)	(261)	(262)	(263)	(264)	(265)	(266)	(267)	(268)	(269)	(270)	(271)	(272)	(273)	(274)	(275)	(276)	(277)	(278)	(279)	(280)	(281)	(282)	(283)	(284)	(285)	(286)	(287)	(288)	(289)	(290)	(291)	(292)	(293)	(294)	(295)	(296)	(297)	(298)	(299)	(300)	(301)	(302)	(303)	(304)	(305)	(306)	(307)	(308)	(309)	(310)	(311)	(312)	(313)	(314)	(315)	(316)	(317)	(318)	(319)	(320)	(321)	(322)	(323)	(324)	(325)	(326)	(327)	(328)	(329)	(330)	(331)	(332)	(333)	(334)	(335)	(336)	(337)	(338)	(339)	(340)	(341)	(342)	(343)	(344)	(345)	(346)	(347)	(348)	(349)	(350)	(351)	(352)	(353)	(354)	(355)	(356)	(357)	(358)	(359)	(360)	(361)	(362)	(363)	(364)	(365)	(366)	(367)	(368)	(369)	(370)	(371)	(372)	(373)	(374)	(375)	(376)	(377)	(378)	(379)	(380)	(381)	(382)	(383)	(384)	(385)	(386)	(387)	(388)	(389)	(390)	(391)	(392)	(393)	(394)	(395)	(396)	(397)	(398)	(399)	(400)	(401)	(402)	(403)	(404)	(405)	(406)	(407)	(408)	(409)	(410)	(411)	(412)	(413)	(414)	(415)	(416)	(417)	(418)	(419)	(420)	(421)	(422)	(423)	(424)	(425)	(426)	(427)	(428)	(429)	(430)	(431)	(432)	(433)	(434)	(435)	(436)	(437)	(438)	(439)	(440)	(441)	(442)	(44

By Air force direction:

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
2. Recommended quantities only are listed in column 7.
3. This page will not be updated to show provisioning action, configuration, or part number changes.
or to current issues of AFM&D Exhibit 80-36 for configuration and provisioning information.

Refer to current issue of AFMMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

Approved
Quantity

Asterisk indicates common usage with adjacent complex and/or org.

Use Current List of Effective Pages
as guide for inserting Revision Pages.

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F					DATE 5 January 1961	LIST NUMBER: AP60-1045																															
SM-65	CONVAIR-ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.	CONTRACT NO. (See Column 7)	REV.																															
<p>gage is provided to indicate the liquid level in the inner shell. All gages and controls are conveniently displayed on a tank control panel.</p> <p><u>High Pressure Liquid Pump Assembly</u> - This assembly consists of a liquid pump; an electric motor drive and power transmission coupling; a liquid pump inlet filter; a liquid pump discharge filter; and a check valve; together with the mountings, controls, instruments, and accessories. The liquid pump is driven by a 220/440-volt, 60-cycle, 3-phase, ac electric motor with power transmission coupling assembly. The liquid pump assembly is designed for pumping liquid oxygen or liquid nitrogen from the liquid storage tank assembly, and discharging the liquid to the vaporizer assembly. The pump is a positive-displacement type unit capable of pumping liquid oxygen or liquid nitrogen. A speed change mechanism with controls makes it possible to change pump speed. Inlet and outlet pump filters and a high pressure check valve are included to screen the liquid and prevent backflow of pressure from the vaporizer assembly to the pump.</p> <p><u>Vaporizer Assembly</u> - This assembly receives the pressurized liquid oxygen or liquid nitrogen, vaporizes and warms the resulting gas to within 25 degrees F below ambient temperature, and charges the unit manifold. A check valve is placed between the vaporizer assembly and the charging manifold to prevent backflow of gas when the vaporizer discharge pressure falls below the manifold pressure. Temperature control is provided which will shut down the liquid pump when the temperature of the gas delivered by the vaporizer drops to more than 60 degrees F below ambient temperature.</p> <p><u>Charging Manifold Assembly</u> - The charging manifold assembly is designed to charge high pressure gas storage containers with the oxygen or nitrogen vapor delivered by the vaporizer assembly. When the discharge manifold pressure reaches the designed shutoff pressure, a pressure switch signals the high pressure liquid pump</p>		<p>to stop. The pump is started by depressing a manual push button.</p> <p><u>Accessories</u> - The accessories included are:</p> <ol style="list-style-type: none"> 1) One flexible hose, 20 feet long, which is used for transferring liquid oxygen from a M5-1 semitrailer. 2) Two flexible hoses, 26 feet long, which are used for transferring the gas from the charging manifold to the facility storage cylinders. 3) A 50 foot length of 6-conductor, 440-volt heavy duty flexible power cable designed for severe service. 4) Protecting caps to cover hose and recharge disconnect points. <p>(5) PROBLEM AREA: Facility storage cylinders are provided for storage of gaseous nitrogen. These storage cylinders have the capacity for storing this gas in the following volumes at the stated pressures:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">Qty.</th> <th style="text-align: center;">Type Cylinder</th> <th style="text-align: center;">Water Vol. (cu. ft.)</th> <th style="text-align: center;">Pressure</th> <th style="text-align: center;">Volume (scf)</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">8</td> <td>52" id x 23' 0" Long 2,800 dwp</td> <td style="text-align: center;">2,488 (@ 311 ea)</td> <td style="text-align: center;">2,400</td> <td style="text-align: center;">411,000</td> </tr> <tr> <td style="text-align: center;">1</td> <td>24" id x 18' 0" Long 2,800 dwp</td> <td style="text-align: center;">53</td> <td style="text-align: center;">2,400</td> <td style="text-align: center;">8,640</td> </tr> </tbody> </table> <p>2) Nitrogen (Pressure Range 2,400 to 8,000)</p> <p><u>Launcher: (Propellant Transfer)</u></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="text-align: center;">Cylinders</td> <td style="text-align: center;">5</td> </tr> <tr> <td style="text-align: center;">Volume total</td> <td style="text-align: center;">98,900 scf</td> </tr> <tr> <td style="text-align: center;">Water volume</td> <td style="text-align: center;">4,598 gal</td> </tr> </tbody> </table>		Qty.	Type Cylinder	Water Vol. (cu. ft.)	Pressure	Volume (scf)	8	52" id x 23' 0" Long 2,800 dwp	2,488 (@ 311 ea)	2,400	411,000	1	24" id x 18' 0" Long 2,800 dwp	53	2,400	8,640	Cylinders	5	Volume total	98,900 scf	Water volume	4,598 gal	<p><u>SMA (Storage)</u></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="text-align: center;">Cylinders</td> <td style="text-align: center;">5</td> </tr> <tr> <td style="text-align: center;">Volume total</td> <td style="text-align: center;">145,600 scf</td> </tr> <tr> <td style="text-align: center;">Water volume</td> <td style="text-align: center;">5,540 gal</td> </tr> </tbody> </table> <p><u>Launcher (Control System)</u></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="text-align: center;">Cylinders</td> <td style="text-align: center;">6</td> </tr> <tr> <td style="text-align: center;">Volume total</td> <td style="text-align: center;">130,500 scf</td> </tr> <tr> <td style="text-align: center;">Water volume</td> <td style="text-align: center;">3,202 gal</td> </tr> </tbody> </table> <p>Equipment is required which is capable of receiving liquid nitrogen from a semitrailer and discharging nitrogen in the gaseous state into facility storage cylinders. The equipment should be mobile to facilitate movement over roadways at the launcher and SMA and should be air transportable.</p> <p>Two operators should be able to completely prepare the unit, selected to charge the facility gas storage cylinders, within twenty minutes after arrival at a new location. Two operators should be able to completely prepare the unit for transport within ten minutes after servicing the facility gas storage cylinders.</p> <p>(18) REMARKS: This item is the same as item 28.5.4 in Report No. ZM-7-357 and fulfills MIL-S-26530 requirements.</p>	Cylinders	5	Volume total	145,600 scf	Water volume	5,540 gal	Cylinders	6	Volume total	130,500 scf	Water volume	3,202 gal
Qty.	Type Cylinder	Water Vol. (cu. ft.)	Pressure	Volume (scf)																																	
8	52" id x 23' 0" Long 2,800 dwp	2,488 (@ 311 ea)	2,400	411,000																																	
1	24" id x 18' 0" Long 2,800 dwp	53	2,400	8,640																																	
Cylinders	5																																				
Volume total	98,900 scf																																				
Water volume	4,598 gal																																				
Cylinders	5																																				
Volume total	145,600 scf																																				
Water volume	5,540 gal																																				
Cylinders	6																																				
Volume total	130,500 scf																																				
Water volume	3,202 gal																																				

Page 1 of 2

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F				DATE 5 January 1961	LIST NUMBER AF60-1045
SM-65	CONVAIR-ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION	SAN DIEGO, CAL	CONTRACT NO.	(See Column 7) REV
<p>The unit is designed to maintain the desired discharge pressures (2000 psig, and 3000 psig), temperatures, and flow rates automatically. Each unit fluid tank has a capacity of approximately 30 gallons. Each system has a cooler and heater which maintain the temperature of the hydraulic fluid between 35 degrees F and 100 degrees F throughout the complete range of environmental operating conditions.</p> <p>A common hydraulic-fluid control panel is mounted on the front of the hydraulic pumping unit. This panel contains all of the valves, gages, sight glasses, indicators, and switches required for local manual operation of the system. Provisions for remote control of each system from the launch operations building are included where required.</p> <p>A nitrogen gas control system is provided for unit-component pressurization (fluid reservoirs and oil evacuation chambers).</p> <p>The following utilities are required for operation of this equipment:</p> <ol style="list-style-type: none"> 1) 150 kva of 440-volt, 60-cycle, 3-phase ac power 2) 0.7 kw of 28-volt dc power 3) 50 gpm of fresh cooling water at 60 psig and temperatures between 40 degrees F and 70 degrees F <p>(5) PROBLEM AREA: When the missile arrives at the SMA from the factory, its hydraulic systems must be leak checked, filled, and bled to ensure that they are ready for checkout. Checkouts to assure the readiness of the hydraulic systems for use are required at the</p>		<p>SMA and periodically, at the launcher. These checkouts require a supply of automatically regulated hydraulic power to the two systems at temperatures ranging from 35 degrees F to 100 degrees F and at the following flow rates:</p> <p>Booster Hydraulic System - 2 gpm to 23 gpm at 3000 psi</p> <p>Sustainer/Vernier Hydraulic System - 2 gpm to 12 gpm at 3000 psi</p> <p>A separate supply of hydraulic power is required for each missile hydraulic system. This is required because, if the supply was manifolded, the actuation of one missile hydraulic system would result in depletion of hydraulic power in the supply lines of the inactive system. Such depletion could cause interaction between the thrust chambers and result in possible damage to these chambers.</p> <p>The missile internal hydraulic power sources are inoperative until just before engine firing during countdown. However, the countdown procedure calls for activation of both hydraulic systems from an external source prior to this time. Normally, supply pressure during countdown is 2000 psig. Approximately one minute prior to launch, 65 cubic inches of fluid volume are removed from each missile hydraulic system. Safety demands that hydraulic power to the missile be controlled remotely during static firing or missile launching. Hydraulic power during most other checkouts requires local control.</p> <p>Equipment is required which can be used for:</p> <ol style="list-style-type: none"> 1) Filling and bleeding booster and sustainer/vernier hydraulic systems. 		<ol style="list-style-type: none"> 2) Supplying automatically regulated hydraulic power individually to each separate missile hydraulic system during checkout or countdown. Pressures required are 2000 psig and 3000 psig with remote control of 2000 psig supply pressures. 3) Remote and local control of the hydraulic power supply and remote control as specified in (2) above. 4) Adequate fluid and contamination control including filtration per Convair Spec No. 0-75014. <p>(18) REMARKS: This item is the same as item 30.2 in Report No. ZM-7-357 and in GOE Report No. AP60-1046.</p> <p>1 Reallocated from OSTF No. 1 per AF TWX WDTCG-7-7-1 dated 7-8-60.</p> <p>1 The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p>	

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER: AP60-1045																																																																																				
SM-65		CONVAIR-ASTRONAUTICS										CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV																																																																																			
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)
ITEM SEQUENCE	GSE SPEC PARA NO	CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST. PRO. DISCLOSURE LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE INSPECTION AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SHA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																																																																														
30. 4		4730-795-3376			COUPLING HALF AND HOSE ASSY. HYDRAULIC		Est 8232-053 700 -054	CFE																																																																																													
<p>4730-795-3376</p> <p>(4) NOMENCLATURE: (PNS) Coupling Half and Hose Assembly, Hydraulic.</p> <p>This item consists of:</p> <ol style="list-style-type: none"> One 5/8-inch diameter hydraulic pressure disconnect. One 1-inch diameter hydraulic return disconnect. One manual globe valve. One length of 1/2-inch diameter tubing approximately 11 inches long with connectors. One length of 1/2-inch diameter teflon hose approximately 3 inches long with connectors. One warning streamer with attaching parts. <p>The pressure and return disconnects are jumpered by connecting the pressure disconnect to the return disconnect by means of the manual globe valve, the length of tubing, and the length of teflon hose. When there is no missile at the launcher, two coupling half and hose assemblies are connected to the ground rise-off disconnect panel located in Quadrant I and Quadrant II. When the manual valves of the assemblies are opened, closed ground hydraulic loops are created between the hydraulic supply and return lines at the rise-off disconnects. This permits flushing, filling, and bleeding of the ground hydraulic systems. Independent flushing of the ground system reduces the possibility of contaminating the more susceptible missile hydraulic system. In addition, the hydraulic supply unit can be checked under load conditions by adjusting the manual valves. The pressure drop across the manual valves is used to simulate the missile booster and sustainer hydraulic system loads.</p> <p>(5) PROBLEM AREA: With present equipment, the ground hydraulic supply system can be flushed only when a missile completes the booster and sustainer hydraulic loops. Approximately 75 percent of the tubing included in the hydraulic loops is in the ground system. Repair and replacement of ground hydraulic tubing can introduce contaminants which may be carried into the missile hydraulic systems.</p>																						<p>CONTRACT NO AF 04(647)-370</p> <p>5 mo</p> <p>OSTF No 1</p>		<p>CONTRACT NO AF 04(647)-346</p> <p>11/13/59 5/25/60</p> <p>576-C</p> <p>567</p> <p>548</p> <p>706</p> <p>549</p>		<p>CONTRACT NO AF 04(647)-433</p> <p>5 mo</p> <p>OSTF No 2</p>		<p>CONTRACT NO AF 04(647)-405</p> <p>1/22/60</p> <p>576-D</p> <p>576-E</p> <p>550</p> <p>551</p> <p>577</p> <p>578</p> <p>579</p> <p>555</p>		<p>ATC</p> <p>T-330 (1)</p>																																																																							

By Air Force direction

1. Part or specification number listed in column 3 is the number proposed for original provisioning
 2. Recommended quantities only are listed in column 7
 3. This page will not be updated to show provisioning action, configuration, or part number changes
 Refer to current issue of AF8MD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 30. 4

Page 1 of 2

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F				DATE: 5 January 1961	LIST NUMBER: AP60-1045
SM-65	CONVAIR-ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION	SAN DIEGO, CAL	CONTRACT NO	(See Column 7) REV
<p>Equipment is required at the launcher which will permit flushing, filling, and bleeding of the ground hydraulic system when the launcher does not contain a missile. The system to be flushed includes the hydraulic pumping unit and associated facility launcher lines which terminate at the rise-off disconnect panel located between Quadrant I and Quadrant II on the launcher. The equipment supplied must be capable of simulating the loads imposed by the missile booster and sustainer hydraulic systems in the absence of the actual missile hydraulic systems. Simulation of the missile hydraulic loads for each system must be adjustable manually.</p> <p>(18) REMARKS: 1 The item provisioned for complex 576-C will also support complexes 576-D and E.</p>					

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F																	DATE 5 January 1961		LIST NUMBER: A760-1045										
SM-65		CONVAIR-ASTRONAUTICS															CONTRACT NO. (See Column 7)		REV. A-Feb '61										
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION																	SAN DIEGO, CAL.												
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRO DUCTIVE LEAD TIME	DATE OF ARDC APPROVAL	EST DATE POST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT SCC'S	AT GUID STAS	AT SNA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER						
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																									
31.5	Pac Aero TE 15561A Spec 27-08401-3 EDD 27-8011				PUMP, VACUUM, MAINTENANCE FSC NOMENCLATURE: VACUUM PUMP, RECIPROCATING, POWER DRIVEN TRAILER MOUNTED		Est 9,500		CFE																				
<p>(4) NOMENCLATURE: (PNS) Pump, Vacuum, Maintenance.</p> <p>This is a cabinet enclosed, trailer mounted piece of equipment comprising a high-vacuum pump, coolant circulation pump, drive motor, and heat exchanger together with their associated plumbing, hose, and controls. All operating components are attached to the trailer chassis. When maintenance requires full access to all components, the entire cabinet may be removed from the chassis. To aid in removal, hoisting eyes are provided along the center line on the cabinet top.</p> <p>The vacuum pump is a Kinney Manufacturing Co. Model KDH 130, water-cooled, single, stage pump. The unit measures approximately 3 feet square by 4 feet high and weighs approximately 800 pounds. The pump has a free air capacity of 131 cfm at 535 rpm. At ultimate pressure of 10 microns, the pumping capacity falls to 44 cfm with blankoff occurring at 5 microns. The pump is driven by a 5-hp electric motor.</p> <p>A model OL Tuthill circulating pump with a capacity of 1.8 gpm is provided to circulate the coolant medium.</p> <p>A heat exchanger of coiled tubing is located directly behind the ventilation louvers of the cabinet.</p> <p>This heat exchanger is connected between the circulating pump and the jacket of the vacuum pump. The circulating pump is driven by the same double-shaft, 5-hp electric motor that drives the vacuum pump.</p> <p>The accessories provided include a dual-switch heating element for temperature control of the vacuum pump fluid, explosionproof motor controller equipment, a low-vacuum, bourdon-tube type gage, a high-vacuum, thermocouple type gage, and the necessary length of flexible hose required to connect the unit to the liquid oxygen tank.</p> <p>The following special tools are required for support of this item:</p> <ol style="list-style-type: none"> 1) Immersion thermometer for checking the settings of the thermoswitch. 2) Immersion thermometer adapter which is used in conjunction with the immersion thermometer. 3) Cap wrench for use on the Tuthill circulating pump. 4) Housing plug wrench for use on the Tuthill pump. 																													
<p>CONTRACT NO. AF 61(647)-370</p> <p>OSTF No. 1</p> <p>576-C</p> <p>9/13/60</p> <p>567</p> <p>548</p> <p>706</p> <p>549</p> <p>CONTRACT NO. AF 61(647)-374</p> <p>CONTRACT NO. AF 61(647)-453</p> <p>OSTF No. 2</p> <p>CONTRACT NO. AF 61(647)-605</p> <p>576-D</p> <p>576-E</p> <p>550</p> <p>551</p> <p>577</p> <p>578</p> <p>579</p> <p>550</p> <p>ATC</p>																													

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

Approved Quantity

Asterisk indicates common usage with adjacent complex end/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 31.5

Page 1 of 2

977

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F				DATE: 5 January 1961	LIST NUMBER: AP60-1045
SM-65	CONVAIR-ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION	SAN DIEGO, CAL	CONTRACT NO (See Column 7)	REV: A - Feb '61
<p>(5) PROBLEM AREA: Following extensive repairs to the storage tanks for liquified gases, it is required that the annular spaces in these tanks be evacuated.</p> <p>Portable equipment of the large capacity vacuum pump type is required for use in initial evacuation of the annular space in liquified gas storage tanks. The equipment provided must be constructed so that it is capable of movement over both paved and unpaved roadways.</p> <p>(18) REMARKS: This item is the same as item 31.5 in Report No. ZM-7-357.</p> <p>† The Series D item provisioned for complex 576-A under item 31.5 in Report No. ZM-7-357 supports SMA requirements at complex 576-C.</p> <p>‡ The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549SMS.</p> <p>Series F requirements deleted per BMC TWX LBWAR-12-63-E, dated 15 December 1961 and action of 19 January 1961 Provisioning Conference.</p>					

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 22 February 1961		LIST NUMBER: AP60-1043												
SM-65		CONVAIR-ASTRONAUTICS													CONTRACT NO. (See Column 7)		REV												
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION															SAN DIEGO, CAL														
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
ITEM SEQUENCE	OSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRO DUCTIVE LEAD TIME	DATE OF ARDC APPROVAL	EST DATE WHEN ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ECC'S	AT GUID STAS	AT SNA	GENERAL	DEPT	SUB TOTAL	TOTAL ON ORDER					
		CLASS CODE	SERIAL NUMBER	MPG. PART OR DWG. NUMBER																									
31.6		27-80920-1			ADAPTER ASSEMBLY, VACUUM PUMP TO LIQUID NITROGEN RECHARGER		Est 50																						
					CFE															CONTRACT NO. AF 04(647)-370									
					3 mo 1/16/61 10/3/60															OSTF No 1									
					3 mo 1/16/61															CONTRACT NO. AF 04(647)-346									
					576 C															1									
					567															1									
					548															1									
					706															1									
					549																								
					CONTRACT NO. AF 04(647)-453																								
					OSTF No 2															1									
					CONTRACT NO. AF 04(647)-605																								
					576 D															1									
					576 E															1									
					350																								
					351																								
					377																								
					378																								
					379																								
					356																								
					ATC																								

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning
 - 2) Recommended quantities only are listed in column 7
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMEO Exhibit 40-36 for configuration and provisioning information.

Recommended Quantity

	Approved Quantity
--	-------------------

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 31.6

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F

DATE 6 January 1961

LIST NUMBER AF60-1045

SM-65

CONVAIR-ASTRONAUTICS

CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL

CONTRACT NO

(See Column 7)

REV

In operation, the gage is supported in a horizontal position. The gage bar is fitted over the two locating pins, the adjustable fitting (with pin) is locked in position, and the gage bar is removed. Next, the adjustable fitting (with dial indicator) is positioned with its feeler in contact with the adjustable fitting (with pin), locked in position, and the dial indicator set to zero. The adjustable fitting (with pin) is now unlocked and is free to move, the adjustable fitting (with dial indicator) remains locked for the remainder of the procedure.

The sustainer thrust chamber actuators are set to their respective, prescribed nulling lengths by placing them across the aligning pins; one end of the actuator over the fixed pin, the other end of the actuator over the movable pin. Actuator length is then adjusted until the dial indicator reads the increment which must be added to 11 inches to establish nulling length. Length of the actuator will then be the length prescribed as that required to align the particular thrust chamber in null position.

The gage measures approximately 21-1/2 inches long, 6 inches wide, and 7-1/2 inches high. The tubes are nickel plated aluminum; the fittings are black anodized aluminum. The gage is contained in a case which measures approximately 24 inches long, 10-1/4 inches wide, and 9-3/4 inches high. The case is also constructed of aluminum which has been treated for corrosion resistance. Total weight of the case and contents is approximately 40 pounds.

Gage, Thrust Alignment, Booster Actuator Length -
The booster thrust alignment gage is similar in construction and operation to the sustainer thrust alignment gage. The only difference between the two gages is in the lengths required to accommodate the respective thrust chamber actuators. Two gage bars are provided with the booster gage; one 22 inches long, the other 23 inches long. Selection of gage-bar length

is determined by prescribed actuator length. The 22-inch bar is selected if actuator length is between 22 inches and 23 inches, and 23-inch bar is selected if actuator length prescribed is between 23 and 24 inches.

The gage measures approximately 33 inches long, 6 inches wide, and 7-1/2 inches high. The gage is contained in a case measuring approximately 35-1/2 inches long, 10-1/4 inches wide, and 9-3/4 inches high. The total weight of case and contents is approximately 55 pounds.

Gage, Booster Thrust Chamber Motion Measurement -
Two gages are required for simultaneous use, one gage with each booster thrust chamber. Each gage consists of two parts; a tripod and pointer, and a protractor. The two parts of the gage are not mutually attached.

The protractor is a circular plate of dural which measures approximately 12 inches in diameter and 1/8 inch thick. Two mutually perpendicular scales, in the shape of a cross, are mounted and centered on one side of the plate. Each scale is graduated to read to plus or minus 5 degrees from the origin (zero). Minimum graduations are one-tenth of a degree. The protractor is mounted at the center of an X-shaped frame fabricated from stainless steel tubing. The members of the frame are spaced 90 degrees apart. Basically, the frame measures approximately 44 inches across. Suitable clamps are provided at the ends of the frame members so that the frame can be attached to the thrust chamber.

The tripod can be adjusted vertically between a height of approximately 30 inches and a height of approximately 6 feet. The pointer is mounted on the top of the tripod. This pointer can be positioned horizontally for use with a horizontal missile and vertically for use with a vertical missile.

In operation, the protractor is installed across the exit of the thrust chamber so that the scales of the protractor coincide respectively with the X and Y axes of the thrust chamber. The thrust chamber is then nulled. Next, the tripod is positioned and adjusted vertically until the pointer coincides with the zero on the protractor scale. Now, an input signal is introduced to the engine positioning servos. This signal causes the thrust chambers to move in pitch or yaw. As the chamber moves, the magnitude of the motion can be read on the protractor scale. This value provides an accurate check of thrust chamber deflection resulting from a given input signal to the positioning servos.

The protractor and the tripod with pointer are housed in an aluminum case which measures approximately 46-3/4 inches long, 46-3/4 inches wide and 16-3/4 inches high. Total weight of case and contents is approximately 148 pounds.

Gage, Sustainer Thrust Chamber Motion Measurement -
The sustainer motion measurement gage is similar in construction and operation to the booster motion measurement gages. The difference is in the clamps. These clamps provide the X-frame with the extended length required for mounting the protractor across the larger exit of the sustainer thrust chamber. The protractor and tripod are housed in a carrying case measuring approximately 46-3/4 inches long, 46-3/4 inches wide, and 16-3/4 inches high. Total weight of case and contents is approximately 153 pounds.

(5) PROBLEM AREA:

Part 1 - It is required that the thrust vector, developed during operation of rocket engines, be parallel with the longitudinal axis of the missile when the thrust chambers are in null position. Since the direction of the thrust vector with respect to the geometrical centerline

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F				DATE 5 January 1961	LIST NUMBER: AP60-1045
SM-65	CONVAIR-ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION	SAN DIEGO, CAL	CONTRACT NO.	REV.: (See Column 7)

of the chamber varies between thrust chambers, each thrust chamber must be aligned individually in all missiles. The engine manufacturer provides values of thrust chamber actuator lengths required to align the thrust vector parallel to the longitudinal axis of the missile, based on a rigid missile structure. Convair provides increment values of actuator lengths which must be added to or subtracted from the rigid values supplied by the engine manufacturer to compensate for deflection of the missile structure when thrust is applied. The net result obtained by combining engine manufacturer values with Convair values provides the true length of the thrust chamber actuators required to null the thrust chambers during engine operation.

Equipment is required which can be used to provide accurate measurement of actuator lengths so that these actuator lengths can be adjusted as required.

Part 2 - Engine positioning servos must be checked to ensure that thrust chamber gimbal motion responds accurately to a given input signal. This is accomplished by introducing a signal to the system and measuring the resultant thrust chamber action.

Equipment is required which can be used to measure thrust chamber motion along the X and Y axes.

(18) REMARKS: † The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.

‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER AP60-1045																																																																																				
SM-65		CONVAIR-ASTRONAUTICS													CONTRACT NO (See Column 7)		REV																																																																																				
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)
ITEM SEQUENCE	GSE SPEC PARA NO	CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	EST PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																																																																												
33.3.1	Haskel Engineering and Supply Co. 22474 Spec 27-08243-1 EID-27-8083				PURGING UNIT, CANISTER, MOBILE FSC NOMENCLATURE: PRESSURIZING - PURGING UNIT, ELECTRONIC CANISTERS <i>1450-829-8190 AC</i>		Est 4,500	CFE																																																																																													
(4) NOMENCLATURE: (PNS) Purging Unit, Canister, Mobile.					included in the unit for evacuating the canisters. The pump is driven by a 1/3-hp, 115/230-volt, 60-cycle, explosion-proof motor.					This type of equipment affords the following advantages:					<div> <div>1) Removal of the canisters from the missile will not be required.</div> <div>2) Since no components are removed or replaced, no system checkout is required. Therefore, "out-of-commission" time of a missile is substantially reduced.</div> <div>3) Possibility of canister damage during transport and handling is eliminated.</div> <div>4) Possibility of damage to pins and plugs during connect and disconnect operations is eliminated.</div> <div>5) A smaller inventory of expensive spares is required as opposed to rotation of canisters to the SMA for servicing.</div> </div>					<div> <div>5) PROBLEM AREA: Missile batteries, inverters, and delicate electronic equipment are housed in canisters. To sustain a high degree of reliability the canister humidity levels must be maintained within specified limits. Previously, it was believed that humidity level limits would permit six-month intervals between</div> </div>																																																																																	
This unit is a mobile piece of equipment capable of purging, pressurizing, and checking humidity of the electrical and electronic equipment canisters on a missile. The unit weighs approximately 175 pounds and is enclosed in a steel housing which measures approximately 4 feet long, 2 feet wide, and 2 feet high. Controls are panel-mounted for convenience of operation. The unit is mounted on small casters to facilitate movement. Construction of the unit allows transportation by truck.																																																																																																					
The unit contains the necessary components for:																																																																																																					
<div> <div>1) Receiving nitrogen gas from the launcher facility source.</div> <div>2) Regulating and monitoring pressures.</div> <div>3) Directing the gas flow to four selected outlets</div> </div>																																																																																																					
Flexible hose lines equipped with quick-disconnect fittings route the nitrogen gas from the unit outlets to four canisters simultaneously. A vacuum pump is																																																																																																					

By Air Force direction

1 Part or specification number listed in column 3 is the number proposed for original provisioning.

2 Recommended quantities only are listed in column 7

3 This page will not be updated to show provisioning action, configuration, or part number changes.

Refer to current issue of AFBMD Exhibit 60 36 for configuration and provisioning information

Recommended Quantity

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 33.3.1

Page 1 of 2

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F				DATE 5 January 1961	LIST NUMBER: AP60-1045
SM-65	CONVAIR-ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION	SAN DIEGO, CAL	CONTRACT NO	(See Column 7) REV
<p>purging and pressurizing cycles. However, recent evaluation indicates that thirty-day intervals are the maximum. Variations up to the maximum are dependent upon environmental conditions at squadron locations.</p> <p>Mobile equipment is required which can purge and pressurize electrical and electronic canisters with nitrogen gas from 3 to 15 psig, within a three-hour period, without removing the canisters from the missile. The equipment must be durable to permit transportation without damage to the unit or its components.</p> <p>(18) REMARKS: Units at operational bases are to be included in mobile checkout and maintenance team equipment.</p> <p>* The item provisioned for OSTF No. 1 will also support OSTF No. 2.</p> <p>1 The item provisioned for complex 576-C will also support complexes 576-D and E.</p>					

[illegible]

By Air Force direction

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
 2. Recommended quantities only are listed in column 7.
 3. This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMMD Exhibit 60-16 for configuration and provisioning information.

**Recommended
Quantity**

	Approved
	Quantity

Asterisk indicates common usage with adjacent complex and/or prep.

ITEM NUMBER 33.4

Use Current List of Effective Pages
as guide for inserting Revision Pages.

Page 1 of 2

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F				DATE: 5 January 1961	LIST NUMBER: AF60-1045
SM-65	CONVAIR-ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION	SAN DIEGO, CAL.	CONTRACT NO. (See Column 7)	REV.

8) Check valves. These valves are located on the output side of the zero to 30-psi and zero to 160-psi gages. These valves are provided to prevent overpressurization of the gages when using the zero to 600-psi gage. A check valve is also installed between the fill connection and the accumulator. The zero to 600-psi gage indicates output pressure at all times.

9) Bleed valve. This valve is located on the output side to permit bleeding of the output line with all needle valves closed.

When operated with the most sensitive gage suitable to the pressure being used, the unit has a maximum gage error, static friction relieved, of not more than 10 percent of actual pressure between 2 psig and 20 psig, and not more than 4 percent between 20 psig and 600 psig.

The pressure gages, and needle valves are mounted on the upper panel that the operator can manipulate the controls while carrying the pressurizing unit. A standard connection is provided for filling the accumulator to a working pressure of 600 psig to 800 psig. This connection is located on the upper panel and receives nitrogen from a source up to 2800 psig.

(5) PROBLEM AREA: The telemetry system is a part of the installation at Vandenberg Air Force Base required for the conduct of test launches. Proper functioning of this system is vital in attaining the objectives of the test program.

The telemetry system includes approximately twenty pressure-measuring transducers as well as other types of sensors. These transducers, which indicate pressure increase by voltage increase, are generally used to measure differential pressures or pressures over 100 psig. Checkout of these transducers requires a continuously adjustable source of pressure from 2

psig to 600 psig. The transducers require pressure accuracy of 10 percent from 2 psig to 20 psig, and pressure accuracy of 4 percent from 20 psig to 600 psig. The transducers are so located on the missile that safe operation of the checkout units is of prime importance.

Pressurizing equipment is required which can be used in conjunction with the signal conditioner test set (Item 5065) to pressurize and test transducers and their associated circuitry for proper operation. This pressurization equipment must be:

- 1) Portable
- 2) Safe
- 3) Capable of being filled from a 2800 psig maximum pressure source
- 4) Capable of detecting broken or shorted lines
- 5) Capable of detecting incorrect phasing

In order that connections can be made to transducers under test, a 6 foot long flexible hose with rapidly interchangeable fittings (1/4-inch MS nut, 1/4-inch nut and sleeve, and 1/4-inch AN male fitting) are required.

(18) REMARKS: # The item provisioned for OSTF No. 1 will also support OSTF No. 2.

† The Series D item provisioned for complex 576-A will also support complexes 576-C, D, and E.

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER: AF60-1045									
SM-65		CONVAIR-ASTRONAUTICS										CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV.								
(12)	(13)	(14)			(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)						
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSI- FICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST. PRO- DUCTIONS LEAD TIME	DATE OF ASDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	(31)										TOTAL ON ORDER
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER												AT LAUNCHERS	AT I/C'S	AT GUID. STAS	AT SNA	GENERAL	IN DEPOT	SUB TOTAL				
38.7.1		7-51027-3			POWER SUPPLY ANALYZER AND MISSILE INVERTER TEST SET FSC NOMENCLATURE: TEST SET, INVERTER, GUIDED MISSILE		Est 6,700																			
															CONTRACT NO. AF 04(647)-370											
															CONTRACT NO. AF 04(647)-346											
															5/24/60	576 C										
																567										
																548										
																706										
																349										
															CONTRACT NO. AF 04(647)-453											
															CONTRACT NO. AF 04(647)-605											
																576-D										
																576-E										
																350										
																551										
																577										
																578										
																579										
																556										
																ATC										

By Air Force direction

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
 2. Recommended quantities only are listed in column 7.
 3. This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended
Quantity

	Approved Quantity
--	----------------------

Asterisk indicates common usage with
adjacent complex and/or area

Use Current List of Effective Pages
as guide for inserting Revision Pages

ITEM NUMBER 38.7.1

Page 1 of 2

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F				DATE 5 January 1961	LIST NUMBER: AP60-1045
SM-65	CONVAIR-ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION	SAN DIEGO, CAL.	CONTRACT NO.	(See Column 7) REV.

2) Power requirement:

- a) 115-volt, 60 cps, 300-watt
- b) 32 direct-current volts, 220 amperes

3) Regulation

- a) Balanced resistive load, variable from 50 to 100 percent of the rated inverter load
- b) Balanced reactive loads, 3000 volt-ampere inverter
- c) Overload, 10 percent of full resistive load selectively applied to any phase.

(5) PROBLEM AREA: The missileborne battery inverter transforms 28-volt dc power from the main missile battery to 115/200-volt, 400-cycle, 3-phase ac power for utilization during flight by missile subsystems.

Equipment is required to verify proper operation of the inverter and isolate faults on the component maintenance level.

(18) REMARKS: § This item is documented for the depot in Report No. ZM-7-357.

This item is used in conjunction with Item 38.7.0 whenever the inverter is run more than eight minutes under load.

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F															DATE: 22 December 1961		LIST NUMBER: AF60-1045								
SM-65			ASTRONAUTICS												A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV.				
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)					(20)
ITEM SEQUENCE	GSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COSTANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER	
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																					
39.8.0		27-43205-1			CHECKOUT UNIT, PROPELLANT UTILIZATION SYSTEM, MATCHING		Est 15,000		CFE																
<p>(4) NOMENCLATURE: (PNS) Checkout Unit, Propellant Utilization System, Matching.</p> <p>This checkout unit is designed to perform calibration checks on the propellant utilization system manometers. The checkout unit comprises a hose-stand assembly, a test console which contains two master manometers, four pneumatic hoses, two power-input cables, and two instrumentation harnesses.</p> <p>The hose-stand assembly is a tripod-shaped structure fabricated from tubular aluminum. This assembly is fitted with shelves at various levels and is designed to provide a mount for the missileborne manometers and catch tanks. The assembly measures approximately 16 inches wide and 62 inches high.</p> <p>The test console is subdivided into three cabinets measuring, from left to right, approximately 24 inches, 36 inches, and 62 inches high respectively. Overall, the console measures approximately 74 inches wide, 22 inches deep, 62 inches high, and weighs approximately 600 pounds. A ducting space approximately 4 inches deep around the ends and back of the</p> <p>console provide space for routing harnesses and pneumatic tubing, and for mounting control valves and electrical switches. A modified shelf attached to the left-hand of the console holds an electronic computer-comparator canister. The left-hand cabinet provides storage space behind the front panel for test hoses and cables. A mount is provided on the cabinet top for a precision mercury manometer. The center cabinet, except for height, is similar to the left-hand cabinet. The right-hand cabinet contains a digital voltmeter, a pneumatic control and gage panel, a writing shelf, and a regulator panel.</p> <p>Operation of the test console requires inputs of 2000 psi of gaseous nitrogen from a standard K-bottle; and 115-volt, 60-cycle, single-phase-A and 115-volt, 400-cycle, single-phase-B ac power. The 2000 psi input of gaseous nitrogen is regulated to 60 psi and then further regulated into two outputs of 8.0 psi and 18.5 psi respectively. The 8.0 psi gaseous nitrogen is routed through valves to the liquid oxygen system manometer and to one of the master manometers. The 18.5 psi gaseous nitrogen is routed through valves to the fuel system manometer and to the other master manometer.</p>																									
																CONTRACT NO. AF 04(647)-680									
																OSTF No. 1									
																CONTRACT NO. AF 04(647)-694									
																576-C									
																567									
																548									
																706									
																549									
																CONTRACT NO. AF 04(647)-453									
																OSTF No. 2									
																CONTRACT NO. AF 04(647)-605									
																576-D									
																576-E									
																550									
																551									
																577									
																578									
																579									
																556									
																ATC									

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFSMD Exhibit 40-36 for configuration and provisioning information.

Recommended Quantity

<input type="checkbox"/>
<input type="checkbox"/>

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 39.8.0

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F

DATE: 22 December 1961

LIST NUMBER: AF60-1045

SM-65

ASTRONAUTICS

A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL.

CONTRACT NO.

(See Column 7)

REV :

The 60-cycle power is used to illuminate the two master manometers and supply power to the digital voltmeter. The 400-cycle power is routed to the control canister which is connected to the missileborne manometers. Error signals appear as voltage inputs and are read on the digital voltmeter.

The pneumatic hoses connect the manometers to the test console. The electrical harnesses connect the control canister to the console.

(5) PROBLEM AREA: Satisfactory operation of the missileborne propellant utilization systems depends upon accurate calibration of the missileborne fuel and liquid oxygen manometers. The present method of calibration and matching of propellant utilization manometers is unsatisfactory due to the large amount of equipment required, inaccuracy, lack of highly trained technicians, and the need to constantly check the test equipment for error.

Equipment is required which will facilitate this calibration. The equipment supplied must:

- 1) Be highly accurate
- 2) Require little maintenance
- 3) Be simple to operate

(18) REMARKS: This item is similar to TET 3035.

§ This item is documented for the depot in Report No. ZM-7-357.

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 22 April 1961		LIST NUMBER: AP60-1045							
SM-65		CONVAIR-ASTRONAUTICS										CONTRACT NO. (See Column 7)		REV										
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION															SAN DIEGO, CAL.									
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)					
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COST	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF AROC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ICCS	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG NUMBER																				
39.10		27-60414-1			SENSOR SIMULATOR UNIT, PROPELLANT LOADING LEVEL		Est 6,000	5178-011																
<p>(4) NOMENCLATURE: Preferred - Sensor Simulator, Propellant Loading Level.</p> <p>This simulator is designed to aid operational checkout of the umbilical cable and the propellant level panel located in relay logic unit number one of the control monitor group (Item 5035), during systems testing. The simulator is housed in a standard portable case which contains switches, calibrated variable potentiometers, fixed resistors, associated hardware, and the necessary cabling and plugs for connection to the interconnecting box for the umbilical cable (Item 5100). The switches connect the potentiometers and fixed resistors in the test circuits and the propellant loading level control, in proper sequence. This simulates the dry and wet resistances of the "A" and "B" sections of the four liquid oxygen sensors installed in the liquid oxygen tank of the missile.</p> <p>(5) PROBLEM AREA: The missileborne propellant level sensors are "hot wire" types which indicate the level of liquid oxygen in the tank. Umbilical cables connect the sensors to the propellant level panel. The panel converts signals from the sensors to signals which control the rate of flow of fuel, liquid oxygen, liquid oxygen topping, and 100 percent liquid oxygen cutoff, during countdown. The sensors provide control signals at predetermined tank levels.</p> <p>Equipment is required which will troubleshoot and validate the operational readiness of the liquid oxygen loading control system. The equipment must be capable of:</p> <ol style="list-style-type: none"> checking the umbilical cable circuits. checking the operation of the propellant level panel. simulating wet and dry resistances of the platinum wire sensors. The simulated resistances must precisely represent those present at the sensors during liquid oxygen loading. <p>(18) REMARKS: This item is similar to item 39.10 in ZM-7-357.</p> <p>The item number was changed from 5124 when its effectivity was extended to Series D.</p> <p>† The unit provisioned for complex 576C supports requirements at 576D and E, and OSTF No. 1 and No. 2.</p>																								
															CONTRACT NO. AF 04(647)-370									
															CONTRACT NO. AF 04(647)-346									
															CONTRACT NO. AF 04(647)-453									
															CONTRACT NO. AF 04(647)-405									
															ATC									

By Air Force direction

- Part or specification number listed in column 3 is the number proposed for original provisioning.
- Recommended quantities only are listed in column 7.
- This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFMMD Exhibit 60 34 for configuration and provisioning information.

Recommended Quantity

☐

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area

ITEM NUMBER 39.10

Use Current List of Effective Pages as guide for inserting Revision Pages

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F

DATE: 22 December 1961

LIST NUMBER: AP60-1043

SM-65

ASTRONAUTICS

A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL

CONTRACT NO.

(See Column 7)

REV.

(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(7)							(8)	
ITEM SEQUENCE	QSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	TOTAL PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER			
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																								
42.1.1		27-44000-1			TEST FIXTURE, MISSILE ORDNANCE		Est 1,200		CFE																			
		EHD-27-6263																										
(4) NOMENCLATURE: (PNS) - Test Fixture, Missile Ordnance.					Equipment is required which will facilitate this check. The equipment supplied must be designed so that:																							
This test fixture comprises an impulse-resistance bridge fitted with a three-turn-dial knob with three-digit readout; a neon indicator light; a magneto-mechanical pulser operated by a hand-actuated, rocker-type, snubbed handle; a 19-position selector switch; and a 48-pin connector. The unit is housed in an explosion-proof cabinet which measures approximately 12 inches wide, 8 inches deep, and 15 inches high. The cabinet is fitted with a hinged cover and panel. The complete unit weighs approximately 20 pounds.					1) A continuity test can be effected at any time a missile is in ready status.																							
					2) Evidence will be displayed indicating the continuity of the missile ordnance electrical system.																							
					3) Integrity and reliability of the missile ordnance system will not be disturbed.																							
The impulse-resistance bridge is self-contained and requires no external power supply or batteries. In operation, a controlled, current pulse of approximately one millisecond duration with a maximum energy of 140 ergs is generated by actuating the electromechanical pulser. This pulser is so designed that it is incapable of firing explosives.																												
The test fixture is mounted permanently adjacent to the lighting panels in the mechanical and electrical room of each launch and service building.																												
(5) PROBLEM AREA: Missile ordnance circuitry with all ordnance charges installed must be checked for continuity at the launcher.																												
CONTRACT NO. AF 04(647)-680																												
														6 mo	8/10/61		OSTF No. 1	1										1
CONTRACT NO. AF 04(647)-694																												
														576-C	1													1
														567	9												9	
														548	9											9		
														706														
														549	9											9		
CONTRACT NO. AF 04(647)-453																												
																	OSTF No. 2	1									1	
CONTRACT NO. AF 04(647)-605																												
														576-D	1												1	
														576-E	1												1	
														550	12											12		
														551	12											12		
														577	12											12		
														578	12											12		
														579	12											12		
														556	12											12		
														ATC														

(4) NOMENCLATURE: (PNS) - Test Fixture, Missile Ordnance.

Equipment is required which will facilitate this check. The equipment supplied must be designed so that:

This test fixture comprises an impulse-resistance bridge fitted with a three-turn-dial knob with three-digit readout; a neon indicator light; a magneto-mechanical pulser operated by a hand-actuated, rocker-type, snubbed handle; a 19-position selector switch; and a 48-pin connector. The unit is housed in an explosion-proof cabinet which measures approximately 12 inches wide, 8 inches deep, and 15 inches high. The cabinet is fitted with a hinged cover and panel. The complete unit weighs approximately 20 pounds.

The impulse-resistance bridge is self-contained and requires no external power supply or batteries. In operation, a controlled, current pulse of approximately one millisecond duration with a maximum energy of 140 ergs is generated by actuating the electromechanical pulser. This pulser is so designed that it is incapable of firing explosives.

The test fixture is mounted permanently adjacent to the lighting panels in the mechanical and electrical room of each launch and service building.

(5) PROBLEM AREA: Missile ordnance circuitry with all ordnance charges installed must be checked for continuity at the launcher.

- 1) A continuity test can be effected at any time a missile is in ready status.
- 2) Evidence will be displayed indicating the continuity of the missile ordnance electrical system.
- 3) Integrity and reliability of the missile ordnance system will not be disturbed.

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity ☐ Approved Quantity ☐

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 42.1.1

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER AP60-1045								
SM-65		CONVAIR-ASTRONAUTICS		CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION										SAN DIEGO, CAL.		CONTRACT NO (See Column 7)		REV						
(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)					
ITEM SEQUENCE	GSE SPEC PARA NO	CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	ATL LAUNCHERS	AT ICC'S	AT GUID STAS	AT SWA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
42.3			27-51154-3		TEST ACCESSORY.		Est																	
			EID-27-3032		IRSS ARM SWITCH		1,500																	
					FSC NOMENCLATURE:																			
					ADAPTER. TEST																			
					<p>(4) NOMENCLATURE: (PNS) Test Accessory. Instrumentation and Range Safety System Arm Switch. This unit is contained in a steel case that measures approximately 18 inches long, 12 inches wide, and 12 inches high. The unit has a sloping front and weighs approximately 25 pounds.</p> <p>This test accessory provides a means of connecting an arm switch to all the standard test equipment listed in the problem area, simultaneously, and of adjusting a 28-volt dc input of 1 ampere to the switch accurately (all hot tests are conducted with these input values). This unit permits various tests to be made on the arm switch consecutively without having to disconnect the test setup. The tests are selected by means of a 24-position selector switch.</p> <p>The unit itself requires approximately 4 amperes current at 28 volts dc, and comprises the following:</p> <ol style="list-style-type: none"> 1) Steel case. 2) Wafer switch - 12-pole, 24-position. 3) Miscellaneous power resistors and toggle switches. 4) Cables for power input. 5) Cables to connect the test accessory to the arm switch. <p>(5) PROBLEM AREA: The instrumentation and range safety system (IRSS) is a part of the installation at Vandenberg Air Force Base required to conduct combat training and test launches. The missileborne range safety (command destruct) system consists of:</p> <ol style="list-style-type: none"> 1) Two GFP modified ARW-62 command receivers. 2) Two antennas (also used by the telemetry system). 3) One ring coupler. 4) Coaxial cables connecting the receivers and antennas. 5) Two on-off switching units. 6) Safety and arming device. 7) One 28-volt battery which powers one GFP ARW-62 receiver. (This battery also furnishes power to other systems). 8) One GFP battery which powers the GFP telemeter, one GFP ARW-62 receiver, and provides one-half ampere current for telemetry transducer excitation and signal conditioning. 9) One destruct package. 10) Interconnecting cables and wiring harnesses. 11) Mounting bracketry. <p>The ground station of the IRSS uses the carrier wave of the telemetry system to determine the instantaneous location of the missile. The ground station then processes this location information in the impact predictor system which computes the progressive impact points which would result if all</p>																			
																	CONTRACT NO AF 04(647)-370							
																	OSIF No 1							
																	CONTRACT NO AF 04(647)-346							
																	9/28/59		6/15/60					
																	576 C							
																	567							
																	548							
																	706							
																	549							
																	CONTRACT NO AF 04(647)-453							
																	OSIF No 2							
																	CONTRACT NO AF 04(647)-605							
																	576 D		1					
																	576 E		1					
																	550							
																	551							
																	377							
																	578							
																	579							
																	556							
																	ATC							

By Air Force direction

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning
- 2) Recommended quantities only are listed in column 7
- 3) This page will not be updated to show provisioning action, configuration, or part number changes

Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 42.3

Page 1 of 2

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F				DATE 5 January 1961	LIST NUMBER: AP60-1045
SM-65	CONVAIR-ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION	SAN DIEGO, CAL	CONTRACT NO.	(See Column 7) REV
<p>propulsion were cut off at corresponding progressive instants during powered flight. If the course of the missile is unsatisfactory, the range safety officer can destroy the missile through the range safety system. The missileborne range safety system, upon receipt of a destruct signal from the ground transmitter, actuates the arm switch thereby causing the destruct package to destroy the missile.</p> <p>The following tests are required to check out and/or repair an arm switch:</p> <ol style="list-style-type: none"> 1) Measure contact resistance - not more than 50 milliohms with one ampere current flowing through the contacts. 2) Check minimum operating voltages of the change over switch and the K-3 and K-4 relays - not more than 20 volts dc. 3) Check arming switch operating time - not more than 0.5 second. 4) Measure K-3 and K-4 coil resistance - 475 ohms plus or minus 20 percent. 5) Measure arming switch coil resistance - 12.5 ohms plus or minus 20 percent. 6) Check continuity. 7) Check make-before-break operation of the arming switch contacts. 8) Measure operating time of K-3 and K-4 relays. 9) Measure insulation resistance - 10 megohms or greater. <p>The following items of standard commercial equipment are required in order to perform the tests indicated above.</p> <p>For check out of arm switch:</p> <ol style="list-style-type: none"> 1) Digital Voltmeter - Non Linear Systems model 451 or equivalent. To measure contact resistance. 		<ol style="list-style-type: none"> 2) Ammeter - Weston model 931 or equivalent. To measure one ampere of current. 3) Multimeter - Simpson model 260 or equivalent to make continuity test and measure coil resistance. 4) Test leads. <p>For repair of arm switch.</p> <ol style="list-style-type: none"> 1) Oscilloscope - Dumont model 401 or equivalent. To measure make-before-break characteristics of the arm switch. 2) Counter - Hewlett Packard model 522B or equivalent. To measure relay opening time. 3) Megohm bridge - General Radio Co. model 544B or equivalent. To measure insulation resistance. <p style="text-align: center;">NOTE</p> <p>The megohm bridge is not connected through the test accessory.</p> <p>A device is required which will permit making the above tests quickly and easily without the necessity of making a separate test setup for each test. The device must be capable of selecting the test required and of supplying the arm switch being tested with 1 ampere current at 28 volts dc. This device must serve as a junction point for test leads from the above mentioned commercial test equipment and the arm switch being tested.</p> <p>(18) REMARKS: #The item provisioned for OSTF No. 1 will also support OSTF No. 2.</p> <p>‡ The Series D item provisioned for complex 576-A will also support complexes 576-C, D and E.</p> <p>§ This item is documented for the depot in Report No. ZM-7-357.</p>			

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER AP60-1045																																																																																				
SM-65		CONVAIR-ASTRONAUTICS										CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL		CONTRACT NO (See Column 7)		REV																																																																																			
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)
ITEM SEQUENCE	GSE SPEC PARA. NO	CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, SERVICE & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	ATL. AUNTERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																																																																														
44.6	27-38006-1 EID-27-3027				ELECTRO-MECHANICAL/RELAY CHECKOUT UNIT FSC NOMENCLATURE: TEST SET GROUP		Est 33,000		CFE																																																																																												
<p>(4) NOMENCLATURE: (PNS) Electro-Mechanical/Relay Checkout Unit.</p> <p>This unit consists of a desk-type bench and functional tester. The bench which measures approximately 70 inches wide, 51 inches high, and has an overall depth of 30 inches, weighs approximately 300 pounds. The functional tester has an overall width of approximately 40 inches, a height of 26 inches, and a depth of 24 inches. The weight of the tester is 348 pounds.</p> <p>This unit provides a working surface equipped with the following facilities:</p> <ol style="list-style-type: none"> 1) An automatic functional tester (Dit-MCO, Model 250-F) 2) Power control panel which provides: <ol style="list-style-type: none"> a) 115-volt, 400 cycle, single-phase ac b) 115-volt, 60-cycle, single-phase ac c) 28-volt dc 3) Connector panels which provide for circuit distribution for the modules under test <p>The functional tester provides a means for accurately testing complex relay systems, switches, and timers in the ground operational equipment (GOE) and ground support equipment (GSE). The tester has the following characteristics:</p> <ol style="list-style-type: none"> 1) A capacity of up to 200 test positions with 150 connections for energizing external devices. 2) A self-controlled timer which can be switched to measure time delay constants to 1/5 second for a period totaling 60 minutes. The accuracy of the timer is 0.1 second per operation at 60-cycles. 3) A separate relay energizing circuit that operates external devices independently of the main test circuit. 4) The functional tester operates in conjunction with a programmer kit (Item 5024). <p>Input power requirements are:</p> <ol style="list-style-type: none"> 1) 115-volt, 400-cps, single-phase, 5 amperes 2) 115-volt, 60 cps, single-phase, 15 amperes 3) 27.5-volt dc, 5 amperes <p>The programming kit (Item 5024) which is not included as a part of this item operates in conjunction with the functional tester. This programming kit consists of the following units:</p> <ol style="list-style-type: none"> 1) Adapter cables 2) Programming plug boards 3) Matrix charts 																																																																																																					
<p>CONTRACT NO AF 04(647)-370</p> <p>OSIF No 1</p> <p>CONTRACT NO AF 04(647)-346</p> <p>12 mo 8/29/59 5/25/60 576 C</p> <p>567</p> <p>548</p> <p>706</p> <p>549</p> <p>CONTRACT NO AF 04(647)-453</p> <p>OSIF No 2</p> <p>CONTRACT NO AF 04(647)-603</p> <p>576-D</p> <p>576 E</p> <p>550</p> <p>551</p> <p>577</p> <p>578</p> <p>579</p> <p>556</p> <p>ATC</p>																																																																																																					

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or part number changes.

Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information

Recommended Quantity ☐ Approved Quantity ☐

Asterisk indicates common usage with adjacent complex and/or area

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 44.6

62

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F				DATE: 5 January 1961	LIST NUMBER: AP60-1045
SM-65	CONVAIR-ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION	SAN DIEGO, CAL.	CONTRACT NO.	(See Column 7) REV.
<p>The adapter cables provide quick connections between the part under test and the functional tester.</p> <p>The plug boards facilitate the use of simple adapter cables. Test circuit modifications are made by rejumping the boards.</p> <p>The matrix chart, mounted on the functional tester directly in front of the operator, provides a complete record of test circuits, test specifications, and instructions and results.</p> <p>(5) PROBLEM AREA: GOE and GSE components must be checked out periodically, operational readiness of spares must be verified, and faults must be isolated in components which have failed.</p> <p>Equipment is needed that can be automatically programmed to perform these tasks rapidly and accurately on complex relay systems, switches, and timers, in the ground operational equipment and ground support equipment.</p> <p>The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the E Series requirement at 706 SSS and 549 SMS.</p> <p>The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p>					

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER: AP60-1045						
SM-65			CONVAIR-ASTRONAUTICS												CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV		
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)		
ITEM SEQUENCE	CSE SPEC PARA NO	CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COINTEGRANT (AMPLIFIER, CENTER, & SERVICE)	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF AFDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
46	27-41799-1				TEST SET, MODULE BOARD		Est 6,900		CFE														
					CONTRACT NO. AF 04(647)-370																		
					OSTF No 1																		
					CONTRACT NO. AF 04(647)-346																		
					6 mo 7/8/60 12/20/60 376-C																		
					567																		
					548																		
					706																		
					549																		
					CONTRACT NO. AF 04(647)-453																		
					OSTF No 2																		
					CONTRACT NO. AF 04(647)-605																		
					576-D																		
					576-E																		
					6 mo 530																		
					531																		
					577																		
					578																		
					579																		
					556																		
					ATC																		

(4) NOMENCLATURE: (PNS) Test Set, Module Board.

This test set comprises two sections; sensitive and nonsensitive. Each section contains switches, push buttons, indicator lights, input and output test points, and adapter-connector receptacles. The tester is of the portable bench type and is housed in a cabinet measuring approximately 18 inches long, 16 inches high, and 5 inches deep.

Adapters (Item 46, 1) are provided for each type module board to be tested. The adapters convert the module board pin numbers to the correct pins on the tester. With adapters, all present boards as well as future boards can be tested. This tester simplifies testing, reduces the time required for testing, and prevents accidental module board burn-out during test.

NOTE

No power supply or other test equipment is contained in the tester, therefore, auxiliary test equipment is required to conduct module board tests.

One each of the following items of equipment, or its equivalent, is required for use with this test set to measure rise time, pulse width, pulse amplitude and voltage.

- Item 511.1 - Test Set, Radio (Electronic Counter) (10 cps to 10 mc)
- Item 519.1 - Hewlett Packard Electronic Voltmeter, Model 410B
- Item 520 - Multimeter, Portable
- Item 522 - Hewlett Packard Auto Signal Generator, Model 205AG
- Item 526 - Tektronix Oscilloscope, Model 545 (with plug ins)
- Item 599.1 - Non-Linear Systems, Voltage Converter AC to DC
- Item 599.2 - Non-Linear Systems, Digital Voltmeter Model V-35 (Used with Item 599.1)
- Item 594 - Hewlett Packard Multimeter, Model 400H (0.1 MV to 300V)
- Item 641.1 - John Fluke, DC Voltmeter, Model 801 (Zero-500V)
- Four each of
- Item 676 - John Fluke, Power Supply, High Resolution, Model 407 (Zero to 555V DC) are required.

(5) PROBLEM AREA: The non-sensitive module boards are composed of relays, diodes, and resistances requiring continuity, voltage and resistance requiring continuity, voltage and resistance checks. The sensitive type boards consist of pulse, oscillator, and amplifier circuits that have high precision operational characteristics.

By Air Force direction:

- 1: Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2: Recommended quantities only are listed in column 7.
 - 3: This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 46

Page 1 of 2

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F				DATE 5 January 1961	LIST NUMBER: AP60-1043
SM-65	CONVAIR ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION	SAN DIEGO, CAL.	CONTRACT NO. (See Column 7)	REV.:
<p>Equipment is required with which to locate faults in the module boards. Measurements required to check the module boards include functions such as rise time, pulse width, pulse amplitude, and voltages.</p> <p>(18) REMARKS: † The Series E item provisioned for the 706SSS will support Series D requirements at complexes 564 and 565.</p> <p>‡ The item provisioned for complex 576-C will support complexes 576-A, B, D, and E, and OSTF No. 1 and No. 2.</p> <p>§ This item is documented for the depot in Report No. ZM-7-357.</p>					

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AP60-1045														
SM-65		CONVAIR-ASTRONAUTICS													CONTRACT NO. (See Column 7)		REV.														
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION															SAN DIEGO, CAL.																
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)
ITEM SEQUENCE	OSE SPEC PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	TOTAL PRICE	COGNATE LABORATORY CENTER & SERVICE	TYPE CLASSIFI- CATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST. PRO- DUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST TIME AVAILABLE	LOCATION	AT LAUNCHERS	AT ECC'S	AT GUID STAS	AT SMA	GENERAL	IN DEPOT	SUB TOTAL	TOTAL ON ORDER						
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																											
46.1		27-41893-1			ADAPTER KIT, MODULE TEST		Est 18,450 †																								
		EID-27-3066			FSC NOMENCLATURE: ADAPTER SET, TEST		12,600 ‡																								
(4) NOMENCLATURE: (PNS) Preferred - Adapter Kit, Module Test.					(18) REMARKS: This item is used with item 46.																										
This adapter kit comprises the separate adapter units used for connecting the various module boards used in APChe and launch control equipment with the module board tester (item 46). Each adapter has the wiring, resistors, switches, etc necessary to adapt and connect the specific board under test to the tester. These adapters are designed to prevent accidental board burn-out during test and reduce manual manipulations of tester controls.					† The kits provisioned for complex 576-C, 706 SSS, and the depot include all the adapters required to fit Series D, E, and F equipment.																										
					‡ The kits provisioned for 567 SMS, 548 SMS, 550 SMS and on include only the adapters required to fit Series E and F equipment.																										
(5) PROBLEM AREA: Many types of module boards comprising relays, diodes, pulse oscillators, and amplifiers are used in the APChe checkout units and launch control equipment. These boards have precise operational characteristics requiring precision testing of the circuits.					§ The kit provisioned for the 706 SSS under the -346 contract supports Series D requirements of the 564 SMS and the 565 SMS.																										
Equipment is required which will convert module board pin numbers to the appropriate tester pin numbers so that the board pin numbers can be connected to the proper tester circuits. The equipment supplied must be designed so that it can be used to adapt the tester not only to the present boards but to any new board configuration which may be developed later.					¶ The kit provisioned for the depot under the -346 contract supports Series D, E, and F requirements.																										
					‡ The kit provisioned for complex 576-C supports the Series D requirement at complexes 576-A and 576-B, and the Series E and F requirements at complexes 576 D and E and at OSTF No. 1 and No. 2.																										
															CONTRACT NO. AF 04(647)-370																
															OSTF No. 1																
															CONTRACT NO. AF 04(647)-346																
															576-C																
															567																
															548																
															706																
															549																
															CONTRACT NO. AF 04(647)-453																
															OSTF No. 2																
															CONTRACT NO. AF 04(647)-605																
															576-D																
															576-E																
															550																
															551																
															577																
															578																
															579																
															556																
															ATC																

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60.36 for configuration and provisioning information.

Recommended
QuantityApproved
Quantity

Asterisk indicates common usage with adjacent complex and/or area

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 46.1

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER: AF60-1045														
SM-65		CONVAIR-ASTRONAUTICS													CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV.										
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)
ITEM SEQUENCE	USE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFI- CATION	PROPOSED SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRO DUCTIONS LEAD TIME	DATE OF AROC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER							
		CLASS CODE	SERIAL NUMBER	AFG. PART OR DWG. NUMBER																											
62		Aerofot General F-AFC-0285 EID-27-5130			TELEMETERING CHECKOUT, MOBILE, IRSS																										
(4) NOMENCLATURE: (PNS) Telemetry Check- out, Mobile IRSS.						battery actuated circuitry checkout during IRSS testing at the launcher.																									
This government-furnished AFS mobile unit is de- signed to perform the following functions:						(5) PROBLEM AREA: The telemetry and range safety (command destruct) systems are a part of the installation at Vandenberg Air Force Base re- quired for the conduct of combat training launches. Proper functioning of these systems is vital in at- taining the objectives of the combat training launch program.																									
1) Checkout of the range safety (command de- struct installation at the SMA).						The telemetry system includes a telemeter package, a signal conditioner and power control package, transducers, mounting bracketry, interconnecting cables, and a battery which also provides the power for one range safety receiver. The telemetry and range safety antennas are combined.																									
2) Checkout of the telemetry system (Instrumenta- tion) at the SMA.						The telemeter package (GFP) is a small, ruggedly constructed missileborne system. This system is capable of accepting data inputs from a variety of transducers; translating these data quantities into a signal form compatible with the FM/FM telemetry section of the interrange instrumentation group (IRIG) document No. 103-56, Telemetry Standards, dated 9 October 1956; and providing the facility nec- essary for transmission of these signals. Certain operational frequencies are the sole exceptions to the document above.																									
3) Radiation tests at the launcher. In these tests, the GFP telemeter RF package is excited. The telemetry system is required to pass radiation tests for frequency and radiation power only.																															
4) Component check of the GFP telemeter RF pack- age.																															
The IRSS checkout station furnishes 28-volt dc power to the missileborne IRSS until just prior to launch. At this time, power is switched to the missileborne batteries. The contractor-furnished antenna test coupler kit (Item 5068) is used with this mobile unit for testing the IRSS at the launcher and SMA.																															
The IRSS checkout station also includes a battery sim- ulator. This simulator is used when performing IRSS																															
															CONTRACT NO. AF 04(647)-370																
															OSTF No. 1																
															CONTRACT NO. AF 04(647)-346																
															11/13/59 8/24/60																
															576-C																
															567																
															548																
															706																
															549																
															CONTRACT NO. AF 04(647)-453																
															OSTF No. 2																
															CONTRACT NO. AF 04(647)-605																
															576-D																
															576-E																
															550																
															551																
															577																
															578																
															579																
															556																
															ATC																

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended
Quantity ☐

Approved
Quantity ☐

Asterisk indicates common usage with
adjacent complex and/or area.


Use Current List of Effective Pages
as guide for inserting Revision Pages

ITEM NUMBER 62

Page 1 of 2

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F				DATE 5 January 1961	LIST NUMBER: AP60-1045
SM-65	CONVAIR ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION	SAN DIEGO, CAL.	CONTRACT NO.	(See Column 7) REV:
<p>Seven voltage-controlled, subcarrier oscillators are used. Provisions are made for time division multiplexing (PAN/FM/FM) two of these channels. The equipment is capable of meeting all performance requirements with a signal level of zero to 5-volts dc at a maximum source impedance of 100 kilohms.</p> <p>Approximately 46 telemetry measurements are used to provide maximum information with minimum complication of operation and installation. Twenty potentiometer type transducers and their associated hardware are installed to monitor key points in the propulsion and autopilot systems. Six amplifier-demodulator units are required to condition the signals created by measurements originating in the autopilot system. In general, signals from the remaining measurements are occurrence indications of certain specific events within the missile systems.</p> <p>The missileborne range safety (command destruct) system consists of:</p> <ol style="list-style-type: none"> 1) Two GFP modified ARW-62 command receivers 2) Two antennas (also used by the telemetry system) 3) One ring coupler 4) Coaxial cables connecting the receivers and antennas 5) Two ON-OFF switching units 6) Safety and arming devices 7) One 28-volt battery which powers one GFP ARW-62 receiver. (This battery also furnishes power to other systems) 8) One GFP battery which powers the GFP telemeter, one GFP ARW-62 receiver, and provides one-half 		<p>ampere for telemetry transducer excitation and signal conditioning.</p> <ol style="list-style-type: none"> 9) One destruct package 10) Interconnecting cables and wiring harnesses 11) Mounting bracketry <p>The range safety system receives the destruct signal from a ground based transmitter. The ground station uses the carrier wave of the telemetry system to determine the location of the missile. The ground station then processes this location information in the impact predictor system which computes the progressive impact points which would result if all propulsion were cut off at corresponding progressive instants during powered flight. If the course of the missile is unsatisfactory the range safety officer can elect to destroy the missile through the range safety system.</p> <p>The antenna system, coaxial cable, interconnecting cable harnesses, switching provisions, transducers, signal conditioning circuitry, and all mounting bracketry are contractor furnished.</p> <p>The GFP battery has sufficient capacity to power the GFP telemeter, one GFP range safety receiver and its associated functions, and to provide one-half ampere at 28 volts (± 2 volts) dc for transducer excitation and signal conditioning. The battery is of the instant-activated type and is activated and controlled from equipment (Item 5030) located inside the blockhouse and alongside the launch control consoles.</p> <p>Equipment is required which can be used to perform component and system checkout of the missileborne instrumentation and range safety systems.</p> <p>(18) REMARKS: ‡ This unit is to be obtained from the 576 SMS instrumentation section on an "as needed" basis to support complexes 576-C, D, and E, and OSTF No. 1 and No. 2.</p>			

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AP60-1045																																																																																																																																																																																																																																																																																																																																																																																																																																												
SM-65			CONVAIR-ASTRONAUTICS											CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO (See Column 7)		REV																																																																																																																																																																																																																																																																																																																																																																																																																																								
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)	(101)	(102)	(103)	(104)	(105)	(106)	(107)	(108)	(109)	(110)	(111)	(112)	(113)	(114)	(115)	(116)	(117)	(118)	(119)	(120)	(121)	(122)	(123)	(124)	(125)	(126)	(127)	(128)	(129)	(130)	(131)	(132)	(133)	(134)	(135)	(136)	(137)	(138)	(139)	(140)	(141)	(142)	(143)	(144)	(145)	(146)	(147)	(148)	(149)	(150)	(151)	(152)	(153)	(154)	(155)	(156)	(157)	(158)	(159)	(160)	(161)	(162)	(163)	(164)	(165)	(166)	(167)	(168)	(169)	(170)	(171)	(172)	(173)	(174)	(175)	(176)	(177)	(178)	(179)	(180)	(181)	(182)	(183)	(184)	(185)	(186)	(187)	(188)	(189)	(190)	(191)	(192)	(193)	(194)	(195)	(196)	(197)	(198)	(199)	(200)	(201)	(202)	(203)	(204)	(205)	(206)	(207)	(208)	(209)	(210)	(211)	(212)	(213)	(214)	(215)	(216)	(217)	(218)	(219)	(220)	(221)	(222)	(223)	(224)	(225)	(226)	(227)	(228)	(229)	(230)	(231)	(232)	(233)	(234)	(235)	(236)	(237)	(238)	(239)	(240)	(241)	(242)	(243)	(244)	(245)	(246)	(247)	(248)	(249)	(250)	(251)	(252)	(253)	(254)	(255)	(256)	(257)	(258)	(259)	(260)	(261)	(262)	(263)	(264)	(265)	(266)	(267)	(268)	(269)	(270)	(271)	(272)	(273)	(274)	(275)	(276)	(277)	(278)	(279)	(280)	(281)	(282)	(283)	(284)	(285)	(286)	(287)	(288)	(289)	(290)	(291)	(292)	(293)	(294)	(295)	(296)	(297)	(298)	(299)	(300)	(301)	(302)	(303)	(304)	(305)	(306)	(307)	(308)	(309)	(310)	(311)	(312)	(313)	(314)	(315)	(316)	(317)	(318)	(319)	(320)	(321)	(322)	(323)	(324)	(325)	(326)	(327)	(328)	(329)	(330)	(331)	(332)	(333)	(334)	(335)	(336)	(337)	(338)	(339)	(340)	(341)	(342)	(343)	(344)	(345)	(346)	(347)	(348)	(349)	(350)	(351)	(352)	(353)	(354)	(355)	(356)	(357)	(358)	(359)	(360)	(361)	(362)	(363)	(364)	(365)	(366)	(367)	(368)	(369)	(370)	(371)	(372)	(373)	(374)	(375)	(376)	(377)	(378)	(379)	(380)	(381)	(382)	(383)	(384)	(385)	(386)	(387)	(388)	(389)	(390)	(391)	(392)	(393)	(394)	(395)	(396)	(397)	(398)	(399)	(400)	(401)	(402)	(403)	(404)	(405)	(406)	(407)	(408)	(409)	(410)	(411)	(412)	(413)	(414)	(415)	(416)	(417)	(418)	(419)	(420)	(421)	(422)	(423)	(424)	(425)	(426)	(427)	(428)	(429)	(430)	(431)	(432)	(433)	(434)	(435)	(436)	(437)	(438)	(439)	(440)	(441)	(442)	(443)	(444)	(4

Recommended Quantity  Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area

69

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F				DATE: 5 January 1961	LIST NUMBER: AP60-1045
SM-65	CONVAIR-ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION	SAN DIEGO, CAL.	CONTRACT NO.	REV.:
3) One ring coupler. 4) Coaxial cables connecting the receivers and antennas. 5) Two "On-Off" switching units. 6) Safety and arming devices. 7) One 28-volt battery which powers one GFP ARW-62 receiver. (This battery also furnishes power to the other systems.) 8) One GFP battery which powers the GFP telemeter, one GFP ARW-62 receiver, and provides one-half ampere for telemetry transducer excitation and signal conditioning. 9) One destruct package. 10) Interconnecting cables and wiring harnesses. 11) Mounting bracketry.	2) Check to determine whether stray currents which might be present on the primer line are sufficient to blow a 60-milliamper (1/16 ampere) fuse. Stray currents greater than 62.5 milliamper (1/16 ampere) will detonate the squib for which the fuse is substituted. The destructor must not be installed if the fuse blows. The primer actuation circuits shall not have stray currents sufficient to blow the fuse. 3) Check the operation of arm-safe circuitry and provide lamp indications of arm-safe status. 4) Measure the voltage between each connector pin and the ground pin prior to installation of the destructor box to ensure safe operation. 5) Measure the resistance of the short across the primer circuit in safe configuration. 6) Check proper battery charge by measuring the destruct voltage.	resistor, and indicate when the fuse blows. The current required to blow this 1.5-ampere fuse is greater than the current required to blow the squib for which this fuse is substituted.			
<p>The range safety system receives the destruct signal from a ground based transmitter. The ground station uses the carrier wave of the telemetry system to determine the location of the missile. The ground station then processes this location information in the impact predictor system which computes the progressive impact points which would result if all propulsion were cut off at corresponding progressive instants during powered flight. If the course of the missile is unsatisfactory, the range safety officer can elect to destroy the missile through the range safety system.</p> <p>Test equipment is required which can be substituted for the destruct package during checkout, countdown, and static firing. This unit must be suitable for mounting in place of the destruct package and be capable of withstanding the environmental effects of static firings. The equipment must be capable of performing the following tests:</p> <p>1) Test the capability of the primer actuation circuits of command receiver number 1 and number 2 to blow a 1.5-ampere fuse in series with a</p>					
<p>(18) REMARKS: #The item provisioned for OSTF No. 1 will also support OSTF No. 2.</p> <p>1 The item provisioned for complex 576-C will also support complexes 576-D and E.</p>					

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AP60-1045															
SM-65		CONVAIR-ASTRONAUTICS												CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL		CONTRACT NO (See Column 7)		REV											
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	TOTAL PRICE	COGNIZANT LABORATORY, CENTER & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT NUMBER	AT LCCS	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER						
		CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER																											
62.1.5		27-51297-3			IRSS BATTERY		Est.		CFE																						
		EID-27-5086			SQUIB SUBSTITUTION BOX		75																								
					FSC NOMENCLATURE DUMMY BATTERY																										
(4) NOMENCLATURE: (PNS) IRSS (Instrumentation and Range Safety System) Battery Squib Substitution Box.						one range safety receiver. The telemetry and range safety antennas are combined.																									
This unit is substituted for the missileborne (GFP) telemetering battery during checkout of the IRSS system at the SMA and at the launcher. This unit includes a fuse, switch, indicator light, connector, cable, and metal case. When installed in the metal case, the unit measures approximately 6 inches long, 2-1/2 inches wide, 2-1/2 inches high, and weighs approximately one-half pound.						The telemeter package, Government furnished (GFP), is a small ruggedly constructed missileborne system. This system is capable of accepting data inputs from a variety of transducers; translating these data quantities into a signal form compatible with the FM/FM telemetry section of the Interrange Instrumentation Group (IRIG) document No 103-56, Telemetry Standards, dated 9 October 1956; and providing the facility necessary for transmission of these signals. Certain operational frequencies are the sole exception to the document above.																									
(5) PROBLEM AREA: The telemetry and range safety (command destruct) systems are a part of the installation at Vandenberg Air Force Base required for combat training and test launches. Proper functioning of these systems is vital in attaining the objectives of the combat training program.						Seven voltage-controlled, subcarrier oscillators are used. Provision is made for time division multiplexing (PAM FM/FM) two of these channels.																									
The telemetry system includes a telemeter package, a signal conditioner and power-control package, transducers, mounting bracketry, interconnecting cables, and a battery which provides the power for						The equipment is capable of meeting all performance requirements with a signal level of zero to 5-volts dc at a maximum source impedance of 100 kilohms.																									
						Approximately 46 telemetry measurements are used to provide maximum information with minimum																									
																		CONTRACT NO AF 04(647)-370													
																		CONTRACT NO AF 04(647)-346													
																		CONTRACT NO AF 04(647)-453													
																		CONTRACT NO AF 04(647)-605													
																		ATC													

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMAD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER: 62.1.5

Page 1 of 2

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F				DATE 5 January 1961	LIST NUMBER: AP60-1045
SM-65	CONVAIR-ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION	SAN DIEGO, CAL.	CONTRACT NO	(See Column 7) REV
<p>complication of operation and installation. Twenty potentiometer-type transducers and their associated hardware are installed to monitor key points in the propulsion and autopilot systems. Six amplifier-demodulator units are required to condition the signals created by measurements originating in the autopilot system. In general, signals from the remaining measurements are occurrence indications of certain specific events within the missile system.</p> <p>The missileborne range safety (command-destruct system) consists of:</p> <ol style="list-style-type: none"> 1) Two GFP modified ARW-62 command receivers. 2) Two antennas (also used by the telemetry system). 3) One ring coupler. 4) Coaxial cables connecting the receivers and antennas. 5) Two "ON-OFF" switching units. 6) Safety and arming devices. 7) One 28-volt battery which powers one GFP ARW-62 receiver. (This battery also furnishes power to other systems.) 8) One GFP battery which powers the GFP telemeter, one GFP ARW-62 receiver, and provides one-half ampere for telemetry transducer excitation and signal conditioning. 9) One destruct package. 10) Interconnect cables and wiring harnesses. 11) Mounting bracketry. 				<p>received, the unit must permit power from the signal conditioner test set to pass through and simulate the battery.</p> <p>The unit of equipment provided is also required for use at the launcher during checkout of the operation and checkout unit (Item 5030) and of the IRSS cabling, including the umbilical, between the blockhouse and the launcher.</p> <p>(18) REMARKS: *The item provisioned for OSTF No. 1 will also support OSTF No. 2.</p> <p>† The item provisioned for complex 576-C will also support complexes 576-D and E.</p> <p>† Unit reallocated from OSTF No. 2 to complex 576-C per Provisioning Conference action 28 Nov. 1960.</p>	
<p>The range safety system receives the destruct signal from the ground based transmitter. The ground station uses the carrier wave of the telemetry system to determine the location of the missile. The ground station then processes this location information in the impact predictor system which computes the progressive impact points which would result if all propulsion were cut off at corresponding progressive instants during powered flight. If the course of the missile is unsatisfactory, the range safety officer can elect to destroy the missile through the range safety system.</p> <p>The antenna system, coaxial cable, interconnecting cable harnesses, switching provisions, transducers, signal conditioning circuitry, and all mounting bracketry are contractor furnished.</p> <p>The GFP battery has sufficient capacity to power the GFP telemeter, one GFP range safety receiver and its associated functions, and to provide one-half ampere at 28-volts (plus or minus 2 volts) dc for transducer excitation and signal conditioning. The battery is of the instant-activated type and is activated and controlled from equipment (Item 5030) located inside the blockhouse and alongside the launch control console.</p> <p>A unit of equipment which can be substituted for the instant-activated battery (GFP) is required at the SMA. This unit will be used to determine the capability of the operation and checkout unit (Item 5030) and associated missile circuitry and to energize the battery when the missile is mounted in the launcher.</p> <p>The mobile IRSS checkout station (Item 62) GFP contains a checkout unit which is used at the launch control center and/or SMA for IRSS checkout. The equipment provided must supply a means of indicating that a proper battery activating signal has been received from the IRSS checkout station, and that the battery low-pressure indicating circuit is operating properly. After proper indications are</p>					

72

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER: AP60-1045					
SM-65		CONVAIR-ASTRONAUTICS										CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO (See Column 7)		REV				
(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)		
ITEM SEQUENCE	GSE SPEC. PARA. NO.	STOCK NUMBER		NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ICC'S	AT GUID. STAS	AT SMA	GENERAL DEPOT	SUB TOTAL	TOTAL ON ORDER
		CLASS CODE	SERIAL NUMBER																			
62.1.9		27-53843-1	EID-27-3070	DESTRUCT PACKAGE CHECKOUT KIT		Est 360					CFE											
				FSC NOMENCLATURE: TEST SET, MISSILE DESTRUCTOR																		
				(4) NOMENCLATURE: (PNS) Destruct Package Checkout Kit.																		
				This item comprises the following components used for checking out the destruct package:																		
				1) Power supply (28-volt dc)																		
				2) Low range ohmmeter (AFS)																		
				3) High range ohmmeter (AFS)																		
				4) Timer																		
				5) Adapter Cables																		
				The power supply and timer are an integral unit installed in a box to which the adapter cables are attached. The box plugs into a 115-volt ac source.																		
				(5) PROBLEM AREA: The destruct package must be checked out prior to installation in a missile.																		
				Equipment is required to accomplish this checkout.																		
				(18) REMARKS: † The Series D item provisioned for complex 576-B will also support complexes 576-C, D and E, and OSTF No. 1 and No. 2.																		
															CONTRACT NO. AF 04(647)-370		OSTF No. 1					
															CONTRACT NO. AF 04(647)-346							
															5/24/60		576-C					
																	567					
																	548					
																	706					
																	549					
															CONTRACT NO. AF 04(647)-453		OSTF No. 2					
															CONTRACT NO. AF 04(647)-603							
																	576-D					
																	576-E					
																	530					
																	551					
																	577					
																	578					
																	579					
																	554					
																	ATC					

By Air Force direction.

1) Part or specification number listed in column 3 is the number proposed for original provisioning.

2) Recommended quantities only are listed in column 7.

3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFM&D Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

<input type="checkbox"/>	Approved Quantity
--------------------------	-------------------

Asterisk indicates common usage with adjacent complex and/or area.

ITEM NUMBER 62.1.9

Use Current List of Effective Pages as guide for inserting Revision Pages

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AP60-1045																	
SM-65		CONVAIR-ASTRONAUTICS													CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV.													
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)						
ITEM SEQUENCE	GSE SPEC PARA NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	TOTAL PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFI- CATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRO DUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER									
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																														
76		Christie Electric Corp. BS41-75K24 CV-A 86-21900-020 EID-27-6032			POWER SUPPLY, RECTIFIER, MISSILE TESTING, (BATTERY CHARGER)		Eat 2,000																											
(4) NOMENCLATURE: (PNS) Power Supply Rectifier. Missile Testing. (Battery Charger).						(18) REMARKS: This item is the same as Item 76 in Report No. ZM-7-357.																												
This equipment measures approximately 22 inches wide, 18 inches deep, 30 inches high, and weighs a maximum of 320 pounds. The unit is located in the SMA. This unit is built to MIL-P-19421A specifications and has the following electrical characteristics:						† The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.																												
1) Input: 208/440-volt (±10 percent), 60-cps (±5 percent), 3-phase ac.																																		
2) Output: Fixed values of 27.2 volts, 33.6 volts, 35 volts, and 37.4 volts (±1 volt) dc. Continuously adjustable voltages from 26 volts to 40 volts dc.																																		
3) Amperes Output: Continuous duty at 50-amperes load and intermittent duty up to 200 amperes, automatic current limiting when battery is fully discharged.																																		
4) Rectifier Element: Metallic plate type silicon.																																		
(5) PROBLEM AREA: Equipment is required which can be used for charging the emergency dc power (27.6-volt) nickel-cadmium battery assembly.																																		
															CONTRACT NO AF 04(647)-370																			
															OSTF No. 1																			
															CONTRACT NO AF 04(647)-346																			
6 mo.															8/28/59	5/25/60	576-C																	
															567																			
															548																			
															706																			
															549																			
															CONTRACT NO AF 04(647)-453																			
															OSTF No. 2																			
															CONTRACT NO AF 04(647)-605																			
															576-D																			
															576-E																			
6 mo.															1/22/60	530																		
															551																			
															577																			
															578																			
															579																			
															556																			
															ATC																			

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information

Recommended
Quantity

Approved
Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 76

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F

DATE 5 January 1961

LIST NUMBER: AP60-1045

SM-65		CONVAIR-ASTRONAUTICS		CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION										SAN DIEGO, CAL.		CONTRACT NO		(See Column 7)		REV																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
ITEM SEQUENCE	GSE SPEC PARA. NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ORDER APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
78		Coleman Engineering Co., Inc. 43600-1 Model DL-300 Spec 27-06129-1 EID-27-6033			DUMMY LOAD, ELECTRICAL		Est 2,330	CFE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
(4) NOMENCLATURE: (PNS) Dummy Load, Electrical.					This dummy load requires 120 volts (plus or minus 10 percent), 60-cycle ac power for control and operation of the contactor, fan, and timer.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
This unit is enclosed in a mobile cabinet that measures approximately 24 inches wide, 40 inches deep (over handle), and 54 inches high. It weighs approximately 250 pounds.					(5) PROBLEM AREA: Equipment is required which will verify the condition of charge of the NICAD emergency battery assembly (Item 5029) by taking simultaneous current and voltage measurements of the dummy loaded battery assembly. Conventional hydrometer measurements will not indicate a NICAD battery's condition of charge.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
This unit provides an adjustable load for the NICAD emergency battery assembly. Facilities are included for monitoring battery current (1 to 300 amperes), overall battery voltage (20 to 35 volts), and battery cell voltage, during a timed discharge of the NICAD battery.					(18) REMARKS: This item is the same as item 78 in Report No. ZM-7-357.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
Cables supplied with this dummy load consist of two dc monitoring cables, one multiconductor cable for monitoring of individual cells, and one permanently attached input cable.					† Reallocated from OSTF No. 1 per AF TWX WDTGC-7-7-1 dated 7-8-60.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
This unit is protected by an adjustable relay which prevents overdischarge of batteries (minimum of one volt per cell) and fuses for the 120-volt ac and the 28-volt dc input lines. The unit is fan cooled.					‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
CONTRACT NO AF 04(647)-370																	OSTF No. 1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
CONTRACT NO AF 04(647)-346																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
																	7 mo			7/10/59			5/3/60			576 C						1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

☐

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 78

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AP60-1045									
SM-65		CONVAIR-ASTRONAUTICS										CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV							
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)						
ITEM SEQUENCE	GSE SPEC PARA NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	TOTAL PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	ON DEPOT	SUB TOTAL	TOTAL ON ORDER
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																					
110					COVER PLATE		Est																		
					Interstate Engr. Corp.																				
					600 E. Vermont Ave.																				
					Anaheim, Calif.																				
					S-2551																				
					FSC NOMENCLATURE:																				
					PLATE, CLOSING,																				
					ACTUATOR ASSY.																				
					MANIFOLD																				
<p>(4) NOMENCLATURE: (PNS) Preferred - Cover Plate.</p> <p>This steel cover plate is 2-1/4 inches long, 1-3/4 inches wide, and 3/8-inch thick. One 13/64-inch hole in each corner provides a means of attaching this plate to the cylinder. Four diametrically opposite 11/32-inch diameter O-ring recesses, drilled to a depth of 1/16-inch, are located on a 5/16-inch radius from the center of the block. Each recess will accommodate one MS28784-9 O-ring.</p> <p>(5) PROBLEM AREA: A device is required to seal off the Interstate Engineering Corp. sustainer engine actuator assembly manifold (27-08563-1) during tests when the control valve is removed.</p> <p>(18) REMARKS: 5 This item is documented for the depot in Report No. ZM-7-357.</p>																									
																	CONTRACT NO. AF 04(647)-370								
																	OSTF No. 1								
																	CONTRACT NO. AF 04(647)-346								
																	576 C								
																	567								
																	548								
																	706								
																	549								
																	CONTRACT NO. AF 04(647)-453								
																	OSTF No. 2								
																	CONTRACT NO. AF 04(647)-605								
																	576-D								
																	576-E								
																	550								
																	551								
																	577								
																	578								
																	579								
																	556								
																	ATC								

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBAD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

	Approved Quantity
--	-------------------

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 110

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE: 5 January 1961		LIST NUMBER: AF60-1045										
SM-65		CONVAIR-ASTRONAUTICS												CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV.						
(1)	(2)	(3)		(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)					(19)				
ITEM SEQUENCE	GSE SPEC. PARA NO	STOCK NUMBER		NOMENCLATURE	DESCRIPTION OF PROBLEM OR AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	IN DEPOT	SUB TOTAL	TOTAL ON ORDER			
		CLASS CODE	SERIAL NUMBER																					AFG. PART OR DWG. NUMBER		
111				Interstate Eng. Corp. WRENCH, 600 E. Vermont Ave. SPANNER, Anaheim, Calif. S-2854		Est 80																				
																						CONTRACT NO. AF 04(647)-370				
																						OSTF No. 1				
																						CONTRACT NO. AF 04(647)-346				
																						576-C				
																						567				
																						548				
																						786				
																						549				
																						CONTRACT NO. AF 04(647)-433				
																						OSTF No. 2				
																						CONTRACT NO. AF 04(647)-405				
																						576-D				
																						576-E				
																						550				
																						551				
																						577				
																						578				
																						579				
																						556				
																						ATC				

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 2) Recommended quantities only are listed in column 7.
 3) This page will not be updated to show provisioning action, configuration, or part number changes.
 Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity ☐ Approved Quantity ☐

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 111

Page 1 of 1

Asterisk (*) denotes common usage

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE: 5 January 1961		LIST NUMBER: AP60-1045																																																																																				
SM-65		CONVAIR-ASTRONAUTICS										CONTRACT NO. (See Column 7)		REV. A-Feb '61																																																																																						
(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)
ITEM SEQUENCE	OSSE SPEC. PARA. NO.	CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SOURCE	SECURITY CLASS. & REMARKS	EST. PRO. DUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SNA	GENERAL	LOD DEPOT	SUB TOTAL	TOTAL ON ORDER																																																																													
115	Weston Model 2261 (Braun 61048)				THERMOMETER, IMMERSION (-40° F to +160° F) FSC NOMENCLATURE: THERMOMETER, SELF- INDICATING, BIMETALLIC		68		CFE																																																																																											
(4) NOMENCLATURE: Preferred - Thermometer, Immersion (Minus 40 Deg F to Plus 160 Deg F).					‡ The Series D item provision for complex 576-A will also support complex 576-C.																																																																																															
This thermometer has a range from minus 40 degrees F to plus 160 degrees F. This is an all-metal item and consists, essentially, of a temperature indicating dial with an attached probe. This instrument is accurate to 0.5 percent.					The Series F requirement for this item has been deleted for Contract AF04(647)-453 and -605, since Series F requirement for Vacuum Pump, Reciprocating, Power Driven, Trailer Mounted (Spec 27-08401-3), item 31.6 has been deleted.																																																																																															
(5) PROBLEM AREA: A dial type thermometer, with a temperature range between minus 40 degrees F and plus 150 degrees F, is required to check the temperature settings of thermo switches and the heat exchanger bypass valve of Pacific Aero Engineering Corp. vacuum pump assembly (27-08401-1).																																																																																																				
(18) REMARKS: 5 This item is documented for the depot in Report No. ZM-7-357.																																																																																																				
¶ This Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.																																																																																																				
					CONTRACT NO. AF 04(647)-170																																																																																															
					OSTF No. 1																																																																																															
					CONTRACT NO. AF 04(647)-346																																																																																															
					10/24/60																																																																																															
					576-C																																																																																															
					567																																																																																															
					548																																																																																															
					706																																																																																															
					549																																																																																															
					CONTRACT NO. AF 04(647)-453																																																																																															
					OSTF No. 2																																																																																															
					CONTRACT NO. AF 04(647)-605																																																																																															
					576-D																																																																																															
					576-E																																																																																															
					550																																																																																															
					551																																																																																															
					577																																																																																															
					578																																																																																															
					579																																																																																															
					556																																																																																															
					ATC																																																																																															

By Air Force direction.

1) Part or specification number listed in column 3 is the number proposed for original provisioning.

2) Recommended quantities only are listed in column 7.

3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

☐

Approved Quantity

Asterisk indicates common usage with adjacent complex end/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER. 115

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AP60-1045																																																																																										
SM-65		CONVAIR-ASTRONAUTICS													CONTRACT NO. (See Column 7)		REV.:																																																																																										
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.																																																																																																									
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)																																																																													
ITEM SEQUENCE	GSE SPEC PARA NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COCOA PRICE	COGNANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFI- CATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST. PRO- DUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL DEPOT	SUB TOTAL	TOTAL ON ORDER																																																																																			
		CLASS CODE	SERIAL NUMBER	MFO, PART OR DWG. NUMBER																																																																																																							
118		MBAC 4935-796-3486 Weston Hydraulics 18574B			KIT, PRESSURE REGULATOR TEST FSC NOMENCLATURE: TEST KIT, PRESSURE REGULATOR		Est 443																																																																																																				
<p>(4) NOMENCLATURE: (PNS) Preferred - Kit, Pressure Regulator Test.</p> <p>This kit consists of items listed and described below and is used to test pneumatic pressure regulator valves (27-08583 and 27-08584) manufactured by Weston Hydraulics, Ltd.</p> <table border="1"> <thead> <tr> <th>Weston P/N</th> <th>Nomenclature</th> <th>Quantity Required</th> </tr> </thead> <tbody> <tr> <td>TX-1117</td> <td>Orifice, 20 SCFM</td> <td>1</td> </tr> <tr> <td>TX-1118</td> <td>Orifice, 110 SCFM</td> <td>1</td> </tr> <tr> <td>TX-11273</td> <td>Orifice, 120 SCFM</td> <td>1</td> </tr> <tr> <td>T-1824G-0-13</td> <td>Orifice, 4 SCFM</td> <td>1</td> </tr> <tr> <td>TX-11128</td> <td>Holder, Orifice</td> <td>1</td> </tr> <tr> <td>T-3352</td> <td>Fixture, Text, Valve Support</td> <td>1</td> </tr> </tbody> </table> <p>Orifice, 20 SCFM, TX-1117, is manufactured from cold rolled steel. It is disc shaped and has a diameter of 0.675 inch and a thickness of 0.065 inch. The orifice hole is 0.130 inch in diameter.</p> <p>Orifice, 110 SCFM, TX-1118, is manufactured from cold rolled steel. It is disc shaped and has a diameter of 0.75 inch and a thickness of 0.065 inch. The orifice hole is 0.285 inch in diameter.</p> <p>Orifice, 120 SCFM, TX-11273, is manufactured from cold rolled steel. It is disc shaped and has a diameter of 0.685 inch and a thickness of 0.085 inch. The orifice hole is 0.166 inch in diameter.</p> <p>Orifice, 4 SCFM, T-1824G-0-13, is manufactured from cold rolled steel. It is disc shaped and has a diameter of 0.685 inch and a thickness of 0.085 inch. The orifice hole is 0.034 inch in diameter.</p> <p>Holder, Orifice, TX-11128, is manufactured from 1.31-inch hex aluminum stock and has an over-all length of 2 inches. The inlet end of the holder is drilled to a depth of 0.700 inch and is threaded 3/4-inch 16 NF-3 for attaching pressure tubing. Provision is made for seating and holding orifices (Weston Hydraulic TX-11117, TX-11118, TX-111273 and T-1824G-0-13). The outlet end of the holder is a smooth drilled hole 0.380 inch in diameter.</p> <p>Fixture, Text, Valve Support, T-3352. This bracket or holding fixture is designed to support a Weston Hydraulics Ltd. pneumatic pressure reducer (7-08385-1) during test procedures. The fixture consists of a steel plate measuring approximately 12 inches long, 4 inches wide, and 3/4 inch thick, which</p>																												Weston P/N	Nomenclature	Quantity Required	TX-1117	Orifice, 20 SCFM	1	TX-1118	Orifice, 110 SCFM	1	TX-11273	Orifice, 120 SCFM	1	T-1824G-0-13	Orifice, 4 SCFM	1	TX-11128	Holder, Orifice	1	T-3352	Fixture, Text, Valve Support	1																																																											
Weston P/N	Nomenclature	Quantity Required																																																																																																									
TX-1117	Orifice, 20 SCFM	1																																																																																																									
TX-1118	Orifice, 110 SCFM	1																																																																																																									
TX-11273	Orifice, 120 SCFM	1																																																																																																									
T-1824G-0-13	Orifice, 4 SCFM	1																																																																																																									
TX-11128	Holder, Orifice	1																																																																																																									
T-3352	Fixture, Text, Valve Support	1																																																																																																									
<p>CONTRACT NO. AF 04(647)-370</p> <table border="1"> <thead> <tr> <th>ITEM</th> <th>QUANTITY</th> <th>UNIT PRICE</th> <th>TOTAL</th> </tr> </thead> <tbody> <tr> <td>OSTF No. 1</td> <td>1</td> <td></td> <td></td> </tr> </tbody> </table> <p>CONTRACT NO. AF 04(647)-346</p> <table border="1"> <thead> <tr> <th>ITEM</th> <th>QUANTITY</th> <th>UNIT PRICE</th> <th>TOTAL</th> </tr> </thead> <tbody> <tr> <td>1/22/60</td> <td>1</td> <td></td> <td></td> </tr> <tr> <td>576-C</td> <td>1</td> <td></td> <td></td> </tr> <tr> <td>567</td> <td>1</td> <td></td> <td></td> </tr> <tr> <td>548</td> <td>1</td> <td></td> <td></td> </tr> <tr> <td>708</td> <td>1</td> <td></td> <td></td> </tr> <tr> <td>549</td> <td>1</td> <td></td> <td></td> </tr> </tbody> </table> <p>CONTRACT NO. AF 04(647)-453</p> <table border="1"> <thead> <tr> <th>ITEM</th> <th>QUANTITY</th> <th>UNIT PRICE</th> <th>TOTAL</th> </tr> </thead> <tbody> <tr> <td>OSTF No. 2</td> <td>1</td> <td></td> <td></td> </tr> </tbody> </table> <p>CONTRACT NO. AF 04(647)-605</p> <table border="1"> <thead> <tr> <th>ITEM</th> <th>QUANTITY</th> <th>UNIT PRICE</th> <th>TOTAL</th> </tr> </thead> <tbody> <tr> <td>576-D</td> <td>1</td> <td></td> <td></td> </tr> <tr> <td>576-E</td> <td>1</td> <td></td> <td></td> </tr> <tr> <td>550</td> <td>1</td> <td></td> <td></td> </tr> <tr> <td>551</td> <td>1</td> <td></td> <td></td> </tr> <tr> <td>577</td> <td>1</td> <td></td> <td></td> </tr> <tr> <td>578</td> <td>1</td> <td></td> <td></td> </tr> <tr> <td>579</td> <td>1</td> <td></td> <td></td> </tr> <tr> <td>556</td> <td>1</td> <td></td> <td></td> </tr> </tbody> </table> <p>ATC</p>																												ITEM	QUANTITY	UNIT PRICE	TOTAL	OSTF No. 1	1			ITEM	QUANTITY	UNIT PRICE	TOTAL	1/22/60	1			576-C	1			567	1			548	1			708	1			549	1			ITEM	QUANTITY	UNIT PRICE	TOTAL	OSTF No. 2	1			ITEM	QUANTITY	UNIT PRICE	TOTAL	576-D	1			576-E	1			550	1			551	1			577	1			578	1			579	1			556	1		
ITEM	QUANTITY	UNIT PRICE	TOTAL																																																																																																								
OSTF No. 1	1																																																																																																										
ITEM	QUANTITY	UNIT PRICE	TOTAL																																																																																																								
1/22/60	1																																																																																																										
576-C	1																																																																																																										
567	1																																																																																																										
548	1																																																																																																										
708	1																																																																																																										
549	1																																																																																																										
ITEM	QUANTITY	UNIT PRICE	TOTAL																																																																																																								
OSTF No. 2	1																																																																																																										
ITEM	QUANTITY	UNIT PRICE	TOTAL																																																																																																								
576-D	1																																																																																																										
576-E	1																																																																																																										
550	1																																																																																																										
551	1																																																																																																										
577	1																																																																																																										
578	1																																																																																																										
579	1																																																																																																										
556	1																																																																																																										

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended
Quantity

Approved
Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages
as guide for inserting Revision Pages.

ITEM NUMBER 118

Page 1 of 2

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F				DATE: 5 January 1961	LIST NUMBER: AF60-1045
SM-63	CONVAIR-ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION	SAN DIEGO, CAL.	CONTRACT NO.	(See Column 7) REV.:
<p>is fitted with a 4-inch high clamping device. Four dowel pins spaced to align with holes in the test unit mounting base are located in the center of the plate. A hand operated cam-type clamping device for securing the test unit to the mounting bracket is mounted on each side of the dowel pins. These clamping devices are steel plate fittings each measuring approximately 5 inches long and 1-1/4 inches wide. The clamping devices are pivoted to the base plate on adjustable studs and are activated by hand operated cams which work against spring pressure. The test unit is positioned on the dowel pins and secured in place by pressure exerted against the pressure reducer flange by cam action on the steel plate fittings.</p> <p>(5) PROBLEM AREA: A kit of special and standard tools consisting of 4 orifices, 1 orifice holder, 1 valve holding fixture, and 1 spanner wrench is required to accomplish adjustment tests of Weston Hydraulics pneumatic pressure regulator valves P/N 7-08324-1 and P/N 7-08385-1. Each of the four orifices must be capable of passing air or dry nitrogen as follows:</p> <ol style="list-style-type: none"> 1) 20 SCFM at 380 psig 2) 110 SCFM at 350 psig 3) 120 SCFM during pressure drop from 4000 to 600 psig 4) 4 SCFM during pressure drop from 4000 to 600 psig <p>The orifice holder must be capable of holding any one of the orifices and must attach to a test setup.</p> <p>The holding fixture must be capable of supporting and holding regulator valve P/N 7-08385-1 during test procedures. A spanner wrench, FSN 5120-595-9109, is provided in lieu of Weston spanner wrench P/N T-3776 to tighten cap P/N 10256 of regulator valve P/N 7-08324-1, and is listed on page 347 of ZM-7-357. The kit will be located in the hydraulic-pneumatic shop. This regulator</p>		<p>valve, in the hydraulic system, is a part of the missile-borne vernier solo hydraulic power supply assembly, P/N 27-85327, located by the Quad IV jettison rail.</p> <p>(18) REMARKS: § This item is documented for the depot in Report No. ZM-7-357.</p> <p>¶ The Series D item provisioned for the 706th SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 BMS.</p> <p>This item is used in conjunction with Stand, Test, Electrical-Hydraulic-Pneumatic System Components, Item 22 in Rockelodyne Report No. B-1221.</p> <p>† The item previously provisioned for complex 576-C will be reallocated to Series F.</p> <p>‡ The Series D item provisioned for complex 576-A will also support complexes 576-C, D, and E; and OSTF No. 1 and No. 2.</p>			

LIST NUMBER: AF60-1045

SM-65

CONVAIR-ASTRONAUTICS

CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL.

CONTRACT NO.

(See Column 7)

PRV.

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AP60-1045												
SM-65		CONVAIR-ASTRONAUTICS													CONTRACT NO. (See Column 7)		REV												
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
ITEM SEQUENCE	GSE SPEC PARA. NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRODUCTION LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	US DEPOT	SUB TOTAL	TOTAL ON ORDER						
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																									
120					Pantex Mfg. Co. JIG ASSY.																								
					Benbow West Coast Div. FSC NOMENCLATURE:																								
					11920 W. Jefferson Blvd. FIXTURE, HYDRAULIC																								
					Culver City, Calif. TANK ALIGNMENT																								
					9224																								
(4) NOMENCLATURE: (PNS) Preferred - Jig Assembly.					must fit into the mounting hole in the end cap. The distance between the end cap index stud and the cylinder index studs must be 17-1/2 inches, center-to-center.																								
Essentially, this item consists of an aluminum plate with three stud-type indexes. This device is designed to align and hold the missile sustainer hydraulic fluid tank during assembly. The plate measures approximately 18-1/2 inches long, 4-1/2 inches wide, and 5/8-inch thick. Two 10-32-thread index studs spaced 4 inches apart on centers are fixed on one end of the plate. One 1/4-28-thread index stud is fixed on the opposite end. The distance between the single index stud on the one end and the other two index studs, center-to-center, is 17-1/2 inches.					(18) REMARKS: § This item is documented for the Depot in Report No. ZM-7-357.																								
Alignment is accomplished by matching the three index studs on the jig with two holes in the cylinder and one hole in the end cap.					¶ The Series D item provisioned for the 706th SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.																								
(5) PROBLEM AREA: A jig-type fixture with fixed indexes is required to properly align the cylinder and end cap that comprise the missileborne sustainer hydraulic tank (27-08552-3) (Pantex 8983C), during assembly. Mounting bracket holes in the cylinder and end cap serve as tank index points. The jig must have three index studs, two of which must fit two mounting holes in the cylinder, and one of which					† The item provisioned for complex 576-C will also support complexes 576-D and E; and OSTF No. 1 and No. 2.																								
<div style="display: flex; justify-content: space-between;"> <div> <p>By Air Force direction:</p> <p>1) Part or specification number listed in column 3 is the number proposed for original provisioning.</p> <p>2) Recommended quantities only are listed in column 7.</p> <p>3) This page will not be updated to show provisioning action, configuration, or part number changes.</p> <p>Refer to current issue of AFMMD Exhibit 60-36 for configuration and provisioning information.</p> </div> <div> <p>Recommended Quantity <input type="checkbox"/></p> <p>Approved Quantity <input type="checkbox"/></p> <p>Asterisk indicates common usage with adjacent complex and/or area.</p> </div> <div> <p>ITEM NUMBER: 120</p> <p>Page 1 of 1</p> </div> </div>																													

Use Current List of Effective Pages as guide for inserting Revision Pages.

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AP60-1045														
SM-65		CONVAIR-ASTRONAUTICS													CONTRACT NO. (See Column 7)		REV.														
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.																													
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)
ITEM SEQUENCE	GSE SPEC. PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, SERVICE & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST. PRO. DUCT. LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ECC'S	AT GUID. STAS	AT SMA	GENERAL	405 DEPOT	SUB TOTAL	TOTAL ON ORDER								
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																											
121		Pantex Mfg. Co. Benbow West Coast Div. 11920 W. Jefferson Blvd. Culver City, Calif. 9260			WRENCH, SPANNER		Est 15																								
					CONTRACT NO. AF 04(647)-370																										
					OSTF No. 1																										
					CONTRACT NO. AF 04(647)-346																										
					576-C																										
					1/22/60																										
					567																										
					548																										
					706																										
					549																										
					CONTRACT NO. AF 04(647)-453																										
					OSTF No. 2																										
					CONTRACT NO. AF 04(647)-605																										
					576-D																										
					576-E																										
					550																										
					551																										
					577																										
					578																										
					579																										
					556																										
					ATC																										

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

	Approved Quantity
--	-------------------

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 121

Page 1 of 1

122

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F																		DATE: 5 January 1961		LIST NUMBER: AP60-1045											
SM-65		CONVAIR-ASTRONAUTICS										CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION				SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV											
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)
ITEM SEQUENCE	GSE SPEC PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE INSTALLED AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SNA	GENERAL	UP	DEPOT	SUB TOTAL	TOTAL ON ORDER							
		CLASS CODE	SERIAL NUMBER	MTG. PART OR DWG. NUMBER																											
122					Pantex Mfg. Co. Benbow West Coast Div. 11920 W. Jefferson Blvd. Culver City, Calif. 9317		GUIDE, PISTON FSC NOMENCLATURE: GUIDE, PISTON, HYDRAULIC TANK CYLINDER		Est 85		CFE																				
<p>(4) NOMENCLATURE: (PNS) Preferred - Guide, Piston. † The item previously provisioned for complex 576-C will be reallocated to Series F.</p> <p>This cylindrical item is approximately 4-7/16 inches long and has an inside diameter of 3.994 inches and an outside diameter of 4-3/4 inches. One end of the guide has a 10-degree inside bevel, 1-inch long; the opposite end has a 30-degree outside bevel, 3/4-inch long.</p> <p>(5) PROBLEM AREA: A piston guide is required to facilitate installation of the piston and O-ring assembly into the cylinder of the missileborne sustainer hydraulic tank (27-08552-3) (Pantex 8983C). The inside diameter of the cylinder is 4 inches.</p> <p>(18) REMARKS: This item is used in the hydraulic-pneumatic shop area and is stored in the tool crib.</p> <p>§ This item is documented for the depot in Report No. ZM-7-357.</p> <p>† The Series D item provisioned for complex 576-A will also support complexes C, D, and E, and OSTF No. 1 and No. 2.</p> <p>‡ The Series D item provisioned for the 706th SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p>																															
															CONTRACT NO. AF 04(647)-370																
															OSTF No. 1																
															CONTRACT NO. AF 04(647)-346																
															576-C																
															1/22/60																
															567																
															548																
															706																
															549																
															CONTRACT NO. AF 04(647)-453																
															OSTF No. 2																
															CONTRACT NO. AF 04(647)-605																
															576-D																
															576-E																
															5/24/60																
															530																
															551																
															577																
															578																
															579																
															556																
															ATC																

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMMD Exhibit 60-16 for configuration and provisioning information.

Recommended Quantity

☐

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

ITEM NUMBER. 122

Use Current List of Effective Pages as guide for inserting Revision Pages.

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F																	DATE: 5 January 1961		LIST NUMBER: AP60-1043								
SM-65		CONVAIR-ASTRONAUTICS															CONTRACT NO. (See Column 7)		REV.:								
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
ITEM SEQUENCE	GSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT FACILITY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER				
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																							
123		Pantex Mfg. Co.			GUIDE, PISTON		Est																				
		Benbow West Coast Div.			FSC NOMENCLATURE		65																				
		11920 W. Jefferson Blvd.			GUIDE, PISTON																						
		Culver City, Calif.			HYDRAULIC TANK																						
		9316			CYLINDER																						
<p>(4) NOMENCLATURE: (PNS) Preferred - Guide, Piston.</p> <p>This cylindrical item measures approximately 4-7/16 inches long, has an inside diameter of 3.869 inches, and an outside diameter of 4-3/4 inches. One end of the guide has a 10-degree inside bevel, 1 inch long; the opposite end has a 30-degree outside bevel, 3/4-inch long.</p> <p>(5) PROBLEM AREA: A piston guide is required to facilitate installation of the piston and O-ring assembly into the cylinder of the missileborne booster hydraulic tank (27-08551-3) (Pantex 8985B). The inside diameter of the cylinder is 3-3/4 inches.</p> <p>(18) REMARKS: This item is located in the hydraulic-pneumatic shop area.</p> <p>† The Series D item provisioned for complex 576-A will also support complexes 576-C, D, and E; and OSTF No. 1 and No. 2.</p> <p>§ This item is documented for the depot in Report No. ZM-7-357.</p> <p>¶ The Series D item provisioned for the 706th SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p>																											
<p>5/20-526-0787 1 ea.</p> <p>† The item previously provisioned for complex 576-C will be reallocated to Series F.</p>																											
<p>CONTRACT NO. AF 04(647)-370</p> <p>OSTF No. 1</p> <p>CONTRACT NO. AF 04(647)-346</p> <p>1/22/60</p> <p>576-C</p> <p>567</p> <p>548</p> <p>706</p> <p>549</p> <p>CONTRACT NO. AF 04(647)-433</p> <p>OSTF No. 2</p> <p>CONTRACT NO. AF 04(647)-805</p> <p>576-D</p> <p>576-E</p> <p>5/24/60</p> <p>550</p> <p>551</p> <p>577</p> <p>578</p> <p>579</p> <p>556</p> <p>ATC</p>																											

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 123

Page 1 of 1

LIST NUMBER: AP60-1045

SM-65

CONVAIR-ASTRONAUTICS

CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL.

CONTRACT NO.

(See Column 7)

REV.

(1)

(2)

(3)

(4)

(5)

(6)

(7)

(8)

(9)

(10)

(11)

(12)

(13)

(14)

(15)

(16)

(17)

(18)

(19)

(20)

(21)

(22)

(23)

(24)

(25)

(26)

(27)

(28)

(29)

(30)

(31)

(32)

(33)

(34)

(35)

(36)

(37)

(38)

(39)

(40)

(41)

(42)

(43)

(44)

(45)

(46)

(47)

(48)

(49)

(50)

(51)

(52)

(53)

(54)

(55)

(56)

(57)

(58)

(59)

(60)

(61)

(62)

(63)

(64)

(65)

(66)

(67)

(68)

(69)

(70)

(71)

(72)

(73)

(74)

(75)

(76)

(77)

(78)

(79)

(80)

(81)

(82)

(83)

(84)

(85)

(86)

(87)

(88)

(89)

(90)

(91)

(92)

(93)

(94)

(95)

(96)

(97)

(98)

(99)

(100)

ITEM SEQUENCE

GSE SPEC PARA. NO.

CLASS CODE

SERIAL NUMBER

MFG PART OR DWG. NUMBER

NOMENCLATURE

DESCRIPTION OF PROBLEM AREA

UNIT PRICE

TOTAL PRICE

COGNIZANT LABORATORY, CENTER, & SERVICE

TYPE CLASSIFICATION

PROPOSED SUPPLY SOURCE

SOURCE CODE

SECURITY CLASS. & REMARKS

EST PRODUCTIONS LEAD TIME

DATE OF APPROVAL

EST DATE FIRST ITEM AVAILABLE

LOCATION

AT LAUNCHERS

AT LCC'S

AT GUID. STAS

AT SNA

GENERAL

Q'D DEPOT

SUB TOTAL

TOTAL ON ORDER

124

MBAC 4935-796-6507
J. C. Peacock Eng.
and Mfg. Co.
1673 E. 82 Place
Los Angeles, Calif.
51295TF1

FIXTURE,
HYDRAULIC
COUPLING HOLDING
AND LEAK TEST
FSC NOMENCLATURE:
TEST SET, LEAKAGE,
HYDRAULIC COUPLING

Est
643

CFE

CONTRACT NO. AF 04(647)-370

OSTF No. 1

CONTRACT NO. AF 04(647)-346

1/22/60

576 C

567

548

706

549

CONTRACT NO. AF 04(647)-453

OSTF No. 2

CONTRACT NO. AF 04(647)-605

576 D

576 E

5/24/60

550

551

577

578

579

556

ATC

T-321 (1)
T-330 (1)

(4) NOMENCLATURE: (PNS) Preferred - Fixture, Hydraulic Coupling Holding and Leak Test.

This item is designed to hold and leak test certain hydraulic rise-off and staging couplings. Essentially this fixture consists of a rectangular base plate upon which is mounted a hydraulic cylinder and piston assembly on one end and a device for holding the coupling being tested on the other. Four sets of adapters (2 each per set) permit testing four different couplings; one adapter fits on the end of the piston and the other fits into the holding device.

To pressure test a coupling, the proper adapters are first attached to the piston and the holding device. The missileborne half of the coupling under test is then fitted to the end of the piston and the ground half is fitted to the holding device. Hydraulic pressure applied to the piston forces the missileborne half of the coupling into the ground half, holding the two tightly together. Hydraulic fluid at test pressure is then fed into the coupling by means of a hydraulic

pressure line that passes through the cylinder and piston, into the coupling. The hydraulic pressure is supplied from an external source.

This fixture measures approximately 6 inches wide, 21 inches long, and 5 inches high overall; the base plate is 3/4-inch thick. The cylinder and piston assembly is 3-1/2 inches wide, 4 inches high, and 16 inches long when fully extended; the cylinder body itself is 6-5/8 inches long. The piston assembly, including the adapter assembly, measures approximately 12 inches long and 2 inches in diameter. Two ports are provided on the cylinder to permit attachment of an external hydraulic pressure supply.

(5) PROBLEM AREA: The following self-sealing rise-off and staging coupling assemblies of the missile hydraulic system must be leak checked before installation in the system.

By Air Force direction:

- Refer to current issue of AFBMD Exhibit 60-26 for configuration and provisioning information.

Recommended
Quantity

Approved
Quantity

Asterisk indicates common usage with adjacent complex and/or prog.

Use Current List of Effective Pages
as guide for inserting Revision Pages.

ITEM NUMBER. 124

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F				DATE: 5 January 1961	LIST NUMBER: AF60-1043
SM-65	CONVAIR-ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.	CONTRACT NO. (See Column 7)
				REV.	
<u>Coupling</u>	<u>Convair Part No.</u>	<u>Peacock Part No.</u>			
Rise-Off (Part of Item 1100 and 1101)	27-08558-1 & -3	51300-1 & -3			
Rise-Off (Part of Item 1100 and 1101)	27-08557-1 & -3	51295-1 & -3			
Staging (Missile-borne)	27-08556-1 & -3	51290-1 & -3			
Staging (Missile-borne)	27-08555-1 & -3	51285-1 & -3			
<p>The rise-off couplings are located at the disconnect panel and the staging couplings are located in the tank and booster separation area.</p> <p>(18) REMARKS: § This item is documented for the depot in Report No. ZM-7-357.</p> <p>‡ The Series D item provisioned for complex 576-A will also support complexes 576-C, D, and E; and OSTF No. 1 and No. 2.</p> <p>¶ The Series D item provisioned for the 706th SSS in Report No. ZM-7-357 will support Series E requirement at 706 SSS and 549 SMS.</p> <p>† The item previously provisioned for complex 576-C will be reallocated to Series F.</p> <p>This item is used in conjunction with Stand, Test, Electrical-Hydraulic-Pneumatic System Components, item 22 in Rocketdyne Report No. R-122.</p> <p>By AF direction at the 24 to 28 October 1960 Provisioning Conference, this item is to be incorporated as a part of item 5078 at a later date by ECP action.</p>					

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AF60-1045												
SM-65		CONVAIR-ASTRONAUTICS													CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV:								
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
ITEM SEQUENCE	GSE SPEC PARA NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE REVISION AVAILABLE	LOCATION	AT LAUNCHERS	AT ICC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER						
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																									
125		Interstate Engineering Co. 600 E. Vermont Ave. Anaheim, Calif. 8-2594			FIXTURE, VERNIER ACTUATING, CYLINDER TEST FSC NOMENCLATURE: FIXTURE, TEST, ACTUATING CYLINDER		Est 50																						
<p>(4) NOMENCLATURE: (PNS) Preferred - Fixture, Vernier Actuating, Cylinder Test,</p> <p>This fixture, which measures approximately 5-1/2 inches wide, 6 inches long, and 4 inches deep, contains a splined shaft with two vernier drive selector gears, and provisions for mounting two vernier engine actuating cylinders. This fixture holds the vernier cylinders during component test.</p> <p>The two cylinders are mounted on the fixture so that each cylinder rack meshes with one of the gears. Hydraulic fluid at 2000 psi is supplied to one of the cylinders; the other cylinder is supplied with hydraulic fluid at test pressure. Because the two cylinder racks are effectively joined through the shaft with the selector gears, the first cylinder acts as a 2000 pound load for the cylinder being tested; thereby preventing excessive acceleration of the cylinder piston. Hydraulic fluid at 2000 psi and at test pressure is supplied from the Rocketdyne electrical-hydraulic-pneumatic component test stand.</p> <p>(5) PROBLEM AREA: A device for holding the vernier engine yaw (27-08574-1) and pitch and roll actuator (27-08573-1) cylinders during component testing is required. This device must provide a load of</p>																									<p>approximately 2000 psi to the cylinder under test to prevent excessive acceleration of the vernier cylinder piston.</p>		<p>(18) REMARKS: § This item is documented for the depot in Report No. ZM-7-357.</p>		
<p>CONTRACT NO. AF 04(647)-370</p> <p>OSTF No. 1</p> <p>CONTRACT NO. AF 04(647)-340</p> <p>576-C</p> <p>567</p> <p>548</p> <p>706</p> <p>549</p> <p>CONTRACT NO. AF 04(647)-453</p> <p>OSTF No. 2</p> <p>CONTRACT NO. AF 04(647)-405</p> <p>576-D</p> <p>576-E</p> <p>550</p> <p>551</p> <p>577</p> <p>578</p> <p>579</p> <p>556</p> <p>ATC</p> <p>T-321 (1) T-330 (1)</p>																													

By Air Force direction

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
 2. Recommended quantities only are listed in column 7.
 3. This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Approved Quantity

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 125

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AF60-1045															
SM-65		CONVAIR-ASTRONAUTICS												CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV A-Feb '61											
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)
ITEM SEQUENCE	GSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	EST. PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SNA	GENERAL	US DEPOT	SUB TOTAL	TOTAL ON ORDER						
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																											
129		Permanent Filter Corp. 65001-3			ADAPTER ASSY, ELEMENT CLEANING, AIR HOSE FSC NOMENCLATURE: ADAPTER, AIR HOSE, FILTER ELEMENT CLEANING		Est 8		CFE																						
																		CONTRACT NO. AF 04(647)-370													
																		OSTF No. 1													
																		CONTRACT NO. AF 04(647)-346													
																		9/14/60	576-C												
																			567												
																			548												
																			706												
																			549												
																		CONTRACT NO. AF 04(647)-453													
																		OSTF No. 2													
																		CONTRACT NO. AF 04(647)-605													
																			576-D												
																			576-E												
																			550												
																			551												
																			577												
																			578												
																			579												
																			556												
																			ATC												

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMAD Exhibit 40-36 for configuration and provisioning information.

Recommended Quantity ☐ Approved Quantity ☐

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 129

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AF60-1045							
SM-65		CONVAIR-ASTRONAUTICS		CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION										SAN DIEGO, CAL.		CONTRACT NO (See Column 7)		REV					
(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)					
ITEM SEQUENCE	GSE SPEC PARA NO	CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ECC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
130					Atlantic Research Corp. BRACKET, MOUNTING, RETRO-ROCKET TEST Alexandria, Va. C-20805C		Est 15				CFE												
					<p>(4) NOMENCLATURE: (PNS) Preferred - Bracket, Mounting, Retro-Rocket Test.</p> <p>This item is a tee-type bracket. The base plate measures approximately 9 inches long, 4 inches wide, and 1/2 inch thick. Four 13/32-inch diameter holes are provided for mounting the base plate on a rigid base. The support for holding the retro-rocket is centered and welded to the base plate. This support measures approximately 7-3/8 inches long, 1 inch wide, and 1 inch high. Two bolt holes are provided for attaching the retro-rocket to the support for ignition continuity test.</p> <p>The bracket measures approximately 9 inches long, 4 inches wide, and 1-1/2 inches high, overall.</p> <p>(5) PROBLEM AREA: Ignition continuity of the retro-rockets must be checked before the rockets are installed on a missile.</p> <p>A device is required for holding the retro-rocket (27.04300) during ignition continuity checks. This device must be capable of withstanding a 1000 pound thrust load imposed by the retro-rocket in case of accidental ignition.</p> <p>(18) REMARKS: This item is located in the munitions storage area of the Support Base.</p> <p>† The Series D item provisioned for the 706th SSS in Report No. ZM-7-357 will support the Series E requirement at 706 SSS and 549 SMS.</p> <p>‡ The Series D item provided by ECP 310-1, CCN 571 action, for complex 576-A will also support complexes 576-C, D and E; and OSTF No. 1 and No. 2.</p>																		
					<p>CONTRACT NO AF 04(647)-370</p> <p>OSTF No 1</p> <p>CONTRACT NO AF 04(647)-346</p> <p>576 C</p> <p>1/22/60</p> <p>567</p> <p>548</p> <p>706</p> <p>549</p> <p>CONTRACT NO AF 04(647)-453</p> <p>OSTF No 2</p> <p>CONTRACT NO AF 04(647)-603</p> <p>576 D</p> <p>576 E</p> <p>1/22/60</p> <p>550</p> <p>551</p> <p>577</p> <p>578</p> <p>579</p> <p>556</p> <p>ATC</p>																		

By Air Force direction.

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 2) Recommended quantities only are listed in column 7.
 3) This page will not be updated to show provisioning action, configuration, or part number changes.
 Refer to current issue of AFMMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 130

Page 1 of 1

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFM&D Exhibit 64-36 for configuration and provisioning information.

Later in current issue of AFMAD Exhibit 60-34 for configuration and provisioning information.

Recommended
Quantity

Approved
Quantity

Asterisk indicates common usage with adjacent compound and/or stem.

**Use Current List of Effective Pages
as guide for inserting Revision Pages.**

ITEM NUMBER. 197

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F																DATE: 22 March 1962		LIST NUMBER: AP40-1043														
SM-65			ASTRONAUTICS		A DIVISION OF GENERAL DYNAMICS CORPORATION										SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV.:													
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)							(8)							
ITEM SEQUENCE	GSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	N/A	UNIT PRICE	N/A	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	# DEPOT	SUB TOTAL	TOTAL ON ORDER						
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																												
140.1		Hydraulic Research & Mfg. CO. Burbank, California T104700-105			FIXTURE, TEST ACTUATOR			Est 375																								
																CONTRACT NO. AF 04(647)-680																
																OSTF No. 1																
																CONTRACT NO. AF 04(647)-694																
																	5 mo	12/19/61		576-C												
																				567												
																				548												
																				706												
																				549												
																CONTRACT NO. AF 04(647)-453																
																OSTF No. 2																
																CONTRACT NO. AF 04(647)-605																
																				576-D												
																				576-E												
																				550												
																				551												
																				577												
																				578												
																				579												
																				556												
																				ATC												

(4) NOMENCLATURE: (PNS) Preferred - Fixture, Test Actuator.

This item comprises a base plate, a fixed actuator mount, and a moveable actuator mount. The base plate measures approximately 30 inches long, 6 inches wide, and 1/2-inch thick. The fixed actuator mount is located at one end of the base plate. The moveable actuator mount is located at the other end of the base plate. The moveable mount consists of a carriage which incorporates a locking bolt, guide sleeve, microswitch, velocity indicator, potentiometer, and a piston-travel indicator.

(5) PROBLEM AREA: Servocylinder (Hydraulic Research P/N 104700, GD/A Spec 27-08550) is a component of the holddown and release cylinder assembly. Following assembly, during overhaul of the servocylinder, operation of the servocylinder must be tested for travel and velocity of the piston.

A fixture is required to facilitate this test. The equipment supplied must be designed to hold the cylinder, perform the required tests, and permit adjustment of piston travel to within plus or minus 0.020 inch at neutral position.

(18) REMARKS: #This item is used at depot level overhaul and is required at the GD/A depot.

§ This item is documented for the depot in Report No. ZM-7-357.

Recommended Quantity

	Approved Quantity
--	-------------------

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 140.1

Page 1 of 1

By Air Force direction:
1) Part or specification number listed in column 3 is the number proposed for original provisioning.
2) Recommended quantities only are listed in column 7.
3) This page will not be updated to show provisioning action, configuration, or part number changes.
Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F

DATE: 22 March 1962

LIST NUMBER: AP60-1043

SM-63		ASTRONAUTICS		A DIVISION OF GENERAL DYNAMICS CORPORATION										SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV.											
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)								
ITEM SEQUENCE	GSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	P/N	UNIT PRICE	TOTAL PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF AROC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	# DEPOT	SUB TOTAL	TOTAL ON ORDER			
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWO. NUMBER																									
140.3		Hydraulic Research & Mfg. Co. Burbank, California			WRENCH, SPANNER			Est 35			Coml																		
																				CONTRACT NO. AF 04(647)-680									
																				OSTF No. 1				*					
																				CONTRACT NO. AF 04(647)-694									
																				576-C				*					
																				567				*					
																				548				*					
																				706				*					
																				549				*					
																				CONTRACT NO. AF 04(647)-453									
																				OSTF No. 2									
																				CONTRACT NO. AF 04(647)-605									
																				576-D									
																				576-E									
																				550									
																				551									
																				577									
																				578									
																				579									
																				554									
																				ATC									

(4) NOMENCLATURE: (PNS) Preferred - Wrench, Spanner.

This end-face-type keyway spanner wrench, is fabricated from steel and has an overall length of 4.62 inches. One end of the wrench is knurled. A 0.251-inch diameter drilled hole in this end of the wrench permits insertion of a steel bar for torquing. The other end incorporates two 0.124-inch square steel plates 1.170 inches long. These plates are staked in place to form a 0.063-inch keyway for contacting the key on the end cap of the flow limiter.

(5) PROBLEM AREA: A flow limiter is located within the servocylinder (Hydraulic Research P/N 104700, GD/A Spec 27-08550) which is a component of the autopilot booster system. During assembly of this servocylinder, following overhaul, the end cap on this flow limiter must be tightened.

A spanner-type wrench which will reach and mate with a key on this end cap is required to facilitate this operation.

(18) REMARKS: #This item is used at depot level overhaul and is required at the GD/A depot.

\$ This item is documented for the depot in Report No. ZM-7-357.

(4) NOMENCLATURE: (PNS) Preferred - Wrench, Spanner.

This end-face-type keyway spanner wrench, is fabricated from steel and has an overall length of 4.62 inches. One end of the wrench is knurled. A 0.251-inch diameter drilled hole in this end of the wrench permits insertion of a steel bar for torquing. The other end incorporates two 0.124-inch square steel plates 1.170 inches long. These plates are staked in place to form a 0.063-inch keyway for contacting the key on the end cap of the flow limiter.

(5) PROBLEM AREA: A flow limiter is located within the servocylinder (Hydraulic Research P/N 104700, GD/A Spec 27-08550) which is a component of the autopilot booster system. During assembly of this servocylinder, following overhaul, the end cap on this flow limiter must be tightened.

A spanner-type wrench which will reach and mate with a key on this end cap is required to facilitate this operation.

(18) REMARKS: #This item is used at depot level overhaul and is required at the GD/A depot.

\$ This item is documented for the depot in Report No. ZM-7-357.

by Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFPM Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 140.3

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AP60-1045													
SM-65		CONVAIR-ASTRONAUTICS													CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV.									
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)					(19)						
ITEM SEQUENCE	GSE SPEC PARA NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF REVISION APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SNA	GENERAL	IN DEPOT	SUB TOTAL	TOTAL ON ORDER						
		CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER																										
141		Robertshaw-Fulton Anaheim, Calif. A81T223			LOADING THIMBLE, VALVE POPPET PROTECTOR FSC NOMENCLATURE: PROTECTOR, INSTL., POPPET		Est 5																							
															CONTRACT NO. AF 04(647)-370															
															OSTF No. 1															
															CONTRACT NO. AF 04(647)-346															
															576-C															
															567															
															548															
															706															
															549															
															CONTRACT NO. AF 04(647)-453															
															OSTF No. 2															
															CONTRACT NO. AF 04(647)-603															
															576-D															
															576-E															
															550															
															551															
															577															
															578															
															579															
															556															
															ATC															

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity ☐ Approved Quantity ☐

Asterisk indicates common usage with adjacent complex end/or are.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 141

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F																	DATE 5 January 1961		LIST NUMBER: AP60-1045							
SM-63			CONVAIR-ASTRONAUTICS		CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION										SAN DIEGO, CAL		CONTRACT NO (See Column 7)		REV							
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)	(8)							
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE			COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ANALYSIS APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAMHREPS	AT LCC S	AT GUID STAS	AT SWA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
142		Robertshaw-Fulton Anaheim, Calif. 41T202			WRENCH, SPANNER, FACE, PIN TYPE FSC NOMENCLATURE: WRENCH, SPANNER		Eat 45			CFE																
																		CONTRACT NO AF 04(647)-370								
																		OSTF No 1								
																		CONTRACT NO AF 04(647)-346								
																		576-C								
																		567								
																		548								
																		706								
																		549								
																		CONTRACT NO AF 04(647)-453								
																		OSTF No 2								
																		CONTRACT NO AF 04(647)-605								
																		576-D								
																		576-E								
																		550								
																		551								
																		577								
																		578								
																		579								
																		556								
																		ATC								

4) NOMENCLATURE: (PNS) Preferred - Wrench, Spanner, Face, Pin Type.

This item is made of 1-1/2-inch hex stock. The body of the wrench is approximately 5 inches long and has a 3/4-inch diameter, 1-inch long, extension on one end. Two pins, spaced approximately 1/2-inch center to center, are fixed to the face of the extension. The wrench is designed to remove the poppet retaining nut when disassembling motor operated valve (27-08116-9). This valve is located in the propellant tank helium pressurization line in the missile booster section.

(5) PROBLEM AREA: A pin type spanner wrench is required to remove the poppet retaining nut when disassembling motor operated valve 27-08116-9 (Robertshaw-Fulton 1098-21001).

(18) REMARKS: § This item is documented for the depot in Report No. ZM-7-357.

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER AP60-1045													
SM-65		CONVAIR-ASTRONAUTICS												CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO (See Column 7)		REV									
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(17)					(8)						
ITEM SEQUENCE	GSE SPEC PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSI- FICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRO DUCTIONS LEAD TIME	DATE OF ASDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID SEAS	AT SMA	GENERAL	IN DEPOT	SUB TOTAL	TOTAL ON ORDER					
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																									
143		Robertshaw-Fulton Anaheim, Calif. C80T409			CONTROL BOX, HELIUM SHUT- OFF VALVE, TEST FSC NOMENCLATURE: CONTROL BOX, BENCH TEST, VALVE		Est 500		CFE																				
																	CONTRACT NO. AF 04(647)-370												
																	OSTF No 1												
																	CONTRACT NO. AF 04(647)-346												
																	576 C												
																	567												
																	548												
																	706												
																	549												
																	CONTRACT NO. AF 04(647)-453												
																	OSTF No 2												
																	CONTRACT NO. AF 04(647)-605												
																	576 D												
																	576 E												
																	550												
																	551												
																	577												
																	578												
																	579												
																	556												
																	ATC												

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBAD Exhibit 60-36 for configuration and provisioning information.

Recommended
Quantity

☐

Approved
Quantity

Asterisk indicates common usage with
adjacent complex and/or area.

Use Current List of Effective Pages
as guide for inserting Revision Pages.

ITEM NUMBER 143

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F																	DATE 5 January 1961		LIST NUMBER AP60-1045																																																																																		
SM-65		CONVAIR-ASTRONAUTICS															CONTRACT NO		REV																																																																																		
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL															(See Column 7)																																																																																				
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRO DUCTS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT - RANCHERS	AT ECC 3	AT GUID STAS	AT SNA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																																																																														
144		27-95390-7 EID-27-4011			WRENCH, SPANNER. FACE, KEY TYPE FSC NOMENCLATURE: WRENCH, SPANNER		Est 28	CFE																																																																																													
(4) NOMENCLATURE- (PNS) Preferred - Wrench, Spanner. Face, Key Type.																						† The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirements at 706 SSS and 549 SMS.																																																																															
This is a modified open-face-type spanner wrench with a T-handle. The wrench consists of a steel plate, 1 2-inch thick, 3-1/4 inches wide, and 6 inches long, to which a 4-inch long, 1-inch diameter round bar is welded. The bar is equipped with a T-handle. The steel plate has two lugs, each 0.88-inch thick. These lugs mate with the yoke nut (27-95173) of the chain tensioner, which is a part of the boom erection mechanism, (27-95002).																						‡ The Series D item provisioned for complex 576-B will also support complex 576-C, and OSTF No. 1.																																																																															
(5) PROBLEM AREA: The chain tensioner yoke nut (27-95173), which is a part of the boom erection mechanism (27-95002) must be tightened.																						† The item previously provisioned for complex 576-C will be reallocated to Series F.																																																																															
Equipment is required to perform this function.																																																																																																					
(18) REMARKS: This item is located in the tool crib at the SMA. This item has very limited use at the launcher during installation and/or part replacement.																																																																																																					

By Air Force direction

1. Part or specification number listed in column 3 is the number proposed for original provisioning
 2. Recommended quantities only are listed in column 7.
 3. This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information

Recommended
Quality

	Approved Quantity
--	-------------------

Asterisk indicates common usage with adjacent complex and/or area

Use Current List of Effective Pages
as guide for inserting Revision Pages

ITEM NUMBER 144

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER AF60-1045												
SM-65		CONVAIR-ASTRONAUTICS		CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION										SAN DIEGO, CAL		CONTRACT NO (See Column 7)		REV										
(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)									
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER		NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF PRODUCTION APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SNA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER					
		CLASS CODE	SERIAL NUMBER																					MFG PART OR DWG NUMBER				
145		27-95288-7		WRENCH, SPANNER, FACE TYPE		Est 25					CFE																	
		EID-27-4009		FSC NOMENCLATURE: WRENCH, SPANNER																								
<p>(4) NOMENCLATURE: (PNS) Wrench, Spanner, Face Type.</p> <p>† The item previously provisioned for complex 576-C will be reallocated to Series F.</p> <p>This is a nonadjustable face-type spanner wrench. The wrench consists of a 4.24-inch diameter semicircle of steel with an integral handle. The handle is attached to the semicircle at a point midway between the ends and projects away from the open side. Two lugs, 0.56 inch thick, extend downward from the ends of the semicircle, one from each end.</p> <p>(5) PROBLEM AREA: A face type spanner wrench is required to tighten the large head chain tensioner nut, 27-95307, a part of the boom erection mechanism, 27-95002-1.</p> <p>(18) REMARKS: This item is located in the launch operation building. This item has very limited use at the launcher during installation and/or part removal.</p> <p>† The Series D item provisioned from the 706 SSS in Report No. ZM-7-357 will also support the Series E requirements at 706 SSS and 549 SMS.</p> <p>† The Series D item provisioned for complex 576-B will also support complex 576-c; and OSTF No. 1.</p>																												
																CONTRACT NO AF 04(647)-370												
																OSTF No 1												
																CONTRACT NO AF 04(647)-346												
																9/14/60	576-C	*		†								
																567	*			1						1		
																548	*			1						1		
																706												
																549	*											
																CONTRACT NO AF 04(647)-453												
																OSTF No 2												
																CONTRACT NO AF 04(647)-605												
																576-D												
																576-E												
																550												
																551												
																577												
																578												
																579												
																556												
																ATC												

By Air Force direction.

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
2. Recommended quantities only are listed in column 7.
3. This page will not be updated to show provisioning action, configuration, or part number changes.

3: This page will not be updated to show provisioning details, configuration, or part numbers. Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity		Approved Quantity

Asterisk indicates common usage with adjacent complex and/or prog.

Use Current List of Effective Pages
as guide for inserting Revision Pages.

ITEM NUMBER 145

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AP60-1045																	
SM-65		CONVAIR-ASTRONAUTICS												CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL		CONTRACT NO (See Column 7)		REV													
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)												
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFI CATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRO DUCTIONS LEAD TIME	DATE OF ARC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT ALCHERS	AT LCC S	AT GUID STAS	AT SAA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER									
		CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER																													
146		27-95289-7			WRENCH, SPANNER, FIXED HOOK TYPE		Est 18					CFE																					
		EID-27-4010			FSC NOMENCLATURE: WRENCH, SPANNER																												
<p>(4) NOMENCLATURE: (PNS) Preferred - Wrench, Spanner, Fixed Hook Type.</p> <p>This is a fixed-hook-type spanner wrench. The hook embraces a 90 degree sector of a 10.24-inch diameter circle. This wrench is made of corrosion resistant steel. The wrench is 16 inches long and the hook is 0.68-inch thick.</p> <p>(5) PROBLEM AREA: A fixed-hook-type spanner wrench is required to tighten the 10.25-inch od locknut on pillow block (27-09241). The pillow block is a part of the drive sprocket mechanism of the boom erection mechanism.</p> <p>(18) REMARKS: This item is located in the tool crib at the SMA. This item has very limited use at the launcher during installation and/or part replacement.</p> <p>‡ The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirements at 706 SSS and 549 SMS.</p> <p>† The Series D item provisioned for complex 576-B will also support complex 576-C; and OSTF No. 1.</p> <p>‡ The item previously provisioned for complex 576-C will be reallocated to Series F.</p>																																	
																CONTRACT NO AF 04(647)-370																	
																OSTF No 1																	
																CONTRACT NO AF 04(647)-346																	
																9/14 60	576 C	*		†													
																	567	*		1													
																	548	*		1													
																	706																
																	549	*															
																CONTRACT NO AF 04(647)-453																	
																OSTF No 2																	
																CONTRACT NO AF 04(647)-605																	
																	576-D																
																	576-E																
																	550																
																	551																
																	577																
																	578																
																	579																
																	556																
																	ATC																

By Air Force direction

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
 2. Recommended quantities only are listed in column 7.
 3. This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 40-36 for configuration and provisioning information.

Recommended
Quantity

Approved
Quantity

Asterisk indicates common usage with adjacent complex and/or area

Use Current List of Effective Pages
as guide for inserting Revision Pages

ITEM NUMBER 146

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AP60-1045							
SM-65		CONVAIR-ASTRONAUTICS												CONTRACT NO		REV							
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL		(See Column 7)																			
(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)					
ITEM SEQUENCE	GSE SPEC PARA. NO	STOCK NUMBER		NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	Cognizant Laboratory, Center, & Service	Type Classification	Proposed Supply Source	Source Code	Security Class & Remarks	Est Pro Ductions Lead Time	Date of ARDC Approval	Est Date First Item Available	Location	AT Launchers	AT LCC S	AT GUID STAS	AT SNA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
		CLASS CODE	SERIAL NUMBER																				
146.1				Goodyear Aircraft Corp. WRENCH, SPANNER		Est 35																	
				Litchfield Park, Ariz.																			
				A59QS199																			
				(4) NOMENCLATURE: (PNS) Preferred - Wrench, Spanner.	<p>† The Series D item provisioned for complex 576-B will also support complex 576-C; and OSTF No. 1.</p> <p>† The item previously provisioned for complex 576-C will be reallocated to Series F.</p>																		
				This wrench is used to remove and install the ball joint assembly (27-09233) in the missile erection boom (27-95001). The wrench is 6 inches long, 1-1/8 inches wide, 17/32-inch thick. The face of the wrench has a U-shaped opening and two diametrically opposed lugs spaced 13/16-inch apart. The lugs are 5/32-inch square and 9/32-inch long.																			
				(5) PROBLEM AREA: A tool is required for removing and installing ball joint assembly (27-09233) in the missile erection boom (27-95001). The ball joint is encased in a 7/8-inch Id housing which has two diametrically opposed, 3/16-inch wide, slots for accommodating a spanner wrench.																			
				(18) REMARKS: This item is used at the launcher.																			
				§ This item is documented for the depot in Report No. ZM-7-357.																			
				¶ The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.																			
																CONTRACT NO AF 04(647)-370							
																OSTF No 1							
																CONTRACT NO AF 04(647)-346							
																9/14/60							
																576 C							
																567							
																548							
																706							
																549							
																CONTRACT NO AF 04(647)-453							
																OSTF No 2							
																CONTRACT NO AF 04(647)-603							
																576-D							
																576-E							
																550							
																551							
																577							
																578							
																579							
																556							
																ATC							

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

	Approved Quantity
--	-------------------

Asterisk indicates common usage with adjacent complex and/or area

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 146.1

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER AP60-1045									
SM-65		CONVAIR-ASTRONAUTICS												CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO (See Column 7)		REV					
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)					(8)		
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	TOTAL QUANTITY	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFI CATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRO DUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	ESI DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
		CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER																					
146.2		Goodyear Aircraft Corp. WRENCH, SPANNER Litchfield Park, Ariz. A59QS197					Est 45																		
(4) NOMENCLATURE: (PNS) Preferred - Wrench, Spanner.					5 This item is documented for the depot in Report No. ZM-7-357.																				
This wrench is used to remove and install a nut (27-91156-9) on booster and missile handling trailers (27-93020 and 27-91000, respectively). The wrench is 8 inches long, 1-5/8 inches wide, and 2-1/4 inches deep. The face of the wrench is triangular shaped with 3 pins protruding 1-3/4 inches. The pins are equally spaced on a 1-1/2 inch diameter and the pin ends are 1/8-inch diameter.					1 The Series D item provisioned for complex 576-B will also support complex 576-C; and OSTF No. 1.																				
(5) PROBLEM AREA: A tool is required for removing and installing a nut (27-91156-9) on the booster and missile handling trailers (27-93020 and 27-91000, respectively). The nut has three 1/8-inch diameter holes equally spaced on a 1-1/2-inch circle. The wrench must clear an adjusting screw extending out 1-1/4 inches from the center of the nut.					† The item previously provisioned for complex 576-C will be reallocated to Series F.																				
(18) REMARKS: This item is used at the SMA.																									
¶ The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.																									
																		CONTRACT NO AF 04(647)-370							
																		OSTF No 1							
																		CONTRACT NO AF 04(647)-346							
																		576 C							
																		567						1	
																		548						1	
																		706							
																		549							
																		CONTRACT NO AF 04(647)-453							
																		OSTF No 2							
																		CONTRACT NO AF 04(647)-605							
																		576-D							
																		576-E							
																		350							
																		351							
																		377							
																		378							
																		379							
																		356							
																		ATC							

By Air Force direction.

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
2. Recommended quantities only are listed in column 7.
3. This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended
Quantity

Approved
Quantity

Asterisk indicates common usage with adjacent complex and/or area

Use Current List of Effective Pages
as guide for inserting Revision Pages

ITEM NUMBER 146.2

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AP60-1045																																																																																																																																																																																																																																																																			
SM-65		CONVAIR-ASTRONAUTICS		CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION										SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV.																																																																																																																																																																																																																																																																	
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)																																																																																																																																																																																																																																																				
ITEM SEQUENCE	GSE SPEC PARA NO	CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE CODE	SECURITY CLASS & REMARKS	EST PRO DUE DATE	DATE OF AIDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ICC'S	AT GUID STAS	AT SWA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																																																																																																																																																																																																																																																												
150.1					AlResearch Mfg. Co. of Arizona Phoenix, Arizona 281291-3	WRENCH, SOCKET, SERRATED, FUEL FILL AND DRAIN VALVE FSC NOMENCLATURE: WRENCH, SOCKET <i>5120-445-1805 Loc.</i>	CFE																																																																																																																																																																																																																																																																												
<p>(4) NOMENCLATURE: (PNS) Preferred - Wrench, Socket, Serrated, Fuel Fill and Drain Valve.</p> <p>This item is a T-shaped tool fabricated of 0.875-inch od tubing approximately 6 inches long. One end of the wrench is internally serrated, and the other end has a T-type handle approximately 6 inches long. The total weight of the tool is approximately 1/2-pound.</p> <p>(5) PROBLEM AREA: The fuel fill and drain valves (7-02315-3 and 7-02315-5) require installation of a seal on the butterfly shaft. The valves are a part of the propellant system and are located in the missile booster section. During installation of the seal the butterfly shaft on the backing plate assembly must be turned.</p> <p>Equipment is required to perform this function. The equipment chosen must mate with the serrated butterfly shaft. Dimensions of the shaft are not currently available.</p> <p>(18) REMARKS: This item is used in the hydraulic-pneumatic shop at the missile assembly building.</p>																																																																																																																																																																																																																																																																																			
<p>† The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p> <p>‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p> <p>§ This item is documented for the depot in Report No. ZM-7-357.</p>																																																																																																																																																																																																																																																																																			
<p>CONTRACT NO. AF 04(647)-370</p> <table border="1"> <tr> <td>OSTF No. 1</td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>																												OSTF No. 1	2																																																																																																																																																																																																																																																						
OSTF No. 1	2																																																																																																																																																																																																																																																																																		
<p>CONTRACT NO. AF 04(647)-346</p> <table border="1"> <tr> <td>576-C</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>507</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>548</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>706</td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>549</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>																												576-C	1																														507	1																														548	1																														706	2																														549	1																																																																																																																										
576-C	1																																																																																																																																																																																																																																																																																		
507	1																																																																																																																																																																																																																																																																																		
548	1																																																																																																																																																																																																																																																																																		
706	2																																																																																																																																																																																																																																																																																		
549	1																																																																																																																																																																																																																																																																																		
<p>CONTRACT NO. AF 04(647)-453</p> <table border="1"> <tr> <td>OSTF No. 2</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>																												OSTF No. 2	1																																																																																																																																																																																																																																																						
OSTF No. 2	1																																																																																																																																																																																																																																																																																		
<p>CONTRACT NO. AF 04(647)-605</p> <table border="1"> <tr> <td>576-D</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>576-E</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>530</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>531</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>577</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>578</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>579</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>556</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>																												576-D	1																														576-E	1																														530	1																														531	1																														577	1																														578	1																														579	1																														556	1																													
576-D	1																																																																																																																																																																																																																																																																																		
576-E	1																																																																																																																																																																																																																																																																																		
530	1																																																																																																																																																																																																																																																																																		
531	1																																																																																																																																																																																																																																																																																		
577	1																																																																																																																																																																																																																																																																																		
578	1																																																																																																																																																																																																																																																																																		
579	1																																																																																																																																																																																																																																																																																		
556	1																																																																																																																																																																																																																																																																																		
<p>ATC</p>																																																																																																																																																																																																																																																																																			

By Air Force direction

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
 2. Recommended quantities only are listed in column 7.
 3. This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

ITEM NUMBER 150.1

Use Current List of Effective Pages as guide for inserting Revision Pages

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 3 January 1961		LIST NUMBER: AP60-1045														
SM-65		CONVAIR-ASTRONAUTICS													CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL		CONTRACT NO (See Column 7)		REV										
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	TOTAL PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASS CAUTION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRO DUCTIONS LEAD TIME	DATE OF ASDC APPROVAL	EST DATE SYSTEM AVAILABLE	LOCATION	AT LANCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER							
		CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER																											
151		AIRResearch Mfg. Co. of Arizona 281303			ADAPTER CAP, VALVE TEST FSC NOMENCLATURE: CAP, SEALING, FUEL VALVE																										
															CONTRACT NO AF 04(647)-370																
															OSTF No 1																
															CONTRACT NO AF 04(647)-348																
															576 C																
															567																
															548																
															706																
															549																
															CONTRACT NO AF 04(647)-453																
															OSTF No 2																
															CONTRACT NO AF 04(647)-605																
															576 D																
															576 E																
															530																
															551																
															577																
															578																
															579																
															556																
															ATC																

(4) NOMENCLATURE: (PNS) Preferred - Adapter Cap, Valve Test.

This device consists of a 6-inch diameter cylinder capped on one end and open on the other. The capped end is provided with three lapped test ports.

Mounting holes in the cap flange match those of the inlet and outlet ports of the butterfly fuel fill and drain valve (7-02315). The butterfly valve is a part of the propellant system and is located in the booster section of the missile. Two adapters are required, one for the inlet and one for the outlet.

(5) PROBLEM AREA: The inlet and outlet ports of the butterfly fill and drain valve (7-02315) must be sealed during component testing.

Equipment is required to perform this function. The equipment chosen must clear the protruding valve body and mate with flanges on the inlet and outlet ports.

(18) REMARKS: This item is used in the hydraulic-pneumatic shop at the missile assembly building.

† The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.

‡ The Series D item provisioned for complex 576-A will also support complexes 576-C, D, and E; and OSTF No. 1 and No. 2.

† The item previously provisioned for complex 576-C will be reallocated to Series F.

§ This item is documented for the depot in Report No. ZM-7-357.

This item is used in conjunction with Stand, Test, Electrical-Hydraulic-Pneumatic System Components, Item 22 in Rocketdyne Report No. R-122.

By AF direction at the 24 to 28 October 1960 Provisioning Conference, this item is to be incorporated as a part of item 5078 at a later date by ECP action.

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBAID Exhibit 60 J6 for configuration and provisioning information.

Recommended
Quantity

Approved
Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 151

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F

DATE: 5 January 1961

LIST NUMBER: AP60-1045

SM-65		CONVAIR-ASTRONAUTICS		CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION										SAN DIEGO, CAL.		CONTRACT NO		(See Column 7)		REV																	
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)																	
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRO DUCIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SWA	GENERAL	UN. DEPOT	SUB TOTAL	TOTAL ON ORDER													
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																																	
158		Robertshaw-Fulton Anaheim, Calif. 80T439			FLANGE SET, BLIND, LIQUID OXYGEN TANK, MANUAL PRESSURIZATION SHUT-OFF VALVE, TEST FSC NOMENCLATURE: CAP SET, TEST, PRESSURIZATION VALVE		Est 25		CFE																												
																CONTRACT NO AF 04(647)-370																					
																OSTF No. 1																					
																CONTRACT NO AF 04(647)-346																					
																576 C																					

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFMSD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity ☐ Approved Quantity ☐

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 158

Page 1 of 2

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F				DATE 5 January 1961	LIST NUMBER AP60-1045
SM-65	CONVAIR-ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION	SAN DIEGO, CAL	CONTRACT NO (See Column 7)	REV
<p>† The item previously provisioned for complex 576-C will be reallocated to Series F.</p> <p>This item is used in conjunction with Stand, Test, Electrical-Hydraulic-Pneumatic System Components, Item 22 in Rocketdyne Report No. R-1221.</p>					

LIST NUMBER: AF60-1045

SM-65		CONVAIR-ASTRONAUTICS		CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION										SAN DIEGO, CAL		CONTRACT NO		(See Column 7)		REV				
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)				
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																				
159		Stratos, Western Branch 1800 Rosencrans Manhattan Beach, Calif. X58-509			FIXTURE, TEST, LIQUID OXYGEN HIGH RATE FILL AND DRAIN VALVE ASSY. PSC NOMENCLATURE: FIXTURE, TEST, LIQUID OXYGEN FILL AND DRAIN VALVE ASSY.		Est 500	CFE																
																CONTRACT NO AF 04(647)-370								
																OSTF No 1								
																CONTRACT NO AF 04(647)-346								
																576 C								
																567								
																54B								
																706								
																549								
																CONTRACT NO AF 04(647)-453								
																OSTF No 2								
																CONTRACT NO AF 04(647)-405								
																576 D								
																576 E								
																550								
																551								
																577								
																57B								
																579								
																556								
																ATC								

1) NOMENCLATURE: (PNS) Preferred - Fixture, Test, Liquid Oxygen High Rate Fill and Drain Valve Assembly.

This item is specifically designed to facilitate functional and leak testing of the Stratos ground valve, the flexible duct, and the missileborne valve (Per Spec 27-02102), as an assembly. Separate leak testing of individual components is accomplished by capping the valve openings.

Because of similarity in design and mounting flange sizes, this fixture can also be used to perform similar tests on AlResearch fill and drain valve assembly or individual components of the assembly. In addition, by using blind flanges and/or adapters (not provided with fixture) this item can be used to perform similar tests on other missile components.

The test fixture measures approximately 92 inches high, 32 inches wide, and 15 inches deep. The basic structure consists of two plates, each 32 inches wide, 15 inches deep, and 1-1/2 inches thick, connected by four 72-inch long, 4-1/2-inch diameter seamless steel tubes. Attached to, and extending above the top plate

are four bolts, each 24-inches long and 1-inch in diameter. These bolts support a plate 10 inches square and 3/4-inch thick. A 200-psi pneumatically actuated cylinder is attached in a vertical position to the under side of this plate. The cylinder piston rod extends down through the top of the fixture and is attached to the missileborne valve adapter plate.

The valve adapter plate is guided up and down by cylindrical slides on two diagonally opposite seamless steel tubes. An adapter plate for the ground valve is fixed to the base plate.

(5) PROBLEM AREA: A test fixture is required to hold the liquid oxygen Stratos and/or AlResearch high rate fill and drain valve, including the interconnecting duct, during leak tests of the assembly or its components. Information on specific blind flange requirements for individual components testing will be provided when available.

(18) REMARKS: § This item is documented for the depot in Report No. ZM-7-357.

By Air Force direction

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
 2. Recommended quantities only are listed in column 7.
 3. This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFPMB Exhibit 60-36 for configuration and provisioning information.

Recommended
Quantity

Approved
Quality

Asterisk indicates common usage with adjacent complex and/or area.

ITEM NUMBER 159

Use Current List of Effective Pages
as guide for inserting Revision Pages.

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AP60-1045							
SM-65		CONVAIR-ASTRONAUTICS										CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL		CONTRACT NO (See Column 7)		REV					
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)				
ITEM SEQUENCE	GSE SPEC PARA NO.	CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LUNCHES	AT ECC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
163	B. H. Hadley Co. Pomona, Calif. T-6313				WRENCH, SPANNER, PIN TYPE, PNEUMATIC DISCONNECT FSC NOMENCLATURE: WRENCH, SPANNER						CFE												
(4) NOMENCLATURE: (PNS) Wrench, Spanner, Pin-Type, Pneumatic Disconnect.						(18) REMARKS: This item is used at the SMA and at the launcher.																	
This wrench is made of cadmium-plated steel and measures approximately 6-1/2 inches long and 1/4-inch thick. The handle, approximately 4 inches long and 3/4-inch wide extends into a semicircular hook with a diameter of two inches. A retractable steel pin, 0.1225-inch in diameter and approximately 1-1/2 inches long, is fitted through the end of the hook and extends toward the handle. The pin has a T-type handle to facilitate insertion or removal. The wrench weighs approximately 1/2 pounds.						¶ The Series D item provisioned for the 706th SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.																	
(5) PROBLEM AREA: A tool is required to hold the booster half of the missileborne pneumatic disconnect couplings (27-08122, 27-08123, and 27-08125) during removal and/or installation of the locknut. The tool must mate with 1/8-inch diameter, 0.21-inch deep holes spaced 180 degrees apart on the peripheral surface of a 1.9-inch diameter retaining collar. The retaining collar is 1/4-inch thick and fits flush against the missile mounting structure, thus limiting the working area and thickness of the tool, to 1/4-inch.						† The Series D item provisioned for complex 576-B will also support complexes 576-C, D, and E; and OSTF No. 1 and No. 2.																	
						† The item previously provisioned for complex 576-C will be reallocated to Series F.																	
																CONTRACT NO AF 04(647)-370							
																CONTRACT NO AF 04(647)-346							
																CONTRACT NO AF 04(647)-433							
																CONTRACT NO AF 04(647)-605							
																ATC		T 321(1) T 320(1)					

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFM&D Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

☐

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 163

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F														DATE: 5 January 1961		LIST NUMBER: AP60-1045											
SM-65		CONVAIR-ASTRONAUTICS										CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL		CONTRACT NO. (See Column 7)		REV.: A-Dec '61									
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)				(8)					
ITEM SEQUENCE	GSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	# DEPOT	SUB TOTAL	TOTAL ON ORDER			
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																							
163.1	B. H. Hadley Inc., Pomona, Calif. T-6310				PULLER, PNEUMATIC DISCONNECT COUPLER SEAL FSC NOMENCLATURE: PULLER, COUPLING SEAL, PNEUMATIC DISCONNECT		Est 21																				
																								CONTRACT NO. AF 04(647)-370			
																								OSTF No. 1			
																								CONTRACT NO. AF 04(647)-346			
																								576-C			
																								5 mo		1/22/60	
																								567			
																								548			
																								706			
																								549			
																								CONTRACT NO. AF 04(647)-453			
																								OSTF No. 2			
																								CONTRACT NO. AF 04(647)-605			
																								576-D			
																								576-E			
																								550			
																								551			
																								577			
																								578			
																								579			
																								556			
																								ATC		T 321(1) T 330(1)	

(4) NOMENCLATURE: (PNS) Preferred - Puller, Pneumatic Disconnect Coupling Seal.

This item, fabricated of 0.750-inch diameter steel bar stock, is designed to facilitate removal of the seal assembly from the sustainer body of pneumatic disconnect couplings. The puller is approximately 2-1/2 inches long with half of its length reduced to 1/2-inch diameter. The weight is approximately 6 ounces.

A 0.349-inch diameter recess is drilled in the smaller end of the tool to a depth of 5/8-inch. This recess is tapped with a 1/8-27 pipe thread to accommodate an AN932D2 plug. In addition to the recess, this section of the tool is split longitudinally along a diameter by slots 0.060-inch wide and 1/2-inch deep. The larger end of the tool is knurled to provide a handhold.

To remove the seal assembly from the retainer in the sustainer body, the smaller end of the tool with an AN932D2 plug partially installed in the recess is placed through the hole in the seal assembly. A 7/32-inch Allen-type wrench is then inserted into a socket

in the AN932D2 plug through the opposite end of the seal retainer body. As the plug is screwed in, the split sides of the tool are expanded against the inner wall of the seal assembly thus securing the seal to the tool and permitting withdrawal by the tool.

(5) PROBLEM AREA: A seal assembly and retainer are part of the missileborne pneumatic disconnect couplings (B. H. Hadley P/N 10715, GD/A Spec 27-08122; B. H. Hadley P/N 10718, GD/A Spec 27-08125). The face of the seal assembly fits flush with the face of the retainer. Both the seal assembly and the retainer are held in place by the sustainer locknut when the sustainer section of the couplings is assembled. During maintenance, this seal assembly must be removed.

An expansion-type tool is required to remove the seal from the pneumatic disconnect couplings. The tool supplied must be designed to fit into a 0.5018-inch diameter, 1/2-inch deep hole in the sustainer seal.

(18) REMARKS: This item is used in the hydraulic-pneumatic shop at the SMA.

5120-446-3084 /ea.

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBDM Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER. 163.1

Page 1 of 2

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F				DATE: 5 January 1961	LIST NUMBER: AP60-1045
SM-65	CONVAIR-ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION	SAN DIEGO, CAL.	CONTRACT NO. (See Column 7)	REV.:
<p>‡ The Series D item provisioned for complex 576-B will also support complexes 576-C, D, and E; and OSTF No. 1 and No. 2.</p> <p>¶ The Series D item provisioned for the 706th SSS in Report No. ZM-7-357, will also support the Series E requirement at 706 SSS and 549 SMS.</p> <p>† The item previously provisioned for complex 576-C is reallocated to Series F.</p> <p># This is a depot-level overhaul item but is not required at the GD/A depot.</p> <p>§ This item is documented for the depot in Report No. ZM-7-357.</p>					

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F														DATE: 22 December 1961		LIST NUMBER: AF60-1045												
SM-65		ASTRONAUTICS												A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV.								
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)					(8)					
ITEM SEQUENCE	GSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNITS	UNIT PRICE	QUANTITY	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ICC'S	AT GUID. STAS	AT SMA	GENERAL	# DEPT	SUB TOTAL	TOTAL ON ORDER		
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWO. NUMBER																								
163.16		B. H. Hadley, Incorporated Pomona, California T-6699			WRENCH, SPANNER SOCKET 3/8-INCH SQUARE DRIVE																							
																									CONTRACT NO. AF 04(647)-680			
																									OSTF No. 1			
																									CONTRACT NO. AF 04(647)-694			
																									9/22/61	576-C		
																										567		
																										548		
																										706		
																										549		
																									CONTRACT NO. AF 04(647)-453			
																									OSTF No. 2			
																									CONTRACT NO. AF 04(647)-603			
																										576-D		
																										576-E		
																										550		
																										551		
																										577		
																										578		
																										579		
																										556		
																									ATC			

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or part number changes.

Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity ☐ Approved Quantity ☐

Asterisk indicates common usage with adjacent complex end/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER. 163.16

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F														DATE: 22 December 1961		LIST NUMBER: AP60-1045									
SM-65		ASTRONAUTICS										A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL		CONTRACT NO. (See Column 7)		REV.:							
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(7)							(8)
ITEM SEQUENCE	GSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRO. DUCTIONS LEAD TIME	DATE OF AIDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER	
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																					
163.17					FIXTURE, PISTON SHAFT LEAK TEST																				
<p>(4) NOMENCLATURE: (PNS) <u>Preferred</u> - Fixture, Piston Shaft Leak Test.</p> <p>This fixture is designed to permit free flow of pressurized helium around the valve-piston shaft assemblies and thru the orifices in the shaft during leak testing.</p> <p>The fixture is fabricated from 1-inch by 1-1/2-inch by 2-inch aluminum plate. The 1-inch by 2-inch faces of the plate are machined to form 1/4-inch wide longitudinal bosses 7/32-inch and 7/16-inch high respectively. A 3/8-inch diameter hole, located on the center line of the bosses 1/2 inch from one end of the fixture, is drilled through the fixture. A concentric groove 3/16-inch wide and 1/2 inch in diameter is centered in this hole 3/8-inch inboard from the face with the 7/16-inch high boss. This groove is tapped by a 1/8-inch diameter hole centered and drilled longitudinally from the face at the long end of the fixture. The outboard end of this last hole is tapped to accommodate a 1/4-inch pressure port. The fixture weighs approximately 3/4 pound.</p> <p>(5) PROBLEM AREA: The liquid oxygen tank pressure relief valves (B.H. Hadley P/N 10525 and 10702), and the fuel tank pressure relief valves (B. H. Hadley P/N 10526 and 10703) are components of the missile-borne fuel/liquid oxygen tank helium pressurization systems.</p>																							<p>CFE</p>		
																CONTRACT NO. AF 04(647)-680									
																OSTF No. 1									
																CONTRACT NO. AF 04(647)-694									
																9/22/61									
																576-C									
																567									
																548									
																706									
																549									
																CONTRACT NO. AF 04(647)-453									
																OSTF No. 2									
																CONTRACT NO. AF 04(647)-605									
																576-D									
																576-E									
																550									
																551									
																577									
																578									
																579									
																556									
																ATC									

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

<input type="checkbox"/>	Approved Quantity
--------------------------	-------------------

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 163.17

Page 1 of 1

USAP WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES I AND F														DATE: 22 December 1961		LIST NUMBER: AF60-1045																																																																																					
SM-65		ASTRONAUTICS												A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV.																																																																																	
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)
ITEM SEQUENCE	OSI SPEC. PARA. NO.	CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS. & REMARKS	EST. PRO. INSTRUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ECC'S	AT GUID. STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																																																																														
163.18					B. H. Hadley Incorporated Pomona, California T-7397	CHAMBER, LEAKAGE PRESSURE TEST																																																																																															
(4) NOMENCLATURE: (PNS) <u>Preferred</u> - Chamber, Leakage Pressure Test.																						A pressure type leak-test chamber is required to facilitate this operation. The equipment supplied must be designed to:																																																																															
This item consists of a tank fabricated from 1/16-inch thick steel plate reinforced on all edges with 1-inch angle iron. The top of the chamber is fabricated from 3/4-inch thick plexiglass, is installed with a neoprene gasket, and fastened in position with 14 Allen head screws. There are four 1/2-inch holes on the front, two 1/2-inch holes on each side, and a 1/4-inch hole in the plexiglass top of the chamber. These holes are provided to permit installation of the necessary pressure fittings. The tank measures approximately 12 inches long, 8-3/8 inches wide, 12-3/4 inches high, and weighs approximately 30 pounds.																						1) Withstand a pressure of 59 psi of helium 2) Provide a means of attaching a flowmeter.																																																																															
(5) PROBLEM AREA: The fuel tank pressure relief valves (B.H. Hadley P/N 1052 by GD/A spec 27-08104; B.H. Hadley P/N 10703, GD/A spec 7-08218) and the liquid oxygen tank pressure relief valves (B.H. Hadley P/N 10525, GD/A spec 27-08103; B.H. Hadley P/N 10703, GD/A spec 7-08210) are components of the missileborne fuel/liquid oxygen tank, helium pressurization system. These valves must be leak tested under pressure.																						(18) REMARKS: #This item is used at depot level but is not required at the GD/A depot.																																																																															
																						§ This item is documented for the depot in Report No. ZM-7-357.																																																																															
																						CONTRACT NO. AF 04(647)-680																																																																															
																						OSTF No. 1																																																																															
																						CONTRACT NO. AF 04(647)-694																																																																															
																						9/22/61																																																																															
																						576-C																																																																															
																						567																																																																															
																						548																																																																															
																						706																																																																															
																						549																																																																															
																						CONTRACT NO. AF 04(647)-453																																																																															
																						OSTF No. 2																																																																															
																						CONTRACT NO. AF 04(647)-603																																																																															
																						576-D																																																																															
																						576-E																																																																															
																						550																																																																															
																						551																																																																															
																						577																																																																															
																						578																																																																															
																						579																																																																															
																						556																																																																															
																						ATC																																																																															

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBAD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 163.18

Page 1 of 1

Page 1 of 1

[illegible]

By Air Force direction:

- By Air Force direction:
- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFPMO Exhibit 60-36 for configuration and provisioning information.

Recommended Dunglly	
------------------------	--

Approved
Dually

Asterisk indicates common usage with
adjacent complex and/or area.

Use Current List of Effective Pages
as guide for inserting Revision Pages.

ITEM NUMBER 164.2

911

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER: AP60-1045							
SM-65		CONVAIR-ASTRONAUTICS													CONTRACT NO		(See Column 7)		REV					
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.																						
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)				
ITEM SEQUENCE	GSE SPEC PARA NO	CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	QUANTITY	COGNITANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
164.3					Cadillac Gage Co. 1866 Whittier Avenue Costa Mesa, California T-2WR-15165	WRENCH, SPANNER, FACE, PIN TYPE FSC NOMENCLATURE: WRENCH, SPANNER	Est 45			CFE														
																	CONTRACT NO. AF 04(647)-370							
																	CONTRACT NO. AF 04(647)-346							
																	CONTRACT NO. AF 04(647)-453							
																	CONTRACT NO. AF 04(647)-605							
																	ATC							

(4) NOMENCLATURE: (PNS) Preferred -
Wrench, Spanner, Face, Pin Type.

The item is designed to remove the plug from electro-hydraulic servo valves 27-04208-1 and 27-04209-1, manufactured by Cadillac Gage Co. The wrench is made of 7/8-inch diameter round steel stock approximately 1-7/8 inches long, and has a T-type handle 3 inches long. Two pins, 0.123-inch in diameter, 0.156-inch long, and spaced 0.329-inch center to center, are fixed to the face of the wrench. The wrench weighs approximately 1/2-pound.

(5) PROBLEM AREA: A pin type spanner wrench is required at the depot to remove the valve sleeve plug from servo valves 27-04208-1 and 27-04209-1, manufactured by Cadillac Gage Co. The plug must be removed to facilitate renewal of O-rings on the valve sleeve. The servo valves are part of the vernier and sustainer actuating systems.

(18) REMARKS: § This item is documented for the depot in Report No. ZM-7-357.

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity ☐ Approved Quantity ☐

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 164.3

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AP60-1045								
SM-65		CONVAIR-ASTRONAUTICS												CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO (See Column 7)		REV				
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)				
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SNA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																				
164.4		Cadillac Gage Co. 1866 Whittier Avenue Costa Mesa, California T15-371			CAP, PRESSURE TEST, SERVO VALVE FSC NOMENCLATURE: CAP, TEST, SERVO VALVE		Est 80		CFE															
																CONTRACT NO. AF 04(647)-370								
																OSTF No. 1								
																CONTRACT NO. AF 04(647)-346								
																576 C								
																567								
																548								
																706								
																549								
																CONTRACT NO. AF 04(647)-453								
																OSTF No. 2								
																CONTRACT NO. AF 04(647)-605								
																576 D								
																576 E								
																350								
																551								
																577								
																378								
																579								
																356								
																ATC								

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 2) Recommended quantities only are listed in column 7.
 3) This page will not be updated to show provisioning action, configuration, or part number changes.
 Refer to current issue of AFMND Exhibit 60-36 for configuration and provisioning information.

Recommended
Quantity
☐
Approved
Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 164.4

Page 1 of 1

ITEM NUMBER. 165.3Page 1 of 1

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES I AND F

DATE: 22 March 1962

LIST NUMBER: AP60-1043

SM-65

AUTONAUTICS

A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL

CONTRACT NO. (See Column 7)

REV. 1

(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	
ITEM SEQUENCE	USE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRO. DUTIONS LEAD TIME	DATE OF ATOC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	# DEPOT	SUB TOTAL	TOTAL ON ORDER						
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																										
166		Moog Servocontrols Inc. TEST SET, East Aurora, N. Y. SERVOMECHA-TE-1001-2 NISM				Est 1,700	Coml																							
																	CONTRACT NO. AF 04(647)-680													
																	OSTF No. 1													
																	CONTRACT NO. AF 04(647)-694													
																	12/19/61 576-C													
																	567													
																	548													
																	706													
																	549													
																	CONTRACT NO. AF 04(647)-653													
																	OSTF No. 2													
																	CONTRACT NO. AF 04(647)-605													
																	576-D													
																	576-E													
																	550													
																	551													
																	577													
																	578													
																	579													
																	556													
																	ATC													
(4) NOMENCLATURE: (PNS) Preferred - Test Set, Servomechanism.																														
This test set consists of the following:																														
Moog P/N Nomenclature																														
T-4386 Test Stand, Electric and Hydraulic Servosystem Components, Model 46-101																														
T-1938 Adapter Plate, Servo Valve																														
E-5651 Power Supply, Transistor																														
T-3231 Demagnetizer																														
E-5664 Magnetizer-Demagnetizer Assembly Model 45-116																														
T-3065 Adapter Plate, Hydraulic Stand Flushing																														
T-1908 Bushing Blank																														
S-236-27 Cable, Power Electrical																														
Test Stand, Electric and Hydraulic, Servosystem Components, Model 46-101:																														
This is a roller mounted cabinet which measures approximately 64-1/2 inches long, 30-1/2 inches wide, and 52-3/4 inches high. The cabinet houses hydraulic valves, gages, and a variable transformer with coil current meters. This equipment is used to check proper electrical inputs and hydraulic-pressure outputs of the servovalve amplifier.																														
Adapter Plate, Servovalve:																														
This is a steel plate 3 inches long, 1-3/4 inches wide, and 1/4-inch thick. The plate is provided with openings which supply hydraulic pressure to hydraulic-amplifier test parts of the servovalve.																														
Power Supply, Transistor:																														
This panel measures 9-3/4 inches wide, 7-3/4 inches deep, and 6-3/4 inches high with a zero to 1 milli-ampere meter located on the front of the panel. This power supply requires 20 watts of 105- to 125-volts, 60-cps ac input power. Output power is variable in the range between zero and 25 milli-amperes at 30 volts dc maximum. This output supplies the signal necessary to adjust, calibrate and test the servovalve.																														
Demagnetizer:																														
This is a small elliptical shaped unit with an electrical connector on one end. The unit is used to remove and/or adjust the charge in servomotor torque magnets.																														
Magnetizer-Demagnetizer Assembly Model 45-116:																														
This item is used to magnetize and demagnetize magnets in the servovalve as required. The unit consists of a power supply and power test control. A power supply is located in a cabinet approximately 16 inches long, 8 inches wide, and 8-1/2 inches high.																														

By Air Force direction:

1) Part or specification number listed in column 3 is the number proposed for original provisioning.

2) Recommended quantities only are listed in column 7.

3) This page will not be updated to show provisioning action, configuration, or part number changes.

Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 166

Page 1 of 2

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F

DATE: 22 March 1962

LIST NUMBER: AP60-1045

SM-65

ASTRONAUTICS

A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL.

CONTRACT NO.

(See Column 7)

REV:

The powerstat control, switches, indicator light, ac ammeter, and dc ammeter are located on front of the panel. Connectors are located on the side of the panel for the leads from the magnetizer base. The magnetizer base has two coils and measures approximately 12 inches long, 6 inches wide, and 10 inches high.

(18) REMARKS: #This item is used at depot level overhaul but is not required at the GD/A depot.

§ This item is documented for the depot in Report No. ZM-7-357.

Adapter Plate, Hydraulic Stand Flushing:

This item is an aluminum alloy plate 2-1/4 inches long, 1-3/4 inches wide, and 1/2-inch thick with holes drilled at various locations to facilitate flushing of the electric and hydraulic system components, test stand, Model 46-101 (Moog P/N T-4386).

Bushing Blank:

This tool is used in place of the existing servovalve bushing to prevent the bushing and spool assembly from becoming magnetized during tests. The tool is 3.83 inches long and 0.257-inch in diameter.

Cable, Power Electrical:

This item is used to connect Moog servovalves to a power supply for valve testing purposes. The cable consists of two conductor 0.145-inch od wire. The cable length is 18 inches with an AN3106A-145-2P connector on one end and an AN3106A-10SL-3S connector on the other end.

(5) PROBLEM AREA: Servovalves (Moog P/N M7770, GD/A Spec 27-08550; Moog P/N 21-178, GD/A Spec 27-04208; and Moog P/N 21-179, GD/A Spec 27-04209) are components of the missile guidance system. The servocontrol amplifiers on these valves must be tested and adjusted to ensure the proper relationship between electrical inputs and hydraulic-pressure outputs.

Equipment is required which will facilitate this operation.

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F
DATE: 22 March 1962

LIST NUMBER: AF60-1045

SM-65
ASTRONAUTICS
A DIVISION OF GENERAL DYNAMICS CORPORATION
SAN DIEGO, CAL.
CONTRACT NO.
(See Column 7)
REV.:

(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)							(8)
ITEM SEQUENCE	OSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ECC'S	AT GUID. STAS	AT SMA	GENERAL	# DEPOT	SUB TOTAL	TOTAL ON ORDER	
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																					
166.1		MBAC 4920-715-8347			TEST STAND, STATIC-FLOW, SERVOMECHANISM		Est 2,500	CFE							12/19/61		OSTF No. 1					*			
CONTRACT NO. AF 04(647)-680																									
CONTRACT NO. AF 04(647)-694																									
576-C																									
567																									
548																									
706																									
549																									
CONTRACT NO. AF 04(647)-453																									
OSTF No. 2																									
CONTRACT NO. AF 04(647)-605																									
576-D																									
576-E																									
550																									
551																									
577																									
578																									
579																									
556																									
ATC																									

(4) NOMENCLATURE: (PNS) Preferred - Test Stand, Staticflow, Servomechanism.

This is a caster-mounted, bench-type test stand equipped with brake pads to stabilize the stand while in use. The stand is fitted with drawers and a cabinet below the working surface and an instrument panel on top and to the rear of the working surface. Six pressure gages with ranges between zero to 600 psi and zero to 5000 psi, four flowmeters with ranges between 0.01 to 0.45 cis and zero to 60 cis, a zero to 10 milliammeter, a zero to 160 deg F thermometer, and accumulator, valves, and regulators are mounted on this instrument panel. The stand measures approximately 64 inches long, 30 inches wide, and 64 inches high over-all.

(5) PROBLEM AREA: Servoactuator assembly (Moog P/N M7773, GD/A Spec 27-08550) and servo-valves (Moog P/N 21-177, GD/A Spec 27-04208; and Moog P/N 21-178, GD/A Spec 27-04209) are components of the missile guidance system. This assembly and these valves must be checked for static performance, input current, load pressure, output flow and pressure following overhaul.

(18) REMARKS: *This item is used at depot level overhaul but is not required at the GD/A depot.

\$ This item is documented for the depot in Report No. ZM-7-357.

(4) NOMENCLATURE: (PNS) Preferred - Test Stand, Staticflow, Servomechanism.

This is a caster-mounted, bench-type test stand equipped with brake pads to stabilize the stand while in use. The stand is fitted with drawers and a cabinet below the working surface and an instrument panel on top and to the rear of the working surface. Six pressure gages with ranges between zero to 600 psi and zero to 5000 psi, four flowmeters with ranges between 0.01 to 0.45 cis and zero to 60 cis, a zero to 10 milliammeter, a zero to 160 deg F thermometer, and accumulator, valves, and regulators are mounted on this instrument panel. The stand measures approximately 64 inches long, 30 inches wide, and 64 inches high over-all.

(5) PROBLEM AREA: Servoactuator assembly (Moog P/N M7773, GD/A Spec 27-08550) and servo-valves (Moog P/N 21-177, GD/A Spec 27-04208; and Moog P/N 21-178, GD/A Spec 27-04209) are components of the missile guidance system. This assembly and these valves must be checked for static performance, input current, load pressure, output flow and pressure following overhaul.

Equipment is required to facilitate this check.

(15) REMARKS: *This item is used at depot level overhaul but is not required at the GD/A depot.

§ This item is documented for the depot in Report No. ZM-7-357.

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 166.1

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F

DATE: 22 March 1962

LIST NUMBER: AP60-1045

SM-65

ASTRONAUTICS

A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL

CONTRACT NO.

(See Column 7)

REV.

(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(7)							(8)
ITEM SEQUENCE	QSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	TOTAL PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	#	DEPOT	SUB TOTAL	TOTAL ON ORDER
		CLASS CODE	SERIAL NUMBER	MFG. PART OR QWG. NUMBER																					
166.10		5210-795-3075			GAGE SET, Moog Servocontrol, Inc. East Aurora, N.Y. T-2759		Est 60		CFE																
																	CONTRACT NO. AF 04(647)-680								
																	QSTF No. 1					*			
																	CONTRACT NO. AF 04(647)-694								
																	576-C					*			
																	567					*			
																	548					*			
																	706								
																	549					*			
																	CONTRACT NO. AF 04(647)-453								
																	QSTF No. 2					*			
																	CONTRACT NO. AF 04(647)-605								
																	576-D					*			
																	576-E					*			
																	550					*			
																	551					*			
																	577					*			
																	578					*			
																	579					*			
																	556					*			
																	ATC								

(4) NOMENCLATURE: (PNS) Preferred - Gage Set, Servomechanism.

This item comprises a set of 5 gages manufactured from beryllium copper. Over-all, each gage measures approximately 3/4 inch long, 1 inch wide, and 3/4 inch high. A 7/16-inch diameter hole is bored through the center of one end of each gage to a depth of 0.590 inch. Polepiece spacers are machined to a depth of 0.172 inch on the top and bottom and a thickness of 0.072, 0.074, 0.076, 0.078, and 0.080 inch respectively for the five gages.

(5) PROBLEM AREA: Servoactuator assembly (Moog P/N M7773, GD/A Spec 27-08550) and servovalves (Moog P/N 21-177, GD/A Spec 27-04208; Moog P/N 21-178, GD/A Spec 27-04209) are components of the missile guidance system. Gap clearances of the polepieces of the servovalves and the servovalve which is a component of the servoactuator assembly must be aligned and set during assembly following overhaul.

A set of special gages is required to facilitate this operation. The gages supplied must be designed to set clearances of 0.072, 0.074, 0.076, 0.078, and 0.080 inch.

(18) REMARKS: #This item is used at depot level overhaul but is not required at the GD/A depot.

§ This item is documented for the depot in Report No. ZM-7-357.

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 166.10

Page 1 of 1

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F

DATE: 22 March 1962

LIST NUMBER: AP60-1049

SM-65

ASTRONAUTICS

A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL.

CONTRACT NO.

(See Column 7)

REV.

(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)										(18)	
ITEM SEQUENCE	QSS SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFI- CATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRO- DUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER					
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																									
166.11		5120-701-6717			HOLDING TOOL, Moog Servocontrols, Inc. SERVOMECHA- East Aurora, N.Y. NISM T-4012		Est 3		CFE																				
																		CONTRACT NO. AF 04(647)-880											
																12/19/61	OSTF No. 1					*							
																		CONTRACT NO. AF 04(647)-896											
																	576-C					*							
																	567					*							
																	548					*							
																	706												
																	549					*							
																		CONTRACT NO. AF 04(647)-453											
																	OSTF No. 2					*							
																		CONTRACT NO. AF 04(647)-605											
																	576-D					*							
																	576-E					*							
																	550					*							
																	551					*							
																	577					*							
																	578					*							
																	579					*							
																	556					*							
																	ATC												

(4) NOMENCLATURE: (PNS) Preferred - Holding Tool, Servomechanism.

This is a tweezer-type tool consisting of two 1 inch long by 1/4 inch wide beryllium copper strips joined together at one end with a spacer between the strips.

(5) PROBLEM AREA: Servoactuator assembly (Moog P/N M7773, GD/A Spec 27-08550) and servo-valves (Moog P/N 21-177, GD/A Spec 27-04208; Moog P/N 21-178, GD/A Spec 27-04209) are components of the missile guidance system. The air-gap motor of these servovalves and the servovalve which is a component of the servoactuator assembly must be demagnetized during assembly following overhaul.

A tool is required for holding the flapper of the air-gap motor during demagnetization of the motor.

(18) REMARKS: #This item is used at depot level overhaul but is not required at the GD/A depot.

§ This item is documented for the depot in Report No. ZM-7-357.

(4) NOMENCLATURE: (PNS) Preferred - Holding Tool, Servomechanism.

This is a tweezer-type tool consisting of two 1 inch long by 1/4 inch wide beryllium copper strips joined together at one end with a spacer between the strips.

(5) PROBLEM AREA: Servoactuator assembly (Moog P/N M7773, GD/A Spec 27-08550) and servo-valves (Moog P/N 21-177, GD/A Spec 27-04208; Moog P/N 21-178, GD/A Spec 27-04209) are components of the missile guidance system. The air-gap motor of these servovalves and the servovalve which is a component of the servoactuator assembly must be demagnetized during assembly following overhaul.

A tool is required for holding the flapper of the air-gap motor during demagnetization of the motor.

(18) REMARKS: #This item is used at depot level overhaul but is not required at the GD/A depot.

\$This item is documented for the depot in Report No. ZM-7-357.

ITEM NUMBER: 166.11

Page 1 of 1

By Air Force direction:

1) Part or specification number listed in column 3 is the number proposed for original provisioning.

2) Recommended quantities only are listed in column 7.

3) This page will not be updated to show provisioning action, configuration, or part number changes.

Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended
Quantity

Approved
Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES B AND F
DATE: 22 March 1962

LIST NUMBER: AP40-1045

SM-65
ASTRONAUTICS
A DIVISION OF GENERAL DYNAMICS CORPORATION
SAN DIEGO, CAL.
CONTRACT NO.
(See Column 7)
REV.

(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)							(8)								
ITEM SEQUENCE	USE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	MFG.	UNIT PRICE	QTY.	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	DEPOT #5		SUB TOTAL	TOTAL ON ORDER						
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																													
166.12		4920-691-4341			FIXTURE, ASSEM-BLY, SERVO-MECHANISM		Est 45			CFE						12/19/61		OSTF No. 1					*										
																		CONTRACT NO. AF 04(647)-680															
																		CONTRACT NO. AF 04(647)-694															
																		576-C												*			
																		567												*			
																		548												*			
																		706															
																		549												*			
																		CONTRACT NO. AF 04(647)-453															
																														*			
																		CONTRACT NO. AF 04(647)-605															
																		576-D												*			
																		576-E												*			
																		530												*			
																		551												*			
																		577												*			
																		578												*			
																		579												*			
																		556												*			
																		ATC															

(4) NOMENCLATURE: (PNS) Preferred - Fixture, Assembly, Servomechanism.

This fixture comprises a steel base plate and two clamps. The base plate measures approximately 6 inches long, 5 inches wide, and 1 inch thick. The two clamps are positioned on the base plate; one to hold the nozzle block of the servovalve, the other to position the flapper sleeve assembly accurately. A set screw on the top of the fixture is designed to exert pressure on a hinged arm which holds the assembly during installation of the holding screws.

(5) PROBLEM AREA: Servoactuator assembly (Moog P/N M7773, GD/A Spec 27-08550) and servovalves (Moog P/N 21-177, GD/A Spec 27-04208; Moog P/N 21-178, GD/A Spec 27-04209) are components of the missile guidance system. The flapper must be positioned to the nozzle block of these servovalves and the servovalve which is a component of the servoactuator assembly during assembly of these valves following overhaul.

A fixture is required to facilitate this operation.

(18) REMARKS: #This item is used at depot level overhaul but is not required at the GD/A depot.

§ This item is documented for the depot in Report No. ZM-7-357.

(4) NOMENCLATURE: (PNS) Preferred - Fixture, Assembly, Servomechanism.

This fixture comprises a steel base plate and two clamps. The base plate measures approximately 6 inches long, 5 inches wide, and 1 inch thick. The two clamps are positioned on the base plate; one to hold the nozzle block of the servovalve, the other to position the flapper sleeve assembly accurately. A set screw on the top of the fixture is designed to exert pressure on a hinged arm which holds the assembly during installation of the holding screws.

(5) PROBLEM AREA: Servoactuator assembly (Moog P/N M7773, GD/A Spec 27-08550) and servovalves (Moog P/N 21-177, GD/A Spec 27-04208; Moog P/N 21-178, GD/A Spec 27-04209) are components of the missile guidance system. The flapper must be positioned to the nozzle block of these servovalves and the servovalve which is a component of the servoactuator assembly during assembly of these valves following overhaul.

A fixture is required to facilitate this operation.

(18) REMARKS: #This item is used at depot level overhaul but is not required at the GD/A depot.

§ This item is documented for the depot in Report No. ZM-7-357.

Recommended Quantity ☐

Approved Quantity ☐

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 166.12

Page 1 of 1

By Air Force direction:
1) Part or specification number listed in column 3 is the number proposed for original provisioning.
2) Recommended quantities only are listed in column 7.
3) This page will not be updated to show provisioning action, configuration, or part number changes.
Refer to current issue of AFMAD Exhibit 60-36 for configuration and provisioning information.

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F

DATE: 22 March 1962

LIST NUMBER: AP60-1043

SM-65

ASTRONAUTICS

A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL

CONTRACT NO.

(See Column 7)

REV.:

(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)							(8)
ITEM SEQUENCE	GSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER	
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																					
166,15		5210-795-3078			GAGE BLOCK SET,	Est		CFE										CONTRACT NO. AF 04(647)-680							
		Moog Servocontrols, Inc.			SERVOMECHA-	20											OSTF No. 1					*			
		East Aurora, N. Y.			NISM																				
		T-2794																							
(4) NOMENCLATURE: (PNS) Preferred - Gage Block Set, Servomechanism.																									
This item comprises a set of three stainless steel blocks. These blocks measure 0.535 inch wide; 2.00 inches, 1.87 inches, and 1.75 inches long; and 0.120 inch, 0.116 inch, and 0.112 inch thick respectively. Three steps each 0.070 inch wide; and 0.001 inch, 0.002 inch, and 0.003 inch deep respectively are machined parallel the full length of one side of each block.																									
(5) PROBLEM AREA: Servoactuator assembly (Moog P/N M7773, GD/A Spec 27-08550) and servo-valves (Moog P/N 21-177, GD/A Spec 27-04208; Moog P/N 21-178, GD/A Spec 27-04209) are components of the missile guidance system. The shunt plates on the flapper of these servovalves and the servovalve which is a component of the servo-actuator assembly must be aligned and/or centered during overhaul of these servovalves.																									
A set of precision-type gage blocks is required to facilitate this operation.																									
(18) REMARKS: #This item is used at depot level overhaul but is not required at the GD/A depot.																									
# This item is documented for the depot in Report No. ZM-7-357.																									
																	CONTRACT NO. AF 04(647)-694								
																	576-C					*			
																	567					*			
																	548					*			
																	706								
																	549					*			
																	CONTRACT NO. AF 04(647)-453								
																	OSTF No. 2					*			
																	CONTRACT NO. AF 04(647)-605								
																	576-D					*			
																	576-E					*			
																	550					*			
																	551					*			
																	577					*			
																	578					*			
																	579					*			
																	556					*			
																	ATC								

(4) NOMENCLATURE: (PNS) Preferred - Gage Block Set, Servomechanism.

This item comprises a set of three stainless steel blocks. These blocks measure 0.535 inch wide; 2.00 inches, 1.87 inches, and 1.75 inches long; and 0.120 inch, 0.116 inch, and 0.112 inch thick respectively. Three steps each 0.070 inch wide; and 0.001 inch, 0.002 inch, and 0.003 inch deep respectively are machined parallel the full length of one side of each block.

(5) PROBLEM AREA: Servoactuator assembly (Moog P/N M7773, GD/A Spec 27-08550) and servo-valves (Moog P/N 21-177, GD/A Spec 27-04208; Moog P/N 21-176, GD/A Spec 27-04209) are components of the missile guidance system. The shunt plates on the flapper of these servo valves and the servo valve which is a component of the servo-actuator assembly must be aligned and/or centered during overhaul of these servo valves.

A set of precision-type gage blocks is required to facilitate this operation.

(18) REMARKS: #This item is used at depot level overhaul but is not required at the GD/A depot.

§ This item is documented for the depot in Report No. ZM-7-357.

ITEM NUMBER: 166.15

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity



Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F

DATE: 22 March 1962

LIST NUMBER: AF60-1045

SM-65

ASTRONAUTICS

A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL.

CONTRACT NO.

(See Column 7)

REV.

(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)							(20)																
ITEM SEQUENCE	GSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	N/A	UNIT PRICE	N/A	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFI- CATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRO- DUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SNA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																	
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																																							
166.17		Moog Servocontrols, Inc. ADAPTER PLATE, East Aurora, N. Y. T-2133			TEST SERVO- MECHANISM			Est 40		CFE									CONTRACT NO. AF 04(647)-680																								
																			OSTF No. 1				*																				
																			12/19/61																								
																			CONTRACT NO. AF 04(647)-694																								
																			576-C				*																				
																			567				*																				
																			548				*																				
																			706																								
																			549				*																				
																			CONTRACT NO. AF 04(647)-453																								
																			OSTF No. 2				*																				
																			CONTRACT NO. AF 04(647)-605																								
																			576-D				*																				
																			576-E				*																				
																			550				*																				
																			551				*																				
																			577				*																				
																			578				*																				
																			579				*																				
																			556				*																				
																			ATC																								

(4) NOMENCLATURE: (PNS) Preferred - Adapter Plate, Test, Servomechanism.

This adapter plate is designed to route hydraulic fluid from servomechanism static-flow test stand (Item 166.1) to the servovalve under test. Ports on the bottom of the plate are compatible with hydraulic-fluid supply ports on the test stand. Ports and mounting holes on the top of the plate are compatible with and permit attachment of the servovalve under test. In addition, a port on each side of the plate permits attachment of flex hoses from the test stand. The plate is fabricated from steel and measures approximately 3-7/8 inches long, 3 inches wide, and 1-1/2 inches thick.

(5) PROBLEM AREA: Servoactuator assembly (Moog P/N M7773, GD/A Spec 27-08550) and servovalves (Moog P/N 21-177, GD/A Spec 27-04208; Moog P/N 21-178, GD/A Spec 27-04209) are components of the missile guidance system. These servovalves and the servovalve which is a part of the servoactuator assembly must be checked for static performance, input current, load pressure, output flow and pressure following overhaul. This check is made on the servomechanism staticflow test stand (Item 166.1).

An adapter is required to make the test stand and servovalves compatible during this check. The equipment supplied must be designed to facilitate

connection of oil supply and return lines and four pressure gage lines to the servovalve under test.

(18) REMARKS: #This item is used at depot level overhaul but is not required at the GD/A depot.

§ This item is documented for the depot in Report No. ZM-7-357.

(4) NOMENCLATURE: (PNS) Preferred - Adapter Plate, Test, Servomechanism.

This adapter plate is designed to route hydraulic fluid from servomechanism static-flow test stand (Item 166.1) to the servovalve under test. Ports on the bottom of the plate are compatible with hydraulic-fluid supply ports on the test stand. Ports and mounting holes on the top of the plate are compatible with and permit attachment of the servovalve under test. In addition, a port on each side of the plate permits attachment of flex hoses from the test stand. The plate is fabricated from steel and measures approximately 3-7/8 inches long, 3 inches wide, and 1-1/2 inches thick.

(5) PROBLEM AREA: Servoactuator assembly (Moog P/N M7773, GD/A Spec 27-08550) and servovalves (Moog P/N 21-177, GD/A Spec 27-04208; Moog P/N 21-178, GD/A Spec 27-04209) are components of the missile guidance system. These servovalves and the servovalve which is a part of the servoactuator assembly must be checked for static performance, input current, load pressure, output flow and pressure following overhaul. This check is made on the servomechanism staticflow test stand (Item 166.1).

An adapter is required to make the test stand and servovalves compatible during this check. The equipment supplied must be designed to facilitate

connection of oil supply and return lines and four pressure gage lines to the servovalve under test.

(18) REMARKS: #This item is used at depot level overhaul but is not required at the GD/A depot.

\$ This item is documented for the depot in Report No. ZM-7-357.

Recommended
Quantity



Approved
Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current list of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER. 166.17

Page 1 of 1

By Air Force direction:
1) Part or specification number listed in column 3 is the number proposed for original provisioning.
2) Recommended quantities only are listed in column 7.
3) This page will not be updated to show provisioning action, configuration, or part number changes.
Refer to current issue of AFMMD Exhibit 60-36 for configuration and provisioning information.

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES B AND P														DATE: 22 March 1962		LIST NUMBER: AP60-1045									
SM-65		ASTRONAUTICS		A DIVISION OF GENERAL DYNAMICS CORPORATION										SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV.:							
(7)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)				(8)			
ITEM SEQUENCE	GSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COST	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ICC'S	AT GUID. STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWO. NUMBER																					
166.22		Moog Servocontrols			ADAPTER PLATE,		Est						CFE												
		East Aurora, N. Y.			TEST,		50																		
		T-2839			SERVOMECHANISM																				
<p>(4) NOMENCLATURE: (PNS) Preferred - Adapter Plate, Test Servomechanism.</p> <p>This adapter is a steel plate approximately 3-3/4 inches long, 3 inches wide, and 5/16 inch thick. Ports on the bottom of the plate are compatible with the hydraulic fluid supply ports on servomechanism static flow test stand (Item 166.1). Ports and mounting holes on the top of the plate are compatible with the servovalve under test.</p> <p>(5) PROBLEM AREA: Servoactuator assembly (Moog P/N M7773, GD/A Spec 27-08550) and servovalves (Moog P/N 27-177, GD/A Spec 27-04208; Moog P/N 27-178, GD/A Spec 27-04209) are components of the missile guidance system. These servovalves and the servovalve which is a part of the servoactuator assembly must be interconnected with the test block which is a part of the servomechanism staticflow test stand (Item 166.1) during checkout following overhaul.</p> <p>An adapter plate is required to facilitate this interconnection.</p> <p>(18) REMARKS: #This item is used at the depot overhaul but is not required at the GD/A depot.</p> <p>\$This item is documented for the depot in Report No. ZM-7-357.</p>																									
<p>CONTRACT NO. AF 04(647)-680</p> <p>12/19/61</p> <p>OSTF No. 1</p> <p>CONTRACT NO. AF 04(647)-694</p> <p>576-C</p> <p>567</p> <p>548</p> <p>706</p> <p>549</p> <p>CONTRACT NO. AF 04(647)-453</p> <p>OSTF No. 2</p> <p>CONTRACT NO. AF 04(647)-603</p> <p>576-D</p> <p>576-E</p> <p>550</p> <p>551</p> <p>577</p> <p>578</p> <p>579</p> <p>556</p> <p>ATC</p>																									

ITEM NUMBER. 166.22

Page 1 of 1

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F
DATE: 22 March 1962

LIST NUMBER: AF60-1045

SM-65
ASTRONAUTICS
A DIVISION OF GENERAL DYNAMICS CORPORATION
SAN DIEGO, CAL.
CONTRACT NO.
(See Column 7)
REV.:

(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(7)										(8)									
ITEM SEQUENCE	GSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNITS	UNIT PRICE	TOTAL PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ECC'S	AT GUID. STAS	AT SMA	GENERAL	# DEPOT	SUB TOTAL	TOTAL ON ORDER											
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																																	
166. 23		Moog Servocontrols, Inc. East Aurora, N. Y. T-3221			INSTALLING TOOL, O-RING SERVOMECHAN- ISM		Est 12			CFE									CONTRACT NO. AF 04(647)-680																		
																		OSTF No. 1						*													
																		CONTRACT NO. AF 04(647)-694																			
																		576-C						*													
																		567						*													
																		548						*													
																		706																			
																		549						*													
																		CONTRACT NO. AF 04(647)-453																			
																		OSTF No. 2						*													
																		CONTRACT NO. AF 04(647)-685																			
																		576-D						*													
																		576-E						*													
																		550						*													
																		551						*													
																		577						*													
																		578						*													
																		579						*													
																		556						*													
																		ATC																			

(4) NOMENCLATURE: (PNS) Preferred - Installing Tool, O-Ring, Servomechanism.

This tool is fabricated from brass and measures 0.250 inch in diameter and 0.580 inch long overall. The tool resembles two truncated cones joined at the apex which has a diameter of 0.058 inch. The larger of the truncated cones is 0.500 inch long and tapers from a diameter of 0.250 inch at the base. The other truncated cone is 0.080 inch long with an 18 degree taper.

(5) PROBLEM AREA: Servoactuator assembly (Moog P/N M7773; GD/A Spec 27-08550) and servo-valves (Moog P/N 21-177, GD/A Spec 27-04208; Moog P/N 21-178, GD/A Spec 27-04209) are components of the missile guidance system. Adjuster O-rings must be installed on these servovalves and the servovalve which is a part of the servoactuator assembly during overhaul of these valves.

A tool is required to facilitate this task.

(18) REMARKS: #This item is used at depot level overhaul but is not required at the GD/A depot.

§ This item is documented for the depot in Report No. ZM-7-357.

(4) NOMENCLATURE: (PNS) Preferred - Installing Tool, O-Ring, Servomechanism.

This tool is fabricated from brass and measures 0.250 inch in diameter and 0.580 inch long overall. The tool resembles two truncated cones joined at the apex which has a diameter of 0.058 inch. The larger of the truncated cones is 0.500 inch long and tapers from a diameter of 0.250 inch at the base. The other truncated cone is 0.080 inch long with an 18 degree taper.

(5) PROBLEM AREA: Servoactuator assembly (Moog P/N M7773; GD/A Spec 27-08550) and servo-valves (Moog P/N 21-177, GD/A Spec 27-04208; Moog P/N 21-178, GD/A Spec 27-04209) are components of the missile guidance system. Adjuster O-rings must be installed on these servovalves and the servovalve which is a part of the servoactuator assembly during overhaul of these valves.

A tool is required to facilitate this task.

(18) REMARKS: #This item is used at depot level overhaul but is not required at the GD/A depot.

§ This item is documented for the depot in Report No. ZM-7-357.

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended
Quantity



Approved
Quantity

Asterisk indicates common usage with adjacent complex and/or area.

ITEM NUMBER: 166. 23

Use Current List of Effective Pages as guide for inserting Revision Pages.

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES B AND F

DATE: 22 March 1962

LIST NUMBER: AP60-1045

SM-65

ASTRONAUTICS

A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL

CONTRACT NO. (See Column 7)

REV.:

(17)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)		(7)							(8)																						
ITEM SEQUENCE	OSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ASDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	DEPOT #8	SUB TOTAL	TOTAL ON ORDER																								
		CLASS CODE	SERIAL NUMBER	MFO. PART OR DWG. NUMBER																																												
166.24		Moog Servocontrols, Inc.			GAGE, AIR GAP,		Est			CFE								CONTRACT NO. AF 04(647)-680																														
		East Aurora, N. Y.			SERVOMECHAN-		10										OSTF No. 1					*																										
		G-2-7			ISM																																											
																									CONTRACT NO. AF 04(647)-694																							
																									576-C				*																			
																									567				*																			
																									548				*																			
																									706																							
																									549				*																			
																									CONTRACT NO. AF 04(647)-453																							
																													OSTF No. 2					*														
																									CONTRACT NO. AF 04(647)-605																							
																									576-D				*																			
																									576-E				*																			
																									550				*																			
																									551				*																			
																									577				*																			
																									578				*																			
																									579				*																			
																									556				*																			
																									ATC																							

(4) NOMENCLATURE: (PNS) Preferred - Gage, Air Gap, Servomechanism.

This gage is fabricated from shim stock and ground to size. This gage measures 2.50 inches long, 0.19 inch wide, and 0.010 inch thick over-all. One end of the gage is ground to a width of 0.075 inch for a length of 0.50 inch.

(5) PROBLEM AREA: Servoactuator assembly (Moog P/N M7773, GD/A Spec 27-08550) and servo-valves (Moog P/N 21-177, GD/A Spec 27-04208; Moog P/N 21-178, GD/A Spec 27-04209) are components of the missile guidance system. Proper spacing between the flapper and the coil forms on these servovalves and the servovalve which is a part of the servoactuator assembly must be established during overhaul of these valves.

A gage is required to facilitate this operation.

(18) REMARKS: #This item is used at depot level overhaul but is not required at the GD/A depot.

§ This item is documented for the depot in Report No. ZM-7-357.

(4) NOMENCLATURE: (PNS) Preferred - Gage, Air Gap, Servomechanism.

This gage is fabricated from shim stock and ground to size. This gage measures 2.50 inches long, 0.19 inch wide, and 0.010 inch thick over-all. One end of the gage is ground to a width of 0.075 inch for a length of 0.50 inch.

(5) PROBLEM AREA: Servoactuator assembly (Moog P/N M7773, GD/A Spec 27-08550) and servo-valves (Moog P/N 21-177, GD/A Spec 27-04208; Moog P/N 21-178, GD/A Spec 27-04209) are components of the missile guidance system. Proper spacing between the flapper and the coil forms on these servo valves and the servovalve which is a part of the servoactuator assembly must be established during overhaul of these valves.

A gage is required to facilitate this operation.

(18) REMARKS: #This item is used at depot level overhaul but is not required at the GD/A depot.

\$This item is documented for the depot in Report No. ZM-7-357.

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

	Approved Quantity
--	-------------------

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 166.24

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F

DATE: 22 March 1962

LIST NUMBER: AP60-1043

SM-63

ASTRONAUTICS

A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL.

CONTRACT NO. (See Column 7)

REV.:

(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)							(8)								
ITEM SEQUENCE	USE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF AIDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	# DEPOT	SUB TOTAL	TOTAL ON ORDER										
		CLASS CODE	SERIAL NUMBER	MFO. PART OR DWG. NUMBER																													
166, 25		Moog Servocontrols, Inc. East Aurora, N. Y. T-3229			DRIVER PLUG, BUSHING, SERVOMECHANISM		Est 1		CFE														CONTRACT NO. AF 04(647)-880										
																12/19/61		OSTF No. 1						*									
																											CONTRACT NO. AF 04(647)-694						
																		576-C						*									
																		567						*									
																		548						*									
																		706															
																		549						*									
																											CONTRACT NO. AF 04(647)-453						
																			OSTF No. 2						*								
																											CONTRACT NO. AF 04(647)-685						
																		576-D						*									
																		576-E						*									
																		550						*									
																		551						*									
																		577						*									
																		578						*									
																		579						*									
																		556						*									
																		ATC															

(4) NOMENCLATURE: (PNS) Preferred - Driver Plug, Bushing, Servomechanism.

This item, fabricated from cylindrical solid-nylon stock, measures 3 inches long and 1/2 inch in diameter.

(5) PROBLEM AREA: Servoactuator assembly (Moog P/N M7773, GD/A Spec 27-08550) and servo-valves (Moog P/N 21-177, GD/A Spec 27-04208; Moog P/N 21-178, GD/A Spec 27-04209) are components of the missile guidance system. Bushings must be removed from the body of these servovalves and the servovalve which is a part of the servoactuator assembly, during overhaul of these servovalves.

A bushing driver is required to facilitate this task.

(18) REMARKS: #This item is used at depot level overhaul but is not required at GD/A depot.

\$This item is documented for the depot in Report No. ZM-7-357.

(4) NOMENCLATURE: (PNS) Preferred - Driver Plug, Bushing, Servomechanism.

This item, fabricated from cylindrical solid-nylon stock, measures 3 inches long and 1/2 inch in diameter.

(5) PROBLEM AREA: Servoactuator assembly (Moog P/N M7773, GD/A Spec 27-08550) and servo-valves (Moog P/N 21-177, GD/A Spec 27-04208; Moog P/N 21-178, GD/A Spec 27-04209) are components of the missile guidance system. Bushings must be removed from the body of these servovalves and the servovalve which is a part of the servoactuator assembly, during overhaul of these servovalves.

A bushing driver is required to facilitate this task.

(18) REMARKS: #This item is used at depot level overhaul but is not required at GD/A depot.

\$This item is documented for the depot in Report No. ZM-7-357.

ITEM NUMBER: 166, 25

Page 1 of 1

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

By Air Force direction:

1) Part or specification number listed in column 3 is the number proposed for original provisioning.

2) Recommended quantities only are listed in column 7.

3) This page will not be updated to show provisioning action, configuration, or part number changes.

Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES B AND F														DATE: 22 March 1962		LIST NUMBER: AF60-1045												
SM-65		ASTRONAUTICS												A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV.								
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)				(20)				
ITEM SEQUENCE	QSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF AUDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SAA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER				
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																								
166. 26		Moog Servocontrols, Inc. East Aurora, N. Y. T-4198			SET, INSTALLING TOOL, SERVO- MECHANISM		Est 30					CFE																
<p>(4) NOMENCLATURE: (PNS) <u>Preferred</u> - Set, Installing Tool, Servomechanism.</p> <p>This item comprises two drift-pin-shaped tools (-1 and -2) which measure 0.38 inch in diameter and 2.87 inches long over-all. The diameter of the pin ends of these tools is 0.124 inch and 0.149 inch respectively. The handle end of the tools is knurled.</p> <p>(5) PROBLEM AREA: Servoactuator assembly (Moog P/N M7773, GD/A Spec 27-08550) and servovalves (Moog P/N 21-177, GD/A Spec 27-04208; Moog P/N 21-178, GD/A Spec 27-04209) are components of the missile guidance system. A screw and retainer must be installed in the hydraulic amplifier test ports of these servovalves and the servovalve which is a part of the servoactuator assembly during overhaul of these servovalves.</p> <p>A tool is required to facilitate this operation.</p> <p>(18) REMARKS: #This item is used at depot level overhaul but is not required at the GD/A depot.</p> <p>§This item is documented for the depot in Report No. ZM-7-357.</p>																							CONTRACT NO. AF 04(647)-680					
																OSTF No. 1												
																							CONTRACT NO. AF 04(647)-694					
																376-C												
																567												
																548												
																706												
																549												
																							CONTRACT NO. AF 04(647)-433					
																OSTF No. 2												
																							CONTRACT NO. AF 04(647)-603					
																376-D												
																376-E												
																550												
																551												
																577												
																578												
																579												
																556												
																ATC												

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

☐

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER. 166. 26

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F

DATE: 22 March 1962

LIST NUMBER: AF60-1045

SM-65

ASTRONAUTICS

A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL.

CONTRACT NO. (See Column 7)

REV.:

(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)							(8)										
ITEM SEQUENCE	GSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER											
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																															
166. 27		Moog Servocontrols, Inc. East Aurora, N. Y. T-2544			ALIGNMENT TOOL, SERVO- MECHANISM		Est 30		CFE															CONTRACT NO. AF 04(647)-680											
																	OSTF No. 1						*												
																	CONTRACT NO. AF 04(647)-694																		
																	576-C						*												
																	567						*												
																	548						*												
																	706																		
																	549						*												
																	CONTRACT NO. AF 04(647)-433																		
																	OSTF No. 2						*												
																	CONTRACT NO. AF 04(647)-605																		
																	576-D						*												
																	576-E						*												
																	550						*												
																	551						*												
																	577						*												
																	578						*												
																	579						*												
																	556						*												
																	ATC																		

(4) NOMENCLATURE: (PNS) Preferred - Alignment Tool, Servomechanism.

This alignment tool is fabricated from 1-inch diameter drill-rod stock and measures 1.12 inches long. A concentric hole 0.626 inch in diameter is drilled longitudinally through the length of the tool. One end is knurled. A slot with a radius of 0.20 inch centered on a diameter 0.556 inch from the center of the tool is milled longitudinally for a length of 0.31 inch from the other end.

(5) PROBLEM AREA: Servoactuator assembly (Moog P/N M7773, GD/A Spec 27-08550) and servo-valves (Moog P/N 21-177, GD/A Spec 27-04208; Moog P/N 21-178, GD/A Spec 27-04209) are components of the missile guidance system. Bushing assemblies in the bodies of these servovalves and the servovalve which is a part of the servoactuator assembly must be aligned during overhaul of the servovalves.

A tool is required to facilitate performance of this task.

(18) REMARKS: #This item is used at depot level overhaul but is not required at the GD/A depot.

#This item is documented for the depot in Report No. ZM-7-357.

(4) NOMENCLATURE: (PNS) Preferred - Alignment Tool, Servomechanism.

This alignment tool is fabricated from 1-inch diameter drill-rod stock and measures 1.12 inches long. A concentric hole 0.626 inch in diameter is drilled longitudinally through the length of the tool. One end is knurled. A slot with a radius of 0.20 inch centered on a diameter 0.556 inch from the center of the tool is milled longitudinally for a length of 0.31 inch from the other end.

(5) PROBLEM AREA: Servoactuator assembly (Moog P/N M7773, GD/A Spec 27-08550) and servo-valves (Moog P/N 21-177, GD/A Spec 27-04208; Moog P/N 21-178, GD/A Spec 27-04209) are components of the missile guidance system. Bushing assemblies in the bodies of these servovalves and the servovalve which is a part of the servoactuator assembly must be aligned during overhaul of the servovalves.

A tool is required to facilitate performance of this task.

(18) REMARKS: #This item is used at depot level overhaul but is not required at the GD/A depot.

§This item is documented for the depot in Report No. ZM-7-357.

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 166.27

Page 1 of 1

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F

DATE: 22 March 1962

LIST NUMBER: AF60-1045

SM-65

ASTRONAUTICS

A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL

CONTRACT NO. (See Column 7)

REV. 1

(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)							(8)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
ITEM SEQUENCE	OSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFI- CATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRO- DUCTIONS LEAD TIME	DATE OF APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
		CLASS CODE	SERIAL NUMBER	MFO, PART OR DWG. NUMBER																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
166.29		Moog Servocontrols, Inc. East Aurora, N. Y. G-143			GAGE, FIXED END CAP COMPONENTS		Est 150	Coml										CONTRACT NO. AF 04(647)-680																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							</

(4) NOMENCLATURE: (PNS) Preferred - Gage, Fixed End Cap Component.

This gage is of the dial-indicating type and is mounted on a steel base plate. A master gage pin is provided to establish the zero reading on the dial indicator.

In use, the gage pin is inserted in a slotted cap on the end of the gage. Components are measured by inserting them between the master gage pin and the actuating pin of the dial indicator. The difference in readings is a measure of the length of the components.

The gage measures approximately 9 inches long, 3-1/4 inches wide, 3 inches high, and weighs approximately 9 pounds.

(5) PROBLEM AREA: Servoactuator assembly (Moog P/N M7773, GD/A Spec 27-08550) and servo-valves (Moog P/N 21-177, GD/A Spec 27-04208; Moog P/N 21-178, GD/A Spec 27-04209) are components of the missile guidance system. The over-all length of components of these servovalves and the servovalve which is a part of the servoactuator assembly must be measured following overhaul of these servovalves. The measurement is made between the fixed end cap and the valve spool.

A gage is required to facilitate performance of this task.

(18) REMARKS: #This item is used at depot level overhaul but is not required at the GD/A depot.

#This item is documented for the depot in Report No. ZM-7-357.

Recommended
Quantity

☐

Approved
Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER. 166.29

Page 1 of 1

By Air Force direction:
1) Part or specification number listed in column 3 is the number proposed for original provisioning.
2) Recommended quantities only are listed in column 7.
3) This page will not be updated to show provisioning action, configuration, or part number changes.
Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

LIST NUMBER: AP60-1045

[illegible]

By Air force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
2) Recommended quantities only are listed in column 7.
3) This paper will not be updated to show provisioning action, configuration, or part number changes.
Refer to current issue of AFMMD Exhibit 6D-34 for configuration and provisioning information.

**Recommended
Quantity**



Approved
Quantity

Asterisk indicates common usage with adjacent complex end/or area.

Use Current List of Effective Pages
as guide for inserting Revision Pages.

ITEM NUMBER. 167,1

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AP60-1045							
SM-65			CONVAIR-ASTRONAUTICS		CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION										SAN DIEGO, CAL		CONTRACT NO. (See Column 7)		REV				
(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)				
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER		NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
		CLASS CODE	SERIAL NUMBER																				
169.1		MBAC 4935-792-8025		FXTURE, TEST,		Est					CFE												
		Accessory Products Co.		NITROGEN CONTROL		169																	
		616 W. Whittier Blvd.		UNIT (ZERO TO 15 PSI)																			
		Whittier, California		FSC NOMENCLATURE:																			
		891685T		TESTER, FLUID																			
				PRESSURE																			
<p>(4) NOMENCLATURE: (PNS) Preferred - Fixture, Test, Nitrogen Control Unit (NCU), (Zero to 15 psi).</p> <p>This item consists of a valve with connecting stainless steel tubing and fittings, and a Helicoid model 410R, 1/4 percent accuracy, Zero to 15 psi gage. The gage, inlet pressure control valve, and outlet connections are joined on a 3 port tee to form the test fixture. The fixture measures approximately 10 inches high, 10 inches wide, and weighs approximately 6 pounds.</p> <p>(5) PROBLEM AREA: A pneumatic pressure test fixture with gage is required to perform a pressure check of pneumatic pressures in the zero to 15 psi range. Test fixture connections must be compatible with the outlet on the NCU, marked WAVE GUIDE. Gage accuracy must be 1/4 of 1 percent of better. In addition to the NCU, it will have other general purpose pressure test applications.</p> <p>(18) REMARKS: This item is located in the hydraulic pneumatic shop at the SMA.</p>																							
																CONTRACT NO. AF 04(647)-370							
																OSTF No. 1							
																CONTRACT NO. AF 04(647)-346							
																2/24/60							
																576-C							
																567							
																548							
																706							
																549							
																CONTRACT NO. AF 04(647)-453							
																OSTF No. 2							
																CONTRACT NO. AF 04(647)-605							
																576-D							
																576-E							
																550							
																551							
																577							
																578							
																579							
																556							
																ATC							

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
2) Recommended quantities only are listed in column 7.
3) This page will not be updated to show provisioning action, configuration, or part number changes.
Refer to current issue of AFMMD Exhibit 40-38 for configuration and provisioning information.

Recommended
Quantity

Approved
Quantity

Asterisk indicates common usage with adjacent complex and/or area

Use Current List of Effective Pages
as guide for inserting Revision Pages.

ITEM NUMBER 169.1

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER: AP60-1045							
SM-65		CONVAIR-ASTRONAUTICS													CONTRACT NO (See Column 7)		REV							
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL																						
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)					
ITEM SEQUENCE	GSE SPEC PARA. NO.	CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ESTIMATED APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ECC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
169.2					MBAC 4935-792-8034 Accessory Products 891684T		Est 180																	
					FIXTURE, TEST, NITRO- GEN CONTROL UNIT (ZERO TO 150 PSI) FSC NOMENCLATURE: TESTER, FLUID PRESSURE																			
					CFE																			
					CONTRACT NO AF 04(647)-370																			
					OSTF No 1																			
					CONTRACT NO AF 04(647)-346																			
					4/14/60																			
					567																			
					548																			
					706																			
					549																			
					CONTRACT NO AF 04(647)-453																			
					OSTF No 2																			
					CONTRACT NO AF 04(647)-605																			
					5/24/60																			
					576-D																			
					576-E																			
					550																			
					551																			
					577																			
					578																			
					579																			
					556																			
					ATC																			
					T-321 (1)																			

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMMD Exhibit 60-36 for configuration and provisioning information

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 169.2

Page 1 of 1

122

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE: 5 January 1961		LIST NUMBER: AP60-1045									
SM-65			CONVAIR-ASTRONAUTICS											CONTRACT NO. (See Column 7)		REV									
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION			SAN DIEGO, CAL.																						
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)					(18)		
ITEM SEQUENCE	CSE SPEC PARA NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	TOTAL PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																					
169.3		MBAC 4935-792-8023			FIXTURE, TEST, NITRO-GEN CONTROL UNIT		EST 183																		
		Accessory Products			(ZERO TO 1,500 PSI)																				
		891683T			FSC NOMENCLATURE:																				
					TESTER, FLUID																				
					PRESSURE																				
<p><i>MBAC 4935-792-8023 1ea.</i></p> <p>(4) NOMENCLATURE: (PNS) <u>Preferred</u> - Fixture, Test Nitrogen Control Unit (NCU), (Zero to 1,500 psi).</p> <p>This item consists of a valve with connecting high pressure stainless steel tubing and fittings, and a Helicoid Model 430L, 1/2 percent accuracy, zero to 1,500 psi gage. The gage, inlet pressure control valve, and outlet connections are joined on a 3-port tee to form the test fixture. The fixture measures approximately 10 inches high, 10 inches wide, and weighs approximately 6 pounds.</p> <p>(5) PROBLEM AREA: A pneumatic pressure test fixture with gage is required to perform a pneumatic pressure check of fluid transfer pressure outlet of the nitrogen control unit, item 1103. Pressures tested are in the 620 to 680 psig range. Test fixture connections must be compatible with outlet on the nitrogen control unit (NCU), marked "FLUID TRANSFER". Gage accuracy must be 1/2 of 1 percent or better. In addition to the NCU, the fixture will have other general purpose pressure test applications.</p> <p>(18) REMARKS: This item is used in the hydraulic pneumatic shop at the SMA.</p> <p>† The Series D item provisioned for the 706th SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p> <p>‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p>																									
																	CONTRACT NO. AF 04(647)-370								
																	OSTF No. 1								
																	CONTRACT NO. AF 04(647)-346								
																	4/14/60								
																	576-C								
																	567								
																	348								
																	706								
																	549								
																	CONTRACT NO. AF 04(647)-453								
																	OSTF No. 2								
																	CONTRACT NO. AF 04(647)-605								
																	576-D								
																	576-E								
																	5/24/60								
																	530								
																	551								
																	577								
																	578								
																	579								
																	556								
																	ATC								

By Air Force direction:

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
 2. Recommended quantities only are listed in column 7.
 3. This page will not be updated to show provisioning action, configuration, or part number changes.
 Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

☐

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 169.3

Page 1 of 1

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1960		LIST NUMBER: AP60-1045										
SM-65		CONVAIR-ASTRONAUTICS													CONTRACT NO		(See Column 7)		REV								
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)							(8)		
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	TEST	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF DESIGN APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ECC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER		
		CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER																							
169.6		MBAC 4935-792-8826			FIXTURE, TEST,		Est																				
		Accessory Products Co.			NITROGEN CONTROL		215																				
		616 W. Whittier Blvd.			UNIT (ZERO TO																						
		Whittier, California			10,000 PSI)																						
		891690T			PSC NOMENCLATURE:																						
					TESTER, FLUID																						
					PRESSURE																						
(4) NOMENCLATURE: (PNS) Preferred - Fixture, Test, Nitrogen Control Unit (NCU) (Zero to 10,000 psi).					(18) REMARKS: This item is located in the hydraulic pneumatic shop at the SMA.																						
This item consists of a valve and connecting high pressure stainless steel tubing and fittings, and a Helicoid model 430L, 1/2 percent accuracy, zero to 10,000 psi gage. The gage, inlet pressure control valve, and outlet connections are joined on a 3 port tee to form the test fixture. The fixture measures approximately 10 inches high, 10 inches wide, and weighs approximately 6 pounds.					<p>‡ The Series D item provisioned for the 706th SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p> <p>‡ The Item provisioned for complex 576-C will also support OSTF No. 1.</p>																						
(5) PROBLEM AREA: Pneumatic gages and regulators located in the helium and nitrogen supply systems, and pneumatic ground support equipment must be calibrated in the zero to 6,000 psi range.																											
Equipment is required to perform this function. The equipment chosen must have a range of at least zero to 6,000 psi, plus-or-minus 1/2 percent accuracy. This equipment must include a needle valve, connecting stainless steel tubing, and fittings.																											
																		CONTRACT NO AF 04(647)-370									
																		OSTF No. 1									
																		CONTRACT NO AF 04(647)-346									
																		2/24/60	576 C		1				1		
																			567		1				1		
																			548		1				1		
																			706		‡				1		
																			549		‡						
																		CONTRACT NO. AF 04(647)-453									
																		OSTF No. 2									
																		CONTRACT NO AF 04(647)-605									
																			576 D								
																			576 E								
																			550								
																			551								
																			577								
																			578								
																			579								
																			556								
																			ATC								

By Air Force direction:

1: Part or specification number listed in column 3 is the number proposed for original provisioning.

2: Recommended quantities only are listed in column 7.

3: This page will not be updated to show provisioning action, configuration, or part number changes.

Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 169.6

Page 1 of 1

[illegible]

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFPMI Exhibit 40-36 for configuration and provisioning information.

Recommended
Quantity

	Approved Quantity
--	----------------------

Asterisk indicates common usage with adjacent complex and/or prep.

ITEM NUMBER. 174.1

Use Current List of Effective Pages
as guide for inserting Revision Pages.

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F

DATE 5 January 1961

LIST NUMBER: AP60-1045

SM-65		CONVAIR-ASTRONAUTICS										CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION										SAN DIEGO, CAL.		CONTRACT NO		(See Column 7)		REV	
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)								
ITEM SEQUENCE	GSE SPEC PARA NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRO INSTRUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER						
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																									
180		Sterer Engineering and Manufacturing Co North Hollywood, Calif. T-1219			FIXTURE ASSY, GUIDE AND ALIGNMENT PSC NOMENCLATURE: FIXTURE, GUIDE 4920-534-6708																								
(4) NOMENCLATURE: (PNS) Preferred - Fixture Assembly, Guide and Alignment.																						CONTRACT NO AF 04(647)-370							
This assembly consists of a guide and pin fabricated of steel. The approximate over-all dimensions are 2-1/16 inches long, and 1-1/4 inches in diameter. The total weight is approximately 1-pound.																						OSTF No 1							
The guide comprises a collar and body. The collar is approximately 1-1/4 inches in diameter for a length of 1/4-inch. The body is 0.6870-inch in diameter for a length of 1-1/4 inches and then reduced to 0.62-inch diameter for the remainder of its length. Longitudinally through the center of the guide is a 0.2508-inch hole (plus 0.0002, minus 0.0000).																						CONTRACT NO AF 04(647)-346							
The pin is approximately 1-3/16 inches long. One end of the pin is 7/16-inch in diameter for a length of 1/4-inch then reduced to 0.2505-inch diameter for the remaining length.																						576 C							
(5) PROBLEM AREA: During reassembly of the missileborne hydraulic vernier flow control valve (27-04206) a piston pin must be press fitted into the outlet body of the valve. The hole for accommodating this pin is recessed 1.64 inches inside the valve																						567							
† The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.																						5/24/60							
† The Series D item provisioned for complex 576-B will also support complexes 576-C, D, and E; and OSTF No. 1 and No. 2.																						548							
† The item previously provisioned for complex 576-C will be reallocated to Series F.																						706							
																						549							
																						CONTRACT NO AF 04(647)-453							
																						OSTF No 2							
																						CONTRACT NO AF 04(647)-605							
																						576-D							
																						576-E							
																						5/24/60							
																						530							
																						531							
																						577							
																						578							
																						579							
																						556							
																						ATC							

180

Sterer Engineering and Manufacturing Co
North Hollywood, Calif.
T-1219

FIXTURE ASSY, GUIDE AND ALIGNMENT
PSC NOMENCLATURE:
FIXTURE, GUIDE

CFE

(4) NOMENCLATURE: (PNS) Preferred - Fixture Assembly, Guide and Alignment.

This assembly consists of a guide and pin fabricated of steel. The approximate over-all dimensions are 2-1/16 inches long, and 1-1/4 inches in diameter. The total weight is approximately 1-pound.

The guide comprises a collar and body. The collar is approximately 1-1/4 inches in diameter for a length of 1/4-inch. The body is 0.6870-inch in diameter for a length of 1-1/4 inches and then reduced to 0.62-inch diameter for the remainder of its length. Longitudinally through the center of the guide is a 0.2508-inch hole (plus 0.0002, minus 0.0000).

The pin is approximately 1-3/16 inches long. One end of the pin is 7/16-inch in diameter for a length of 1/4-inch then reduced to 0.2505-inch diameter for the remaining length.

(5) PROBLEM AREA: During reassembly of the missileborne hydraulic vernier flow control valve (27-04206) a piston pin must be press fitted into the outlet body of the valve. The hole for accommodating this pin is recessed 1.64 inches inside the valve

body and is 0.2498-inch in diameter, and 0.36-inch long. The valve body has a 0.6875-inch id. and the pin has a maximum diameter of 0.2503-inch over-all.

Equipment is required during this installation to prevent shearing of the body and damage to the pin. The equipment must be able to guide and hold the pin in proper position while the pin is pressed into place with an arbor press.

(18) REMARKS: This item is used in the hydraulic-pneumatic shop at the missile assembly building.

† The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.

† The Series D item provisioned for complex 576-B will also support complexes 576-C, D, and E; and OSTF No. 1 and No. 2.

† The item previously provisioned for complex 576-C will be reallocated to Series F.

By Air Force direction:

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
 2. Recommended quantities only are listed in column 7.
 3. This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area

ITEM NUMBER 180

Use Current List of Effective Pages as guide for inserting Revision Pages

Page 1 of 1

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F

DATE: 22 April 1961

LIST NUMBER: AP50-1045

SM-65

ASTRONAUTICS

A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL.

CONTRACT NO.

(See Column 7)

REV.: A Dec '61

(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)										(8)									
ITEM SEQUENCE	GSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	# DEPO	SUB TOTAL	TOTAL ON ORDER													
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																																	
182		H. W. Loud Machine Works, Inc. Pomona, California 1101L 121AT			WRENCH, SPANNER, KEY TYPE		Est 35		CFE															CONTRACT NO. AF 04(647)-680													
														6 mo	9/22/61		OSTF No. 1												1			1					
																												CONTRACT NO. AF 04(647)-694									
																		576-C												*							
																		567												*							
																		548												*							
																		706												*							
																		549												*							
																												CONTRACT NO. AF 04(647)-653									
																															*						
																												CONTRACT NO. AF 04(647)-605									
																		576-D												*							
																		576-E												*							
																		550												*							
																		551												*							
																		577												*							
																		578												*							
																		579												*							
																		556												*							
																		ATC																			
(4) NOMENCLATURE: (PNS) Preferred - Wrench, Spanner, Key Type.																																					
This item consists of a cadmium-plated flat-steel handle which measures approximately 14 inches long, 1 inch wide, and 0.25 inch thick with a double-ended, flat-steel key installed on one end. The key measures approximately 4.88 inches long, 2.25 inches wide, and 0.25 inch thick. The key is I-shaped and protrudes about 1 inch on each side of the handle. These protrusions form prongs which measure approximately 0.30 inch by 0.25 inch, and are 4.28 inches apart on one side of the handle; and 0.25 inch by 0.25 inch, and 3.38 inches apart on the other side. The wrench weighs approximately 3 pounds.																																					
(5) PROBLEM AREA: An inner and outer retainer ring (H. W. Loud P/N 1102L111 and 1102L110) are components of the forward telescoping cylinder jack assemblies (H. W. Loud P/N 1102L100, GD/A Spec 27-09206-1) located on the missile handling trailer (Item 19.1.1). The inner ring is approximately 3-1/2 inches in diameter, the outer ring 4-1/2 inches in diameter. Each ring has 4 equally spaced spanner notches around its periphery.																																					
(18) REMARKS: #This item is used at depot level but is not required at the GD/A depot.																																					
#No squadron requirement. Items interim released to the squadrons have been reallocated to the AF depot.																																					

(4) NOMENCLATURE: (PNS) Preferred -
Wrench, Spanner, Key Type.

This item consists of a cadmium-plated flat-steel handle which measures approximately 14 inches long, 1 inch wide, and 0.25 inch thick with a double-ended, flat-steel key installed on one end. The key measures approximately 4.88 inches long, 2.25 inches wide, and 0.25 inch thick. The key is I-shaped and protrudes about 1 inch on each side of the handle. These protrusions form prongs which measure approximately 0.30 inch by 0.25 inch, and are 4.28 inches apart on one side of the handle; and 0.25 inch by 0.25 inch, and 3.38 inches apart on the other side. The wrench weighs approximately 3 pounds.

(5) PROBLEM AREA: An inner and outer retainer ring (H. W. Loud P/N 1102L111 and 1102L110) are components of the forward telescoping cylinder jack assemblies (H. W. Loud P/N 1102L100, GD/A Spec 27-09206-1) located on the missile handling trailer (Item 19.1.1). The inner ring is approximately 3-1/2 inches in diameter, the outer ring 4-1/2 inches in diameter. Each ring has 4 equally spaced spanner notches around its periphery.

A special tool is required which will facilitate removal or installation of the inner and outer retainer rings.

(18) REMARKS: #This item is used at depot level but is not required at the GD/A depot.

\$No squadron requirement. Items interim released to the squadrons have been reallocated to the AF depot.

Recommended
Quantity

☐

Approved
Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages
as guide for inserting Revision Pages.

ITEM NUMBER.

182

Page 1 of 1

By Air Force direction:


1) Part or specification number listed in column 3 is the number proposed for original provisioning.

2) Recommended quantities only are listed in column 7.

3) This page will not be updated to show provisioning action, configuration, or part number changes.

Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F														DATE: 22 April 1961		LIST NUMBER: AP60-1045															
SM-65		ASTRONAUTICS												A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV.: A-Dec '61											
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)
ITEM SEQUENCE	GSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST TIME AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER							
		CLASS CODE	SERIAL NUMBER	AFD. PART OR DWG. NUMBER																											
182.1		H. W. Loud Machine Works, Inc Pomona, California 1101L120AT			WRENCH, SPANNER, KEY TYPE							EST 40	CFE																		
(4) NOMENCLATURE: (PNS) Preferred - Wrench, Spanner, Key Type.					<p>§ No squadron requirement. Items interim released to the squadrons have been reallocated to the AF depot.</p>																										
This item consists of a cadmium-lated flat-steel handle which measures approximately 24 inches long, 1.24 inches wide, and 0.37 inch thick, with a blade-type steel key fitted longitudinally onto the center of the handle. The key measures approximately 6 inches long, 0.35 inch wide, and 0.41 inch high. The handle width is tapered 2 degrees approximately 6 inches from each end of the handle. The wrench weighs approximately 3 pounds.																															
(5) PROBLEM AREA: A piston head (H. W. Loud P/N 1102L103) is a component of the forward telescoping cylinder jack assemblies (H. W. Loud P/N 1102L100, GD/A spec 27-09206-1) located on the missile handling trailer (Item 19.1.1). The piston head measures approximately 6 inches in diameter and has 4 spanner notches 0.35 inch wide, 0.41 inch deep, and are spaced 90 degrees apart.																															
A special tool is required which will facilitate removal and/or installation of the piston head.																															
(18) REMARKS: # This item is used at depot level but is not required at the GD/A depot.																															
																CONTRACT NO. AF 04(647)-680															
																6 mo 9/22/61															
																OSTF No. 1															
																CONTRACT NO. AF 04(647)-694															
																576-C															
																567															
																548															
																706															
																549															
																CONTRACT NO. AF 04(647)-453															
																OSTF No. 2															
																CONTRACT NO. AF 04(647)-605															
																576-D															
																576-E															
																550															
																551															
																577															
																578															
																579															
																556															
																ATC															

Recommended Quantity  Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES B AND P

DATE: 22 January 1962

LIST NUMBER: AP60-1045

SM-65

ASTRONAUTICS

A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL.

CONTRACT NO.

(See Column 7)

REV.

(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(16)	(17)	(15)		(7)							(8)					
ITEM SEQUENCE	Q32 SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFI- CATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS. & REMARKS	EST. PRO- DUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ICC'S	AT GUID. STAS	AT SMA	GENERAL	#	DEPOT	SUB TOTAL	TOTAL ON ORDER						
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																										
182.2		H. W. Loud Machine Works Incorporated Pomona, California 1101L122AT			WRENCH, SPANNER			CFE																						
(4) NOMENCLATURE: Preferred - Wrench, Spanner.																								CONTRACT NO. AF 04(647)-680						
This item is a key-like lug-type spanner wrench consisting of a cadmium plated flat steel handle 0.25 inch thick, 1 inch wide, and 14 inches long. Two 0.25 by 0.25 lugs, 6.28 inches apart project 1 inch from one edge giving a U-shaped key-like silhouette to the wrench. This wrench weighs approximately 2-1/2 pounds.																OSTF No. 1					*									
(5) PROBLEM AREA: The retainer (H.W. Loud P/N 1101L111) is a component of the aft telescoping cylinder assembly (H.W. Loud P/N 1101L100, GD/A Spec 27-09205-1) located on the missile handling trailer (27-91000). The retainer measures approximately 6-3/8 inches in diameter with four equally spaced spanner notches around its periphery.																								CONTRACT NO. AF 04(647)-694						
A spanner-type wrenching tool is required which will facilitate removal and/or installation of this retainer.																6 mo	9/22/61		576-C				*							
																			567				*							
																			548				*							
																			706				*							
																			549				*							
(18) REMARKS: #This item is used at depot level but is not required at the GD/A depot.																								CONTRACT NO. AF 04(647)-453						
#No squadron requirement. The eight items interim released to the squadrons are reallocated to the AF depot.																OSTF No. 2						*								
(5) PROBLEM AREA: The retainer (H.W. Loud P/N 1101L111) is a component of the aft telescoping cylinder assembly (H.W. Loud P/N 1101L100, GD/A Spec 27-09205-1) located on the missile handling trailer (27-91000). The retainer measures approximately 6-3/8 inches in diameter with four equally spaced spanner notches around its periphery.																								CONTRACT NO. AF 04(647)-605						
A spanner-type wrenching tool is required which will facilitate removal and/or installation of this retainer.																6 mo	9/22/61		576-D				*							
																			576-E				*							
																			550				*							
																			551				*							
																			577				*							
																			578				*							
																			579				*							
																			556				*							
																			ATC											

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or part number changes.

Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended
Quantity
☐ Approved
Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages
as guide for inserting Revision Pages.

ITEM NUMBER: 182.2

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F
DATE: 22 March 1962

LIST NUMBER: AF60-1049

SM-63		ASTRONAUTICS		A DIVISION OF GENERAL DYNAMICS CORPORATION										SAN DIEGO, CAL.		CONTRACT NO.		(See Column 7)		REV. 1					
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(7)							(8)
ITEM SEQUENCE	QSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFI- CATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRO- DUCTIONS LEAD TIME	DATE OF AECOC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER	
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																					
184		6625-600-1342			TEST CONSOLE, INSULATION RESISTANCE		Est 5,200	AFS																	
		Kearfott Division General Precision Inc. Little Falls, New Jersey KT426598																							

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F																	DATE: 22 Marcy 1962		LIST NUMBER: AP40-1045								
SM-65		ASTRONAUTICS															A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV.				
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)				(8)					
ITEM SEQUENCE	GM SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	TOTAL PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF REC. APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	DEPOT #	SUB TOTAL	TOTAL ON ORDER		
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																							
184.1		Kearfott Division General Precision Inc. Little Falls, New Jersey CO 56825003			PATCH PANEL, INSULATION RESISTANCE		Est 2,500																				
<p>(4) NOMENCLATURE: <u>Preferred</u> - Patch Panel, Insulation Resistance.</p> <p>This item is designed to program the rate gyro which is undergoing insulation resistance testing. The patch panel also makes possible the testing of individual isolated circuits, either with respect to the case or with respect to all other isolated circuits.</p> <p>(5) PROBLEM AREA: Integrating gyros (Kearfott P/N's T 5506-1, -2A, -2A-B, -2A-C, -2A-D, and/or C702506000, GD/A Spec 27-04250-3) are components of the missile guidance system. Prior to applying power to a rate gyro, after overhaul, it is necessary to check insulation resistance of the gyros circuitry to prevent any possible damage to the gyro or associated test equipment due to insulation breakdown.</p> <p>Equipment is required which will facilitate programming the gyro during this test.</p> <p>(18) REMARKS: This item is used in conjunction with insulation resistance test console (Item 184) and insulation resistance adapter cable (Item 184.2).</p> <p>#This item is used at depot level overhaul but is not required at the GD/A depot.</p> <p>\$This item is documented for the depot in Report No. ZM-7-357.</p>																								CONTRACT NO. AF 04(647)-680			
																	OSTF No. 1										
																	CONTRACT NO. AF 04(647)-694										
																	576-C										
																	567										
																	548										
																	706										
																	549										
																	CONTRACT NO. AF 04(647)-453										
																	OSTF No. 2										
																	CONTRACT NO. AF 04(647)-605										
																	576-D										
																	576-E										
																	550										
																	531										
																	577										
																	578										
																	579										
																	556										
																	ATC										

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

<input type="checkbox"/>	Approved Quantity
--------------------------	-------------------

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 184.1

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F

DATE: 22 March 1962

LIST NUMBER: AF60-1045

SM-65

ASTRONAUTICS

A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL.

CONTRACT NO. (See Column 7)

REV.1

(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)							(8)			
ITEM SEQUENCE	OSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNITS	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ATDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER			
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER														#										
184.2		Kearfott Division General Precision Inc. Little Falls, N.J. CO56825004			ADAPTER CABLE, INSULATION RESISTANCE		Est 1,700		Coml									OSTF No. 1				*						
										CONTRACT NO. AF 04(647)-680																		
										CONTRACT NO. AF 04(647)-694																		
										576-C															*			
										367															*			
										548															*			
										706															*			
										549															*			
										CONTRACT NO. AF 04(647)-453																		
										OSTF No. 2															*			
										CONTRACT NO. AF 04(647)-603																		
										576-D															*			
										576-E															*			
										550															*			
										551															*			
										577															*			
										578															*			
										579															*			
										556															*			
										ATC																		

(4) NOMENCLATURE: Preferred - Adapter Cable, Insulation Resistance.

The adapter cable is designed to provide the proper electrical connection between the insulation resistance test console (Item 184) and the gyro under test. The cable connectors are potted to prevent any damage to the cable from continuous connecting and disconnecting to the test console and to gyros to be tested.

(5) PROBLEM AREA: Integrating gyros (Kearfott P/N's T 5506-1, -2A, -2A-B, -2A-C, -2A-D, and/or C702506000, GD/A Spec 27-04250-3) are components of the missile guidance system. Prior to applying power to a rate gyro after overhaul it is necessary to check insulation resistance of the gyros circuitry to prevent any possible damage to the gyro or associated test equipment due to insulation breakdown.

Equipment is required to facilitate connections between the gyro being tested and the test set during this check.

(18) REMARKS: #This item is used at depot level overhaul but is not required at the GD/A depot.

#This cable is used in conjunction with insulation resistance test console (Item 184) and insulation resistance patch panel (Item 184.1).

\$This item is documented for the depot in Report No. ZM-7-357.

(4) NOMENCLATURE: Preferred - Adapter Cable, Insulation Resistance.

The adapter cable is designed to provide the proper electrical connection between the insulation resistance test console (Item 184) and the gyro under test. The cable connectors are potted to prevent any damage to the cable from continuous connecting and disconnecting to the test console and to gyros to be tested.

(5) PROBLEM AREA: Integrating gyros (Kearfott P/N's T 5506-1, -2A, -2A-B, -2A-C, -2A-D, and/or C702506000, GD/A Spec 27-04250-3) are components of the missile guidance system. Prior to applying power to a rate gyro after overhaul it is necessary to check insulation resistance of the gyros circuitry to prevent any possible damage to the gyro or associated test equipment due to insulation breakdown.

Equipment is required to facilitate connections between the gyro being tested and the test set during this check.

(18) REMARKS: #This item is used at depot level overhaul but is not required at the GD/A depot.

#This cable is used in conjunction with insulation resistance test console (Item 184) and insulation resistance patch panel (Item 184.1).

\$This item is documented for the depot in Report No. ZM-7-357.

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

☐

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 184.2

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F
DATE: 22 March 1962

LIST NUMBER: AP60-1045

SM-63
AERONAUTICS
A DIVISION OF GENERAL DYNAMICS CORPORATION
SAN DIEGO, CAL
CONTRACT NO. (See Column 7)

REV.

(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(7)										(8)
ITEM SEQUENCE	GSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER					
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWO. NUMBER																								
184.3		4920-607-6868			TEST PANEL, RESISTANCE		Est 13,000		AFS																			
		Kearfott Division																										
		General Precision Inc.																										
		Little Falls, N.J.																										
		KT430081-1A																										

(4) NOMENCLATURE: (CS) Preferred - Test Panel, Resistance.

This resistance test panel; which measures 22 inches wide, 22 inches deep, and 40 inches high, and weighs approximately 125 pounds; is a wheatstone bridge circuit with balanced resistance arms of 1000 ohms each. The bridge is supplied by a 3-volt dc (plus or minus 1 percent) regulated power supply. The current through an unknown resistance of less than 10 ohms is limited to a maximum of 150 milliamperes, higher test values will further limit current.

Resistance tests are performed on a go-no-go basis within the prescribed tolerances of 5 percent, 10 percent, 15 percent, and 20 percent, automatically, programmed by the adapter panel for the unit under test. The over-all accuracy of resistance comparison is plus or minus 5 percent.

Continuity circuit testing is also performed on a go-no-go basis. If the resistance of the circuit under test is less than 10 megohms the test console indicates a fault.

This test console is capable of semiautomatic operation programmed by the particular adapter panel associated with the units under test. Input requirements are 115-v, 60-cps ac and 1- and 28-vdc.

(5) PROBLEM AREA: Integrating gyros (Kearfott P/N's T 5506-1, -2A, -2A-B, -2A-C, -2A-D, and/or C702506000, GD/A Spec 27-04250-3) are components of the missile guidance system. Upon return of a gyro to the depot after overhaul, a resistance and continuity test must be performed to indicate any malfunctions which may occur due to a shorted or open circuit.

Equipment is required which will facilitate these resistance and continuity tests.

(18) REMARKS: This item is used in conjunction with resistance and continuity adapter panel (Item 184.4) and resistance and continuity adapter cable (Item 184.5).

#This item is used at depot level overhaul but is not required at the GD/A depot.

\$This item is documented for the depot in Report No. ZM-7-357.

ITEM NUMBER: 184.3

Page 1 of 1

By Air Force direction:

1) Part or specification number listed in column 3 is the number proposed for original provisioning.

2) Recommended quantities only are listed in column 7.

3) This page will not be updated to show provisioning action, configuration, or part number changes.

Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

☐

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F

DATE: 22 March 1962

LIST NUMBER: AP60-1045

SM-65

ASTRONAUTICS

A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL.

CONTRACT NO.

(See Column 7)

REV.:

(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)										(8)	
ITEM SEQUENCE	GSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	P/N'S	UNIT PRICE	TOTAL PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFI- CATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRO- DUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	DEPOT #5	SUB TOTAL	TOTAL ON ORDER			
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																									
184.5		Kearfott Division General Precision Inc. Little Falls, N. J. CO56825005			ADAPTER CABLE, RESISTANCE AND CONTINUITY		Est 1,900			Coml									CONTRACT NO. AF 04(647)-680										
																		OSTF No. 1					*						
																			CONTRACT NO. AF 04(647)-694										
																		576-C					*						
																		567					*						
																		548					*						
																		706					*						
																		549					*						
																			CONTRACT NO. AF 04(647)-453										
																		OSTF No. 2					*						
																			CONTRACT NO. AF 04(647)-605										
																		576-D					*						
																		576-E					*						
																		550					*						
																		551					*						
																		577					*						
																		578					*						
																		579					*						
																		556					*						
																		ATC											

(4) NOMENCLATURE: (PNS) Preferred - Adapter Cable, Resistance and Continuity.

The adapter cable is designed to connect the floated rate-gyro to the adapter panel of the resistance test panel for resistance and continuity tests. The cable is constructed with potted connectors to prevent damage to the cable from continuous connecting and disconnecting from the test panel and the gyro to be tested.

(5) PROBLEM AREA: Integrating gyroscope (Kearfott P/N's T 5506-1, -2A, -2A-B, -2A-C, -2A-D, and C702506000, GD/A Spec 27-04250-3) are components of the missile guidance system. Upon return of a gyro to the depot after overhaul, a resistance and continuity test must be performed to indicate any malfunctions which occur due to a shorted or open circuit.

Equipment is required which will facilitate connecting the resistance test panel to the gyro under test.

(18) REMARKS: This item is used in conjunction with resistance test panel (Item 184.3) and resistance and continuity adapter panel (Item 184.4).

#This item is used at depot level overhaul but is not required at the GD/A depot.

(4) NOMENCLATURE: (PNS) Preferred - Adapter Cable, Resistance and Continuity.

\$This item is documented for the depot in Report No. ZM-7-357.

The adapter cable is designed to connect the floated rate-gyro to the adapter panel of the resistance test panel for resistance and continuity tests. The cable is constructed with potted connectors to prevent damage to the cable from continuous connecting and disconnecting from the test panel and the gyro to be tested.

(5) PROBLEM AREA: Integrating gyroscope (Kearfott P/N's T 5506-1, -2A, -2A-B, -2A-C, -2A-D, and C702506000, GD/A Spec 27-04250-3) are components of the missile guidance system. Upon return of a gyro to the depot after overhaul, a resistance and continuity test must be performed to indicate any malfunctions which occur due to a shorted or open circuit.

Equipment is required which will facilitate connecting the resistance test panel to the gyro under test.

(18) REMARKS: This item is used in conjunction with resistance test panel (Item 184.3) and resistance and continuity adapter panel (Item 184.4).

#This item is used at depot level overhaul but is not required at the GD/A depot.

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended
QuantityApproved
Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 184.5

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F
DATE: 22 March 1962

LIST NUMBER: AF60-1045

SM-65
ASTRONAUTICS
A DIVISION OF GENERAL DYNAMICS CORPORATION
SAN DIEGO, CAL.
CONTRACT NO. (See Column 7)

REV. 1

(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(7)							(8)														
ITEM SEQUENCE	GSE SPEC PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER															
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																																			
184.9		Kearfott Division General Precision Inc. Little Falls, N.J. CO53825006			TEST SET, STITION		Est 25,000 (1st Unit) 13,000 (2nd Unit)		Com1															CONTRACT NO. AF 04(647)-680															
																	OSTF No. 1					*																	
																															CONTRACT NO. AF 04(647)-694								
																	576-C					*																	
																	567					*																	
																	548					*																	
																	706					*																	
																	549					*																	
																															CONTRACT NO. AF 04(647)-453								
																	OSTF No. 2					*																	
																															CONTRACT NO. AF 04(647)-605								
																	576-D					*																	
																	576-E					*																	
																	550					*																	
																	551					*																	
																	577					*																	
																	578					*																	
																	579					*																	
																	556					*																	
																	ATC																						

(4) NOMENCLATURE: (PNS) Preferred - Test Set, Stiction.

This item which measures approximately 22-inches wide, 42-inches high, and 22-inches deep is designed to program and monitor stiction testing. This set is of modular construction and includes all the necessary switches, circuitry, instruments, and monitoring devices to accurately determine the amount of stiction present in the gyro.

(5) PROBLEM AREA: Integrating gyro (Kearfott P/N's T 5506-1, -2A, -2A-B, -2A-C, -2A-D, and C702506000, GD/A Spec 27-0425U-3) is a component of the missile guidance system. These gyros must be tested for stiction upon return to depot for overhaul during calibration procedures, and during final test.

Equipment is required to facilitate this testing.

(18) REMARKS: This item is used in conjunction with FRIG test table (Item 184.7) and floated rate gyro holding fixture (Item 184.8).

#This item is used at depot level overhaul but is not required at the GD/A depot.

\$This item is documented for the depot in Report No. ZM-7-357.

(4) NOMENCLATURE: (PNS) Preferred - Test Set, Stiction.

This item which measures approximately 22-inches wide, 42-inches high, and 22-inches deep is designed to program and monitor stiction testing. This set is of modular construction and includes all the necessary switches, circuitry, instruments, and monitoring devices to accurately determine the amount of stiction present in the gyro.

(5) PROBLEM AREA: Integrating gyro (Kearfott P/N's T 5506-1, -2A, -2A-B, -2A-C, -2A-D, and C702506000, GD/A Spec 27-04250-3) is a component of the missile guidance system. These gyros must be tested for stiction upon return to depot for overhaul during calibration procedures, and during final test.

Equipment is required to facilitate this testing.

(18) REMARKS: This item is used in conjunction with FRIG test table (Item 184.7) and floated rate gyro holding fixture (Item 184.8).

#This item is used at depot level overhaul but is not required at the GD/A depot.

\$This item is documented for the depot in Report No. ZM-7-357.

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AF&MD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 184.9

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 MAINTENANCE GROUND EQUIPMENT LIST, SERIES E AND F

DATE: 22 March 1962

LIST NUMBER: AF40-1045

SM-65

ASTRONAUTICS

A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL.

CONTRACT NO. (See Column 7)

REV.:

(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(7)							(8)																								
ITEM SEQUENCE	GSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF AIDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ECC'S	AT GUID. STAS	AT SMA	GENERAL	DEPOT #S	SUB TOTAL	TOTAL ON ORDER																									
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																																													
184.10		Kearfott Division			STAND, ASSEM-		Est		Coml															CONTRACT NO. AF 04(647)-680																									
		General Precision Inc.			BLY, FINAL		3,100 (1st Unit)																	OSTF No. 1																									
		Little Falls, N.J.					200 (2nd Unit)																																										
		CO56425021																																															
(4) NOMENCLATURE: (PNS) Preferred - Stand, Assembly, Final.																									\$This item is documented for the depot in Report No. ZM-7-357.																								
This item is designed to support the gyro in various attitudes for wiring, assembly, disassembly, and solder sealing and unsealing operations. This stand measures approximately 8-inches wide, 3-1/4 inches high, and 7-inches deep. The stand is fabricated of sheet metal in a cradle like configuration that will support the gyro on its side. The stand is padded with rubber to prevent any scratching from metal to metal contact.																																																	
(5) PROBLEM AREA: Integrating gyros (Kearfott P/N's T 5506-1, -2A, -2A-B, -2A-C, -2A-D, and C702506000, GD/A Spec 27-04250-3) are components of the missile guidance system. During assembly and disassembly operations it is necessary to mount the gyro in a specific attitude to provide accessibility.																																																	
Equipment is required which can facilitate this mounting.																																																	
(18) REMARKS: This item is used in conjunction with stator cap alignment wrench (Item 184.48) and locating diameter adapter (Item 184.11).																																																	
#This item is used at depot level overhaul but is not required at the GD/A depot.																																																	
																	CONTRACT NO. AF 04(647)-694																																
																	576-C							*																									
																	567							*																									
																	548							*																									
																	706							*																									
																	549							*																									
																	CONTRACT NO. AF 04(647)-453																																
																	OSTF No. 2							*																									
																	CONTRACT NO. AF 04(647)-605																																
																	576-D							*																									
																	576-E							*																									
																	350							*																									
																	351							*																									
																	577							*																									
																	578							*																									
																	579							*																									
																	556							*																									
																	ATC																																

(4) NOMENCLATURE: (PNS) Preferred - Stand, Assembly, Final.

5This item is documented for the depot in Report No. ZM-7-357.

This item is designed to support the gyro in various attitudes for wiring, assembly, disassembly, and solder sealing and unsealing operations. This stand measures approximately 8-inches wide, 3-1/4 inches high, and 7-inches deep. The stand is fabricated of sheet metal in a cradle like configuration that will support the gyro on its side. The stand is padded with rubber to prevent any scratching from metal to metal contact.

(5) PROBLEM AREA: Integrating gyros (Kearfott P/N's T 5506-1, -2A, -2A-B, -2A-C, -2A-D, and C702506000, GD/A Spec 27-04250-3) are components of the missile guidance system. During assembly and disassembly operations it is necessary to mount the gyro in a specific attitude to provide accessibility.

Equipment is required which can facilitate this mounting.

(18) REMARKS: This item is used in conjunction with stator cap alignment wrench (Item 184.48) and locating diameter adapter (Item 184.11).

#This item is used at depot level overhaul but is not required at the GD/A depot.

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity



Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 184.10

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F																		DATE 5 January 1961		LIST NUMBER AP60-1045																																																																																																																																																																																																																																																																																																																																																																																																																																						
SM-65		CONVAIR-ASTRONAUTICS																CONTRACT NO (See Column 7)		REV																																																																																																																																																																																																																																																																																																																																																																																																																																						
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL																																																																																																																																																																																																																																																																																																																																																																																																																																																								
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)	(101)	(102)	(103)	(104)	(105)	(106)	(107)	(108)	(109)	(110)	(111)	(112)	(113)	(114)	(115)	(116)	(117)	(118)	(119)	(120)	(121)	(122)	(123)	(124)	(125)	(126)	(127)	(128)	(129)	(130)	(131)	(132)	(133)	(134)	(135)	(136)	(137)	(138)	(139)	(140)	(141)	(142)	(143)	(144)	(145)	(146)	(147)	(148)	(149)	(150)	(151)	(152)	(153)	(154)	(155)	(156)	(157)	(158)	(159)	(160)	(161)	(162)	(163)	(164)	(165)	(166)	(167)	(168)	(169)	(170)	(171)	(172)	(173)	(174)	(175)	(176)	(177)	(178)	(179)	(180)	(181)	(182)	(183)	(184)	(185)	(186)	(187)	(188)	(189)	(190)	(191)	(192)	(193)	(194)	(195)	(196)	(197)	(198)	(199)	(200)	(201)	(202)	(203)	(204)	(205)	(206)	(207)	(208)	(209)	(210)	(211)	(212)	(213)	(214)	(215)	(216)	(217)	(218)	(219)	(220)	(221)	(222)	(223)	(224)	(225)	(226)	(227)	(228)	(229)	(230)	(231)	(232)	(233)	(234)	(235)	(236)	(237)	(238)	(239)	(240)	(241)	(242)	(243)	(244)	(245)	(246)	(247)	(248)	(249)	(250)	(251)	(252)	(253)	(254)	(255)	(256)	(257)	(258)	(259)	(260)	(261)	(262)	(263)	(264)	(265)	(266)	(267)	(268)	(269)	(270)	(271)	(272)	(273)	(274)	(275)	(276)	(277)	(278)	(279)	(280)	(281)	(282)	(283)	(284)	(285)	(286)	(287)	(288)	(289)	(290)	(291)	(292)	(293)	(294)	(295)	(296)	(297)	(298)	(299)	(300)	(301)	(302)	(303)	(304)	(305)	(306)	(307)	(308)	(309)	(310)	(311)	(312)	(313)	(314)	(315)	(316)	(317)	(318)	(319)	(320)	(321)	(322)	(323)	(324)	(325)	(326)	(327)	(328)	(329)	(330)	(331)	(332)	(333)	(334)	(335)	(336)	(337)	(338)	(339)	(340)	(341)	(342)	(343)	(344)	(345)	(346)	(347)	(348)	(349)	(350)	(351)	(352)	(353)	(354)	(355)	(356)	(357)	(358)	(359)	(360)	(361)	(362)	(363)	(364)	(365)	(366)	(367)	(368)	(369)	(370)	(371)	(372)	(373)	(374)	(375)	(376)	(377)	(378)	(379)	(380)	(381)	(382)	(383)	(384)	(385)	(386)	(387)	(388)	(389)	(390)	(391)	(392)	(393)	(394)	(395)	(396)	(397)	(398)	(399)	(400)	(401)	(402)	(403)	(404)	(405)	(406)	(407)	(408)	(409)	(410)	(411)	(412)	(413)	(414)	(415)	(416)	(417)	(418)	(419)	(420)	(421)	(422)	(423)	(424)	(425)	(426)	(427)	(428)	(429)	(430)	(431)	(432)	(433)	(434)	(435)	(436)	(437)	(438)	(439)	(440)	(

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFPMED Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

Approved
Only

Asterisk indicates common stages with adjacent complex and/or area.

Use Current List of Effective Pages
as guide for inserting Revision Pages

ITEM NUMBER 201

LIST NUMBER: AP60-1045

By Air Force direction:

- 2) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 3) Recommended quantities only are listed in column 7.
- 4) This page will not be updated to show provisioning action, configuration, or part number changes.
- 5) For current issues of AFMILC Exhibit 40-34 for configuration and provisioning information.

Recommended
Quantity



**Approved
Quantity**

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages
as guide for inserting Revision Pages.

ITEM NUMBER 204.1

~~Page~~ 1 of 6

135

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F				DATE: 5 January 1961	LIST NUMBER: AF60-1045
SM-65	CONVAIR-ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION	SAN DIEGO, CAL	CONTRACT NO. (See Column 7)	REV.:
<p>(18) REMARKS: This item is located in the GSE maintenance shop.</p> <p>¶ The Series D item provisioned for the 706th SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p> <p>‡ The Series D item provisioned for complex 576-A (B) will also support complexes 576-C, D, and E; and OSTF No. 1 and No. 2.</p> <p>§ This item is located in the AF Support Base Shops.</p>					
TABLE I					
Manufacturers Part No.	Nomenclature	Quantity	Manufacturers Part No.	Nomenclature	Quantity
1-3/8	Die, Clamping, Tube Bending, 3/8 in. O.D. Tube	1	2-1/2	Block, Slide, Pressure Die, 1/2 in. O.D. Tube	1
1-1/2	Die, Clamping, Tube Bending, 1/2 in. O.D. Tube	1	2-5/8	Block, Slide, Pressure Die, 5/8 in. O.D. Tube	1
1-5/8	Die, Clamping, Tube Bending, 5/8 in. O.D. Tube	1	2-3/4	Block, Slide, Pressure Die, 3/4 in. O.D. Tube	1
1-3/4	Die, Clamping, Tube Bending, 3/4 in. O.D. Tube	1	2-1	Block, Slide, Pressure Die, 1 in. O.D. Tube	1
1-1	Die, Clamping, Tube Bending, 1 in. O.D. Tube	1	2-1 1/4	Block, Slide, Pressure Die, 1-1/4 in. O.D. Tube	1
1-1 1/4	Die, Clamping, Tube Bending, 1-1/4 in. O.D. Tube	1	3-5/8-1 1/2	Die, Wiper, Tube Bending, 5/8 in. O.D. Tube, 1-1/2 in. Radius	1
2-3/8	Block, Slide, Pressure Die, 3/8 in. O.D. Tube	1	3-5/8-1 3/4	Die, Wiper, Tube Bending, 5/8 in. O.D. Tube, 1-3/4 in. Radius	1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F

DATE 5 January 1961

LIST NUMBER: AP60-1045

SM-65

CONVAIR-ASTRONAUTICS

CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL

CONTRACT NO.

(See Column 7)

REV.:

<u>Manufacturers Part No.</u>	<u>Nomenclature</u>	<u>Quantity</u>	<u>Manufacturers Part No.</u>	<u>Nomenclature</u>	<u>Quantity</u>
3-5/8-1 7/8	Die, Wiper, Tube Bending, 5/8 in. O.D. Tube, 1-7/8 in. Radius	1	3-3/4-3	Die, Wiper, Tube Bending, 3/4 in. O.D. Tube, 3 in. Radius	1
3-5/8-2	Die, Wiper, Tube Bending, 5/8 in. O.D. Tube, 2 in. Radius	1	3-1-3	Die, Wiper, Tube Bending, 1 in. O.D. Tube, 3 in. Radius	1
3-5/8-2 1/4	Die, Wiper, Tube Bending, 5/8 in. O.D. Tube, 2-1/4 in. Radius	1	3-1-3 1/2	Die, Wiper, Tube Bending, 1 in. O.D. Tube, 3-1/2 in. Radius	1
3-5/8-2 1/2	Die, Wiper, Tube Bending, 5/8 in. O.D. Tube, 2-1/2 in. Radius	1	3-1-4	Die, Wiper, Tube Bending, 1 in. O.D. Tube, 4 in. Radius	1
3-5/8-3	Die Wiper, Tube Bending, 5/8 in. O.D. Tube, 3 in. Radius	1	3-1-5	Die, Wiper, Tube Bending, 1 in. O.D. Tube, 5 in. Radius	1
3-5/8-3 1/4	Die, Wiper, Tube Bending, 5/8 in. O.D. Tube, 3-1/4 in. Radius	1	3-1-6	Die, Wiper, Tube Bending, 1 in. O.D. Tube, 6 in. Radius	1
3-5/8-3 1/2	Die, Wiper, Tube Bending, 5/8 in. O.D. Tube, 3-1/2 in. Radius	1	3-1 1/4-4	Die, Wiper, Tube Bending, 1-1/4 in. O.D. Tube, 4 in. Radius	1
3-3/4-1 3/4	Die, Wiper, Tube Bending, 3/4 in. O.D. Tube, 1-3/4 in. Radius	1	3-1 1/4-5	Die, Wiper, Tube Bending, 1-1/4 in. O.D. Tube, 5 in. Radius	1
3-3/4-2	Die, Wiper, Tube Bending, 3/4 in. O.D. Tube, 2 in. Radius	1	3-1 1/4-6	Die, Wiper, Tube Bending, 1-1/4 in. O.D. Tube, 6 in. Radius	1
3-3/4-2 1/4	Die, Wiper, Tube Bending, 3/4 in. O.D. Tube, 2-1/4 in. Radius	1	4-3/8-1	Block, Radius, Tube Bending, 3/8 in. O.D. Tube, 1 in. Radius	1
3-3/4-2 1/2	Die, Wiper, Tube Bending, 3/4 in. O.D. Tube, 2-1/2 in. Radius	1	4-3/8-1 1/8	Block, Radius, Tube Bending 3/8 in. O.D. Tube, 1-1/8 in. Radius	1
3-3/4-2 3/4	Die, Wiper, Tube Bending, 3/4 in. O.D. Tube, 2-3/4 in. Radius	1	4-3/8-1 1/4	Block, Radius, Tube Bending 3/8 in. O.D. Tube, 1-1/4 in. Radius	1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F

DATE 5 January 1961

LIST NUMBER: AF60-1045

SM-65

CONVAIR-ASTRONAUTICS

CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL.

CONTRACT NO. (See Column 7)

REV.:

Manufacturers Part No.	Nomenclature	Quantity	Manufacturers Part No.	Nomenclature	Quantity
4-3/8-1 1/2	Block, Radius, Tube Bending 3/8 in. O.D. Tube, 1-1/2 in. Radius	1	4-5/8-2 1/2	Block, Radius, Tube Bending, 5/8 in. O.D. Tube, 2-1/2 in. Radius	1
4-3/8-1 3/4	Block, Radius, Tube Bending 3/8 in. O.D. Tube, 1-3/4 in. Radius	1	4-5/8-3	Block, Radius, Tube Bending, 5/8 in. O.D. Tube, 3 in. Radius	1
4-3/8-2	Block, Radius, Tube Bending 3/8 in. O.D. Tube, 2 in. Radius	1	4-5/8-3 1/4	Block, Radius, Tube Bending, 5/8 in. O.D. Tube, 3-1/4 in. Radius	1
4-1/2-1 1/2	Block, Radius, Tube Bending 1/2 in. O.D. Tube, 1-1/2 in. Radius	1	4-5/8-3 1/2	Block, Radius, Tube Bending, 5/8 in. O.D. Tube, 3-1/2 in. Radius	1
4-1/2-1 3/4	Block, Radius, Tube Bending 1/2 in. O.D. Tube, 1-3/4 in. Radius	1	4-3/4-1 3/4	Block, Radius, Tube Bending, 3/4 in. O.D. Tube, 1-3/4 in. Radius	1
4-1/2-2	Block, Radius, Tube Bending 1/2 in. O.D. Tube, 2 in. Radius	1	4-3/4-2	Block, Radius, Tube Bending, 3/4 in. O.D. Tube, 2 in. Radius	1
4-1/2-2 1/2	Block, Radius, Tube Bending 1/2 in. O.D. Tube, 2-1/2 in. Radius	1	4-3/4-2 1/4	Block, Radius, Tube Bending, 3/4 in. O.D. Tube, 2-1/4 in. Radius	1
4-5/8-1 1/2	Block, Radius, Tube Bending 5/8 in. O.D. Tube, 1-1/2 in. Radius	1	4-3/4-2 1/2	Block, Radius, Tube Bending, 3/4 in. O.D. Tube, 2-1/2 in. Radius	1
4-5/8-1 3/4	Block, Radius, Tube Bending 5/8 in. O.D. Tube, 1-3/4 in. Radius	1	4-3/4-2 3/4	Block, Radius, Tube Bending, 3/4 in. O.D. Tube, 2-3/4 in. Radius	1
4-5/8-1 7/8	Block, Radius, Tube Bending 5/8 in. O.D. Tube, 1-7/8 in. Radius	1	4-3/4-3	Block, Radius, Tube Bending, 3/4 in. O.D. Tube, 3 in. Radius	1
4-5/8-2	Block, Radius, Tube Bending 5/8 in. O.D. Tube, 2 in. Radius	1	4-1-3	Block, Radius, Tube Bending, 1 in. O.D. Tube, 3 in. Radius	1
4-5/8-2 1/4	Block, Radius, Tube Bending 5/8 in. O.D. Tube, 2-1/4 in. Radius	1	4-1-3 1/2	Block, Radius, Tube Bending, 1 in. O.D. Tube, 3-1/2 in. Radius	1

132

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F					DATE	LIST NUMBER	
					5 January 1961	AP60-1045	
SM-65	CONVAIR-ASTRONAUTICS	CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION			SAN DIEGO, CAL.	CONTRACT NO. (See Column 7)	REV.
<u>Manufacturers Part No.</u>	<u>Nomenclature</u>	<u>Quantity</u>	<u>Manufacturers Part No.</u>	<u>Nomenclature</u>	<u>Quantity</u>		
4-1-4	Block, Radius, Tube Bending, 1 in. O.D. Tube, 4 in. Radius	1	5-1/2-028	Mandrel, Tube Bending, 1/2 in. O.D. Tube, 0.028 in. wall thickness, tool steel hardened, form type.	1		
4-1-5	Block, Radius, Tube Bending, 1 in. O.D. Tube, 5 in. Radius	1	5-1/2-035	Mandrel, Tube Bending, 1/2 in. O.D. Tube, 0.035 in. wall thickness, tool steel hardened, form type.	1		
4-1-6	Block, Radius, Tube Bending, 1 in. O.D. Tube, 6 in. Radius	1	5-1/2-049	Mandrel, Tube Bending, 1/2 in. O.D. Tube, 0.049 in. wall thickness, tool steel hardened, form type.	1		
4-1 1/4-4	Block, Radius, Tube Bending, 1-1/4 in. O.D. Tube, 4 in. Radius	1	5-5/8-028	Mandrel, Tube Bending, 5/8 in. O.D. Tube, 0.028 in. wall thk., steel hardened, one ball type.	1		
4-1 1/4-5	Block, Radius, Tube Bending, 1-1/4 in. O.D. Tube, 5 in. Radius	1	5-5/8-035	Mandrel, Tube Bending, 5/8 in. O.D. Tube, 0.035 in. wall thk., steel hardened, one ball type.	1		
4-1 1/4-6	Block, Radius, Tube Bending, 1-1/4 in. O.D. Tube, 6 in. Radius	1	5-5/8-049	Mandrel, Tube Bending, 5/8 in. O.D. Tube, 0.049 in. wall thk., steel hardened, one ball type.	1		
5-3/8-020	Mandrel, Tube Bending, 3/8 in. O.D. Tube, 0.020 in. wall thickness, tool steel hardened, combination mandrel and rod, form type.	1	5-3/4-028	Mandrel, Tube Bending, 3/4 in. O.D. Tube, 0.028 in. wall thk., steel hardened, one ball type.	1		
5-3/8-028	Mandrel, Tube Bending, 3/8 in. O.D. Tube, 0.028 in. wall thickness, tool steel hardened, combination mandrel and rod form type.	1	5-3/4-035	Mandrel, Tube Bending, 3/4 in. O.D. Tube, 0.035 in. wall thk., steel hardened, one ball type.	1		
5-3/8-035	Mandrel, Tube Bending, 3/8 in. O.D. Tube, 0.035 in. wall thickness, tool steel hardened, combination mandrel and rod form type.	1	5-3/4-042	Mandrel, Tube Bending, 3/4 in. O.D. Tube, 0.042 in. wall thk., steel hardened, one ball type.	1		
5-3/8-049	Mandrel, Tube Bending, 3/8 in. O.D. Tube, 0.049 in. wall thickness, tool steel hardened, combination mandrel and rod form type.	1					

139

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F				DATE: 5 January 1961		LIST NUMBER: AP60-1045	
SM-65		CONVAIR-ASTRONAUTICS		CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.	
CONTRACT NO.		(See Column 7)		REV.			
Manufacturers Part No.	Nomenclature	Quantity	Manufacturers Part No.	Nomenclature	Quantity		
5-3/4-049	Mandrel, Tube Bending, 3/4 in. O.D. Tube, 0.049 in. wall thk., tool steel hardened, form type.	1	5-1 1/4-035	Mandrel, Tube Bending, 1-1/4 in. O.D. Tube, 0.035 in. wall thk., steel hardened, two ball type.	1		
5-3/4-058	Mandrel, Tube Bending, 3/4 in. O.D. Tube, 0.058 in. wall thk., tool steel hardened, form type.	1	5-1 1/4-049	Mandrel, Tube Bending, 1-1/4 in. O.D. Tube, 0.049 in. wall thk., steel hardened, two ball type.	1		
5-3/4-065	Mandrel, Tube Bending, 3/4 in. O.D. Tube, 0.065 in. wall thk., tool steel hardened, form type.	1					
5-1-028	Mandrel, Tube Bending, 1 in. O.D. Tube, 0.028 in. wall thk., steel hardened, two ball type.	1					
5-1-035	Mandrel, Tube Bending, 1 in. O.D. Tube, 0.035 in. wall thk., steel hardened, two ball type.	1					
5-1-049	Mandrel, Tube Bending, 1 in. O.D. Tube, 0.049 in. wall thk., steel hardened, two ball type.	1					
5-1-058	Mandrel, Tube Bending, 1 in. O.D. Tube, 0.058 in. wall thk., tool steel hardened, form type.	1					
5-1-065	Mandrel, Tube Bending, 1 in. O.D. Tube, 0.065 in. wall thk., tool steel hardened, form type.	1					
5-1 1/4-028	Mandrel, Tube Bending, 1-1/4 in. O.D. Tube, 0.028 in. wall thk., steel hardened, two ball type.	1					

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AF60-1045												
SM-65		CONVAIR-ASTRONAUTICS													CONTRACT NO. (See Column 7)		REV.												
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
ITEM SEQUENCE	CON SPEC PARA NO.	CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF ITEM	UNIT PRICE	TOTAL PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF PRODUCTION APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	UN GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER				
205			4210-243-9664		BLANKET, FIRE																								
					(4) NOMENCLATURE: (CS) Preferred - Blanket, Fire.																								
					This blanket measures approximately 62 inches wide and 82 inches long and is complete with grommets, rope, and metal case.																								
					(5) PROBLEM AREA: A safety measure must be taken in case of sudden fire flareup and for protection of personnel.																								
					Equipment is required for safety in these areas.																								
					(18) REMARKS: ¶ The Series D item provisioned for the 706th SSS under Item 205 in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.																								
					† The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.																								
					§ This item is located in the AF Support Base Shops.																								
															CONTRACT NO. AF 04(647)-270														
															OSTF No. 1										3				
															CONTRACT NO. AF 04(647)-346														
															576-C										9				
															567										33				
															548										33				
															706														
															549										27				
															CONTRACT NO. AF 04(647)-433														
															OSTF No. 2										3				
															CONTRACT NO. AF 04(647)-605														
															576-D										9				
															576-E										9				
															530										114				
															531										114				
															577										114				
															578										114				
															579										114				
															556										114				
															ATC														

By Air Force direction

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMDO Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity



Approved Quantity

Alterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 205

171

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AF60-1045															
SM-65		CONVAIR-ASTRONAUTICS													CONTRACT NO. (See Column 7)		REV.:															
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.																														
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(10)	(16)	(17)	(15)	(7)							(8)							
ITEM SEQUENCE	OSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF AEDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SAA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER								
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																												
206		8430-269-0089			BOOT, KNEE, MAN'S																											
<p>(4) NOMENCLATURE: (CS) <u>Preferred</u> - Boot, Knee, Man's.</p> <p>This is a black rubber boot and must be requisitioned in the size required.</p> <p>(5) PROBLEM AREA: Foot and leg protection for personnel.</p> <p>(18) REMARKS: ¶ The Series D item provisioned for the 706th SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SM8.</p> <p>‡ The item provisioned for complex 576-G will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p>																																
																CONTRACT NO. AF 04(647)-370																
																OSTF No. 1	8	1														
																CONTRACT NO. AF 04(647)-346																
																576-C	8														18	
																567	72															82
																548	72															82
																706																
																549	72															72
																CONTRACT NO. AF 04(647)-453																
																OSTF No. 2	8	1														
																CONTRACT NO. AF 04(647)-605																
																576-D	8															8
																576-E	8															8
																550	84															94
																551	84															94
																577	84															94
																578	84															94
																579	84															94
																556	84															
																ATC																

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFM&D Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity ☐ Approved Quantity ☐

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 206

Page 1 of 1

142

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AP60-1045								
SM-65		CONVAIR-ASTRONAUTICS													CONTRACT NO. (See Column 7)		REV.:								
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)						(8)	
ITEM SEQUENCE	GSE SPEC PARA NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	TOTAL PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF AEDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ICC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																					
207		3441-265-7129			BRAKE MACHINE, SHEET METAL, HAND OPERATED																				
<p>(4) NOMENCLATURE: (CS) Preferred - Brake Machine, Sheet Metal, Hand Operated.</p> <p>This machine has a 14 gage capacity and is complete with box and pan 72 inches long.</p> <p>(5) PROBLEM AREA: Maintenance of ground support equipment uses metal parts produced by routine forming.</p> <p>Equipment is required for this routine metal forming.</p> <p>(18) REMARKS: This item is located in the metal shop at the SMA.</p> <p>† The Series D item provisioned for the 706th SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p> <p>‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p> <p>§ This item is located in the AF Support Base Shops.</p>																									
																		CONTRACT NO. AF 04(647)-370							
																		OSTF No. 1							
																		CONTRACT NO. AF 04(647)-346							
																		576-C	1						1
																		567	1						1
																		548	1						1
																		706	1						
																		549	1						
																		CONTRACT NO. AF 04(647)-453							
																		OSTF No. 2							
																		CONTRACT NO. AF 04(647)-605							
																		576-D	1						
																		576-E	1						
																		350	1						1
																		531	1						1
																		577	1						1
																		578	1						1
																		579	1						1
																		556	1						1
																		ATC							

By Air Force direction:

- 1) Part or specification number listed in column 2 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for Inserting Revision Pages.

ITEM NUMBER: 207

Page 1 of 1

641

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AP60-1045									
SM-65		CONVAIR-ASTRONAUTICS												CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO (See Column 7)		REV					
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF PRODUCTION APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	AT GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER	
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																					
208		3419-529-0820			BUFFING AND POLISHING MACHINE, BENCH TYPE																				
<p>(4) NOMENCLATURE: (CS) Preferred - Buffing and Polishing Machine, Bench Type.</p> <p>This is a double-end, spindle-type unit with two 6-inch diameter wheels. The wheels are rotated at 3450 rpm by a 1/2-hp, 110-volt, single-phase ac motor.</p> <p>(5) PROBLEM AREA: Routine buffing and polishing of various metal parts is required.</p> <p>Equipment is required for this routine job. The equipment supplied should consist of a bench-type motor, with double-end spindle, and one 6-inch diameter wheel mounted on each spindle end. The motor must be designed to operate on 110-volt ac power.</p> <p>(18) REMARKS: This item is located in the instrument and metal shop at the SMA.</p> <p>¶ The Series D item provisioned for the 706th SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p> <p>‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p> <p>§ This item is located in the AF Support Base Shops.</p>																									
																CONTRACT NO AF 04(647)-370									
																OSTF No. 1									
																CONTRACT NO AF 04(647)-346									
																576-C									
																567									
																548									
																706									
																549									
																CONTRACT NO AF 04(647)-453									
																OSTF No. 2									
																CONTRACT NO AF 04(647)-605									
																576-D									
																576-E									
																350									
																351									
																377									
																378									
																379									
																356									
																ATC									

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

☐

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 208

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 JANUARY 1961		LIST NUMBER: AF60-1045																											
SM-65		CONVAIR-ASTRONAUTICS										CONTRACT NO. (See Column 7)		REV.																														
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)													
ITEM SEQUENCE	GSE SPEC PARA NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	400 GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																				
		CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER																																								
210.1		7125-269-8534			CABINET, STORAGE, TWO DOOR																																							
															CONTRACT NO. AF 04(647)-370																													
															OSTF No. 1	2	1	1																										
															CONTRACT NO. AF 04(647)-346																													
															576-C	2	1	29																										
															567	18	9	29																										
															548	18	9	29																										
															706																													
															549	2	1																											
															CONTRACT NO. AF 04(647)-453																													
															OSTF No. 2	8	1	1																										
															CONTRACT NO. AF 04(647)-605																													
															576-D	8	1	1																										
															576-E	8	1	1																										
															550	96	12	15	14																									
															551	96	12	15	14																									
															577	96	12	15	14																									
															578	96	12	15	14																									
															579	96	12	15	14																									
															556	96	12	15	14																									
															ATC																													

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMND Exhibit 60-36 for configuration and provisioning information

Recommended Quantity

--	--

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 210.1

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F																	DATE 5 January 1961		LIST NUMBER: AP60-1045																																																																																																																																																																																																																																																																																																																																																																																																																																												
SM-65			CONVAIR-ASTRONAUTICS		CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION								SAN DIEGO, CAL		CONTRACT NO (See Column 7)		RIV																																																																																																																																																																																																																																																																																																																																																																																																																																														
(1)	(2)	(3) STOCK NUMBER			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)	(101)	(102)	(103)	(104)	(105)	(106)	(107)	(108)	(109)	(110)	(111)	(112)	(113)	(114)	(115)	(116)	(117)	(118)	(119)	(120)	(121)	(122)	(123)	(124)	(125)	(126)	(127)	(128)	(129)	(130)	(131)	(132)	(133)	(134)	(135)	(136)	(137)	(138)	(139)	(140)	(141)	(142)	(143)	(144)	(145)	(146)	(147)	(148)	(149)	(150)	(151)	(152)	(153)	(154)	(155)	(156)	(157)	(158)	(159)	(160)	(161)	(162)	(163)	(164)	(165)	(166)	(167)	(168)	(169)	(170)	(171)	(172)	(173)	(174)	(175)	(176)	(177)	(178)	(179)	(180)	(181)	(182)	(183)	(184)	(185)	(186)	(187)	(188)	(189)	(190)	(191)	(192)	(193)	(194)	(195)	(196)	(197)	(198)	(199)	(200)	(201)	(202)	(203)	(204)	(205)	(206)	(207)	(208)	(209)	(210)	(211)	(212)	(213)	(214)	(215)	(216)	(217)	(218)	(219)	(220)	(221)	(222)	(223)	(224)	(225)	(226)	(227)	(228)	(229)	(230)	(231)	(232)	(233)	(234)	(235)	(236)	(237)	(238)	(239)	(240)	(241)	(242)	(243)	(244)	(245)	(246)	(247)	(248)	(249)	(250)	(251)	(252)	(253)	(254)	(255)	(256)	(257)	(258)	(259)	(260)	(261)	(262)	(263)	(264)	(265)	(266)	(267)	(268)	(269)	(270)	(271)	(272)	(273)	(274)	(275)	(276)	(277)	(278)	(279)	(280)	(281)	(282)	(283)	(284)	(285)	(286)	(287)	(288)	(289)	(290)	(291)	(292)	(293)	(294)	(295)	(296)	(297)	(298)	(299)	(300)	(301)	(302)	(303)	(304)	(305)	(306)	(307)	(308)	(309)	(310)	(311)	(312)	(313)	(314)	(315)	(316)	(317)	(318)	(319)	(320)	(321)	(322)	(323)	(324)	(325)	(326)	(327)	(328)	(329)	(330)	(331)	(332)	(333)	(334)	(335)	(336)	(337)	(338)	(339)	(340)	(341)	(342)	(343)	(344)	(345)	(346)	(347)	(348)	(349)	(350)	(351)	(352)	(353)	(354)	(355)	(356)	(357)	(358)	(359)	(360)	(361)	(362)	(363)	(364)	(365)	(366)	(367)	(368)	(369)	(370)	(371)	(372)	(373)	(374)	(375)	(376)	(377)	(378)	(379)	(380)	(381)	(382)	(383)	(384)	(385)	(386)	(387)	(388)	(389)	(390)	(391)	(392)	(393)	(394)	(395)	(396)	(397)	(398)	(399)	(400)	(401)	(402)	(403)	(404)	(405)	(406)	(407)	(408)	(409)	(410)	(411)	(412)	(413)	(414)	(415)	(416)	(417)	(418)	(419)	(420)	(421)	(422)	(423)	(424)	(425)	(426)	(427)	(428)	(429)	(430)	(431)	(432)	(433)	(434)	(435)	(436)	(437)	(438)	(439)	(440)	(441)	(442)	(443)	(444)	(445)	(

By Air Force directions:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issues of AF&MD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

Approved
Quantity

Asterisk indicates common usage with
edible complex and/or frag.

**Use Current List of Effective Pages
as guide for inserting Revision Pages.**

ITEM NUMBER 211

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AP60-1043																																																																																		
SM-65		CONVAIR-ASTRONAUTICS													CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV.																																																																														
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)
ITEM SEQUENCE	GSE SPEC PARA. NO.	CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOF	SUB TOTAL	TOTAL ON ORDER																																																																												
212			7910-132-5652		CLEANER, VACUUM, VERTICAL TANK TYPE																																																																																														
<p>(4) NOMENCLATURE: (CS) Preferred - Cleaner, Vacuum, Vertical Tank Type.</p> <p>This machine is complete with attachments and has a 1-1/2-hp, 110-volt, 60-cycle, single-phase ac, 3500-rpm motor.</p> <p>(6) PROBLEM AREA: Cleaning of missile sections, missile components, and test equipment. This equipment requires a 3-wire cord with a 3-prong, 10-amp, Hubbell twist-lock plug.</p> <p>(18) REMARKS: This item is located in the tool crib at the SMA.</p> <p>† The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p> <p>‡ The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p>																						<p>CONTRACT NO. AF 04(647)-370</p> <p>OSTF No. 1</p>										<p>CONTRACT NO. AF 04(647)-346</p> <p>576-C 3 3 3 3 1 1</p> <p>567 3 3</p> <p>548 3 3</p> <p>706 1</p> <p>549 1</p>										<p>CONTRACT NO. AF 04(647)-453</p> <p>OSTF No. 2</p>										<p>CONTRACT NO. AF 04(647)-603</p> <p>576-D 1</p> <p>576-E 1</p> <p>550 3 3</p> <p>551 3 3</p> <p>577 3 3</p> <p>578 3 3</p> <p>579 3 3</p> <p>556 3 3</p> <p>ATC</p>																																															

By Air Force direction:

1) Part or specification number listed in column 3 is the number proposed for original provisioning.

2) Recommended quantities only are listed in column 7.

3) This page will not be updated to show provisioning action, configuration, or part number changes.

Refer to current issue of AFPMB Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 212

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE: 5 January 1961		LIST NUMBER: AF60-1043															
SM-65		CONVAIR-ASTRONAUTICS												CONTRACT NO. (See Column 7)		REV.															
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	TOTAL PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & CODE	EST PRO DUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ICC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER							
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																											
213.5		4940-337-0393			CLEANING MACHINE, SMALL PARTS, PORTABLE																										
																CONTRACT NO. AF 04(647)-370															
																OSTF No. 1															
																CONTRACT NO. AF 04(647)-346															
																376-C															
																567															
																548															
																706															
																549															
																CONTRACT NO. AF 04(647)-433															
																OSTF No. 2															
																CONTRACT NO. AF 04(647)-605															
																376-D															
																376-E															
																350															
																351															
																377															
																378															
																379															
																356															
																ATC															

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMND Exhibit 60-24 for configuration and provisioning information.

Recommended Quantity

☐

Approved Quantity

Asterisk indicates common usage with adjacent complex end/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 213.5

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F

DATE: 5 January 1961

LIST NUMBER: AF60-1045

SM-65		CONVAIR-ASTRONAUTICS		CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION										SAN DIEGO, CAL.		CONTRACT NO.		(See Column 7)		REV									
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)					(19)					
ITEM SEQUENCE	GSE SPEC. PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	QUANTITY ORDERED	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFI- CATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST. PRO- DUCTIONS LEAD TIME	DATE OF AEDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	(17)					SUB TOTAL	TOTAL ON ORDER					
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER														AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL			DEPOT				
215		8415-245-0171			COAT, SAFETY, HEAT PROTECTIVE					AFS								CONTRACT NO. AF 04(647)-370											
																		OSTF No 1	4			1						4	
																		CONTRACT NO. AF 04(647)-346											
																		576-C	4			7						11	
																		567	36			7						43	
																		548	36			7						43	
																		706				9							
																		549	36			5						36	
																		CONTRACT NO. AF 04(647)-453											
																		OSTF No 2	4			1						4	
																		CONTRACT NO. AF 04(647)-605											
																		576-D	11			1						11	
																		576-E	11			1						11	
																		550	132			6						138	
																		551	132			6						138	
																		577	132			6						138	
																		578	132			6						138	
																		579	132			6						138	
																		558	132			6						138	
																		ATC											

(4) NOMENCLATURE: (CS) Preferred - Coat, Safety, Heat Protective.

This coat is made of asbestos cloth and is fitted with snap fasteners for closing. The coat has an outer coating of aluminum. Type MA-1 Spec MIL-C-4832.

(5) PROBLEM AREA: Personnel protection.

(18) REMARKS: This item is located in the tool crib at the SMA and in the launcher area.

¶ The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.

¶ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFM&D Exhibit 60-34 for configuration and provisioning information.

Recommended Quantity ☐ Approved Quantity ☐

Asterisk indicates common usage with adjacent complex and/or area.

FORM NUMBER: 215

Use Current List of Effective Pages
as guide for inserting Revision Pages

Page 1 of 1

6X1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER: 760-1045														
SM-65		CONVAIR-ASTRONAUTICS													CONTRACT NO (See Column 7)		REV.														
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.																													
(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)
ITEM SEQUENCE	GSE SPEC PARA NO.	STOCK NUMBER		NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF PRODOC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER								
		CLASS CODE	SERIAL NUMBER																					MFG. PART OR DWG. NUMBER							
216		4310-693-2652		COMPRESSOR, AIR, PORTABLE																											
		Type MB-9																													
<p>(4) NOMENCLATURE: (CS) Preferred - Compressor, Air, Portable.</p> <p>This compressor has a two-stage, 5-cfm displacement, 200-psi, 30-gallon receiver and a 1-hp, 110-volt, 60-cycle, single-phase ac, 1750-rpm motor.</p> <p>(5) PROBLEM AREA: Compressed air must be furnished for tires peculiar to ground support equipment and for routine uses at the complex.</p> <p>Portable equipment is required to furnish this compressed air. The equipment supplied must be fitted with a 3-wire cord with a 3-prong, 10-amp, Hubbell twist-lock plug.</p> <p>(18) REMARKS: This item is located in the GSE maintenance shop.</p> <p>¶ The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p> <p>¶ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p>																															
															CONTRACT NO AF 04(647)-370																
															OSTF No 1																
															CONTRACT NO AF 04(647)-348																
															576-C																
															567																
															548																
															706																
															549																
															CONTRACT NO AF 04(647)-453																
															OSTF No 2																
															CONTRACT NO AF 04(647)-605																
															576-D																
															576-E																
															550																
															551																
															577																
															578																
															579																
															556																
															ATC																

By Air Force direction:

1) Part or specification number listed in column 3 is the number proposed for original provisioning.

2) Recommended quantities only are listed in column 7.

3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFMAD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity ☐ Approved Quantity ☐

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 216

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F																	DATE 5 January 1961		LIST NUMBER: AP60-1045																																																																																																																																																																																																																																																																																																																																																																																																																																					
SM-65			CONVAIR-ASTRONAUTICS														CONTRACT NO. (See Column 7)		REV. A-Feb '61																																																																																																																																																																																																																																																																																																																																																																																																																																					
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION			SAN DIEGO, CAL.																																																																																																																																																																																																																																																																																																																																																																																																																																																					
(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)	(101)	(102)	(103)	(104)	(105)	(106)	(107)	(108)	(109)	(110)	(111)	(112)	(113)	(114)	(115)	(116)	(117)	(118)	(119)	(120)	(121)	(122)	(123)	(124)	(125)	(126)	(127)	(128)	(129)	(130)	(131)	(132)	(133)	(134)	(135)	(136)	(137)	(138)	(139)	(140)	(141)	(142)	(143)	(144)	(145)	(146)	(147)	(148)	(149)	(150)	(151)	(152)	(153)	(154)	(155)	(156)	(157)	(158)	(159)	(160)	(161)	(162)	(163)	(164)	(165)	(166)	(167)	(168)	(169)	(170)	(171)	(172)	(173)	(174)	(175)	(176)	(177)	(178)	(179)	(180)	(181)	(182)	(183)	(184)	(185)	(186)	(187)	(188)	(189)	(190)	(191)	(192)	(193)	(194)	(195)	(196)	(197)	(198)	(199)	(200)	(201)	(202)	(203)	(204)	(205)	(206)	(207)	(208)	(209)	(210)	(211)	(212)	(213)	(214)	(215)	(216)	(217)	(218)	(219)	(220)	(221)	(222)	(223)	(224)	(225)	(226)	(227)	(228)	(229)	(230)	(231)	(232)	(233)	(234)	(235)	(236)	(237)	(238)	(239)	(240)	(241)	(242)	(243)	(244)	(245)	(246)	(247)	(248)	(249)	(250)	(251)	(252)	(253)	(254)	(255)	(256)	(257)	(258)	(259)	(260)	(261)	(262)	(263)	(264)	(265)	(266)	(267)	(268)	(269)	(270)	(271)	(272)	(273)	(274)	(275)	(276)	(277)	(278)	(279)	(280)	(281)	(282)	(283)	(284)	(285)	(286)	(287)	(288)	(289)	(290)	(291)	(292)	(293)	(294)	(295)	(296)	(297)	(298)	(299)	(300)	(301)	(302)	(303)	(304)	(305)	(306)	(307)	(308)	(309)	(310)	(311)	(312)	(313)	(314)	(315)	(316)	(317)	(318)	(319)	(320)	(321)	(322)	(323)	(324)	(325)	(326)	(327)	(328)	(329)	(330)	(331)	(332)	(333)	(334)	(335)	(336)	(337)	(338)	(339)	(340)	(341)	(342)	(343)	(344)	(345)	(346)	(347)	(348)	(349)	(350)	(351)	(352)	(353)	(354)	(355)	(356)	(357)	(358)	(359)	(360)	(361)	(362)	(363)	(364)	(365)	(366)	(367)	(368)	(369)	(370)	(371)	(372)	(373)	(374)	(375)	(376)	(377)	(378)	(379)	(380)	(381)	(382)	(383)	(384)	(385)	(386)	(387)	(388)	(389)	(390)	(391)	(392)	(393)	(394)	(395)	(396)	(397)	(398)	(399)	(400)	(401)	(402)	(403)	(404)	(405)	(406)	(407)	(408)	(409)	(410)	(411)	(412)	(413)	(414)	(415)	(416)	(417)	(418)	(419)	(420)	(421)	(422)	(423)	(424)	(425)	(426)	(427)	(428)	(429)	(430)	(431)	(432)	(433)	(434)	(435)	(436)	(437)	(438)	(439)	(4

Recommended Quantity		Approved Quantity

Use Current List of Effective Pages
as guide for inserting Revision Pages.

159

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER: AP60-1045										
SM-65		CONVAIR-AS760NAUTICS													CONTRACT NO. (See Column 7)		REV										
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.																									
(1)	(2)	(3)		(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)					(8)					
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER		NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SNA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER				
		CLASS CODE	SERIAL NUMBER																					MFG. PART OR DWG. NUMBER			
220		5950-237-7302		DEMAGNETIZER																							
																						CONTRACT NO. AF 04(647)-370					
																						OSTF No. 1					
																						CONTRACT NO. AF 04(647)-346					
																						576-C			1		
																						567			1		
																						548			1		
																						706			1		
																						549			1		
																						CONTRACT NO. AF 04(647)-453					
																						OSTF No. 2					
																						CONTRACT NO. AF 04(647)-605					
																						576-D			1		
																						576-E			1		
																						550			1		
																						551			1		
																						577			1		
																						578			1		
																						579			1		
																						556			1		
																						ATC					

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or part number changes.

Refer to current issue of AFM&D Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

☐

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 220

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER AP60-1045							
SM-65		CONVAIR-ASTRONAUTICS		CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION										SAN DIEGO, CAL.		CONTRACT NO [See Column 7]		BIV					
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)				(19)
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRO DELIVERY DATE	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LANCHERS	AT LCC S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
		CLASS CODE	SERIAL NUMBER	MFG PART OR DWG NUMBER																			
225		5130-293-1849			DRILL, ELECTRIC, PORTABLE, 1/2 INCH																		
<p>(4) NOMENCLATURE: (CS) <u>Preferred</u> - Drill, Electric, Portable, 1/2-inch.</p> <p>This portable drill is powered with a 110-volt ac, 600-rpm motor.</p> <p>(5) PROBLEM AREA: Routine repair, principally for ground support equipment. Equipment requires a 3-wire cord with a 3-prong, 10-amp, Hubbel twist-lock plug.</p> <p>(18) REMARKS: This item is located in the tool crib at the BMA.</p> <p>† The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p> <p>‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p>																						<p>CONTRACT NO AF 04(647)-370</p> <p>OSTF No 1</p>	
<p>CONTRACT NO AF 04(647)-346</p>																						<p>576 C</p> <p>567</p> <p>548</p> <p>706</p> <p>549</p>	
<p>CONTRACT NO AF 04(647)-453</p> <p>OSTF No 2</p>																							
<p>CONTRACT NO AF 04(647)-605</p>																						<p>576 D</p> <p>576 E</p> <p>550</p> <p>551</p> <p>577</p> <p>578</p> <p>579</p> <p>556</p>	
																						ATC	

By Air Force directions:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMAD Exhibit 60-36 for configuration and provisioning information.

**Recommended
Quantity**



Approved
Quantity

Asterisk indicates common usage with adjacent complex and/or group.

**Use Current List of Effective Pages
as guide for inserting Revision Pages.**

ITEM NUMBER. 226

CUNVAIN IS A DIVISION OF GENERAL DYNAMICS CORPORATION														SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV.																																																																																																																																																																																																					
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)																																																																																																																		
ITEM SEQUENCE	GSE SPEC PARA. NO.	CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST DEL. AVAILABLE	LOCATION	AT LAUNCHERS	AT LCCS	AT GUID STAS	AT SMA	IN GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																																																																																																																																																																																																
226			5130-293-1847		DRILL, ELECTRIC, PORTABLE, 1/4 INCH																																																																																																																																																																																																																		
<p>(4) NOMENCLATURE: (C8) Preferred - Drill, Electric, Portable, 1/4-inch.</p> <p>Metal, three-jaw key chuck, pistol-grip handle, motor: 115-volt, 60-cycle, single-phase ac/dc, 2000 rpm.</p> <p>(5) PROBLEM AREA: Equipment is required for routine maintenance and repair. This equipment requires a 3-wire cord with a 3-prong, 10-amp, Hubbell twist-lock plug.</p> <p>(18) REMARKS: This item is located at the launch operations building and in the tool crib at the SMA.</p> <p>¶ The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p> <p>‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p> <p>§ This item is located in the AF Support Base Shops.</p>																						<p>CONTRACT NO. AF 04(647)-370</p> <table border="1"> <tr> <td>OSTF No. 1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> </tr> </table>										OSTF No. 1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1																																																																																																																																																																	
OSTF No. 1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1																																																																																																																																																																																																	
<p>CONTRACT NO. AF 04(647)-346</p> <table border="1"> <tr> <td>576-C</td> <td>1</td> <td>10</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>11</td> </tr> <tr> <td>567</td> <td>9</td> <td>10</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>19</td> </tr> <tr> <td>548</td> <td>9</td> <td>10</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>19</td> </tr> <tr> <td>706</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>549</td> <td>9</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>9</td> </tr> </table>																						576-C	1	10																				11	567	9	10																				19	548	9	10																				19	706																							549	9																					9	<p>CONTRACT NO. AF 04(647)-453</p> <table border="1"> <tr> <td>OSTF No. 2</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> </tr> </table>										OSTF No. 2	1	1																				1																																														
576-C	1	10																				11																																																																																																																																																																																																	
567	9	10																				19																																																																																																																																																																																																	
548	9	10																				19																																																																																																																																																																																																	
706																																																																																																																																																																																																																							
549	9																					9																																																																																																																																																																																																	
OSTF No. 2	1	1																				1																																																																																																																																																																																																	
<p>CONTRACT NO. AF 04(647)-605</p> <table border="1"> <tr> <td>576-D</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> </tr> <tr> <td>576-E</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> </tr> <tr> <td>550</td> <td>12</td> <td>6</td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>22</td> </tr> <tr> <td>551</td> <td>12</td> <td>6</td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>22</td> </tr> <tr> <td>577</td> <td>12</td> <td>6</td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>22</td> </tr> <tr> <td>578</td> <td>12</td> <td>6</td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>22</td> </tr> <tr> <td>579</td> <td>12</td> <td>6</td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>22</td> </tr> <tr> <td>550</td> <td>12</td> <td>6</td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>22</td> </tr> </table>																						576-D	1	1																				1	576-E	1	1																				1	550	12	6	4																			22	551	12	6	4																			22	577	12	6	4																			22	578	12	6	4																			22	579	12	6	4																			22	550	12	6	4																			22	<p>ATC</p>									
576-D	1	1																				1																																																																																																																																																																																																	
576-E	1	1																				1																																																																																																																																																																																																	
550	12	6	4																			22																																																																																																																																																																																																	
551	12	6	4																			22																																																																																																																																																																																																	
577	12	6	4																			22																																																																																																																																																																																																	
578	12	6	4																			22																																																																																																																																																																																																	
579	12	6	4																			22																																																																																																																																																																																																	
550	12	6	4																			22																																																																																																																																																																																																	

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMND Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity



Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 226

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE: 5 January 1961		LIST NUMBER: AF60-1045																																																																																																																																																																																																																																																																																																																																																																																																																																											
SM-65			CONVAIR-ASTRONAUTICS		CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION								SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV																																																																																																																																																																																																																																																																																																																																																																																																																																										
(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)	(101)	(102)	(103)	(104)	(105)	(106)	(107)	(108)	(109)	(110)	(111)	(112)	(113)	(114)	(115)	(116)	(117)	(118)	(119)	(120)	(121)	(122)	(123)	(124)	(125)	(126)	(127)	(128)	(129)	(130)	(131)	(132)	(133)	(134)	(135)	(136)	(137)	(138)	(139)	(140)	(141)	(142)	(143)	(144)	(145)	(146)	(147)	(148)	(149)	(150)	(151)	(152)	(153)	(154)	(155)	(156)	(157)	(158)	(159)	(160)	(161)	(162)	(163)	(164)	(165)	(166)	(167)	(168)	(169)	(170)	(171)	(172)	(173)	(174)	(175)	(176)	(177)	(178)	(179)	(180)	(181)	(182)	(183)	(184)	(185)	(186)	(187)	(188)	(189)	(190)	(191)	(192)	(193)	(194)	(195)	(196)	(197)	(198)	(199)	(200)	(201)	(202)	(203)	(204)	(205)	(206)	(207)	(208)	(209)	(210)	(211)	(212)	(213)	(214)	(215)	(216)	(217)	(218)	(219)	(220)	(221)	(222)	(223)	(224)	(225)	(226)	(227)	(228)	(229)	(230)	(231)	(232)	(233)	(234)	(235)	(236)	(237)	(238)	(239)	(240)	(241)	(242)	(243)	(244)	(245)	(246)	(247)	(248)	(249)	(250)	(251)	(252)	(253)	(254)	(255)	(256)	(257)	(258)	(259)	(260)	(261)	(262)	(263)	(264)	(265)	(266)	(267)	(268)	(269)	(270)	(271)	(272)	(273)	(274)	(275)	(276)	(277)	(278)	(279)	(280)	(281)	(282)	(283)	(284)	(285)	(286)	(287)	(288)	(289)	(290)	(291)	(292)	(293)	(294)	(295)	(296)	(297)	(298)	(299)	(300)	(301)	(302)	(303)	(304)	(305)	(306)	(307)	(308)	(309)	(310)	(311)	(312)	(313)	(314)	(315)	(316)	(317)	(318)	(319)	(320)	(321)	(322)	(323)	(324)	(325)	(326)	(327)	(328)	(329)	(330)	(331)	(332)	(333)	(334)	(335)	(336)	(337)	(338)	(339)	(340)	(341)	(342)	(343)	(344)	(345)	(346)	(347)	(348)	(349)	(350)	(351)	(352)	(353)	(354)	(355)	(356)	(357)	(358)	(359)	(360)	(361)	(362)	(363)	(364)	(365)	(366)	(367)	(368)	(369)	(370)	(371)	(372)	(373)	(374)	(375)	(376)	(377)	(378)	(379)	(380)	(381)	(382)	(383)	(384)	(385)	(386)	(387)	(388)	(389)	(390)	(391)	(392)	(393)	(394)	(395)	(396)	(397)	(398)	(399)	(400)	(401)	(402)	(403)	(404)	(405)	(406)	(407)	(408)	(409)	(410)	(411)	(412)	(413)	(414)	(415)	(416)	(417)	(418)	(419)	(420)	(421)	(422)	(423)	(424)	(425)	(426)	(427)	(428)	(429)	(430)	(431)	(432)	(433)	(434)	(435)	(436)	(437)	(438)	(439)	(440)	(441)	(442)	(443)</

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFM&D Exhibit 60-30 for configuration and provisioning information.

Recommended
Quantity

Approved
Quotations

Asterisk indicates common usage with
adjacent regions and/or area.

**Use Current List of Effective Pages
as guide for inserting Revision Pages.**

ITEM NUMBER 226.1

Page 1 of 1

651

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER: AP60-1045											
SM-65		CONVAIR-ASTRONAUTICS													CONTRACT NO (See Column 7)		REV											
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION															SAN DIEGO, CAL.													
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)				(8)						
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF AISC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL DEPOT	SUB TOTAL	TOTAL ON ORDER					
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																								
229		5130-541-1810			DRILL, PNEUMATIC, PORTABLE, 1/4 INCH																							
<p>(4) NOMENCLATURE: (CS) Preferred - Drilled, Pneumatic, Portable, 1/4-inch.</p> <p>(5) PROBLEM AREA: To provide pneumatic-powered portable drills for missile and GSE general repair.</p> <p>(18) REMARKS: This item is located in the tool crib and the metal shop at the SMA.</p> <p>§ The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p> <p>‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p> <p>§ This item is located in the AF Support Base Shops.</p>																						<p>CONTRACT NO AF 04(647)-370</p> <p>OSTF No 1</p>						
																						<p>CONTRACT NO AF 04(647)-346</p>						
																						576-C		10				10
																						567		10				10
																						548		10				10
																						706		1				
																						549		1				
																						<p>CONTRACT NO AF 04(647)-453</p> <p>OSTF No 2</p>						
																						<p>CONTRACT NO AF 04(647)-605</p>						
																						576-D		1				
																						576-E		1				
																						510		6	4			10
																						551		6	4			10
																						577		6	4			10
																						578		6	4			10
																						579		6	4			10
																						556		6	4			10
																						ATC						

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AF&MD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

☐

Approved Quantity

Asterisk indicates common usage with adjacent complex end/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 229

REV

Page 1 of 1

651

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER: AF60-1045																																																																																				
SM-65		CONVAIR-ASTRONAUTICS													CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO (See Column 7)		REV																																																																																
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)
ITEM SEQUENCE	GSE SPEC PARA. NO.	CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRO DUCTIONS LEAD TIME	DATE OF AND APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																																																																														
232			3413-528-1932		DRILLING MACHINE, UPRIGHT, FLOOR MOUNTED, 1-INCH																																																																																																
<p>(4) NOMENCLATURE: (GS) Preferred - Drilling Machine, Upright, Floor Mounted, 1-Inch.</p> <p>This is a hand feed type drilling machine with 1-1/4 inch drilling capacity. The machine is a fixed-head type with a vertical adjustment of 9 inches. The spindle is of the tapered-socket type (No. 3 Morse taper) with 9-inch travel. Four spindle speeds, from 80 rpm to 2004 rpm, are available. Maximum distance between the chuck or spindle nose and the working surface is 29-1/4 inches; and from the column to the center of the spindle, 16 inches. The rectangular working surface (approximately 24 inches long and 23 inches wide) is mounted on the base of the machine. This surface can be adjusted 12 inches vertically.</p> <p>This machine is driven by a 2-hp, 220/440-volt, 3-phase, 60-cycle ac, nonreversible motor.</p> <p>(6) PROBLEM AREA: A heavy duty drill press is required for routine repair work.</p> <p>(18) REMARKS: This item is located in the metal shop at the SMA.</p>																						<p>CONTRACT NO AF 04(647)-370</p> <p>OSTF No 1</p>		<p>CONTRACT NO AF 04(647)-346</p> <p>576-C</p> <p>567</p> <p>548</p> <p>708</p> <p>549</p>		<p>CONTRACT NO AF 04(647)-453</p> <p>OSTF No 2</p>		<p>CONTRACT NO AF 04(647)-405</p> <p>576-D</p> <p>576-E</p> <p>550</p> <p>551</p> <p>577</p> <p>578</p> <p>579</p> <p>556</p>		<p>ATC</p>																																																																							

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AF&MD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

	Approved Quantity
--	-------------------

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 232

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AF60-1045															
SM-65		CONVAIR-ASTRONAUTICS										CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV													
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)
ITEM SEQUENCE	GSE SPEC. PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ABCD APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SNA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER							
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																											
234		5130-596-8256			DRILL, PNEUMATIC, PORTABLE, 7/8 INCH																										
																CONTRACT NO. AF 04(647)-370															
																OSTF No. 1															
																CONTRACT NO. AF 04(647)-346															
																576-C	2														
																567	2														
																548	2														
																706	1														
																549	1														
																CONTRACT NO. AF 04(647)-453															
																OSTF No. 2															
																CONTRACT NO. AF 04(647)-605															
																576-D	1														
																576-E	1														
																550	1 1														
																551	1 1														
																577	1 1														
																578	1 1														
																579	1 1														
																556	1 1														
																ATC															

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMAD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

☐

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 234

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AP60-1048											
SM-65		CONVAIR-ASTRONAUTICS													CONTRACT NO. (See Column 7)		REV.											
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)								
ITEM SEQUENCE	GSE SPEC. PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	ST GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER					
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																								
235		4240-202-5811			FACESHIELD, INDUSTRIAL																							
<p>(4) NOMENCLATURE: (CS) Preferred - Faceshield, Industrial.</p> <p>This faceshield is a type B-1 plastic mask.</p> <p>(5) PROBLEM AREA: A faceshield for personnel safety.</p> <p>(18) REMARKS: This item is located in the launcher area and in the tool crib at the SMA.</p> <p>1 The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p> <p>2 The Series D item provisioned for complex 576-A (B) will also support complexes 576-C, D and E; and OSTF No. 1 and No. 2.</p> <p>5 This item is located in the AF Support Base Shops.</p>																												
															CONTRACT NO. AF 04(647)-370													
															OSTF No. 1	10		1										
															CONTRACT NO. AF 04(647)-346													
															576-C	10		18										28
															567	90		18										108
															548	90		18										108
															706			1										
															549	90		1										90
															CONTRACT NO. AF 04(647)-453													
															OSTF No. 2	10		1										
															CONTRACT NO. AF 04(647)-605													
															576-D	10		1										10
															576-E	10		1										10
															550	120		10	8									138
															551	120		10	8									138
															577	120		10	8									138
															578	120		10	8									138
															579	120		10	8									138
															556	120		10	8									138
															ATC													

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity ☐ Approved Quantity ☐

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 235

Page 1 of 1

Page 1 of 1

591

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE: 5 January 1961		LIST NUMBER: AP60-1045																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
SM-65		CONVAIR-ASTRONAUTICS												CONTRACT NO. (See Column 7)		REV.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)	(101)	(102)	(103)	(104)	(105)	(106)	(107)	(108)	(109)	(110)	(111)	(112)	(113)	(114)	(115)	(116)	(117)	(118)	(119)	(120)	(121)	(122)	(123)	(124)	(125)	(126)	(127)	(128)	(129)	(130)	(131)	(132)	(133)	(134)	(135)	(136)	(137)	(138)	(139)	(140)	(141)	(142)	(143)	(144)	(145)	(146)	(147)	(148)	(149)	(150)	(151)	(152)	(153)	(154)	(155)	(156)	(157)	(158)	(159)	(160)	(161)	(162)	(163)	(164)	(165)	(166)	(167)	(168)	(169)	(170)	(171)	(172)	(173)	(174)	(175)	(176)	(177)	(178)	(179)	(180)	(181)	(182)	(183)	(184)	(185)	(186)	(187)	(188)	(189)	(190)	(191)	(192)	(193)	(194)	(195)	(196)	(197)	(198)	(199)	(200)	(201)	(202)	(203)	(204)	(205)	(206)	(207)	(208)	(209)	(210)	(211)	(212)	(213)	(214)	(215)	(216)	(217)	(218)	(219)	(220)	(221)	(222)	(223)	(224)	(225)	(226)	(227)	(228)	(229)	(230)	(231)	(232)	(233)	(234)	(235)	(236)	(237)	(238)	(239)	(240)	(241)	(242)	(243)	(244)	(245)	(246)	(247)	(248)	(249)	(250)	(251)	(252)	(253)	(254)	(255)	(256)	(257)	(258)	(259)	(260)	(261)	(262)	(263)	(264)	(265)	(266)	(267)	(268)	(269)	(270)	(271)	(272)	(273)	(274)	(275)	(276)	(277)	(278)	(279)	(280)	(281)	(282)	(283)	(284)	(285)	(286)	(287)	(288)	(289)	(290)	(291)	(292)	(293)	(294)	(295)	(296)	(297)	(298)	(299)	(300)	(301)	(302)	(303)	(304)	(305)	(306)	(307)	(308)	(309)	(310)	(311)	(312)	(313)	(314)	(315)	(316)	(317)	(318)	(319)	(320)	(321)	(322)	(323)	(324)	(325)	(326)	(327)	(328)	(329)	(330)	(331)	(332)	(333)	(334)	(335)	(336)	(337)	(338)	(339)	(340)	(341)	(342)	(343)	(344)	(345)	(346)	(347)	(348)	(349)	(350)	(351)	(352)	(353)	(354)	(355)	(356)	(357)	(358)	(359)	(360)	(361)	(362)	(363)	(364)	(365)	(366)	(367)	(368)	(369)	(370)	(371)	(372)	(373)	(374)	(375)	(376)	(377)	(378)	(379)	(380)	(381)	(382)	(383)	(384)	(385)	(386)	(387)	(388)	(389)	(390)	(391)	(392)	(393)	(394)	(395)	(396)	(397)	(398)	(399)	(400)	(401)	(402)	(403)	(404)	(405)	(406)	(407)	(408)	(409)	(410)	(411)	(412)	(413)	(414)	(415)	(416)	(417)	(418)	(419)	(420)	(421)	(422)	(423)	(424)	(425)	(426)	(427)	(428)	(429)	(430)	(431)	(432)	(433)	(434)	(435)	(436)	(437)	(438)	(439)	(440)	(441)	(442)	(443)	(444)	(445)	(446)	(447)	(448)	(449)	(450)	(451)	(452)	(453)	(454)	(455)	(456)	(457)	(458)	(459)	(460)	(461)	(462)	(463)	(464)	(465)	(466)	(467)	(468)	(469)	(470)	(471)	(472)	(473)	(474)	(475)	(476)	(477)	(478)	(479)	(480)	(481)	(482)	(483)	(484)	(485)	(486)	(487)	(488)	(489)	(490)	(491)	(492)	(493)	(494)	(495)	(496)	(497)	(498)	(499)	(500)	(501)	(502)	(503)	(504)	(505)	(506)	(507)	(508)	(509)	(510)	(511)	(512)	(513)	(514)	(515)	(516)	(517)	(518)	(519)	(520)	(521)	(522)	(523)	(524)	(525)	(526)	(527)	(528)	(529)	(530)	(531)	(532)	(533)	(534)	(535)	(536)	(537)	(538)	(539)	(540)	(541)	(542)	(543)	(544)	(545)	(546)	(547)	(548)	(549)	(550)	(551)	(552)	(553)	(554)	(555)	(556)	(557)	(558)	(559)	(560)	(561)	(562)	(563)	(564)	(565)	(566)	(567)	(568)	(569)	(570)	(571)	(572)	(573)	(574)	(575)	(576)	(577)	(578)	(579)	(580)	(581)	(582)	(583)	(584)	(585)	(586)	(587)	(588)	(589)	(590)	(591)	(592)	(593)	(594)	(595)	(596)	(597)	(598)	(599)	(600)	(601)	(602)	(603)	(604)	(605)	(606)	(607)	(608)	(609)	(610)	(611)	(612)	(613)	(614)	(615)	(616)	(617)	(618)	(619)	(620)	(621)	(622)	(623)	(624)	(625)	(626)	(627)	(628)	(629)	(630)	(631)	(632)	(633)	(634)	(635)	(636)	(637)	(638)	(639)	(640)	(641)	(642)	(643)	(644)	(645)	(646)	(647)	(648)	(649)	(650)	(651)	(652)	(653)	(654)	(655)	(656)	(657)	(658)	(659)	(660)	(661)	(662)	(663)	(664)	(665)	(666)	(667)	(668)	(669)	(670)	(671)	(672)	(673)	(674)	(675)	(676)	(677)	(678)	(679)	(680)	(681)	(682)	(683)	(684)	(685)	(686)	(687)	(688)	(689)	(690)	(691)	(692)	(693)	(694)	(695)	(696)	(697)	(698)	(699)	(700)	(701)	(702)	(703)	(704)	(705)	(706)	(707)	(708)	(709)	(710)	(711)	(712)	(713)	(714)	(715)	(716)	(717)	(718)	(719)	(720)	(721)	(722)	(723)	(724)	(725)	(726)	(727)	(728)	(729)	(730)	(731)	(732)	(733)	(734)	(735)	(736)	(737)	(738)	(739)	(740)	(741)	(742)	(743)	(744)	(745)	(746)	(747)	(748)	(749)	(750)	(751)	(752)	(753)	(754)	(755)	(756)	(757)	(758)	(759)	(760)	(761)	(762)	(763)	(764)	(765)	(766)	(767)	(768)	(769)	(770)	(771)	(772)	(773)	(774)	(775)	(776)	(777)	(778)	(779)	(780)	(781)	(782)	(783)	(784)	(785)	(786)	(787)	(788)	(789)	(790)	(791)	(792)	(793)	(794)	(795)	(796)	(797)	(798)	(799)	(800)	(801)	(802)	(803)	(804)	(805)	(806)	(807)	(808)	(809)	(810)	(811)	(812)	(813)	(814)	(815)	(816)	(817)	(818)	(819)	(820)	(821)	(822)	(823)	(824)	(825)	(826)	(827)	(828)	(829)	(830)	(831)	(832)	(833)	(834)	(835)	(836)	(837)	(838)	(839)	(840)	(841)	(842)	(843)	(844)	(845)	(846)	(847)	(848)	(849)	(850)	(851)	(852)	(853)	(854)	(855)	(856)	(857)	(858)	(859)	(860)	(861)	(862)	(863)	(864)	(865)	(866)	(867)	(868)	(869)	(870)	(871)	(872)	(873)	(874)	(875)	(876)	(877)	(878)	(879)	(880)	(881)	(882)	(883)	(884)	(885)	(886)	(887)	(888)	(889)	(890)	(891)	(892)	(893)	(894)	(895)	(896)	(897)	(898)	(899)	(900)	(901)	(902)	(903)	(904)	(905)	(906)	(907)	(908)	(909)	(910)	(911)	(912)	(913)	(914)	(915)	(916)	(917)	(918)	(919)	(920)	(921)	(922)	(923)	(924)	(925)	(926)	(927)	(928)	(929)	(930)	(931)	(932)	(933)	(934)	(935)	(936)	(937)	(938)	(939)	(940)	(941)	(942)	(943)	(944)	(945)	(946)	(947)	(948)	(949)	(950)	(951)	(952)	(953)	(954)	(955)	(956)	(957)	(958)	(959)	(960)	(961)	(962)	(963)	(964)	(965)	(966)	(967)	(968)	(969)	(970)	(971)	(972)	(973)	(974)	(975)	(976)	(977)	(978)	(979)	(980)	(981)	(982)	(983)	(984)	(985)	(986)	(987)	(988)	(989)	(990)	(991)	(992)	(993)	(994)	(995)	(996)	(997)	(998)	(999)	(1000)
237		6230-299-3035			FLASHLIGHT, TWO CELL			AF8																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
(4) NOMENCLATURE: (CS) Preferred - Flashlight, Two Cell.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
This flashlight measures 1-15/16 inches in diameter, has a clear lens, tubular neoprene case, and is powered by two BA-30 batteries (not included).																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
(5) PROBLEM AREA: This equipment is required for routine inspection in dark areas.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
(18) REMARKS: This item is located in the launch operations building, launcher area, and in the tool crib at the SMA.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
¶ The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
											CONTRACT NO. AF 04(647)-370																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
											OSTF No. 1 10 4 1 14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
											CONTRACT NO. AF 04(647)-346																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
											576-C 10 4 14 28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
											567 90 36 14 140																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
											548 90 36 14 140																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
											706 1 1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
											549 90 36 1 126																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
											CONTRACT NO. AF 04(647)-453																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
											OSTF No. 2 10 4 1 14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
											CONTRACT NO. AF 04(647)-605																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
											576-D 10 4 1 14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
											576-E 10 4 1 14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
											550 120 48 14 182																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
											551 120 48 14 182																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
											577 120 48 14 182																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
											578 120 48 14 182																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
											579 120 48 14 182																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
											556 120 48 14 182																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
											ATC																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFM&D Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER. 237

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F																	DATE 5 January 1961		LIST NUMBER: AP60-1045						
SM-65		CONVAIR-ASTRONAUTICS															CONTRACT NO. (See Column 7)		REV						
		CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION															SAN DIEGO, CAL.								
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)						
ITEM SEQUENCE	GSE SPEC PARA NO	CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE			COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST. PRODUCTION LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST DEL. AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
239			6230-548-0629		FLOODLIGHT, ELECTRIC																				
																		CONTRACT NO AF 04(647)-370							
																		OSTF No 1	2		1				2
																		CONTRACT NO AF 04(647)-346							
																		576-C	2		4				6
																		567	18		4				22
																		548	18		4				22
																		706			1				
																		549	18		1				18
																		CONTRACT NO AF 04(647)-453							
																		OSTF No 2	2		1				2
																		CONTRACT NO AF 04(647)-605							
																		576-D	2		1				2
																		576-E	2		1				2
																		550	24		4				28
																		551	24		4				28
																		577	24		4				28
																		578	24		4				28
																		579	24		4				28
																		556	24		4				28
																		ATC							

By Air Force direction:

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
2. Recommended quantities only are listed in column 7.
3. This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFPMAD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity ☐ Approved Quantity ☐

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 239

Page 1 of 1

165

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AP60-1045								
SM-65			CONVAIR-ASTRONAUTICS												CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV.				
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)					(20)		
ITEM SEQUENCE	GSE SPEC PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	TOTAL PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF AFDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ICC'S	AT GUID STAS	AT SMA	AT GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
		CLASS CODE	SERIAL NUMBER	AFG. PART OR DWG. NUMBER																					
240		3441-247-5922			FOLDING MACHINE, SHEET METAL, BAR TYPE																				
<p>(4) NOMENCLATURE: (CS) <u>Preferred</u> - Folding Machine, Sheet Metal, Bar Type.</p> <p>This 22-gage capacity, bench type folding machine measures approximately 30 inches long.</p> <p>(5) PROBLEM AREA: Routine metal work.</p> <p>(18) REMARKS: This item is located in the metal shop in the GSE building.</p> <p>† The series is with heretofore in the 708 SSS in Request No. 2M-7-387 will also support the Refuel E requirement at 708 SSS and 649 SMS.</p> <p>‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p> <p>§ This item is located in the AF Support Base Shops.</p>																									
																		CONTRACT NO AF 04(647)-370							
																		OSTF No 1							
																		CONTRACT NO AF 04(647)-346							
																		576 C			1				1
																		567			1				1
																		548			1				1
																		706			1				
																		549			1				
																		CONTRACT NO AF 04(647)-453							
																		OSTF No 2							
																		CONTRACT NO AF 04(647)-605							
																		576 D			1				
																		576 E			1				
																		550			1				1
																		551			1				1
																		577			1				1
																		578			1				1
																		579			1				1
																		556			1				1
																		ATC							

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMAD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

	Approved Quantity
--	-------------------

Asterisk indicates common usage with adjacent complex end/or area.

ITEM NUMBER: 240

Use Current List of Effective Pages as guide for inserting Revision Pages

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F																	DATE 5 January 1961		LIST NUMBER AP60-1045										
SM-65		CONVAIR-ASTRONAUTICS															CONTRACT NO.		(See Column 7)		REV								
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
ITEM SEQUENCE	GSE SPEC PARA NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABEL, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ICC'S	AT GUID STAS	AT SNA	UP GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER					
		CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER																									
241		3441-223-8330			FORMING MACHINE, SHEET METAL, SLIP ROLL																								
																	CONTRACT NO AF 04(647)-370												
																	OSTF No. 1												
																	CONTRACT NO AF 04(647)-346												
																	576-C	1											
																	567	1											
																	548	1											
																	706	1											
																	549	1											
																	CONTRACT NO AF 04(647)-453												
																	OSTF No. 2												
																	CONTRACT NO AF 04(647)-405												
																	576-D	1											
																	576-E	1											
																	550	1											
																	551	1											
																	577	1											
																	578	1											
																	579	1											
																	556	1											
																	ATC												

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of ASDM Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 241

169

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AP60-1045																																																																																				
SM-65		CONVAIR-ASTRONAUTICS													CONTRACT NO. (See Column 7)		REV.																																																																																				
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.																																																																																																			
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)
ITEM SEQUENCE	GSE SPEC PARA. NO.	CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF AROC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	US GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																																																																														
242			3424-204-4915		FURNACE, HEAT TREATING, ELECTRIC																																																																																																
<p>(4) NOMENCLATURE: (CS) Preferred - Furnace, Heat Treating, Electric.</p> <p>This is a direct-fired, floor-mounted electric furnace with an automatically controlled temperature range of 400 deg F to 2000 deg F. Inside, the furnace measures approximately 15 inches wide, 30 inches deep, and 12 inches high. The furnace door is front mounted and manually operated. The equipment has a rating of 5 kilowatts and requires 220/440-volt, 60-cycle, single-phase ac.</p> <p>(5) PROBLEM AREA: Equipment is required which can be used for heat treatment of rivets and small parts.</p> <p>(18) REMARKS: This item is located in the metal shop in the GSE building.</p> <p>¶ The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p> <p>‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p> <p>§ This item is located in the AF Support Base Shops.</p>																						<p>CONTRACT NO AF 04(647)-370</p> <p>OSTF No 1</p> <p>CONTRACT NO AF 04(647)-246</p> <p>576 C</p> <p>567</p> <p>548</p> <p>706</p> <p>549</p> <p>CONTRACT NO AF 04(647)-453</p> <p>OSTF No 2</p> <p>CONTRACT NO AF 04(647)-605</p> <p>576 D</p> <p>576 E</p> <p>550</p> <p>551</p> <p>577</p> <p>578</p> <p>579</p> <p>556</p> <p>ATC</p>																																																																															

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFMND Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity ☐ Approved Quantity ☐

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 242

Page 1 of 1

291

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER: AP60-1045								
SM-65		CONVAIR-ASTRONAUTICS CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION SAN DIEGO, CAL.													CONTRACT NO. [See Column 7]		REV								
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(2)							(19)
ITEM SEQUENCE	GSE SPEC PARA NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	TOTAL PRICE	COGNITANT LABORATORY, CENTER & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST. PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ICC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																					
243		5120-528-2733			FIRE POT, LIQUID FUEL																				
															CONTRACT NO AF 04(647)-370										
															OSTF No 1										
															CONTRACT NO AF 04(647)-346										
															576 C										
															567										
															548										
															706										
															549										
															CONTRACT NO AF 04(647)-453										
															OSTF No 2										
															CONTRACT NO AF 04(647)-405										
															576 D										
															576 E										
															550										
															551										
															577										
															578										
															579										
															556										
															ATC										

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMAD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity ☐ Approved Quantity ☐

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 243

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AP60-1045														
SM-65		CONVAIR-ASTRONAUTICS													CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. [See Column 7]		REV										
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)							(18)						
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER							
		CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER																											
256		8415-269-5657			GLOVES, CLOTH, ASBESTOS																										
<p>(4) NOMENCLATURE: (CS) Preferred - Gloves, Cloth, Asbestos.</p> <p>This is a man's asbestos-cloth, work-type glove.</p> <p>(5) PROBLEM AREA: Personnel safety item for protecting hands from excessive heat or cold.</p> <p>(18) REMARKS: This item is located in the welding shop and in the tool crib at the SMA.</p> <p>‡ The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p> <p>‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p>																															
																CONTRACT NO AF 04(647)-370															
																OSTF No 1															
																CONTRACT NO AF 04(647)-346															
																576-C															
																567															
																548															
																706															
																549															
																CONTRACT NO AF 04(647)-453															
																OSTF No 2															
																CONTRACT NO AF 04(647)-605															
																576-D															
																576-E															
																550															
																551															
																577															
																578															
																579															
																556															
																ATC															

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

☐

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 256

170

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER AP60-1045														
SM-65		CONVAIR-ASTRONAUTICS													CONTRACT NO (See Column 7)		REV														
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.																													
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	SET PRO DUCTS LEAD TIME	DATE OF ASDC APPROVAL	EST DATE INTERIM AVAILABILITY	LOCATION	AT LANCHERS	AT LCC'S	AT GUID STAS	AT SMA	W/ GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER								
257		8415-641-4599			GLOVES, RUBBER, SYNTHETIC						AFS																				
(4) NOMENCLATURE: (CS) Preferred - Gloves, Rubber, Synthetic.																															
These are protective light-weight, black, gauntlet gloves measuring approximately 10-1/2 inches long and are resistant to dilute acids, alkalis, aromatic fuels, and oils.																															
(5) PROBLEM AREA: This item is required to provide hand protection for personnel who handle aromatic fuels, acids, oils, and during interior and exterior cleaning of a missile.																															
(18) REMARKS: This item is located in the tool crib at the SMA, and in the launch operations building and launcher areas.																															
¶ The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.																															
‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.																															
§ This item is located in the AF Support Base Shops.																															
					CONTRACT NO AF 04(647)-370																										
					OSTF No 1																										
					CONTRACT NO AF 04(647)-346																										
					576 C																										
					567																										
					548																										
					706																										
					549																										
					CONTRACT NO AF 04(647)-453																										
					OSTF No 2																										
					CONTRACT NO AF 04(647)-605																										
					576 D																										
					576 E																										
					550																										
					551																										
					577																										
					578																										
					579																										
					556																										
					ATC																										

By Air Force direction.

- 1: Part or specification number listed in column 3 is the number proposed for original provisioning.
 2: Recommended quantities only are listed in column 7.
 3: This page will not be updated to show provisioning action, configuration, or part number changes.
 Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity ☐ Approved Quantity ☐
 Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 257

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F

DATE 5 January 1961

LIST NUMBER: AP60-1045

5M-65		CONVAIR-ASTRONAUTICS				CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION										SAN DIEGO, CAL		CONTRACT NO		(See Column 7)		REV			
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
ITEM SEQUENCE	GSE SPEC. PARA NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNITS	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFI- CATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRO- DUCTIONS LEAD TIME	DATE OF ASDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID SIAS	AT SMA	GENERAL DEPOT	SUB TOTAL	TOTAL ON ORDER	
		CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER																					
258		4240-278-9646			GOGGLES, INDUSTRIAL				AFS																
(4) NOMENCLATURE: (CS) Preferred - Goggles, Industrial.																									
(5) PROBLEM AREA: This item is required as a safety device to protect eyes from entry of foreign objects.																									
(18) REMARKS: This item is located in the tool crib and various shops at the SMA, and in the launch operations building.																									
¶ The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.																									
‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.																									
§ This item is located in the AF Support Base Shops.																									
																		CONTRACT NO AF 04(647)-370							
																		OSTF	2	2				2	
																		No 1							
																		CONTRACT NO AF 04(647)-346							
																		576 C	2	16				18	
																		567	18	16				34	
																		548	18	16				34	
																		706							
																		549	18					18	
																		CONTRACT NO AF 04(647)-453							
																		OSTF	2	1				2	
																		No 2							
																		CONTRACT NO AF 04(647)-605							
																		576-D	2	1				2	
																		576-E	2	1				2	
																		550	24	13	2			39	
																		551	24	13	2			39	
																		577	24	13	2			39	
																		578	24	13	2			39	
																		579	24	13	2			39	
																		556	24	13	2			39	
																		ATC							

By Air Force direction.

1) Part or specification number listed in column 3 is the number proposed for original provisioning.

2) Recommended quantities only are listed in column 7.

3) This page will not be updated to show provisioning action, configuration, or part number changes.

Refer to current issue of AFBAD Exhibit 60-36 for configuration and provisioning information.

Recommended
Quantity

Approved
Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages
as guide for inserting Revision Pages.

ITEM NUMBER 258

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F

DATE 5 January 1961

LIST NUMBER: AP60-1045

5M-65		CONVAIR-ASTRONAUTICS										CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION										SAN DIEGO, CAL.		CONTRACT NO.		(See Column 7)		REV																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
ITEM SEQUENCE	GSE SPEC PARA NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF AND APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
		CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
259		3415-223-1993			GRINDING MACHINE, UTILITY, BENCH TYPE, 8 INCH																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
(4) NOMENCLATURE: (CS) Preferred - Grinding Machine, Utility, Bench Type, 8 Inch.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
Two 8-inch wheels one-inch thick, motor: 1/2-hp, 110-volt, 60-cycle, single-phase ac, 3450 rpm.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
(5) PROBLEM AREA: A grinder for sharpening tools and for routine grinding.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
(18) REMARKS: This item is located in electrical, machine, hydraulic-pneumatic, and GSE shops.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
¶ The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
§ This item is located in the AF Support Base Shops.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
																		CONTRACT NO AF 04(647)-370																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
																		OSTF No 1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
																		CONTRACT NO AF 04(647)-346																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
																		576-C																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											</

By Air Force direction.

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
 2. Recommended quantities only are listed in column 7.
 3. This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMAD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 259

LIST NUMBER: AP60-1045

SM-65		CONVAIR-ASTRONAUTICS		CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION										SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV					
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)			
ITEM SEQUENCE	GSE SPEC PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM OR AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS. & REMARKS	EST. PRO. DEL. DATE	DATE OF ASDC APPROVAL	EST. DATE PRO. ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	UP GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																			
260		3415-628-1885			GRINDING MACHINE, UTILITY, FLOOR MOUNTED																		
(4) NOMENCLATURE: (CS) Preferred - Grinding Machine, Utility, Floor Mounted.																							
This machine has a 1-inch, double-end spindle which provides the mount for two 12-inch diameter (one coarse grit and one fine grit) grinding wheels. The main driving power is supplied by a 1-hp motor which requires 11 amperes of 110-volt, 60-cycle, single-phase ac.																							
(5) PROBLEM AREA: A grinding machine is required for use in routine shop maintenance and repair work.																							
(18) REMARKS: This item is located in the metal shop and the machine shop.																							
¶ The Series D item provisioned for the 708 SSS in Report No. ZM-7-357 will also support the Series E requirement at 708 SSS and 549 SMS.																							
† The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.																							
§ This item is located in the AF Support Base Shops.																							
CONTRACT NO. AF 04(647)-370																							
OSTF No. 1																							
CONTRACT NO. AF 04(647)-346																							
576-C																							
567																							
548																							
708																							
549																							
CONTRACT NO. AF 04(647)-453																							
OSTF No. 2																							
CONTRACT NO. AF 04(647)-605																							
576-D																							
576-E																							
550																							
551																							
577																							
578																							
579																							
556																							
ATC																							

By Air Force direction:

- 1) Part of specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
- This page will not be updated to show provisioning action, configuration, or part number changes.
Refer to current issues of AFM&D Exhibit 60-36 for configuration and provisioning information.

**Recommended
Quantity**



Approved
Quantity

Asterisk indicates Lerman usage with adjacent complex end/or prep.

**Use Current List of Effective Pages
as guide for inserting Revision Pages.**

ITEM NUMBER 260

Page 1 of 1

121

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER: AP60-1045																
SM-65		CONVAIR-ASTRONAUTICS													CONTRACT NO		(See Column 7)		REV														
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION															SAN DIEGO, CAL.																		
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)												
ITEM SEQUENCE	GSE SPEC PARA. NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF TECHNICAL APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ICC'S	AT GUID STAS	AT SMA	GENERAL \$	DEPT	SUB TOTAL	TOTAL ON ORDER									
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																													
262		5130-293-0282			GRINDER, ELECTRIC, PORTABLE, 8 INCH WHEEL																												
<p>(4) NOMENCLATURE: (CB) Preferred - Grinder, Electric, Portable, 8-Inch Wheel.</p> <p>Motor: 110-volt, 60-cycle, single-phase ac, 4000 rpm to 6000 rpm.</p> <p>(5) PROBLEM AREA: A portable grinder to be used for routine repair on fixed or large equipment. Grinder equipment requires a 3-wire cord with a 3-prong, 10-amp, Hubbell twist-lock plug.</p> <p>(18) REMARKS: This item is located in the tool crib at the SMA and in the metal shop.</p> <p>¶ The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p> <p>‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p> <p>§ This item is located in the AF Support Base Shops.</p>																																	
																CONTRACT NO AF 04(647)-370																	
																OSTF No 1																	
																CONTRACT NO AF 04(647)-346																	
																576 C																	
																567																	
																548																	
																706																	
																549																	
																CONTRACT NO AF 04(647)-453																	
																OSTF No 2																	
																CONTRACT NO AF 04(647)-605																	
																576-D																	
																576-E																	
																550																	
																551																	
																577																	
																578																	
																579																	
																556																	
																ATC																	

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFM&D Exhibit 60-34 for configuration and provisioning information.

Recommended Quantity

☐

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 262

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AP60-1043													
SM-65		CONVAIR-ASTRONAUTICS													CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL		CONTRACT NO. (See Column 7)		REV.									
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER & SERVICE	TYPE CLASS. CLASH	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRO. DEDUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SNA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER							
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																										
265		5130-596-42R2			RIVETER, BLIND, PNEUMATIC (1/8 to 9/32 INCH CAP)																									
<p>(4) NOMENCLATURE: (CS) Preferred - Riveter, Blind, Pneumatic (1/8 Inch to 9/32 Inch Cap).</p> <p>This riveter is designed for cherry rivets with pulling heads.</p> <p>(5) PROBLEM AREA: A pull-type gun for installation of cherry rivets is required.</p> <p>(18) REMARKS: This item is located in the metal shop.</p> <p>¶ The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p> <p>‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p> <p>§ This item is located in the AF Support Base Shops.</p>																														
															CONTRACT NO. AF 04(647)-370															
															OSTF No. 1															
															CONTRACT NO. AF 04(647)-346															
															576-C															
															567															
															548															
															706															
															549															
															CONTRACT NO. AF 04(647)-453															
															OSTF No. 2															
															CONTRACT NO. AF 04(647)-605															
															576-D															
															576-E															
															550															
															551															
															577															
															578															
															579															
															556															
															ATC															

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 265

Page 1 of 1

911

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AP60-1045								
SM-65		CONVAIR-ASTRONAUTICS												CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV				
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(17)					(8)	
ITEM SEQUENCE	GSE SPEC PARA. NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF TECHNICAL APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																				
285.7		5130-241-3483			HAMMER, PNEUMATIC, PORTABLE (1/4 INCH)																			
														CONTRACT NO. AF 04(647)-370										
														OSTF No. 1										
														CONTRACT NO. AF 04(647)-346										
														576 C	4									
														567	4									
														548	4									
														706	1									
														549	1									
														CONTRACT NO. AF 04(647)-453										
														OSTF No. 2	1									
														CONTRACT NO. AF 04(647)-605										
														576 D	1									
														576 E	1									
														550	2 2 4									
														551	2 2 4									
														577	2 2 4									
														578	2 2 4									
														579	2 2 4									
														556	2 2 4									
														ATC										

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity



Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 285.7

Page 1 of 1

177

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AP60-1045																																																																																				
SM-65		CONVAIR-ASTRONAUTICS										CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL		CONTRACT NO. (See Column 7)		REV																																																																																			
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)
ITEM SEQUENCE	GSE SPEC PARA NO.	CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LAGNERT, CENTER & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRO DUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SWA	IN GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																																																																														
266			4240-202-7404		HELMET, WELDER'S																																																																																																
<p>(4) NOMENCLATURE: (CS) Preferred - Helmet, Welder's.</p> <p>This welder's helmet has a lift front and is adjustable for size.</p> <p>(5) PROBLEM AREA: Personnel safety - to protect a welder's face and eyes.</p> <p>(18) REMARKS: This item is located in the welding shop in the GSE building.</p> <p>The helmet is issued without glass lens. The glass lens is listed in Weapon System Equipment Component List 252 (SM-65).</p> <p>¶ The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p> <p>‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p> <p>§ This item is located in the AF Support Base Shops.</p>																						<p>CONTRACT NO. AF 04(647)-370</p> <p>OSTF No. 1</p> <p>CONTRACT NO. AF 04(647)-346</p> <p>576 C</p> <p>567</p> <p>548</p> <p>706</p> <p>549</p> <p>CONTRACT NO. AF 04(647)-453</p> <p>OSTF No. 2</p> <p>CONTRACT NO. AF 04(647)-605</p> <p>576-D</p> <p>576-E</p> <p>550</p> <p>551</p> <p>577</p> <p>578</p> <p>579</p> <p>556</p> <p>ATC</p>																																																																															

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

☐

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 266

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F

DATE: 5 January 1961

LIST NUMBER: AP60-1043

SM-63

CONVAIR-ASTRONAUTICS

CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL.

CONTRACT NO

(See Column 7)

REV.

(12)	(13)	(14)			(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)	(101)	(102)	(103)	(104)	(105)	(106)	(107)	(108)	(109)	(110)	(111)	(112)	(113)	(114)	(115)	(116)	(117)	(118)	(119)	(120)	(121)	(122)	(123)	(124)	(125)	(126)	(127)	(128)	(129)	(130)	(131)	(132)	(133)	(134)	(135)	(136)	(137)	(138)	(139)	(140)	(141)	(142)	(143)	(144)	(145)	(146)	(147)	(148)	(149)	(150)	(151)	(152)	(153)	(154)	(155)	(156)	(157)	(158)	(159)	(160)	(161)	(162)	(163)	(164)	(165)	(166)	(167)	(168)	(169)	(170)	(171)	(172)	(173)	(174)	(175)	(176)	(177)	(178)	(179)	(180)	(181)	(182)	(183)	(184)	(185)	(186)	(187)	(188)	(189)	(190)	(191)	(192)	(193)	(194)	(195)	(196)	(197)	(198)	(199)	(200)	(201)	(202)	(203)	(204)	(205)	(206)	(207)	(208)	(209)	(210)	(211)	(212)	(213)	(214)	(215)	(216)	(217)	(218)	(219)	(220)	(221)	(222)	(223)	(224)	(225)	(226)	(227)	(228)	(229)	(230)	(231)	(232)	(233)	(234)	(235)	(236)	(237)	(238)	(239)	(240)	(241)	(242)	(243)	(244)	(245)	(246)	(247)	(248)	(249)	(250)	(251)	(252)	(253)	(254)	(255)	(256)	(257)	(258)	(259)	(260)	(261)	(262)	(263)	(264)	(265)	(266)	(267)	(268)	(269)	(270)	(271)	(272)	(273)	(274)	(275)	(276)	(277)	(278)	(279)	(280)	(281)	(282)	(283)	(284)	(285)	(286)	(287)	(288)	(289)	(290)	(291)	(292)	(293)	(294)	(295)	(296)	(297)	(298)	(299)	(300)	(301)	(302)	(303)	(304)	(305)	(306)	(307)	(308)	(309)	(310)	(311)	(312)	(313)	(314)	(315)	(316)	(317)	(318)	(319)	(320)	(321)	(322)	(323)	(324)	(325)	(326)	(327)	(328)	(329)	(330)	(331)	(332)	(333)	(334)	(335)	(336)	(337)	(338)	(339)	(340)	(341)	(342)	(343)	(344)	(345)	(346)	(347)	(348)	(349)	(350)	(351)	(352)	(353)	(354)	(355)	(356)	(357)	(358)	(359)	(360)	(361)	(362)	(363)	(364)	(365)	(366)	(367)	(368)	(369)	(370)	(371)	(372)	(373)	(374)	(375)	(376)	(377)	(378)	(379)	(380)	(381)	(382)	(383)	(384)	(385)	(386)	(387)	(388)	(389)	(390)	(391)	(392)	(393)	(394)	(395)	(396)	(397)	(398)	(399)	(400)	(401)	(402)	(403)	(404)	(405)	(406)	(407)	(408)	(409)	(410)	(411)	(412)	(413)	(414)	(415)	(416)	(417)	(418)	(419)	(420)	(421)	(422)	(423)	(424)	(425)	(426)	(427)	(428)	(429)	(430)	(431)	(432)	(433)	(434)	(435)	(436)	(437)	(438)	(439)	(440)	(441)	(442)	(443)	(444)	(445)	(446)	(447)	(448)	(449)	(450)	(451)	(452)	(453)	(454)	(455)	(456)	(457)	(458)	(459)	(460)	(461)	(462)	(463)	(464)	(465)	(466)	(467)	(468)	(469)	(470)	(471)	(472)	(473)	(474)	(475)	(476)	(477)	(478)	(479)	(480)	(481)	(482)	(483)	(484)	(485)	(486)	(487)	(488)	(489)	(490)	(491)	(492)	(493)	(494)	(495)	(496)	(497)	(498)	(499)	(500)	(501)	(502)	(503)	(504)	(505)	(506)	(507)	(508)	(509)	(510)	(511)	(512)	(513)	(514)	(515)	(516)	(517)	(518)	(519)	(520)	(521)	(522)	(523)	(524)	(525)	(526)	(527)	(528)	(529)	(530)	(531)	(532)	(533)	(534)	(535)	(536)	(537)	(538)	(539)	(540)	(541)	(542)	(543)	(544)	(545)	(546)	(547)	(548)	(549)	(550)	(551)	(552)	(553)	(554)	(555)	(556)	(557)	(558)	(559)	(560)	(561)	(562)	(563)	(564)	(565)	(566)	(567)	(568)	(569)	(570)	(571)	(572)	(573)	(574)	(575)	(576)	(577)	(578)	(579)	(580)	(581)	(582)	(583)	(584)	(585)	(586)	(587)	(588)	(589)	(590)	(591)	(592)	(593)	(594)	(595)	(596)	(597)	(598)	(599)	(600)	(601)	(602)	(603)	(604)	(605)	(606)	(607)	(608)	(609)	(610)	(611)	(612)	(613)	(614)	(615)	(616)	(617)	(618)	(619)	(620)	(621)	(622)	(623)	(624)	(625)	(626)	(627)	(628)	(629)	(630)	(631)	(632)	(633)	(634)	(635)	(636)	(637)	(638)	(639)	(640)	(641)	(642)	(643)	(644)	(645)	(646)	(647)	(648)	(649)	(650)	(651)	(652)	(653)	(654)	(655)	(656)	(657)	(658)	(659)	(660)	(661)	(662)	(663)	(664)	(665)	(666)	(667)	(668)	(669)	(670)	(671)	(672)	(673)	(674)	(675)	(676)	(677)	(678)	(679)	(680)	(681)	(682)	(683)	(684)	(685)	(686)	(687)	(688)	(689)	(690)	(691)	(692)	(693)	(694)	(695)	(696)	(697)	(698)	(699)	(700)	(701)	(702)	(703)	(704)	(705)	(706)	(707)	(708)	(709)	(710)	(711)	(712)	(713)	(714)	(715)	(716)	(717)	(718)	(719)	(720)	(721)	(722)	(723)	(724)	(725)	(726)	(727)	(728)	(729)	(730)	(731)	(732)	(733)	(734)	(735)	(736)	(737)	(738)	(739)	(740)	(741)	(742)	(743)	(744)	(745)	(746)	(747)	(748)	(749)	(750)	(751)	(752)	(753)	(754)	(755)	(756)	(757)	(758)	(759)	(760)	(761)	(762)	(763)	(764)	(765)	(766)	(767)	(768)	(769)	(770)	(771)	(772)	(773)	(774)	(775)	(776)	(777)	(778)	(779)	(780)	(781)	(782)	(783)	(784)	(785)	(786)	(787)	(788)	(789)	(790)	(791)	(792)	(793)	(794)	(795)	(796)	(797)	(798)	(799)	(800)	(801)	(802)	(803)	(804)	(805)	(806)	(807)	(808)	(809)	(810)	(811)	(812)	(813)	(814)	(815)	(816)	(817)	(818)	(819)	(820)	(821)	(822)	(823)	(824)	(825)	(826)	(827)	(828)	(829)	(830)	(831)	(832)	(833)	(834)	(835)	(836)	(837)	(838)	(839)	(840)	(841)	(842)	(843)	(844)	(845)	(846)	(847)	(848)	(849)	(850)	(851)	(852)	(853)	(854)	(855)	(856)	(857)	(858)	(859)	(860)	(861)	(862)	(863)	(864)	(865)	(866)	(867)	(868)	(869)	(870)	(871)	(872)	(873)	(874)	(875)	(876)	(877)	(878)	(879)	(880)	(881)	(882)	(883)	(884)	(885)	(886)	(887)	(888)	(889)	(890)	(891)	(892)	(893)	(894)	(895)	(896)	(897)	(898)	(899)	(900)	(901)	(902)	(903)	(904)	(905)	(906)	(907)	(908)	(909)	(910)	(911)	(912)	(913)	(914)	(915)	(916)	(917)	(918)	(919)	(920)	(921)	(922)	(923)	(924)	(925)	(926)	(927)	(928)	(929)	(930)	(931)	(932)	(933)	(934)	(935)	(936)	(937)	(938)	(939)	(940)	(941)	(942)	(943)	(944)	(945)	(946)	(947)	(948)	(949)	(950)	(951)	(952)	(953)	(954)	(955)	(956)	(957)	(958)	(959)	(960)	(961)	(962)	(963)	(964)	(965)	(966)	(967)	(968)	(969)	(970)	(971)	(972)	(973)	(974)	(975)	(976)	(977)	(978)	(979)	(980)	(981)	(982)	(983)	(984)	(985)	(986)	(987)	(988)	(989)	(990)	(991)	(992)	(993)	(994)	(995)	(996)	(997)	(998)	(999)	(1000)	(1001)	(1002)	(1003)	(1004)	(1005)	(1006)	(1007)	(1008)	(1009)	(1010)	(1011)	(1012)	(1013)	(1014)	(1015)	(1016)	(1017)	(1018)	(1019)	(1020)	(1021)	(1022)	(1023)	(1024)	(1025)	(1026)	(1027)	(1028)	(1029)	(1030)	(1031)	(1032)	(1033)	(1034)	(1035)	(1036)	(1037)	(1038)	(1039)	(1040)	(1041)	(1042)	(1043)	(1044)	(1045)	(1046)	(1047)	(1048)	(1049)	(1050)	(1051)	(1052)	(1053)	(1054)	(1055)	(1056)	(1057)	(1058)	(1059)	(1060)	(1061)	(1062)	(1063)	(1064)	(1065)	(1066)	(1067)	(1068)	(1069)	(1070)	(1071)	(1072)	(1073)	(1074)	(1075)	(1076)	(1077)	(1078)	(1079)	(1080)	(1081)	(1082)	(1083)	(1084)	(1085)	(1086)	(1087)	(1088)	(1089)	(1090)	(1091)	(1092)	(1093)	(1094)	(1095)	(1096)	(1097)	(1098)	(1099)	(1100)	(1101)	(1102)	(1103)	(1104)	(1105)	(1106)	(1107)	(1108)	(1109)	(1110)	(1111)	(1112)	(1113)	(1114)	(1115)	(1116)	(1117)	(1118)	(1119)	(1120)	(1121)	(1122)	(1123)	(1124)	(1125)	(1126)	(1127)	(1128)	(1129)	(1130)	(1131)	(1132)	(1133)	(1134)	(1135)	(1136)	(1137)	(1138)	(1139)	(1140)	(1141)	(1142)	(1143)	(1144)	(1145)	(1146)	(1147)	(1148)	(1149)	(1150)	(1151)	(1152)	(1153)	(1154)	(1155)	(1156)	(1157)	(1158)	(1159)	(1160)	(1161)	(1162)	(1163)	(1164)	(1165)	(1166)	(1167)	(1168)	(1169)	(1170)	(1171)	(1172)	(1173)	(1174)	(1175)	(1176)	(1177)	(1178)	(1179)	(1180)	(1181)	(1182)	(1183)	(1184)	(1185)	(1186)	(1187)	(1188)	(1189)	(1190)	(1191)	(1192)	(1193)	(1194)	(1195)	(1196)	(1197)	(1198)	(1199)	(1200)	(1201)	(1202)	(1203)	(1204)	(1205)	(1206)	(1207)	(1208)	(1209)	(1210)	(1211)	(1212)	(1213)	(1214)	(1215)	(1216)	(1217)	(1218)	(1219)	(1220)	(1221)	(1222)	(1223)	(1224)	(1225)	(1226)	(1227)	(1228)	(1229)	(1230)	(1231)	(1232)	(1233)	(1234)	(1235)	(1236)	(1237)	(1238)	(1239)	(1240)	(1241)	(1242)	(1243)	(1244)	(1245)	(1246)	(1247)	(1248)	(1249)	(1250)	(1251)	(1252)	(1253)	(1254)	(1255)	(1256)	(1257)	(1258)	(1259)	(1260)	(1261)	(1262)	(1263)	(1264)	(1265)	(1266)	(1267)	(1268)	(1269)	(1270)	(1271)	(1272)	(1273)	(1274)	(1275)	(1276)	(1277)	(1278)	(1279)	(1280)	(1281)	(1282)	(1283)	(1284)	(1285)	(1286)	(1287)	(1288)	(1289)	(1290)	(1291)	(1292)	(1293)	(1294)	(1295)	(1296)	(1297)	(1298)	(1299)	(1300)	(1301)	(1302)	(1303)	(1304)	(1305)	(1306)	(1307)	(1308)	(1309)	(1310)	(1311)	(1312)	(1313)	(1314)	(1315)	(1316)	(1317)	(1318)	(1319)	(1320)	(1321)	(1322)	(1323)	(1324)	(1325)	(1326)	(1327)	(1328)	(1329)	(1330)	(1331)	(1332)	(1333)	(1334)	(1335)	(1336)	(1337)	(1338)	(1339)	(1340)	(1341)	(1342)	(1343)	(1344)	(1345)	(1346)	(1347)	(1348)	(1349)	(1350)	(1351)	(1352)	(1353)	(1354)	(1355)	(1356)	(1357)	(1358)	(1359)	(1360)	(1361)	(1362)	(1363)	(1364)	(1365)	(1366)	(1367)	(1368)	(1369)	(1370)	(1371)	(1372)	(1373)	(1374)	(1375)	(1376)	(1377)	(1378)	(1379)	(1380)	(1381)	(1382)	(1383)	(1384)	(1385)	(1386)	(1387)	(1388)	(1389)	(1390)	(1391)	(1392)	(1393)	(1394)	(1395)	(1396)	(1397)	(1398)	(1399)	(1400)	(1401)	(1402)	(1403)	(1404)	(1405)	(1406)	(1407)	(1408)	(1409)	(1410)	(1411)	(1412)	(1413)	(1414)	(1415)	(1416)	(1417)	(1418)	(1419)	(1420)	(1421)	(1422)	(1423)	(1424)	(1425)	(1426)	(1427)	(1428)	(1429)	(1430)	(1431)	(1432)	(1433)	(1434)	(1435)	(1436)	(1437)	(1438)	(1439)	(1440)	(1441)	(1442)	(1443)	(1444)	(1445)	(1446)	(1447)	(1448)	(1449)	(1450)	(1451)	(1452)	(1453)	(1454)	(1455)	(1456)	(1457)	(1458)	(1459)	(1460)	(1461)	(1462)	(1463)	(1464)	(1465)	(1466)	(1467)	(1468)	(1469)	(1470)	(1471)	(1472)	(1473)	(1474)	(1475)	(1476)	(1477)	(1478)	(1479)	(1480)	(1481)	(1482)	(1483)	(1484)	(1485)	(1486)	(1487)	(1488)	(1489)	(1490)	(1491)	(1492)	(1493)	(1494)	(1495)	(1496)	(1497)	(1498)	(1499)	(1500)	(1501)	(1502)	(1503)	(1504)	(1505)	(1506)</
------	------	------	--	--	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	----------

By Air Force direction:

- 1) Part or specification number listed in column 2 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMND Exhibit 66-36 for configuration and provisioning information.

Recommended Quantity

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 266.7

Page 1 of 1

LIST NUMBER: AF60-1045

5M-65		CONVAIR-ASTRONAUTICS		CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION										SAN DIEGO, CAL.		CONTRACT NO		(See Column 7)		REV																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)	(101)	(102)	(103)	(104)	(105)	(106)	(107)	(108)	(109)	(110)	(111)	(112)	(113)	(114)	(115)	(116)	(117)	(118)	(119)	(120)	(121)	(122)	(123)	(124)	(125)	(126)	(127)	(128)	(129)	(130)	(131)	(132)	(133)	(134)	(135)	(136)	(137)	(138)	(139)	(140)	(141)	(142)	(143)	(144)	(145)	(146)	(147)	(148)	(149)	(150)	(151)	(152)	(153)	(154)	(155)	(156)	(157)	(158)	(159)	(160)	(161)	(162)	(163)	(164)	(165)	(166)	(167)	(168)	(169)	(170)	(171)	(172)	(173)	(174)	(175)	(176)	(177)	(178)	(179)	(180)	(181)	(182)	(183)	(184)	(185)	(186)	(187)	(188)	(189)	(190)	(191)	(192)	(193)	(194)	(195)	(196)	(197)	(198)	(199)	(200)	(201)	(202)	(203)	(204)	(205)	(206)	(207)	(208)	(209)	(210)	(211)	(212)	(213)	(214)	(215)	(216)	(217)	(218)	(219)	(220)	(221)	(222)	(223)	(224)	(225)	(226)	(227)	(228)	(229)	(230)	(231)	(232)	(233)	(234)	(235)	(236)	(237)	(238)	(239)	(240)	(241)	(242)	(243)	(244)	(245)	(246)	(247)	(248)	(249)	(250)	(251)	(252)	(253)	(254)	(255)	(256)	(257)	(258)	(259)	(260)	(261)	(262)	(263)	(264)	(265)	(266)	(267)	(268)	(269)	(270)	(271)	(272)	(273)	(274)	(275)	(276)	(277)	(278)	(279)	(280)	(281)	(282)	(283)	(284)	(285)	(286)	(287)	(288)	(289)	(290)	(291)	(292)	(293)	(294)	(295)	(296)	(297)	(298)	(299)	(300)	(301)	(302)	(303)	(304)	(305)	(306)	(307)	(308)	(309)	(310)	(311)	(312)	(313)	(314)	(315)	(316)	(317)	(318)	(319)	(320)	(321)	(322)	(323)	(324)	(325)	(326)	(327)	(328)	(329)	(330)	(331)	(332)	(333)	(334)	(335)	(336)	(337)	(338)	(339)	(340)	(341)	(342)	(343)	(344)	(345)	(346)	(347)	(348)	(349)	(350)	(351)	(352)	(353)	(354)	(355)	(356)	(357)	(358)	(359)	(360)	(361)	(362)	(363)	(364)	(365)	(366)	(367)	(368)	(369)	(370)	(371)	(372)	(373)	(374)	(375)	(376)	(377)	(378)	(379)	(380)	(381)	(382)	(383)	(384)	(385)	(386)	(387)	(388)	(389)	(390)	(391)	(392)	(393)	(394)	(395)	(396)	(397)	(398)	(399)	(400)	(401)	(402)	(403)	(404)	(405)	(406)	(407)	(408)	(409)	(410)	(411)	(412)	(413)	(414)	(415)	(416)	(417)	(418)	(419)	(420)	(421)	(422)	(423)	(424)	(425)	(426)	(427)	(428)	(429)	(430)	(431)	(432)	(433)	(434)	(435)	(436)	(437)	(438)	(439)	(440)	(441)	(442)	(443)	(444)	(445)	(446)	(447)	(448)	(449)	(450)	(451)	(452)	(453)	(454)	(455)	(456)	(457)	(458)	(459)	(460)	(461)	(462)	(463)	(464)	(465)	(466)	(467)	(468)	(469)	(470)	(471)	(472)	(473)	(474)	(475)	(476)	(477)	(478)	(479)	(480)	(481)	(482)	(483)	(484)	(485)	(486)	(487)	(488)	(489)	(490)	(491)	(492)	(493)	(494)	(495)	(496)	(497)	(498)	(499)	(500)	(501)	(502)	(503)	(504)	(505)	(506)	(507)	(508)	(509)	(510)	(511)	(512)	(513)	(514)	(515)	(516)	(517)	(518)	(519)	(520)	(521)	(522)	(523)	(524)	(525)	(526)	(527)	(528)	(529)	(530)	(531)	(532)	(533)	(534)	(535)	(536)	(537)	(538)	(539)	(540)	(541)	(542)	(543)	(544)	(545)	(546)	(547)	(548)	(549)	(550)	(551)	(552)	(553)	(554)	(555)	(556)	(557)	(558)	(559)	(560)	(561)	(562)	(563)	(564)	(565)	(566)	(567)	(568)	(569)	(570)	(571)	(572)	(573)	(574)	(575)	(576)	(577)	(578)	(579)	(580)	(581)	(582)	(583)	(584)	(585)	(586)	(587)	(588)	(589)	(590)	(591)	(592)	(593)	(594)	(595)	(596)	(597)	(598)	(599)	(600)	(601)	(602)	(603)	(604)	(605)	(606)	(607)	(608)	(609)	(610)	(611)	(612)	(613)	(614)	(615)	(616)	(617)	(618)	(619)	(620)	(621)	(622)	(623)	(624)	(625)	(626)	(627)	(628)	(629)	(630)	(631)	(632)	(633)	(634)	(635)	(636)	(637)	(638)	(639)	(640)	(641)	(642)	(643)	(644)	(645)	(646)	(647)	(648)	(649)	(650)	(651)	(652)	(653)	(654)	(655)	(656)	(657)	(658)	(659)	(660)	(661)	(662)	(663)	(664)	(665)	(666)	(667)	(668)	(669)	(670)	(671)	(672)	(673)	(674)	(675)	(676)	(677)	(678)	(679)	(680)	(681)	(682)	(683)	(684)	(685)	(686)	(687)	(688)	(689)	(690)	(691)	(692)	(693)	(694)	(695)	(696)	(697)	(698)	(699)	(700)	(701)	(702)	(703)	(704)	(705)	(706)	(707)	(708)	(709)	(710)	(711)	(712)	(713)	(714)	(715)	(716)	(717)	(718)	(719)	(720)	(721)	(722)	(723)	(724)	(725)	(726)	(727)	(728)	(729)	(730)	(731)	(732)	(733)	(734)	(735)	(736)	(737)	(738)	(739)	(740)	(741)	(742)	(743)	(744)	(745)	(746)	(747)	(748)	(749)	(750)	(751)	(752)	(753)	(754)	(755)	(756)	(757)	(758)	(759)	(760)	(761)	(762)	(763)	(764)	(765)	(766)	(767)	(768)	(769)	(770)	(771)	(772)	(773)	(774)	(775)	(776)	(777)	(778)	(779)	(780)	(781)	(782)	(783)	(784)	(785)	(786)	(787)	(788)	(789)	(790)	(791)	(792)	(793)	(794)	(795)	(796)	(797)	(798)	(799)	(800)	(801)	(802)	(803)	(804)	(805)	(806)	(807)	(808)	(809)	(810)	(811)	(812)	(813)	(814)	(815)	(816)	(817)	(818)	(819)	(820)	(821)	(822)	(823)	(824)	(825)	(826)	(827)	(828)	(829)	(830)	(831)	(832)	(833)	(834)	(835)	(836)	(837)	(838)	(839)	(840)	(841)	(842)	(843)	(844)	(845)	(846)	(847)	(848)	(849)	(850)	(851)	(852)	(853)	(854)	(855)	(856)	(857)	(858)	(859)	(860)	(861)	(862)	(863)	(864)	(865)	(866)	(867)	(868)	(869)	(870)	(871)	(872)	(873)	(874)	(875)	(876)	(877)	(878)	(879)	(880)	(881)	(882)	(883)	(884)	(885)	(886)	(887)	(888)	(889)	(890)	(891)	(892)	(893)	(894)	(895)	(896)	(897)	(898)	(899)	(900)	(901)	(902)	(903)	(904)	(905)	(906)	(907)	(908)	(909)	(910)	(911)	(912)	(913)	(914)	(915)	(916)	(917)	(918)	(919)	(920)	(921)	(922)	(923)	(924)	(925)	(926)	(927)	(928)	(929)	(930)	(931)	(932)	(933)	(934)	(935)	(936)	(937)	(938)	(939)	(940)	(941)	(942)	(943)	(944)	(945)	(946)	(947)	(948)	(949)	(950)	(951)	(952)	(953)	(954)	(955)	(956)	(957)	(958)	(959)	(960)	(961)	(962)	(963)	(964)	(965)	(966)	(967)	(968)	(969)	(970)	(971)	(972)	(973)	(974)	(975)	(976)	(977)	(978)	(979)	(980)	(981)	(982)	(983)	(984)	(985)	(986)	(987)	(988)	(989)	(990)	(991)	(992)	(993)	(994)	(995)	(996)	(997)	(998)	(999)	(1000)	(1001)	(1002)	(1003)	(1004)	(1005)	(1006)	(1007)	(1008)	(1009)	(1010)	(1011)	(1012)	(1013)	(1014)	(1015)	(1016)	(1017)	(1018)	(1019)	(1020)	(1021)	(1022)	(1023)	(1024)	(1025)	(1026)	(1027)	(1028)	(1029)	(1030)	(1031)	(1032)	(1033)	(1034)	(1035)	(1036)	(1037)	(1038)	(1039)	(1040)	(1041)	(1042)	(1043)	(1044)	(1045)	(1046)	(1047)	(1048)	(1049)	(1050)	(1051)	(1052)	(1053)	(1054)	(1055)	(1056)	(1057)	(1058)	(1059)	(1060)	(1061)	(1062)	(1063)	(1064)	(1065)	(1066)	(1067)	(1068)	(1069)	(1070)	(1071)	(1072)	(1073)	(1074)	(1075)	(1076)	(1077)	(1078)	(1079)	(1080)	(1081)	(1082)	(1083)	(1084)	(1085)	(1086)	(1087)	(1088)	(1089)	(1090)	(1091)	(1092)	(1093)	(1094)	(1095)	(1096)	(1097)	(1098)	(1099)	(1100)	(1101)	(1102)	(1103)	(1104)	(1105)	(1106)	(1107)	(1108)	(1109)	(1110)	(1111)	(1112)	(1113)	(1114)	(1115)	(1116)	(1117)	(1118)	(1119)	(1120)	(1121)	(1122)	(1123)	(1124)	(1125)	(1126)	(1127)	(1128)	(1129)	(1130)	(1131)	(1132)	(1133)	(1134)	(1135)	(1136)	(1137)	(1138)	(1139)	(1140)	(1141)	(1142)	(1143)	(1144)	(1145)	(1146)	(1147)	(1148)	(1149)	(1150)	(1151)	(1152)	(1153)	(1154)	(1155)	(1156)	(1157)	(1158)	(1159)	(1160)	(1161)	(1162)	(1163)	(1164)	(1165)	(1166)	(1167)	(1168)	(1169)	(1170)	(1171)	(1172)	(1173)	(1174)	(1175)	(1176)	(1177)	(1178)	(1179)	(1180)	(1181)	(1182)	(1183)	(1184)	(1185)	(1186)	(1187)	(1188)	(1189)	(1190)	(1191)	(1192)	(1193)	(1194)	(1195)	(1196)	(1197)	(1198)	(1199)	(1200)	(1201)	(1202)	(1203)	(1204)	(1205)	(1206)	(1207)	(1208)	(1209)	(1210)	(1211)	(1212)	(1213)	(1214)	(1215)	(1216)	(1217)	(1218)	(1219)	(1220)	(1221)	(1222)	(1223)	(1224)	(1225)	(1226)	(1227)	(1228)	(1229)	(1230)	(1231)	(1232)	(1233)	(1234)	(1235)	(1236)	(1237)	(1238)	(1239)	(1240)	(1241)	(1242)	(1243)	(1244)	(1245)	(1246)	(1247)	(1248)	(1249)	(1250)	(1251)	(1252)	(1253)	(1254)	(1255)	(1256)	(1257)	(1258)	(1259)	(1260)	(1261)	(1262)	(1263)	(1264)	(1265)	(1266)	(1267)	(1268)	(1269)	(1270)	(1271)	(1272)	(1273)	(1274)	(1275)	(1276)	(1277)	(1278)	(1279)	(1280)	(1281)	(1282)	(1283)	(1284)	(1285)	(1286)	(1287)	(1288)	(1289)	(1290)	(1291)	(1292)	(1293)	(1294)	(1295)	(1296)	(1297)	(1298)	(1299)	(1300)	(1301)	(1302)	(1303)	(1304)	(1305)	(1306)	(1307)	(1308)	(1309)	(1310)	(1311)	(1312)	(1313)	(1314)	(1315)	(1316)	(1317)	(1318)	(1319)	(1320)	(1321)	(1322)	(1323)	(1324)	(1325)	(1326)	(1327)	(1328)	(1329)	(1330)	(1331)	(1332)	(1333)	(1334)	(1335)	(1336)	(1337)	(1338)	(1339)	(1340)	(1341)	(1342)	(1343)	(1344)	(1345)	(1346)	(1347)	(1348)	(1349)	(1350)	(1351)	(1352)	(1353)	(1354)	(1355)	(1356)	(1357)	(1358)	(1359)	(1360)	(1361)	(1362)	(1363)	(1364)	(1365)	(1366)	(1367)	(1368)	(1369)	(1370)	(1371)	(1372)	(1373)	(1374)	(1375)	(1376)	(1377)	(1378)	(1379)	(1380)	(1381)	(1382)	(1383)	(1384)	(1385)	(1386)	(1387)	(1388)	(1389)	(1390)	(1391)	(1392)	(1393)	(1394)	(1395)	(1396)	(1397)	(1398)	(1399)	(1400)	(1401)	(1402)	(1403)	(1404)	(1405)	(1406)	(1407)	(1408)	(1409)	(1410)	(1411)	(1412)	(1413)	(1414)	(1415)	(1416)	(1417)	(1418)	(1419)	(1420)	(1421)	(1422)	(1423)	(1424)	(1425)	(1426)	(1427)	(1428)	(1429)	(1430)	(1431)	(1432)	(1433)	(1434)	(1435)	(1436)	(1437)	(1438)	(1439)	(1440)	(1441)	(1442)	(1443)	(1444)	(1445)	(1446)	(1447)	(1448)	(1449)	(1450)	(1451)	(1452)	(1453)	(1454)	(1455)	(1456)	(1457)	(1458)	(1459)	(1460)	(1461)	(1462)	(1463)	(1464)	(1465)	(1466)	(1467)	(1468)	(1469)	(1470)	(1471)	(1472)	(1473)	(1474)	(1475)	(1476)	(1477)	(1478)	(1479)	(1480)	(1481)	(1482)	(1483)	(1484)	(1485)	(1486)	(1487)

By Air Force directions

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFPMO Exhibit 60-34 for configuration and provisioning information.

Recommended
Quantity

Approved
Quantity

Asterisk indicates common usage with adjacent complex end/or area.

Use Current List of Effective Pages
as guide for inserting Revision Pages.

ITEM NUMBER 268.8

Page 1 of 1

281

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AP60-1045														
SM-65		CONVAIR-ASTRONAUTICS												CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV										
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)									
ITEM SEQUENCE	CSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF PROOC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER						
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																										
266.8.1		4720-540-1388			HOSE, RUBBER, (1/2 INCH ID) AIR																									
																CONTRACT NO. AF D4(647)-370														
																OSTF No. 1	1		2											
																CONTRACT NO. AF D4(647)-346														
																576-C	1		6										7	
																567	9		6										15	
																548	9		6										15	
																706			9											
																549	9		9										9	
																CONTRACT NO. AF D4(647)-453														
																OSTF No. 2	1		2											
																CONTRACT NO. AF D4(647)-603														
																576-D	1		1										1	
																576-E	1		2										1	
																550	12		4										16	
																551	12		4										16	
																577	12		4										16	
																578	12		4										16	
																579	12		4										16	
																556	12		4										16	
																ATC														

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

	Approved Quantity
--	-------------------

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 266.8.1

Page 1 of 1

121

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AP60-1045													
SM-65		CONVAIR-ASTRONAUTICS													CONTRACT NO. (See Column 7)		REV.													
(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)
ITEM SEQUENCE	GSE SPEC PARA. NO.	CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ABC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER						
267			4720-202-7849		HOSE, RUBBER, (5/8 INCH ID) WATER							AFS																		
(4) NOMENCLATURE: (CS) Preferred - Hose, Rubber, (5/8 Inch ID) Water.																														
This rubber hose is 50 feet long, 5/8-inch inside diameter, and is fitted with a 3/4-inch coupling.																														
(5) PROBLEM AREA: For wash-down and emergency washing away of acids or other contaminating agents.																														
(18) REMARKS: This item is located in the tool crib at the SMA and in the launcher area.																														
<p>† The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p> <p>‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p>																														
															CONTRACT NO. AF 04(647)-370															
															OSTF No. 1															
															CONTRACT NO. AF 04(647)-346															
															576-C 2 6 8															
															567 18 6 24															
															548 18 6 24															
															706 1 1															
															549 18 5 18															
															CONTRACT NO. AF 04(647)-433															
															OSTF No. 2															
															CONTRACT NO. AF 04(647)-605															
															576-D 2 1 2															
															576-E 2 1 2															
															550 24 4 24															
															531 24 4 28															
															577 24 4 28															
															578 24 4 28															
															579 24 4 28															
															556 24 4 28															
															ATC															

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFMAD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 267

Page 1 of 1

122

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER: AP60-1045												
SM-65			CONVAIR-ASTRONAUTICS												CONTRACT NO		REV												
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION															SAN DIEGO, CAL														
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)										
ITEM SEQUENCE	GSE SPEC. PART NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY CENTER & SERVICE	TYPE CLASSIFI CATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST PRO DUCTIONS LEAD TIME	DATE OF APDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	(17)										SUB TOTAL	TOTAL ON ORDER	
		CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER													AT LCC S	AT GUID STAS	AT SMA	GENERAL	DEPOT								
268.1		6535-333-1322			INSPECTION KIT, DYE PENETRANT																								
															CONTRACT NO AF 04(647)-370														
															OSTF No 1														
															CONTRACT NO AF 04(647)-346														
															576 C											1			
															567											1			
															548											1			
															706														
															549														
															CONTRACT NO AF 04(647)-453														
															OSTF No 2														
															CONTRACT NO AF 04(647)-603														
															576-D														
															576-E														
															550											1			
															551											1			
															577											1			
															578											1			
															579											1			
															556											1			
															ATC														

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMMD Exhibit 60-36 for configuration and provisioning information.

Recommended
QuantityApproved
QuantityAsterisk indicates common usage with
adjacent complex and/or area.Use Current List of Effective Pages
as guide for inserting Revision Pages

ITEM NUMBER 268.1

Page 1 of 1

123

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AP60-1045									
SM-65		CONVAIR-ASTRONAUTICS		CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION										SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV							
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)					(8)		
ITEM SEQUENCE	GSE SPEC PARA. NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID SEAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER	
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																					
268.5.0		WSECL 13102 Col. A			KIT, TOOL, AFSC SPECIALIST																				
																							CONTRACT NO AF 04(647)-370		
																							OSIF No 1		
																							CONTRACT NO AF 04(647)-346		
																							576-C		
																							567		
																							548		
																							706		
																							549		
																							CONTRACT NO AF 04(647)-453		
																							OSIF No 2		
																							CONTRACT NO AF 04(647)-603		
																							576-D		
																							576-E		
																							550		
																							551		
																							577		
																							578		
																							579		
																							556		
																							ATC		

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 2) Recommended quantities only are listed in column 7.
 3) This page will not be updated to show provisioning action, configuration, or part number changes.
 Refer to current issue of AFMAD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

☐

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 268.5.0

Page 1 of 1

h21

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER AP60-1045																																																																																				
SM-65			CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION												SAN DIEGO, CAL.		CONTRACT NO (See Column 7)		REV																																																																																		
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)
ITEM SEQUENCE	GSE SPEC PARA NO	CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, EQUIPMENT & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRO DEDUCTIONS LEAD TIME	DATE OF ASDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SNA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																																																																														
268.5.1					WSECL 13102 Col. B KIT. TOOL, AFSC SPECIALIST																																																																																																
<p>(4) Nomenclature: <u>Preferred</u> - Kit, Tool, AFSC Specialist.</p> <p>(5) PROBLEM AREA: A kit is required which will provide a basic assortment of hand tools. This kit must be complete with carrying case. The equipment supplied will be utilized either by maintenance personnel with the Air Force Specialty Code (AFSC) ratings described herein or by personnel performing the functions of those ratings. The AFSC ratings are as follows:</p> <table border="1"> <thead> <tr> <th>TITLE</th> <th>AFSC</th> </tr> </thead> <tbody> <tr> <td>1) Apprentice Electrical Power Production Repairman (Above 6K)</td> <td>56731B</td> </tr> <tr> <td>2) Electrical Power Production Repairman (Above 6K)</td> <td>56751B</td> </tr> <tr> <td>3) Electrical Power Production Technician (Above 6K)</td> <td>56770B</td> </tr> </tbody> </table> <p>(18) REMARKS: †One kit is supplied for each rating.</p>																						TITLE	AFSC	1) Apprentice Electrical Power Production Repairman (Above 6K)	56731B	2) Electrical Power Production Repairman (Above 6K)	56751B	3) Electrical Power Production Technician (Above 6K)	56770B	CONTRACT NO AT 04(647)-370		OSTF No 1		CONTRACT NO AF 04(647)-346		OSTF No 2		CONTRACT NO AF 04(647)-453		CONTRACT NO AF 04(647)-605		ATC																																																											
TITLE	AFSC																																																																																																				
1) Apprentice Electrical Power Production Repairman (Above 6K)	56731B																																																																																																				
2) Electrical Power Production Repairman (Above 6K)	56751B																																																																																																				
3) Electrical Power Production Technician (Above 6K)	56770B																																																																																																				

By Air Force direction.

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
2. Recommended quantities only are listed in column 7.
3. This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFMMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

☐

Approved Quantity

Asterisk indicates common usage with adjacent complex end/or area.

ITEM NUMBER 268.5.1

Use Current List of Effective Pages as guide for inserting Revision Pages

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER AP60-1045																																																																																																																																																																																																																																																																																																																																																																																																																																													
SM-65			CONVAIR-ASTRONAUTICS		CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION										SAN DIEGO, CAL.		CONTRACT NO		(See Column 7)		REV																																																																																																																																																																																																																																																																																																																																																																																																																																									
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)	(101)	(102)	(103)	(104)	(105)	(106)	(107)	(108)	(109)	(110)	(111)	(112)	(113)	(114)	(115)	(116)	(117)	(118)	(119)	(120)	(121)	(122)	(123)	(124)	(125)	(126)	(127)	(128)	(129)	(130)	(131)	(132)	(133)	(134)	(135)	(136)	(137)	(138)	(139)	(140)	(141)	(142)	(143)	(144)	(145)	(146)	(147)	(148)	(149)	(150)	(151)	(152)	(153)	(154)	(155)	(156)	(157)	(158)	(159)	(160)	(161)	(162)	(163)	(164)	(165)	(166)	(167)	(168)	(169)	(170)	(171)	(172)	(173)	(174)	(175)	(176)	(177)	(178)	(179)	(180)	(181)	(182)	(183)	(184)	(185)	(186)	(187)	(188)	(189)	(190)	(191)	(192)	(193)	(194)	(195)	(196)	(197)	(198)	(199)	(200)	(201)	(202)	(203)	(204)	(205)	(206)	(207)	(208)	(209)	(210)	(211)	(212)	(213)	(214)	(215)	(216)	(217)	(218)	(219)	(220)	(221)	(222)	(223)	(224)	(225)	(226)	(227)	(228)	(229)	(230)	(231)	(232)	(233)	(234)	(235)	(236)	(237)	(238)	(239)	(240)	(241)	(242)	(243)	(244)	(245)	(246)	(247)	(248)	(249)	(250)	(251)	(252)	(253)	(254)	(255)	(256)	(257)	(258)	(259)	(260)	(261)	(262)	(263)	(264)	(265)	(266)	(267)	(268)	(269)	(270)	(271)	(272)	(273)	(274)	(275)	(276)	(277)	(278)	(279)	(280)	(281)	(282)	(283)	(284)	(285)	(286)	(287)	(288)	(289)	(290)	(291)	(292)	(293)	(294)	(295)	(296)	(297)	(298)	(299)	(300)	(301)	(302)	(303)	(304)	(305)	(306)	(307)	(308)	(309)	(310)	(311)	(312)	(313)	(314)	(315)	(316)	(317)	(318)	(319)	(320)	(321)	(322)	(323)	(324)	(325)	(326)	(327)	(328)	(329)	(330)	(331)	(332)	(333)	(334)	(335)	(336)	(337)	(338)	(339)	(340)	(341)	(342)	(343)	(344)	(345)	(346)	(347)	(348)	(349)	(350)	(351)	(352)	(353)	(354)	(355)	(356)	(357)	(358)	(359)	(360)	(361)	(362)	(363)	(364)	(365)	(366)	(367)	(368)	(369)	(370)	(371)	(372)	(373)	(374)	(375)	(376)	(377)	(378)	(379)	(380)	(381)	(382)	(383)	(384)	(385)	(386)	(387)	(388)	(389)	(390)	(391)	(392)	(393)	(394)	(395)	(396)	(397)	(398)	(399)	(400)	(401)	(402)	(403)	(404)	(405)	(406)	(407)	(408)	(409)	(410)	(411)	(412)	(413)	(414)	(415)	(416)	(417)	(418)	(419)	(420)	(421)	(422)	(423)	(424)	(425)	(426)	(427)	(428)	(429)	(430)	(431)	(432)	(433)	(434)	(435)	(436)	(437)	(438)	(439)	(440)	(441)	(442)	(443)	(444)	(445)

By Air Force direction:

- 1) Port or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or port number changes.

Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

**Recommended
Quantity**

Approved
Quantity

Asterisk indicates common usage with adjacent complex and/or area.

ITEM NUMBER. 268.5.2

Use Current List of Effective Pages
as guide for inserting Revision Pages

981

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F																DATE 5 January 1961		LIST NUMBER AP60-1045																																																																																			
SM-65		CONVAIR-ASTRONAUTICS														CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO (See Column 7)		REV																																																																															
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)
ITEM SEQUENCE	GSE SPEC PARA NO	CLASS CODE	SERIAL NUMBER	MFG PART OR DWO. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFI- CATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRO DUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRMS ITEM AVAILABLE	LOC ATION	AT LCC S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																																																																															
268.5.3					WSECL 13102 Col. D KIT, TOOL, AFSC SPECIALIST																																																																																																
<p>(4) NOMENCLATURE: <u>Preferred</u> - Kit, Tool, AFSC Specialist.</p> <p>(5) PROBLEM AREA: A kit is required which will provide a basic assortment of hand tools. This kit must be complete with carrying case. The equipment supplied will be utilized either by maintenance personnel with the Air Force Specialty Code (AFSC) ratings described herein or by personnel performing the functions of those ratings. The AFSC ratings are as follows:</p> <table border="1"> <thead> <tr> <th>TITLE</th> <th>AFSC</th> </tr> </thead> <tbody> <tr> <td>1) Apprentice Ground Powered Support Equipment Repairman</td> <td>47230</td> </tr> <tr> <td>2) Ground Powered Support Equipment Repairman</td> <td>47250</td> </tr> <tr> <td>3) Ground Powered Support Equipment Technician</td> <td>47270</td> </tr> </tbody> </table> <p>(18) REMARKS: † One kit is supplied for each rating.</p>																					TITLE	AFSC	1) Apprentice Ground Powered Support Equipment Repairman	47230	2) Ground Powered Support Equipment Repairman	47250	3) Ground Powered Support Equipment Technician	47270	<p>CONTRACT NO AF 04(647)-370</p> <p>OSTF No 1</p> <p>CONTRACT NO AF 04(647)-346</p> <p>576 C</p> <p>567</p> <p>548</p> <p>706</p> <p>549</p> <p>CONTRACT NO AF 04(647)-453</p> <p>OSTF No 2</p> <p>CONTRACT NO AF 04(647)-605</p> <p>576 D</p> <p>576 E</p> <p>550</p> <p>551</p> <p>577</p> <p>578</p> <p>579</p> <p>556</p> <p>ATC</p>																																																																								
TITLE	AFSC																																																																																																				
1) Apprentice Ground Powered Support Equipment Repairman	47230																																																																																																				
2) Ground Powered Support Equipment Repairman	47250																																																																																																				
3) Ground Powered Support Equipment Technician	47270																																																																																																				

By Air Force direction

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning
- 2) Recommended quantities only are listed in column 7.
- 3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFMMD Exhibit 60-36 for configuration and provisioning information.

Recommended
Quantity

<input type="checkbox"/>	Approved Quantity
--------------------------	----------------------

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 268.5.3

Page 1 of 1

Page 1 of 1

821

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AP60-1045																																									
SM-65		CONVAIR-ASTRONAUTICS										CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL		CONTRACT NO (See Column 7)		REV																																							
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)																																						
ITEM SEQUENCE	GSE SPEC PARA NO	CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	QUANTITY	COGNITANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SOURCE	SECURITY CLASS & REMARKS	EST PRO DUTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																																	
268.5.5					WSECL 13102 Col. F KIT. TOOL. AFSC SPECIALIST																																																				
(4) NOMENCLATURE: Preferred - Kit, Tool, AFSC Specialist.																																																									
(5) PROBLEM AREA: A kit is required which will provide a basic assortment of hand tools. This kit must be complete with carrying case. The equipment supplied will be utilized either by maintenance personnel with the Air Force Specialty Code (AFSC) ratings described herein or by personnel performing the functions of those ratings. The AFSC ratings are as follows:																																																									
<table border="0"> <tr> <td><u>TITLE</u></td> <td><u>AFSC</u></td> </tr> <tr> <td>1) Apprentice Automatic Track Radar Specialist</td> <td>30333A</td> </tr> <tr> <td>2) Automatic Track Radar Technician</td> <td>30373</td> </tr> <tr> <td>3) Automatic Track Radar System Specialist</td> <td>30353A</td> </tr> <tr> <td>4) Electric Communications and Cryptographic Cipher Equipment Repairman</td> <td>30650B</td> </tr> <tr> <td>5) Electronic Computer Maintenance Technician</td> <td>99122</td> </tr> <tr> <td>6) Ground Communication Equipment Maintenance Technician (Heavy)</td> <td>30473</td> </tr> <tr> <td>7) Ground Communications Equipment Maintenance Technician (Light)</td> <td>30472</td> </tr> <tr> <td>8) Apprentice Ground Communications Equipment Repairman (Light)</td> <td>30432A</td> </tr> <tr> <td>9) Ground Communications Equipment Repairman (Light)</td> <td>30452A</td> </tr> </table>														<u>TITLE</u>	<u>AFSC</u>	1) Apprentice Automatic Track Radar Specialist	30333A	2) Automatic Track Radar Technician	30373	3) Automatic Track Radar System Specialist	30353A	4) Electric Communications and Cryptographic Cipher Equipment Repairman	30650B	5) Electronic Computer Maintenance Technician	99122	6) Ground Communication Equipment Maintenance Technician (Heavy)	30473	7) Ground Communications Equipment Maintenance Technician (Light)	30472	8) Apprentice Ground Communications Equipment Repairman (Light)	30432A	9) Ground Communications Equipment Repairman (Light)	30452A	<table border="0"> <tr> <td>10) Ground Communications Equipment Repairman (Light)</td> <td>30452B</td> </tr> <tr> <td>11) Apprentice Ground Communications Receiver Equipment Repairman (Heavy)</td> <td>30433B</td> </tr> <tr> <td>12) Ground Communications Receiver Equipment Repairman (Heavy)</td> <td>30453B</td> </tr> <tr> <td>13) Ground Communications Transmitter Equipment Repairman (Heavy)</td> <td>30453A</td> </tr> <tr> <td>14) Apprentice Radio Relay Equipment Repairman (Microwave)</td> <td>30430A</td> </tr> <tr> <td>15) Radio Relay Equipment Repairman (Microwave)</td> <td>30450A</td> </tr> <tr> <td>16) Radio Relay Maintenance Technician (Microwave)</td> <td>30470</td> </tr> </table>										10) Ground Communications Equipment Repairman (Light)	30452B	11) Apprentice Ground Communications Receiver Equipment Repairman (Heavy)	30433B	12) Ground Communications Receiver Equipment Repairman (Heavy)	30453B	13) Ground Communications Transmitter Equipment Repairman (Heavy)	30453A	14) Apprentice Radio Relay Equipment Repairman (Microwave)	30430A	15) Radio Relay Equipment Repairman (Microwave)	30450A	16) Radio Relay Maintenance Technician (Microwave)	30470
<u>TITLE</u>	<u>AFSC</u>																																																								
1) Apprentice Automatic Track Radar Specialist	30333A																																																								
2) Automatic Track Radar Technician	30373																																																								
3) Automatic Track Radar System Specialist	30353A																																																								
4) Electric Communications and Cryptographic Cipher Equipment Repairman	30650B																																																								
5) Electronic Computer Maintenance Technician	99122																																																								
6) Ground Communication Equipment Maintenance Technician (Heavy)	30473																																																								
7) Ground Communications Equipment Maintenance Technician (Light)	30472																																																								
8) Apprentice Ground Communications Equipment Repairman (Light)	30432A																																																								
9) Ground Communications Equipment Repairman (Light)	30452A																																																								
10) Ground Communications Equipment Repairman (Light)	30452B																																																								
11) Apprentice Ground Communications Receiver Equipment Repairman (Heavy)	30433B																																																								
12) Ground Communications Receiver Equipment Repairman (Heavy)	30453B																																																								
13) Ground Communications Transmitter Equipment Repairman (Heavy)	30453A																																																								
14) Apprentice Radio Relay Equipment Repairman (Microwave)	30430A																																																								
15) Radio Relay Equipment Repairman (Microwave)	30450A																																																								
16) Radio Relay Maintenance Technician (Microwave)	30470																																																								
(18) REMARKS: †One kit is supplied for each rating.																																																									

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7
- 3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFMAD Exhibit 60-26 for configuration and provisioning information.

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current list of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 268.5.5

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F																		DATE 5 January 1961		LIST NUMBER AP60-1045					
SM-65		CONVAIR-ASTRONAUTICS CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION SAN DIEGO, CAL.																CONTRACT NO (See Column 7)		REV					
(1)	(2)	(3)			(4)	(5)	(6)	(9)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COSTANT LABORATORY CENTER & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCCS	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER	
		CLASS CODE	SERIAL NUMBER	MFG PART OR DWG NUMBER																					
268.5.6		WSECL 13102 Col. G			KIT, TOOL, AFSC SPECIALIST																				
																		CONTRACT NO AF 04(647)-370							
																		OSTF No. 1							
																		CONTRACT NO AF 04(647)-346							
																		576 C							
																		567							
																		548							
																		706							
																		549							
																		CONTRACT NO AF 04(647)-453							
																		OSTF No. 2							
																		CONTRACT NO AF 04(647)-605							
																		576-D							
																		576-E							
																		550							
																		551							
																		577							
																		578							
																		579							
																		556							
																		ATC							

By Air Force direction

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7
- 3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFMND Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

☐

Approved Quantity

Asterisk indicates common usage with adjacent complex end/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 268.5.6

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER AP60-1045																																																																																					
SM-65		CONVAIR-ASTRONAUTICS												CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		RIV																																																																																	
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASSIFICATION	EST PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																																																																														
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																																																																																																	
268. 5. 7		WSECL 13102 Col. H			KIT, TOOL, AFSC SPECIALIST																																																																																																
<p>(4) NOMENCLATURE: <u>Preferred</u> - Kit, Tool, AFSC Specialist.</p> <p>(5) PROBLEM AREA: A kit is required which will provide a basic assortment of hand tools. This kit must be complete with carrying case. The equipment supplied will be utilized either by maintenance personnel with the Air Force Specialty Code (AFSC) ratings described herein or by personnel performing the functions of those ratings. The AFSC ratings are as follows:</p> <table border="1"> <thead> <tr> <th>TITLE</th> <th>AFSC</th> </tr> </thead> <tbody> <tr> <td>1) Apprentice Aircraft Electrical Repairman</td> <td>42330</td> </tr> <tr> <td>2) Aircraft Electrical Repairman</td> <td>42350</td> </tr> <tr> <td>3) Aircraft Electrical Repairman Technician</td> <td>42370</td> </tr> <tr> <td>4) Electrician</td> <td>56150</td> </tr> </tbody> </table> <p>(18) REMARKS: †One kit is supplied for each rating.</p>																						TITLE	AFSC	1) Apprentice Aircraft Electrical Repairman	42330	2) Aircraft Electrical Repairman	42350	3) Aircraft Electrical Repairman Technician	42370	4) Electrician	56150	<p>CONTRACT NO. AF 04(647)-370</p> <p>OSTF No 1</p> <p>CONTRACT NO. AF 04(647)-346</p> <p>576-C</p> <p>567</p> <p>548</p> <p>706</p> <p>549</p> <p>CONTRACT NO. AF 04(647)-453</p> <p>OSTF No 2</p> <p>CONTRACT NO. AF 04(647)-605</p> <p>576-D</p> <p>576-E</p> <p>550</p> <p>551</p> <p>577</p> <p>578</p> <p>579</p> <p>556</p> <p>ATC</p>																																																																					
TITLE	AFSC																																																																																																				
1) Apprentice Aircraft Electrical Repairman	42330																																																																																																				
2) Aircraft Electrical Repairman	42350																																																																																																				
3) Aircraft Electrical Repairman Technician	42370																																																																																																				
4) Electrician	56150																																																																																																				

By Air Force direction

- 1 Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2 Recommended quantities only are listed in column 7
 - 3 This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFM&D Exhibit 60-36 for configuration and provisioning information

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 268. 5. 7

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER AP60-1045														
SM-65		CONVAIR-ASTRONAUTICS													CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV										
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFI- CATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRO DUCTIONS LEAD TIME	DATE OF AFSC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER							
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																											
268.5.8		WSECL 13102 Col. I			KIT, TOOL, AFSC SPECIALIST																										
															CONTRACT NO. AF 04(647)-370																
															OSTF No 1																
															CONTRACT NO. AF 04(647)-346																
															576-C																
															567																
															548																
															706																
															549																
															CONTRACT NO. AF 04(647)-453																
															OSTF No 2																
															CONTRACT NO. AF 04(647)-605																
															576-D																
															576-E																
															350																
															351																
															377																
															378																
															379																
															356																
															ATC																

(4) NOMENCLATURE: Preferred - Kit, Tool, AFSC Specialist.

(5) PROBLEM AREA: A kit is required which will provide a basic assortment of hand tools. This kit must be complete with carrying case. The equipment supplied will be utilized either by maintenance personnel with the Air Force Specialty Code (AFSC) ratings described herein or by personnel performing the functions of those ratings. The AFSC ratings are as follows:

TITLE

AFSC

- | | |
|--|--------|
| 1) Apprentice Refrigeration Equipment Cooling Specialist | 56630B |
| 2) Refrigeration Equipment Cooling Specialist | 56650B |
| 3) Refrigeration Equipment Cooling Supervisor | 56670 |

18) REMARKS: †One kit is supplied for each rating.

By Air Force direction

1. Part or specification number listed in column 2 is the number proposed for original provisioning.
 2. Recommended quantities only are listed in column 7
 3. This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMMD Exhibit 60-36 for configuration and provisioning information

Recommended
Quantity

☐

Approved
Quantity

Asterisk indicates common usage with adjacent complex and/or area

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 268.5.8

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER. AP60-1045																																																																																					
SM-65		CONVAIR-ASTRONAUTICS												CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV																																																																																	
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)
ITEM SEQUENCE	GSE SPEC PARA NO	CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ECC'S	AT GUID STAS	AT SNA	GENERAL	DEFOT	SUB TOTAL	TOTAL ON ORDER																																																																														
268 5 9					WSECL 13102 Col. J KIT, TOOL, AFSC SPECIALIST																																																																																																
<p>(4) NOMENCLATURE: <u>Preferred</u> - Kit, Tool, AFSC Specialist.</p> <p>(5) PROBLEM AREA: A kit is required which will provide a basic assortment of hand tools. This kit must be complete with carrying case. The equipment supplied will be utilized either by maintenance personnel with the Air Force Specialty Code (AFSC) ratings described herein or by personnel performing the functions of those ratings. The AFSC ratings are as follows:</p> <table border="1"> <thead> <tr> <th>TITLE</th> <th>AFSC</th> </tr> </thead> <tbody> <tr> <td>1) Apprentice</td> <td>55231</td> </tr> <tr> <td>2) Painter</td> <td>55251</td> </tr> </tbody> </table> <p>(18) REMARKS: †One kit is supplied for each rating.</p>																						TITLE	AFSC	1) Apprentice	55231	2) Painter	55251	<p>CONTRACT NO AF 04(647)-370</p> <p>OSTF No. 1</p> <p>CONTRACT NO AF 04(647)-346</p> <p>576-C</p> <p>567</p> <p>548</p> <p>706</p> <p>549</p> <p>CONTRACT NO AF 04(647)-453</p> <p>OSTF No. 2</p> <p>CONTRACT NO AF 04(647)-605</p> <p>576-D</p> <p>576-E</p> <p>550</p> <p>551</p> <p>577</p> <p>578</p> <p>579</p> <p>556</p> <p>ATC</p>																																																																									
TITLE	AFSC																																																																																																				
1) Apprentice	55231																																																																																																				
2) Painter	55251																																																																																																				

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMND Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 268. 5. 9

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AP60-1045																																																																																					
SM-65		CONVAIR-AERONAUTICS												CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL		CONTRACT NO. (See Column 7)		REV																																																																																	
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)
ITEM SEQUENCE	OSF SPEC PARA NO.	CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY CENTER & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ICCS	AT GUID STAS	AT SHA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																																																																														
268. 6. 0					WSECL 13102 Col. K KIT, TOOL, AFSC SPECIALIST																																																																																																
<p>(4) NOMENCLATURE: <u>Preferred</u> - Kit, Tool, AFSC Specialist.</p> <p>(5) PROBLEM AREA: A kit is required which will provide a basic assortment of hand tools. This kit must be complete with carrying case. The equipment supplied will be utilized either by maintenance personnel with the Air Force Specialty Code (AFSC) ratings described herein or by personnel performing the functions of those ratings. The AFSC ratings are as follows:</p> <table border="1"> <thead> <tr> <th>TITLE</th> <th>AFSC</th> </tr> </thead> <tbody> <tr> <td>1) Apprentice Woodworker</td> <td>55230</td> </tr> <tr> <td>2) Woodworker</td> <td>55250</td> </tr> </tbody> </table> <p>(18) REMARKS: † One kit is supplied for each rating.</p>																						TITLE	AFSC	1) Apprentice Woodworker	55230	2) Woodworker	55250	<p>CONTRACT NO. AF 04(647)-370</p> <p>OSTF No. 1</p> <p>CONTRACT NO. AF 04(647)-346</p> <p>576-C</p> <p>567</p> <p>548</p> <p>706</p> <p>549</p> <p>CONTRACT NO. AF 04(647)-433</p> <p>OSTF No. 2</p> <p>CONTRACT NO. AF 04(647)-403</p> <p>576-D</p> <p>576-E</p> <p>550</p> <p>551</p> <p>577</p> <p>578</p> <p>579</p> <p>556</p> <p>ATC</p>																																																																									
TITLE	AFSC																																																																																																				
1) Apprentice Woodworker	55230																																																																																																				
2) Woodworker	55250																																																																																																				

By Air Force direction:

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
2. Recommended quantities only are listed in column 7.
3. This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFBMD Exhibit 80-36 for configuration and provisioning information.

Recommended Quantity ☐ Approved Quantity ☐

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 268. 6. 0

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER: AP60-1045																																																																																				
5M-65			CONVAIR-ASTRONAUTICS										CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV																																																																																		
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)
ITEM SEQUENCE	GSE SPEC PARA NO.	CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT (AIRCRAFT, ENGINE, & SERVICE)	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST USE AVAILABLE	LOCATION	AT LAUNCHERS	AT ECC'S	AT GUID STAS	AT SMA	GENERAL	DEPOI	SUB TOTAL	TOTAL ON ORDER																																																																														
268. 6. 1					WSECL 13102 Col. L KIT, TOOL, AFSC SPECIALIST																																																																																																
<p>(4) NOMENCLATURE: Preferred - Kit, Tool, AFSC Specialist.</p> <p>(5) PROBLEM AREA: A kit is required which will provide a basic assortment of hand tools. This kit must be complete with carrying case. The equipment supplied will be utilized either by maintenance personnel with the Air Force Specialty Code (AFSC) ratings described herein or by personnel performing the functions of those ratings. The AFSC ratings are as follows:</p> <table border="1"> <thead> <tr> <th>TITLE</th> <th>AFSC</th> </tr> </thead> <tbody> <tr> <td>1) Apprentice Aircraft Hydraulic Repairman</td> <td>42132</td> </tr> <tr> <td>2) Aircraft Hydraulic Repairman</td> <td>42152</td> </tr> <tr> <td>3) Aircraft Hydraulic Technician</td> <td>42172</td> </tr> </tbody> </table> <p>(18) REMARKS: †One kit is supplied for each rating.</p>																						TITLE	AFSC	1) Apprentice Aircraft Hydraulic Repairman	42132	2) Aircraft Hydraulic Repairman	42152	3) Aircraft Hydraulic Technician	42172	CONTRACT NO AF 04(647)-370		OSTF No. 1																																																																					
																						TITLE	AFSC																																																																														
																						1) Apprentice Aircraft Hydraulic Repairman	42132																																																																														
																						2) Aircraft Hydraulic Repairman	42152																																																																														
																						3) Aircraft Hydraulic Technician	42172																																																																														
																						CONTRACT NO AF 04(647)-346																																																																															
																								576 C																																																																													
																								567																																																																													
																								548																																																																													
																								706																																																																													
		549																																																																																																			
CONTRACT NO AF 04(647)-453																																																																																																					
		OSTF No. 2																																																																																																			
CONTRACT NO AF 04(647)-605																																																																																																					
		576 D																																																																																																			
		576 E																																																																																																			
		550																																																																																																			
		551																																																																																																			
		577																																																																																																			
		578																																																																																																			
		579																																																																																																			
		556																																																																																																			
		ATC																																																																																																			

By Air Force direction:

1. Part or specification number listed in column 3 is the number proposed for original provisioning
2. Recommended quantities only are listed in column 7.
3. This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFMAD Exhibit 60-24 for configuration and provisioning information.

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 268. 6. 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AF60-1045															
SM-65		CONVAIR-ASTRONAUTICS										CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO		(See Column 7)		REV												
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)			
ITEM SEQUENCE	CSE SPEC PARA NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER & SERVICE	TYPE CLASSIFI- CATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS. & REMARKS	EST PRO- DUCTIONS LEAD TIME	DATE OF APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LC'S	AT GUID STAS	AT SMA	GENERAL	DEPOS	SUB TOTAL	TOTAL ON ORDER									
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																												
268 6.2		WSECL 13102 Col. M			KIT, TOOL, AFSC SPECIALIST																											
<p>(4) NOMENCLATURE: Preferred - Kit, Tool, AFSC Specialist.</p> <p>(5) PROBLEM AREA: A kit is required which will provide a basic assortment of hand tools. This kit must be complete with carrying case. The equipment supplied will be utilized either by maintenance personnel with the Air Force Specialty Code (AFSC) ratings described herein or by personnel performing the functions of those ratings. The AFSC ratings are as follows:</p> <table border="1"> <thead> <tr> <th>TITLE</th> <th>AFSC</th> </tr> </thead> <tbody> <tr> <td>1) Apprentice Mechanical Accessories Equipment Repairman</td> <td>42231</td> </tr> <tr> <td>2) Mechanical Accessories Equipment Repairman</td> <td>42251</td> </tr> <tr> <td>3) Mechanical Accessories Equipment Technician</td> <td>42271</td> </tr> </tbody> </table> <p>(18) REMARKS: †One kit is supplied for each ratings.</p>																									TITLE	AFSC	1) Apprentice Mechanical Accessories Equipment Repairman	42231	2) Mechanical Accessories Equipment Repairman	42251	3) Mechanical Accessories Equipment Technician	42271
TITLE	AFSC																															
1) Apprentice Mechanical Accessories Equipment Repairman	42231																															
2) Mechanical Accessories Equipment Repairman	42251																															
3) Mechanical Accessories Equipment Technician	42271																															
															CONTRACT NO. AF 04(647)-370																	
															CONTRACT NO. AF 04(647)-346																	
															CONTRACT NO. AF 04(647)-453																	
															CONTRACT NO. AF 04(647)-605																	
															ATC																	

By Air Force direction:

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
2. Recommended quantities only are listed in column 7.
3. This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFM&D Exhibit 80-36 for configuration and provisioning information.

Recommended
Quantity

☐

Approved
Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 268. 6. 2

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F																		DATE 5 January 1961		LIST NUMBER: AP60-1045									
SM-65		CONVAIR-ASTRONAUTICS																CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO		(See Column 7)		REV			
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSI- FICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST. PRO- DUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ECC'S	AT GUID STAS	AT SHA	GENERAL	DEPOS	SUA TOTAL	TOTAL ON ORDER					
		CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER																									
268 6 3		WSECL 13102 Col. N			KIT, TOOL, AFSC SPECIALIST																								
																		CONTRACT NO AF 04(647)-370											
																		OSIF No. 1											
																		CONTRACT NO AF 04(647)-346											
																		576 C											
																		567											
																		548											
																		706											
																		549											
																		CONTRACT NO AF 04(647)-453											
																		OSIF No. 2											
																		CONTRACT NO AF 04(647)-605											
																		576 D											
																		576 E											
																		550											
																		551											
																		577											
																		578											
																		579											
																		556											
																		ATC											

By Air Force direction.

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
2. Recommended quantities only are listed in column 7.
3. This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFAMD Exhibit 60-36 for configuration and provisioning information.

Recommended
Quantity

☐

Approved
Quantity

Asterisk indicates common usage with
adjacent complex and/or area

Use Current List of Effective Pages
as guide for inserting Revision Pages

ITEM NUMBER 268.6.3

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AP60-1045														
SM-65		CONVAIR-ASTRONAUTICS													CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL		CONTRACT NO (See Column 7)		REV.										
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)
ITEM SEQUENCE	GSE SPEC PADA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFI- CATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS. & REMARKS	EST PRO DUCTIONS LEAD TIME	DATE OF SUBC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER								
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																											
268. 6. 4		WSECL 13102 Col. O			KIT, TOOL, AFSC SPECIALIST																										
															CONTRACT NO AF 04(647)-370																
															OSTF No. 1																
															CONTRACT NO AF 04(647)-346																
															576-C																
															567																
															548																
															706																
															549																
															CONTRACT NO. AF 04(647)-453																
															OSTF No. 2																
															CONTRACT NO AF 04(647)-605																
															576-D																
															576-E																
															550																
															551																
															577																
															578																
															579																
															556																
															ATC																

By Air Force direction

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
2. Recommended quantities only are listed in column 7.
3. This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFMMD Exhibit 60-36 for configuration and provisioning information.

Recommended
Quantity

	Approved Quantity
--	----------------------

Asterisk indicates common usage with adjacent complex and/or area.

ITEM NUMBER 268. 6. 4

Use Current List of Effective Pages
as guide for inserting Revision Pages

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AP60-1045															
SM-63		CONVAIR-ASTRONAUTICS												CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO (See Column 7)		REV											
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFI CATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRO DUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	GENERAL	DEPOI	SUB TOTAL	TOTAL ON ORDER							
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																											
268. 6. 5		WSECL 13102 Col. P			KIT, TOOL, AFSC SPECIALIST																										
																CONTRACT NO AF 04(647)-370															
																OSTF No 1															
																CONTRACT NO AF 04(647)-346															
																576-C															
																567															
																548															
																706															
																549															
																CONTRACT NO AF 04(647)-453															
																OSTF No 2															
																CONTRACT NO AF 04(647)-405															
																576-D															
																576-E															
																550															
																551															
																577															
																578															
																579															
																556															
																ATC															

By Air Force direction.

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMAD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity ☐ Approved Quantity ☐

Asterisk indicates common usage with adjacent complex and/or area

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER 268. 6. 5

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER AP60-1045																																																																																				
SM-65		CONVAIR-ASTRONAUTICS CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION SAN DIEGO, CAL.													CONTRACT NO (See Column 7)		REV																																																																																				
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)
ITEM SEQUENCE	GSE SPEC PARA NO.	CLASS CODE	SERIAL NUMBER	AFG. PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ECC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																																																																														
268.6.6					WSECL 252 Col Q KIT, TOOL, AFSC SPECIALIST																																																																																																
															CONTRACT NO AF 04-647-370																																																																																						
															OSTF No 1																																																																																						
															CONTRACT NO AF 04-647-346																																																																																						
															576-C																																																																																						
															567																																																																																						
															548																																																																																						
															706																																																																																						
															549																																																																																						
															CONTRACT NO AF 04-647-453																																																																																						
															OSTF No 2																																																																																						
															CONTRACT NO AF 04-647-605																																																																																						
															576-D																																																																																						
															576-E																																																																																						
															550																																																																																						
															551																																																																																						
															577																																																																																						
															578																																																																																						
															579																																																																																						
															556																																																																																						
															ATC																																																																																						

By Air Force direction

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
2. Recommended quantities only are listed in column 7.
3. This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFMMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity ☐ Approved Quantity ☐

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 268.6.6

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE: 5 January 1961		LIST NUMBER: AP60-1045									
SM-65		CONVAIR-ASTRONAUTICS													CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO (See Column 7)		REV					
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(10)	(11)	(12)	(13)	(14)	(18)	(16)	(17)	(15)	(7)					(18)			
ITEM SEQUENCE	GSE SPEC PARA NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST. PROJ. DUE DATE	DATE OF ARDC APPROVAL	EST. DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ICC'S	AT GUID. STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER			
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																						
269		5440-269-5075			STEPLADDER, WOOD (8 FOOT)																					
<p>(4) NOMENCLATURE: (CS) <u>Preferred</u> - Stepladder, Wood, (8-Foot).</p> <p>(5) PROBLEM AREA: A portable ladder to be used in lieu of a maintenance platform when painting small areas.</p> <p>(18) REMARKS: This item is located in the tool crib at the SMA.</p> <p>¶ The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p> <p>‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p>																						<p>CONTRACT NO. AF 04(647)-370</p> <p>OSTF No. 1</p>		2	1	2
<p>CONTRACT NO. AF 04(647)-346</p>																						576-C	2	4	6	
																						567	18	4	22	
																						548	18	4	22	
																						706		1		
																						549	18	1	18	
<p>CONTRACT NO. AF 04(647)-453</p> <p>OSTF No. 2</p>																						2	1	2		
<p>CONTRACT NO. AF 04(647)-405</p>																						576-D	2	1	2	
																						576-E	2	1	2	
																						550	24	3	27	
																						551	24	3	27	
																						577	24	3	27	
																						578	24	3	27	
																						579	24	3	27	
																						556	24	3	27	
																						ATC				

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2) Recommended quantities only are listed in column 7
- 3) This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AF&MD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity ☐ Approved Quantity ☐

Asterisk indicates common usage with adjacent complex and/or area

Use Current List of Effective Pages as guide for Inserting Revision Pages

ITEM NUMBER: 269

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER: AP60-1045															
SM-65		CONVAIR-ASTRONAUTICS													CONTRACT NO. (See Column 7)		REV															
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)			
ITEM SEQUENCE	GSE SPEC PARA. NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CONTRACT, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE CODE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST DEL. AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SWA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER									
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																												
270		6230-299-7693			LAMP ASSY, ELECTRIC, FLOURESCENT, DESK																											
<p>(4) NOMENCLATURE: (CS) Preferred - Lamp Assembly, Electric, Fluorescent, Desk.</p> <p>This adjustable arm, clamp-type desk lamp is equipped with 2 lamps, 18-inch reflector, and requires 15 watts, 110-volt, 60-cycle ac.</p> <p>(5) PROBLEM AREA: Equipment is required to provide concentrated lighting for instrument and electrical repair.</p> <p>(18) REMARKS: This item is located in the instrument shop and electronic component test area, and in the launch control center.</p> <p>¶ The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p> <p>‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p>																																
															CONTRACT NO. AF 04(647)-370																	
															OSTF No 1	1	1															
															CONTRACT NO. AF 04(647)-346																	
															576-C	1	4															
															567	9	4															
															548	9	4															
															706																	
															549	9	4															
															CONTRACT NO. AF 04(647)-453																	
															OSTF No 2	1	1															
															CONTRACT NO. AF 04(647)-605																	
															576-D	1	1															
															576-E	1	1															
															550	12	4															
															551	12	4															
															577	12	4															
															578	12	4															
															579	12	4															
															556	12	4															
															ATC																	

By Air Force direction:

- 1) Part or specification number listed in column 3 is the number proposed for original provisioning.
 - 2) Recommended quantities only are listed in column 7.
 - 3) This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

☐

Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

ITEM NUMBER: 270

Use Current List of Effective Pages as guide for inserting Revision Pages.

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AP60-1045																																																																																					
SM-65		CONVAIR-ASTRONAUTICS												CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV																																																																																	
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)
ITEM SEQUENCE	GSE SPEC PARA NO	CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY CENTER & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF SUBC. APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID. STAS	AT SMA	SP. GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER																																																																														
272			3416-528-8413		LATHE, ENGINE (14 INCH SWING)																																																																																																
<p>(4) NOMENCLATURE: (CS) Preferred - Lathe, Engine (14 Inch Swing).</p> <p>This lathe has a solid-type bed designed for floor mounting. The lathe measures approximately 7 feet 8 inches long with a 14-inch rated swing. The distance between centers is 42 inches. The headstock is gear driven, is fitted with No. 3 Morse taper centers, and has a 1/2-inch diameter hole through the spindle. The lathe has 18 spindle speeds, 36 feed changes, and hand and power cross feed. The machine is driven by a 5-hp, 220/440-volt, 60-cycle, 3-phase ac motor.</p> <p>(5) PROBLEM AREA: A lathe is required for routine machining of parts needed for emergency use.</p> <p>(18) REMARKS: The following accessories are used but not documented since it is not known which of these accessories are delivered with the lathe, or whether the lathe requires accessories peculiar to its type and/or manufacture:</p> <ol style="list-style-type: none"> 1) 10 inch 4-jaw chuck 2) 10 inch 3-jaw chuck 3) Headstock collet chuck with set of collets 4) Tailstock geared chuck and arbor 5) Live center for tailstock 6) Dead centers for head and tailstock 7) Thread indicator 																						<p>8) Steady and follower rest</p> <p>9) Carriage stop</p> <p>10) Set of tool holders (KDK)</p> <p>11) Miscellaneous tool bits and threading tools</p>		<p>This item is located in the machine shop.</p> <p>¶ The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E Requirement at 706 SSS and 549 SMS.</p> <p>‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p> <p>§ This item is located in the AF Support Base Shops.</p>		<p>CONTRACT NO. AF 04(647)-370</p> <p>OSTF No. 1</p>		<p>CONTRACT NO. AF 04(647)-346</p> <p>576-C</p> <p>567</p> <p>548</p> <p>706</p> <p>549</p>		<p>CONTRACT NO. AF 04(647)-453</p> <p>OSTF No. 2</p>		<p>CONTRACT NO. AF 04(647)-605</p> <p>576-D</p> <p>576-E</p> <p>550</p> <p>551</p> <p>577</p> <p>578</p> <p>579</p> <p>556</p>		<p>ATC</p>																																																																			

By Air Force direction:

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
 2. Recommended quantities only are listed in column 7.
 3. This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFPM Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List at Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER. 272

Page 1 of 1

200

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER: AP60-1045									
SM-65			CONVAIR-ASTRONAUTICS												CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL		CONTRACT NO. (See Column 7)		REV					
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)					
ITEM SEQUENCE	GSE SPEC PARA NO	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	TOTAL PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	(17)									
		CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER													AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SMA	ON GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER		
274.5		4930-554-8928			LUBRICATING UNIT, POWER OPERATED																					
					Balcrank Inc.										AFS											
					43682 GF																					
<p>(4) NOMENCLATURE: (CS) <u>Preferred</u> - Lubricating Unit, Power Operated.</p> <p>This is a power-operated unit requiring 150-psi air. The unit is equipped with 6 feet of hose; control valve; hydraulic-type, lube-fitting coupler; and a 50-pound lube tank. The unit is equipped with rubber-tired wheels.</p> <p>(5) PROBLEM AREA: Certain ground support equipment including missile handling trailers, launchers, and other ground support tools and equipment, due to specific function and usage, are more conveniently serviced in the SMA and launcher areas than at the support base.</p> <p>Portable, pressure-type lubrication equipment suitable for lubricating equipment having Type MS lubricating fittings (per MIL-F-3541) is required to fulfill this lubricating function.</p> <p>(18) REMARKS: A 25-foot length of hose is required to reach lubricating points on the launcher.</p> <p>† The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p> <p>‡ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p> <p>§ This item is located in the AF Support Base Shops.</p>																										
																CONTRACT NO AF 04(647)-370										
																OSTF No 1										
																CONTRACT NO AF 04(647)-346										
																576-C					2					
																567					2					
																548					2					
																706					1					
																549					1					
																CONTRACT NO AF 04(647)-453										
																OSTF No 2										
																CONTRACT NO AF 04(647)-605										
																576-D					1					
																576-E					1					
																550					2					
																551					2					
																577					2					
																578					2					
																579					2					
																556					2					
																ATC										

By Air Force direction

1) Part or specification number listed in column 3 is the number proposed for original provisioning.

2) Recommended quantities only are listed in column 7.

3) This page will not be updated to show provisioning action, configuration, or part number changes.

Refer to current issue of AFSMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 274.5

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F

DATE 5 January 1961

LIST NUMBER: AF60-1045

CONVARE ASTRONAUTICS															CONTRACT NO. (See Column 7)									
CONVARE IS A DIVISION OF GENERAL DYNAMICS CORPORATION															SAN DIEGO, CAL									
STOCK NUMBER															CONTRACT NO. (See Column 7)									
NOMENCLATURE															CONTRACT NO. (See Column 7)									
DESCRIPTION OF PROBLEM AREA															CONTRACT NO. (See Column 7)									
UNIT PRICE															CONTRACT NO. (See Column 7)									
COGNIZANT COORDINATE, LOCATION, CENTER, & SERVICE															CONTRACT NO. (See Column 7)									
TYPE CLASSIFICATION															CONTRACT NO. (See Column 7)									
PROPOSED SUPPLY SOURCE															CONTRACT NO. (See Column 7)									
SOURCE CODE															CONTRACT NO. (See Column 7)									
SECURITY CLASS & REMARKS															CONTRACT NO. (See Column 7)									
EST PRODUCTIONS LEAD TIME															CONTRACT NO. (See Column 7)									
DATE OF REC APPROVAL															CONTRACT NO. (See Column 7)									
EST DATE FIRST ITEM AVAILABLE															CONTRACT NO. (See Column 7)									
LOCATION															CONTRACT NO. (See Column 7)									
AT LAUNCHERS															CONTRACT NO. (See Column 7)									
AT LCC'S															CONTRACT NO. (See Column 7)									
AT GUID STAS															CONTRACT NO. (See Column 7)									
AT SMA															CONTRACT NO. (See Column 7)									
ON GENERAL															CONTRACT NO. (See Column 7)									
DEPOT															CONTRACT NO. (See Column 7)									
SUB TOTAL															CONTRACT NO. (See Column 7)									
TOTAL ON ORDER															CONTRACT NO. (See Column 7)									

275 3417-223-6308 MILLING MACHINE, HORIZONTAL, PLAIN AFS

(4) NOMENCLATURE: (CS) Preferred - Milling Machine, Horizontal, Plain.

This is a plain table type power feed, milling machine designed for floor mounting. It has a 33-inch long, by 8-inch wide working surface that can travel 1 inches longitudinally, 6 inches laterally, and 12-3/4 inches vertically. Maximum distance from the spindle mast to the working surface is 17 inches. The main power drive of this milling machine is a 1-1/2 hp, 220 volt, 3-phase, 60-cycle ac motor.

(5) PROBLEM AREA: A milling machine is required for routine and emergency machine work.

(6) REMARKS: The following accessories are used with this item. These accessories have not been documented since it is not known which are delivered with the milling machine, or whether these accessories are peculiar as to type and/or manufacture.

- Two, holders and drawbar (bearer)
- Rotary table - 12 inch
- Dividing head and tailstock - 8 inch
- Arbor with gear-type chuck
- Miscellaneous end mills (2 and 4 lip, standard, and ball end) (40 each)
- Miscellaneous T-nuts, bolts, washers, and holddown dogs
- Milling machine vise (swivel or universal)
- Shell mills, 2 arbor (4 each)

¶ The Series D Item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.

† The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.

§ This item is located in the AF Support Base Shops.

CONTRACT NO. AF 64-647-373

OSTF No. 1

CONTRACT NO. AF 64-647-346

576 C

567

548

706

549

CONTRACT NO. AF 64-647-453

OSTF No. 2

CONTRACT NO. AF 64-647-605

576-D

576-E

550

551

577

578

579

556

ATC

By Air Force direction

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
 2. Recommended quantities only are listed in column 7.
 3. This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMAD Exhibit 60-34 for configuration and provisioning information.

Recommended Quantity



Approved Quantity

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 275

LIST NUMBER: AP60-1045

SM-65

CONVALL-ASTRONAUTICS

CONVAIN IS A DIVISION OF GENERAL DYNAMICS CORPORATION

SAN DIEGO, CAL

CONTRACT NO.

(See Column 7)

5	ZFY
---	-----

By Air Force direction

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
 2. Recommended quantities only are listed in column 7.
 3. This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFM&D Exhibit 60-36 for configuration and provisioning information.

**Recommended
Quantity**



Approved	
Quality	

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages
as guide for inserting Revision Pages.

ITEM NUMBER 276

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AP60-1045									
SM-65		CONVAIR-ASTRONAUTICS												CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL		CONTRACT NO (See Column 7)		REV					
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)					
ITEM SEQUENCE	GSE SPEC PARA NO	CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	TOTAL PRICE	COGNIZANT LABORATORY, CENTER & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS & REMARKS	EST PRO DEDUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCCS	AT GUID STAS	AT SNA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
278			3695-204-2808		MARKING MACHINE, ELECTRIC WIRE, FLEXIBLE INSULATING SLEEVING								AFS												
																		CONTRACT NO AF 04(647)-270							
																		OSTF No. 1							
																		CONTRACT NO AF 04(647)-346							
																		576-C							
																		567							
																		548							
																		706							
																		549							
																		CONTRACT NO AF 04(647)-432							
																		OSTF No. 2							
																		CONTRACT NO AF 04(647)-605							
																		576-D							
																		576-E							
																		550							
																		551							
																		577							
																		578							
																		579							
																		556							
																		ATC							

By Air Force direction:

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
 2. Recommended quantities only are listed in column 7.
 3. This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity

	Approved Quantity
--	-------------------

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 278

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F															DATE 5 January 1961		LIST NUMBER: AP60-1045						
SM-65		CONVAIR-ASTRONAUTICS													CONTRACT NO		REV						
CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.													(See Column 7)								
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)				
ITEM SEQUENCE	GSE SPEC PARA NO	CLASS CODE	SERIAL NUMBER	MFG PART OR DWG. NUMBER	NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFICATION	PROPOSED SUPPLY SOURCE	SECURITY CLASS & REMARKS	EST PRODUCTIONS LEAD TIME	DATE OF ARDC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT ICC'S	AT GUID STAS	AT SMA	GENERAL	DEPOT	SUB TOTAL	TOTAL ON ORDER
279			4930-399-6076		OIL GUN, PNEUMATIC																		
																						CONTRACT NO AF 04(647)-370	
																						CONTRACT NO AF 04(647)-346	
																						CONTRACT NO AF 04(647)-453	
																						CONTRACT NO AF 04(647)-605	
																						ATC	

By Air Force direction:

- 1: Part or specification number listed in column 3 is the number proposed for original provisioning.
- 2: Recommended quantities only are listed in column 7.
- 3: This page will not be updated to show provisioning action, configuration, or part number changes. Refer to current issue of AFBMD Exhibit 60-36 for configuration and provisioning information.

Recommended Quantity ☐ Approved Quantity ☐

Asterisk indicates common usage with adjacent complex and/or area.

Use Current List of Effective Pages as guide for inserting Revision Pages.

ITEM NUMBER: 279

Page 1 of 1

USAF WEAPON SYSTEM 107A-1 GROUND SUPPORT EQUIPMENT LIST, SERIES E AND F														DATE 5 January 1961		LIST NUMBER: AP60-1045																	
SM-65		CONVAIR-ASTRONAUTICS												CONVAIR IS A DIVISION OF GENERAL DYNAMICS CORPORATION		SAN DIEGO, CAL.		CONTRACT NO. (See Column 7)		REV.													
(1)	(2)	(3)			(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)							
ITEM SEQUENCE	GSE SPEC PARA NO.	STOCK NUMBER			NOMENCLATURE	DESCRIPTION OF PROBLEM AREA	UNIT PRICE	TOTAL PRICE	COGNIZANT LABORATORY, CENTER, & SERVICE	TYPE CLASSIFI- CATION	PROPOSED SUPPLY SOURCE	SOURCE CODE	SECURITY CLASS. & REMARKS	EST PRO DUCTIONS LEAD TIME	DATE OF AROC APPROVAL	EST DATE FIRST ITEM AVAILABLE	LOCATION	AT LAUNCHERS	AT LCC'S	AT GUID STAS	AT SNA	GENERAL	DIPOT	SUB TOTAL	TOTAL ON ORDER								
		CLASS CODE	SERIAL NUMBER	MFG. PART OR DWG. NUMBER																													
279.1		4930-247-3669			GREASE GUN, HAND (3 OZ. CAP.), FLUSH TYPE NOZZLE																												
<p>(4) NOMENCLATURE: (CS) Preferred - Grease Gun, Hand (3 oz. cap.), Flush Type Nozzle.</p> <p>This is a straight design, push operated, flush type grease gun. The grease gun has a capacity of 3 oz of grease and 10,000 psi maximum pressure. The gun is atmospherically primed.</p> <p>(5) PROBLEM AREA: The sustainer engine gimbaling block is fitted with standard flush type NAS516 lubrication fittings.</p> <p>Equipment which will facilitate lubrication of these gimbaling blocks in the engine maintenance area, maintenance assembly area, and at the launcher is required.</p> <p>(18) REMARKS: ¶ The Series D item provisioned for the 706 SSS in Report No. ZM-7-357 will also support the Series E requirement at 706 SSS and 549 SMS.</p> <p>¶ The item provisioned for complex 576-C will also support complexes 576-D and E, and OSTF No. 1 and No. 2.</p>																																	
																		CONTRACT NO AF 04(647)-370															
																		OSTF No. 1															
																		CONTRACT NO AF 04(647)-344															
																		576-C	*			4											
																		567	*			1											
																		548	*			1											
																		706				1											
																		549	*			1											
																		CONTRACT NO AF 04(647)-453															
																		OSTF No. 2															
																		CONTRACT NO AF 04(647)-605															
																		576-D	1			1											
																		576-E	1			1											
																		550	*			4											
																		551	*			4											
																		577	*			4											
																		578	*			4											
																		579	*			4											
																		556	*			4											
																		ATC															

By Air Force direction

1. Part or specification number listed in column 3 is the number proposed for original provisioning.
 2. Recommended quantities only are listed in column 7.
 3. This page will not be updated to show provisioning action, configuration, or part number changes.
- Refer to current issue of AFMMD Exhibit 60 36 for configuration and provisioning information

Recommended
Quantity

	Approved Quantity
--	----------------------

Asterisk indicates common usage with adjacent complex and/or area

Use Current List of Effective Pages as guide for inserting Revision Pages

ITEM NUMBER 279.1

Page 1 of 1