APPENDIX A:

UNITED STATES V. PARKER-HANNIFIN CORP., <u>ET AL</u>

CIVIL NO. 71-1011-LTL

JUDGMENT ENTERED: SEPT. 29, 1976

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Reymond P. Hernacki
Antitrust Division
Department of Justi

Department of Justice ! 1444 United States Court House! 312 North Spring Street

Los Angeles, California 90012 Telephone: (213) 688-2502 FILED

SFP 2 9 1976

CLERK, U. S. DISTRICT COURT CENTRAL DISTRICT OF CALIFORNIA BY

PEPUTE

Attorney for Plaintiff

UNITED STATES DISTRICT COURT

CENTRAL DISTRICT OF CALIFORNIA FILED

UNITED STATES OF AMERICA,

Plaintiff,

V.

Civil No. 71-1011-LTL

PARKER-HANNIFIN CORPORATION
and PUROLATOR, INC.

Defendants.

FINAL JUDGMENT

Plaintiff, United States of America, having filed its complaint on April 27, 1971 and its amended complaint herein on February 23, 1972, and all parties by their attorneys, having severally consented to the making and entry of this Final Judgment, without admission by any party in respect to any issue and without this Final Judgment constituting evidence or an admission by any party with respect to any such issue;

NOW THEREFORE, before any testimony has been taken herein, without trial or adjudication of any issue of fact or law herein, and upon consent of the parties hereto, it is hereby

ORDERED, ADJUDGED AND DECREED as follows:

I

This Court has jurisdiction of the subject matter hereof

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and of the parties hereto. The complaint states claims upon which relief may be granted against defendant Parker-Hannifin Corporation under Section 7 of the Act of Congress of October 15, 1914 (15 U.S.C. § 18), as amended, commonly known as the Clayton Act.

II

- A. This action is dismissed as to defendant Purolator, Inc., with prejudice.
- B. The Second Preliminary Injunction entered herein on November 19, 1971 is dissolved.

III

As used in this Final Judgment:

- 1. "Parker" means the Parker-Hannifin Corporation.
- "Schulz" means the Schulz Tool and ManufacturingCompany.
- 3. "Person" means any individual, partnership, firm, corporation, association, or any other business or legal entity.
- 4. "Prime Contractor" means a business entity such as
 Lockheed Aircraft Corporation, McDonnell-Douglas Corporation,
 LTV Aerospace Corp., or Grumman Aerospace Corp., which designs,
 manufactures, and assembles high-speed jet aircraft.
- 5. "Armed Service" means a United States Armed Service, such as the U.S. Navy, U.S. Air Force, or the U.S. Army, which is a purchaser of a component or aircraft.
- 6. "Specified Fuel System Components" means those components which are installed in an aircraft and are defined as: valves associated with the direct operation of an aircraft's fuel system so as to control the flow of the fuel on its path to the engine(s) inlet connection(s); air valves that are utilized to control the pressurization and/or venting of the aircraft fuel system; and flow indicators

used to indicate movement of fuel in the aircraft fuel system with the exception of engine fuel flow meters/indicators and fuel quantity indicating systems. Such commonly used fuel system components generally are characterized as follows:

- (a) fuel level shut-off valves used during pressure and ground and/or in-flight refueling and/or transfer;
- (b) float operated devices (be they electric switch or fluid control pilot type valves) utilized to signal/control shut-off of the valves mentioned in Item (a) above;
- (c) integral fuel level control valves any combination of Items (a) and (b) in a common housing;
- (d) in-flight refueling engagement devices— MA-2 type probe nozzles, MA-2 type reception couplings as used by the Navy, and retractable probe masts; and Air Force in-flight refueling boom receptacles (receiver);
 - (e). drain valves for water or fuel;
- (f) pressure fueling/defueling adaptors,
 caps and housings;
- (g) open-closed type shut-off valves
 (butterfly, slide, poppet, ball);
 - (h) float operated switches;
- (i) fuel filters (74 micron and finer) and fuel strainers (74 microns up to 50 mesh), supplied and mounted for aircraft only, but not to include filters with paper elements;
- (j) wing pivot fittings (used only on F-111 and F-14 aircraft) used as flexible telescoping fuel lines;

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- (k) ejector pumps;
- (1) self-sealing quick disconnects (only those used with the drop tank installation);
- (m) vent valves to include sniffle type
 valves;
- (n) pressure and/or flow regulators (1) fuel,or (2) air as used for fuel tank pressurization;
- (o) pressure relief valves (1) fuel or (2)
 air as used for fuel tank pressurization;
- (p) check valves for single direction flow control (non-return valve);
 - (q) selector valves (3 or more ports);
 - (r) flow operated switches.
- 7. "Unique Machines and Special Tooling" shall mean those machines and tools, and each of them listed on Schedule C attached hereto.
- 8. "Divestiture Components" shall mean those fuel system components listed on Schedule A attached hereto.

ΙV

The provisions of this Final Judgment shall apply to the defendant, its successors, subsidiaries and assigns, and to each of their respective officers, directors, agents, and employees when acting in such capacity and to those persons in active concert or participation with any of them who receive actual notice of this Final Judgment by personal service or otherwise.

V

A. Parker is ordered and directed to, within sixteen

(16) months from the date of entry of this Final Judgment,
enter into a contract or agreement, hereinafter referred to
as contract of divestiture, which will accomplish the
divestiture ordered by this Final Judgment. Parker is ordered

and directed to completely divest itself, within sixteen (16) months from the date of contract of divestiture, of all of its right, title, interest and obligations under all existing contracts, orders, proposals, quotations, and future follow-on contracts, for the manufacture and sale of the Divestiture Components.

- B. The contract of divestiture and the divestiture ordered by this Final Judgment shall be made to a single purchaser who shall demonstrate to the plaintiff that it has the potential to design and manufacture the Divestiture Components. Divestiture shall be accomplished so as to not disrupt delivery schedules, and should be made so as to minimize inconvenience to prime contractors.
- C. Parker is ordered and directed to cooperate to the best of its ability with the purchaser to promptly accomplish the divestiture ordered by this Final Judgment, and to make available to such purchaser, at such purchaser's option, until the divestiture-ordered herein is completed, and as a part of the divestiture purchase price:
 - 1. Parker's existing engineering and manufacturing information, including, but not limited to, blue prints, drawings, specifications, plans, manufacturing route sheets, tooling information which Parker owns or controls at the time it enters into the contract of divestiture and which are used in the manufacture or production of the Divestiture Components;
 - 2. All machinery and tooling which Parker acquired in its acquisition of Schulz which Parker presently owns and which may be used in the manufacture or production of Divestiture Components;

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3. All unique machines and special tooling
which Parker presently owns and which is used
in the manufacture or production of the Divestiture
Components;

- 4. Unrestricted, non-exclusive, royaltyfree licenses under the patents listed on
 Schedule B hereto, and under all other Parker
 patents and patent applications used on or
 before the date of divestiture in the manufacture or production of the Divestiture
 Components;
- 5. Engineers and other technically qualified employees who shall be sent to the purchaser's plant to assist in designing plant and lay out, in setting up production facilities, and in solving such production problems as may arise. Purchaser will reimburse Parker for such assistance at Parker's established bid rates for such class of service, plus travel expenses;
- 6. Any information used by Parker in purchasing raw materials and parts needed in the production of Divestiture Components.

 At purchaser's option, Parker will use its best efforts to aid purchaser in obtaining said raw materials and parts, including consenting to the assemption by purchaser of Parker's purchasing rights and obligations under any purchase orders for said raw materials and parts;
- 7. The opportunity to discuss employment with any former Schulz employee presently

employed by Parker.

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- D. Parker is ordered and directed to allow employees of the purchaser to have access to Parker's plant, upon notice to Parker, during regular business hours on a reasonable number of occasions in order to inspect and observe Parker's production of the Divestiture Components.
- each prime contractor and Armed Service for additional costs resulting from the divestiture ordered by this Final Judgment, not to exceed \$500 to the Armed Service and \$1,250 to the prime contractor per each end item so divested, said claims to be made in writing within a reasonable time after all such costs are incurred but within six months following the completion of the divestiture herein.

JI

If the divestiture ordered by this Final Judgment has not been completed within sixteen (16) months from the date of contract of divestiture, twelve and one-half percent (12-1/2%) of the monies received by Parker from the delivery of any of the Divestiture Components after the expiration of the said thirty-two (32) month period, shall be placed in escrow and shall become the property of the purchaser unless Parker can demonstrate to the Court that the failure to accomplish divestiture is due to events beyond Parker's control.

VII

Parker will eliminate any exclusive feature of its patent license agreement with Fairchild Republic Division of Fairchild Industries, Inc. ("Republic") under U.S. Letters Patent 2,983,688, relating to the Retractable Receptacle for Flight Refueling, and at the purchaser's option, will grant to the purchaser, a sublicense under such patent license on terms no less favorable than Parker has under its license

from Republic.

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The purchaser shall submit to the jurisdiction of this Court, and shall agree to engage in the production of Divestiture Components for a reasonable period of time.

IX

- A. Parker shall promptly make known the divestiture ordered by this Final Judgment by the ordinary and usual means and shall furnish to all bona fide prospective purchasers, upon written request, on an equal and nondiscriminatory basis, the following information with respect to the Divestiture Components: (1) an inventory of available machinery, equipment and tooling acquired from Schulz, not previously sold by Parker with Court approval; (2) a total ship set price for the F-14 bill of material and one total ship set price for the aggregate of all the Divestiture Components; (3) an approximate total sales figure for the aggregate of all the Divestiture Components for the fiscal year ending June 30, 1974; (4) approximate information concerning the number of the Divestiture Components Parker produced from January 1, 1970 to the date of entry of this Final Judgment and Parker's current delivery rate and its present backlog and existing options for possible production; (5) all outline drawings of the Divestiture Components. Parker shall not be required to submit any information or materials described above to anyone unless the recipient thereof executes an affidavit requiring recipient to keep such information and/or materials confidential, not to reproduce it, and to return same to Parker.
- B. The divestiture ordered by this Final Judgment shall be first approved by the plaintiff, or failing such approval, the approval of the Court, after reasonable notification to

the approval of the Court, after reasonable notification to the plaintiff that defendant intends to seek Court approval.

- C. Parker shall submit written reports to the plaintiff every three (3) months following the entry of the Final Judgment describing the efforts made by Parker to accomplish the divestiture ordered by such Final Judgment.
- D. At least sixty (60) days in advance of the anticipated closing date of any contract of divestiture pursuant to this Final Judgment, Parker shall supply plaintiff with the name of the proposed purchaser, and all pertinent information respecting the proposed divestiture, together with any additional information plaintiff may request. Plaintiff will advise Parker in writing, within 30 days after Parker has supplied all the requested information, of plaintiff's objections, if any, to the proposed divestiture.
- E. The divestiture ordered by this Final Judgment shall be made in good faith and shall be absolute and unqualified, and Parker shall not take any action which will impair or impede Parker's ability to accomplish such divestiture.
- F. Nothing herein contained shall be deemed to prohibit
 Parker from retaining, accepting and enforcing a bona fide
 lien, mortgage, pledge, deed of trust, or any other form of
 security reasonably necessary to secure full payment of the
 price at which the divested property is sold or otherwise
 disposed of, provided that if Parker shall reacquire or regain
 ownership of or control over the property divested as a result
 of any lien, mortgage, deed of trust, or otherwise, Parker
 shall be required to terminate such ownership or control
 within eighteen (18) months thereafter. Parker's disposition
 of such regained property shall be made only to a person or
 persons first approved by the plaintiff, or by the Court upon
 a proper showing by the defendant, and after at least sixty

(60) days notice to the plaintiff of Parker's intention to make such disposition, and setting forth in that Notice the same type of information required by the Final Judgment with respect to the initial divestiture ordered herein.

X

A. If Parker has not notified the plaintiff within four-

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A. If Parker has not notified the plaintiff within four-teen (14) months following the date of entry of this Final Judgment that it has entered into a contract of divestiture, each party shall notify the other in writing of the names and descriptions of three persons it wishes to nominate as a possible trustee. The parties shall seek to agree upon one of the nominees to serve as a trustee for the divestiture ordered by this Final Judgment, and if the parties are unable to agree, the Court may select a trustee from said nominees.

B// If Parker has not entered into a contract of divestiture by the end of the sixteen (16) month period immediately following the date of the entry of this Final Judgment the Court shall appoint a trustee upon application by the plaintiff and with notice to Parker of such applica-Said trustee's main endeavor shall be to obtain prompt tion. divestiture in accordance with the provisions of this Final Judgment to a qualified purchaser. The trustee shall furnish a written report to plaintiff and defendant every thirty (30) days after appointment, describing the efforts made to accomplish said divestiture. The trustee shall have the power to accomplish divestiture and shall perform at the expense of Parker under a schedule of Court approved fees and costs to be fixed at the time of said trustee's appointment.

C. The trustee, as soon as possible, but not less than sixty (60) days in advance of any proposed divestiture, shall notify the plaintiff and the defendant of the terms and

conditions of the proposed divestiture, and they shall have thirty (30) days thereafter to file with this Court any objections either of them may have to the proposed divestiture, and the Court shall hear all parties with respect thereto, including said trustee.

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- D. Until the divestiture ordered by this Final Judgment is accomplished, Parker shall retain control and management of its rights, titles, interest and obligations, in the contracts to be divested, subject, however, to actions of the trustee taken for the purpose of effecting the ordered divestiture.
- E. Parker shall extend its fullest cooperation to said trustee to help him accomplish the divestiture ordered by the Final Judgment.
- F. In the event Parker reacquires any part of or all of the divestiture accomplished by the trustee pursuant to this Final Judgment, it shall, within one year after such reacquisition, divest in accordance with the provisions of said Final Judgment, that part reacquired.

ΧT

For a period of ten years from the date of entry of this Final Judgment, Parker is enjoined and restrained from acquiring more than one (1) percent of the outstanding capital stock of any person engaged in the manufacture or sale of specified fuel system components whose annual sales thereof for the preceding calendar year exceeded \$100,000, or from acquiring capital assets of such person, relating to such person's manufacture or sale of specified fuel system components.

XII

For the purpose of determining or securing compliance with this Final Judgment, and for no other purpose, dulyauthorized representatives of the Department of Justice shall, on written request of the Attorney General or the Assistant Attorney General in charge of the Antitrust Division, and on reasonable notice to Parker made to its principal office, be permitted, subject to any legally recognized privilege:

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- A. Access, during the office hours of Parker, who may have counsel or accountants present, to those books, ledgers, accounts, correspondence, memoranda and other records and documents in the possession or under the control of Parker regarding any of the subject matters contained in this Final Judgment; and
- B. Subject to the reasonable convenience of Parker and without restraint or interference from it, to interview officers or employees of Parker who may have counsel present, regarding any such matters.

Upon written request of the Attorney General or the Assistant Attorney General in charge of the Antitrust Division, Parker shall submit such reports, in writing, to the Department of Justice with respect to any of the matters contained in this Final Judgment as may from time to time be requested.

No information obtained by the means provided in this Section XII shall be divulged by any representative of the Department of Justice to any person other than a duly authorized representative of the Executive Branch of the United States, except in the course of legal proceedings to which the United States is a party for the purpose of securing compliance with this Final Judgment or as otherwise required by law.

IIIX

Jurisdiction is retained for the purpose of enabling any of the parties to this Final Judgment to apply to this Court at any time for such further orders and directions as may be necessary or appropriate for construction or modification of

any of the provisions thereof, or enforcement of compliance therewith, and for the punishment of violations thereof. XIV The Court finds this Final Judgment to be in the public interest. DATED: 9-29-76 LAWRENCE T. LYDICK UNITED STATES DISTRICT JUDGE . 13 , 8 :32 U.S. Mot. and Mem. to Term.

SCHEDULE A

Parker is to divest itself of all its rights with respect to the following components. The Schulz part numbers are shown for reference only. Any part number which represents a modification or replacement for the part number listed below shall be deemed included in the items to be divested.

7	Item No.	Aircraft Program	Product Description	Part Number
8		<u> 110914111</u>	<u>Beset iperon</u>	TAMBEL
9	1.	F-15	Aerial Refueling Receptacle	1-270-1
11	2.	F-14	Hi Level Pilot Valve	1-369-51
12	3.	F-14	Wing Tank Pilot Valve	2-669-1
13 14	4.	F-14	Pilot Operated Shut-Off Valve	7-1268-1
15	5.	F-14	IFR Probe Mast	4-569-1
. 16 . 17	6.	F-14	Fuselage Shut-Off Valve	9-1268-1
18	7.	F-14	Valve Assembly - Pressure Vent	1-470-1
19				
20 21	8.	F-14	Valve Pilot Low Level, Pressure Vent Valve	2-470-1
22	9.	F-14	Manifold	1-969-11
23	10.	F-14	Regulator	5-1268-101
24	11.	F-14	MA-2 Aerial Refueling Nozzle	8-958-201
25	_			
26	12.	S-3A	Ejector Fuel Feed Pump Assembly	1-1169-1-1
27				
28 29	13.	S-3A	Ejector Fuel Feed Pump Assembly	1-1169-1-3
30	14.	S-3A	Check Valve	1-770-1
31	15.	B-1	UARRSI	2710915

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However, if the Armed Services should issue a new Military Specification with respect to a UARRSI inflight receptacle, other than Part 2710915, and the prime contractor for the B-l determines that said new Military Specification UARRSI should be used in place of Part 2710915, Parker may participate in competition for the award of and supply said procurement for the B-l notwithstanding its sale of Part 2710915. Parker is not required to disclose to buyer any material Parker generated with respect to said Military Specification item, beyond that required to be disclosed with Part 2710915.

Item No.	Aircraft Program_	ProductDescription	Part Number
16.	Misc.	Aerial Refueling Nozzle Type MA-2 in accordance with current Spec. MIL-N-25161	8-958-201-1
17.	Misc.	Aerial Refueling Coupling Type MA-2 in accordance with current Spec. MIL-N-25162	7-653-181-2

Notwithstanding the foregoing with respect to Aerial

Refueling Coupling Part No. 7-653-181-2, Parker shall be

permitted to retain a right to manufacture and sell said item

and may compete with buyer for sales of the same. Except in

the event that Parker sells a substantial portion of its assets

related to the manufacture of specified fuel system components,

Parker's aforesaid right to manufacture and sell shall be

non-transferable.

Parker will supply buyer with whatever information Schulz had generated in expectation of a new design, revision or modification of the military specification for the above-described nozzle and/or coupling prior to the time Parker acquired Schulz' assets. Further, Parker will supply buyer

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with whatever engineering information Parker generated in expectation of such a revision or modification or new design between the time of its acquisition of Schulz' assets and the date of the contract of divestiture. All matters hereinabove notwithstanding, Parker is free to continue to develop and may manufacture and sell any such revision or modification or new design for any use whatsoever.

SCHEDULE B

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PATENTS ISSUED

3	PATENT NUMBER	DATE ISSUED
4	2,836,474	5-27-58
5	2,842,157	7-08-58
· 6	2,851,055	9-09-58
7	2,854,022	9-30-58
8	2,929,417	3-22-60
9	2,931,506	4-05-60
10	2,946,605	7-26-60
11	2,969,803	1-31-61
12	3,06 7 ,972	12-11-62
13	3,086,565	4-23-63
14	3,091,419	5-28-63
15	3,108,769	10-29-63
16	3,126,909	3-31-64
17	3,129,977	4-21-64
18	3,144,056	8-11-64
19	3,172,420	3-09-65
20	3,177,896	4-13-65
21	3,177,889	4-13-65
22	3,182,569	5-11-65
23	3,186,426	6-01-65
24	3,187,133	6-01-65
25	3,207,179	9-21-65
26 .	3,223,802	12-14-65
27	3,233,058	2-01- 66
2 8	3,237, 639	3-01-66
29	3,269,694	8-30-66
30	3,269,736	8-30-66
31	3,352,332	11-14-67
32	3,402,732	9-24-68
		U.S. Mot. ar

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1	PATENT NUMBER
2	3,475,001
3	3,586,033
4	3,587,622
5	3,587,678
6	3,668,076
7	
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DATE IS	SUED
10-28-	69
6-22-	71
6-28-	71
6-28-	71

6-28-71

1		SCHEDULE C				
2		UNIQUE MACHINES AND SPECIAL TOOLING				
3	RE: FUSPLAC	EE SHUTOFF VALVE 9-1:	268-101			
4	TOOL NO.	TOOL DESCRIPTION	TOOL NO.	TOOL DESCRIPTION		
5	TD \$15594	Rivet Fixture	TD #16015	Form Tool		
6	F65-0-2095	Test Fixture	TD #16212	Meld Fixture		
· 7	TD #16185	Test Fixture	TD #14550	Meld Fixture		
8.	TD #14779	Flat Form	TD #14780	Flat Form		
9	TD #14784	Step Drill	TD #14672	Mandrel		
10	TD #14791	Step Drill	TD #14782	Round Form		
11	TD #14783	Drill Jig	TD \$14935	Flat Form		
12	TD #14934	Gage	TD \$14619	Drill Jig		
13	TD #14914	Flat Form	TD \$14619	Drill Jig		
14	TD #15143	Draw Die	TD \$15144	Draw Die		
15	TD #15145	Sizing Die	TD #15508	Meld Fixture		
16	TD #15509	Weld Fixture	TD #14323	Teflon Cutter		
17						
18						
19	RE: MA2 - 7	AERIAL REFUELING NOZ	ZLE 8-958-201			
20	TOOL NO.	TOOL DESCRIPTION	TOOL NO.	TOOL DESCRIPTION		
21	TD #1623	Hold Fixture	F59-0-1358	Clamping Ring		
22	TD #14709	Chuck Jaws	TD \$12602	Flat Form		
23	≌D #12603	Flat Form	TD #12604	Round Form		
24	TD #12605	Chuck Jaws	TD \$12607	Flat Form		
25	TD #2627	Round Form	TD #1599	Flat Form		
26	TD #2910	Gage	TD #3021	Gage Block		
27	TD #11925	Boring Bar	TD ∉11926	Groove Tool		
28	TD #2572	Drill Jig	TD 41587	Drill Jig		
2 9	TD %14050	Tape Fixture	TD 14040	End Mill		
30	TD @1947	Check Fixture	型D €2309	Gage Dlock		
31	TD \$14041	Chamfer Tool	TD #1624	Lettering Fixtur		
32	CD (3193	Marking Pheel	F59-5-615	Molding Fixture		
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1	RE: 11A2 - 1	NERIAL PETUELING NOZZI	E 3-958-201	ontinued)
2	TOOL NO.	TOOL DESCRIPTION	·TOOL NO.	TOOL DESCRIPTION
3	F67-1-24	Trunk Gage	F67-1-25	Snap Roll
4	F42-0-219	Vise Jaws	TD #7947	Flat Form
5	C9-0-545	Flat Form	TD #5125	Hollow Mill
6	TD #5234	Hollow Mill	TD #5128	Flat Form
7	TD #5127	Flat Form	TD #8524	Check Fixture
8	TD #8523	Inspection Template	TD #7425	Arbor
9	TD #13758	Flat Form	TD #14037	Flat Form
10	TD #5683	Chuck Jaws	TD #5129	Round Form
11	TD #5131	Flat Form	TD #5130	Round Form
12	TD. #5124	Arbor	TD #5133	Flat Form
13	TD #5132	Recess Tool	F56-0-6	Grind Fixture
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16				
17				
18	RE: AERIAL	REFUELING COUPLING -	TYPE MA2 - 7-	653-181-2

RE: AERTAL	REFUELING COUPLING -	TYPE MA2 - 1-6	553-181-2
TOOL NO.	TOOL DESCRIPTION	TOOL NO.	TOOL DESCRIPTION
TD \$15572	Rotating Fixture	TD #15573	Clamp
TD #15574	Drill Jig	TD #15566	Assembly Hold Fixture
TD #15567	Spanner Wrench	TD #15568	Spacer
TD #15569	Support Anvil	TD #15570	Hollow Punch
TD \$15575	Rotating Fixture	TD #2938	Arm Gage Adjustment
TD #15571	Spanner Wrench	TD #8175	Flat Form
TD #1545	Mill Mandrel	TD \$2925	Stake Fixture
TD #14356	Roughing Flat Form	TD #14755	Flat Form
TD 414754	Flat Form	TD #14753	Flat Form
TD #14751	Wrap Around Jaws	TD #14752	Flat Form
TD #14796	Wrap Around Jaws	TD #1421	Round Form Tool
TD \$15469	Flat Form	TD #1589	Mandrel For Tape

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TOOL 110.	TOOL DESCRIPTION	TOOL NO.	TOOL DESCRIPTION
TD #1505	Drill Jig	F65-1-149	Pressure Mest
			Fixture
TD ∉5688	Chuck Jaws	TD. #16128	Spacer Plug
TD \$15462	Boring Bar	TD #12302	Boring Bar
TD 45745	Flat Form	TD #2613	Drill Jig
TD #1446	Hold Fixture	TD #6030	Flat Form
TD #16124	Flat Form	TD #2541	Checking Gage
TD #4162	Chuck Jaws	TD #8409	Template
TD #1963	Checking Fixture	· TD #1964	Checking Fixture
TD #428	Mill Fixture	C12-1-15	Mill Cutters
TD #1635	Drill Jig	TD #2611	Inspection
		•	Fixture
Td #2360	Step Drill	TD #7051	Core Drill
TD #361	Round Form	TD #360	Round Form
TD \$12822	Step Drill	TD #1231	Ring Gage
TD #2610	Plugs	TD #2610	Plugs
TD #1920	Drill Jig	TD #1369	Drill Jig Base
TD #2007	Drill Jig	C12-0-377	Spec. Mill Cutte
TD #15370	Chuck Jaws	TD #5559	Chuck Jaws
TD \$1432	Round Form	TD #1433	Round Form
TD \$15375	Flat Form	TD #8074	Checking Gage
TD \$5620	Chuck Jaws	TD #1596	Flat Form
TD 01435	Flat Form	TD 41436	Flat Form
F67-0-1166	Checking Gage	TD 41549	Mill Fixture
TD #4260	Mill Cutter	TD 414480	Flat Form
TD #1652	Go & No Go Gage	TD #12453	Jaws
TD #7184	Chuck Jaws	TD 54092	Mill Arbor
TD \$16151	Wood Support	TD #4998	No-Go Gage
TD 44998	Go Gage	TD #4482	Flat Form

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1	RI: AURIAL :	UFUELING COUPLING -	TYPE MA2 = 7-65	3-181-2 (Continued)
2.	TOOL NO.	COOL DESCRIPTION	TOOL NO.	TOOL DESCRIPTION
3	TD #447	Hold Down Plate	TD #447	Lathe Fixture
4	TD #448	Drill Jig	TD #6999	Chuck Jaws
5	TD #7237	Chuck Jaws	TD #7934	Pierse & Blank Did
6	TD #1417	Round Form	TD #1418	Flat Form
7	TD #1419	Flat Form	TD #1423	Round Form
8	TD #1424	Round Form	TD #1425	Flat Form
9	TD #382	Drill Jig	TD #2923	Drill Jig
10	TD #15566	Holding Fixture	TD #15567	Spec. Wrench
11	F65-0-2439	Test Base	F65-0-2440	Sleeve Assembly
12	TD #15581	Insert Fixture	TD #15582	Flaring Tool
13	TD #2554	Drill Jig	TD #2780	Mill Fixture
14	TD #12442	Flat Form	TD #12443	Step Drill
15				
16				
17	RE: REGULAT	FOR - 5-1268-251		
18	TOOL NO.	TOOL DESCRIPTION	TOOL NO.	TOOL DESCRIPTION
19	TD \$14729	Rivet Fixture	TD #14656	Chuck Jaws
20	TD #14950	Flat Form	TD #14695	Drill Jig
21	TD #14694	Holding Plate	TD #14876	Drill Jig
22	TD #14877	Drill Jig	TD #14729	Rivet Fixture
23	TD #14393	Single Cavity	TD #15377	Draw Die
24		Rubber Mold	-	
25	TD #14648	Drill Jig	TD #14649	Mill Fixture
26	호D #15506	Flat Form Tool		:
27	C-12-4-195	End Mill Cutter	TD \$14646	Mill Fixture
28	TD \$14650	Drill Jig	TD 14342	Drill Jig
29	TD 814985	Flat Form Tool	TD #14886	Flat Form Tool
30	TD 014003	Checking Gage	TD #14833	Spec. 3333649-16
31				Port Tool

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1	RE: REGULATOR	5-1268-251 (Conti	nued	
2	TOOL NO.	TOOL DESCRIPTION .	TOOL NO.	TOOL DESCRIPTION
3	TD #14571	Punch Cutter	TD 414571	Punch Cutter
4	TD #14570	Punch Cutter	TD #15422	Slitting Fixture
5	TD #14680	Flat Form Tool		
6				
7				
8	RE: VALVE ASS	EMBLY - PRESSURE VEN	Tr - 1-470-1	
9	TOOL NO.	TOOL DESCRIPTION	TOOL NO.	TOOL DESCRIPTION
10	TD #15547	Rivet Fixture	TD #15556	Form Tool
11	F 80-0-1361	Alt. Tool	F80-0-1362	Sleeve
12	TD #15557	Alt. Sleeve	TD \$15061	Hold Fixture
13	TD #15062	Step Drill	TD #15063	Round Form
14	TD #15064	Round Form	F66-0-294	Check Fixture
15	F59-5-566	Hold Fixture	TD #15072	Step Drill
16	TD \$15074	Step Drill	TD \$15073	Round Form
17	TD #15124	End Mill	TD %13262	Univ. Angel
18				Fixture
19	TD #15066	Round Form	型D ∰15067	Finish Round Form
20	TD \$15439	Rougher Round Form	TD #15438	Round Form
21	TD #15063	Hold Fixture	TD #15069	Step Drill
22	TD #15070	Round Form	TD #15487	Spec. End Mill
23	TD \$15065-1	Hold Fixture	TD \$14488	Flat Form
24	TD #15065-2	Lathe Fixture	ŤD €15114	Bore Bar
25	C4-0-142	30 Boring Bar.	F49-0-1892	Drill Jig
26	F49-0-1893	Drill Jig	F49-0-1394	Drill Jig
27	TD \$15166	Mill Plate	TD #15130 -	Chuck Jaws
28	MD \$15131	Flat Form	TD 015132	Drill Jig
29	TD #15133	Lathe Fixture	TD @15134	Flat Forn
30	TO \$15090	Chuck Jaws	TD 015091	Drill Jig
31	TD [13036	Flat Form	TD 215087	Flat Form
32				
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	SSUMBLY PRESSURE VE	NT - 1-470-1	Continued)
TOOL NO.	TOOL DESCRIPTION	TOOL NO.	TOOL DESCRIPTION
TD #15123	· Mill Fixture	TD #15038	Key Cutter
TD #15089	Drill Jig	TD #16006	Chuck Jaws
TD \$15139	Spec. Reamer	'TD #15465	Drill Jig
TD #15464	Mill Fixture	F67-0-1069	Broach Gage
TD #16007	Chuck Jaws	TD #16088	2 Jaw Soft Jaws
C3-101-86	90° C' Sink	TD #16106	End Mill Cutter
TD #15126	Spec. Reamer	TD #15098	Mill Fixture
TD #15099 ·	Drill Jig	TD #15092	Chuck Jaws
TD #15093	Flat Form	TD #15094	Round Form
TD #15113	Flat Bottom Drill	TD #15095	Drill Jig
TD #15096	Step Drill	TD #15034	Flat Form
TD #15032	Flat Form Groover	TD #15036	Drill Jig
TD #15035	Step Drill	TD #15038	Flat Form
TD #15037	Flat Form	TD #15125	Alignment Gage
F62-0-1071	Spline Gage	TD #15547	Rivet Fixture
TD #14681	Flat Form	C3-103-6	Flat Bottom Drill
C9-0-1570	Flat Form Tool	F50-22-90	Top Plate : Mest
F57-0-649	Mill Fixture	C6-103-5	Tre-Pan Tool
TD #15051	Two Jaws	TD #15052	Flat Form
TD #15053	Drill Jig	TD:#14332	Flat Form
TD #15033	Flat Form Tool	TD #15165	Flat Form Tool
TD #4890	Punch Cutter	TD #7350	Punch Cutter
TD #10590	Punch Cutter		
RE: CHECK V	ALVE - 1-770-1		
TOOL NO.	TOOL DESCRIPTION	TOOL NO.	TOOL DESCRIPTION
TD #14748	Flat Form Tool	TD #14975	Flat Form Tool
CD 014976	Drill Jig		
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RE: EJECTOR FUEL FUED PUMP ASSEMBLY - 1-1169 1-1 2 1-1169-1-3					
TOOL NO.	TOOL DESCRIPTION	TOOL NO.	TOOL DESCRIPTION		
F30-0-1639	Teflon Spacer	TD #16032	Lining Rods		
TD £16033	Lining Rods	TD #15196	Chuck Jaws		
TD #16149	Ring Gage	TD #15197	Lathe Fixture		
TD #16149	Plug Gage	TD ∰15198	Lathe Fixture		
TD (15265	Rough Round Form	TD #15266	Finish Round Form		
	Tool		Tool		
TD #15200	Drill Jig	TD \$15199	Step Drill		
TD #15201	Drill Jig				
TD 16166	Inspection Fixture	TD #16166	Inspection Fixture		
TD #14691	Soft Jaws	TD \$15288	Round Form Tool		
TD #15212	Drill Jig	TD #15227	Flat Form Tool		
TD #15228	Reamer	TD #15206	Drill Jig		
TD #14488	Flat Form Tool	TD #15297	Chuck Jaws		
TD #15302	Spec. Boring Bar	TD #15303	Lathe Template		
C9-0-2020	Flat Form	F6T-0-1206	Flush Pin Gage		
TD \$15315	Mill Cutter	F49-0-2356	Drill Jig		
TD #15284	Flat Form	TD #16032	Gage Pin		
F80-0-1639	Teflon Spacer	TD #16033	Gage Pin		
TD #15533	Test Fixture				
RE: WING TANK	K PILOT VALVE - 2-669	9-1			
TCOL NO.	TOOL DESCRIPTION	TOOL NO.	TOOL DESCRIPTION		
TD #7202	Bake Fixture	TD #16177	Test Fixture		
∿D #23-455-	Brinell Fixture	F65-0-2174	Fitting		
2001-2	23-455-2001-2				
F65-0-2175	Fitting	TD #14539	Chuck Jaws		
TD #14578	Flat Form	TD 514540	Drill Jig		
F65-0-2175	Test Fixture	F65-0-2429	Test Fixture		
TD @14543	Chuck Jaws	TD #14534	Step Drill		
TD 014535	Flat Form	TD #14544	Drill Jig		
*			j		

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NE: NING TANK PILC VALVE - 2-669-1 (Continu)				
SOOT NO.	TOOL DESCRIPTION	TOOL NO.	TOOL DESCRIPTION	
TD @14546 -	Lathe Fixture	TD 414545	Flat Form	
TD #14547	Mill Fixture	F65-0-2135	Test Fixture	
TD #14502	Chuck Jaws	TD \$14505	Flat Form	
TD \$14503	Tape Hold Fixture	TD #14504	Tape Hold Fixture	
TD #14506	Round Form	TD #14509	Step Drill	
TD #14507	Step Drill	TD #14508	Step Drill	
TD #4064	Key Cutter	TD #14548	End Mill	
TD #14510	Drill Jig	TD #14273	Float Mold	
TD #14908	Draw Die	TD #14581	Pierce & Cam Die	
TD #14582	Spot Weld Fixture	TD #14577	Press Fixture	
TD \$14513	Flat Form	C1-0-2231	Step Drill	
TD #14516	C' Bore Tool	C1-0-2232	C' Bore Tool	
TD #14512	Flat Form	TD #14514	End Mill	
TD #15047	Flat Form	TD #15048	Step Drill	
TD \$15049	Round Form Tool	TD #15050	Cam's	
F80-9-1604	Press Fixture	TD #2992	Drill Jig	
TD #11061	Teflon G/C Cutter	TD #8784	Braze Fixture	
TD #2950	Form Tool	TD #8890	Expanding Mandrel	
TD 48891	Flat Form	TD #8079	Drill Jig	
TD #6011	Step Drill	F49-0-2124	Drill Jig	
F66-0-307	Check Fixture	TD ₽7965	Set Can's	
TD #7969	Flat Form	型D #8029	Flat Form Tool	
TD #15505	Groove Tool	TD #7958	Blank & Pierce Die	
TD &7959	Form Die			
RE: VALVE PILOT LOW LEVEL PRESSURE VENT VALVE - 2-470-1				
TOOL NO.	TOOL DESCRIPTION	TOOL NO.	TOOL DESCRIPTION	
	Swage Fixture	F30-9-1604	Thread Adapter	
TD #16108	Bake Fixture	F30-0-1928	Assembly Fixture	
TD 516177	Test Fixture	23-455-2001-2	Brinell Fixture	

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1	RE: VALVE PL	LOT LOW LEVEL PRESSU	PE VENT VALVE -	2-470-1 (Continued)
2	Tool no.	TOOL DESCRIPTION	TOOL NO.	TOOL DESCRIPTION
3	F65-0-2099-9	Test Fixture	F80-0-1923	Installation Tool
4	TD #15012	Hold Fixture	TD #15017	Step Drill
5	TD #15013	Holding Fixture	TD #15015	Step Drill
ું	TD 515016	Round Form	TD #15019	Step Drill
7	TD #15014	Hold Fixture	TD #15018	Step Drill
8	TD \$15022	Hollow Mill	TD #15020	Drill Jig
9	TD #14714	Float Mold	TD \$15042	Flat Form Tool
10	TD #15045	Flat Form	TD #15043	Round Form
11	TD #15044	Step Drill	TD #3433	Cutter
12	TD #7506	Baking Mold	TD #3604	Punch Cutter
13	TD #14611	Flat Form	TD #14612	Flat Form
14	TD #15135	Drill Jig	TD #7958	Pierce & Blank Die
15	TD #7959	Form Die	TD #2950	Form Tool
16	TD #8890	Exp. Mandrel	TD #8891	Flat Form
17	TD #8079	Drill Jig	TD #6011	Step Drill
18	F49-0-2124	Alternate Drill Jio	g F66-0-307	Checking Fixture
19				
20	RE: FUEL RECE	ECK MANIFOLD - 1-96	9-1	
21	TOOL NO.	TOOL DESCRIPTION	TOOL NO.	TOOL DESCRIPTION
22	TD \$10435	Staking Tool	TD #10680	Sleeve Assembly
23				Tool
24	TD #14626	Tape Hold Fixture	TD #14680	Spec. End Mill
25				Cutter
26	TD #14647	Round Form Tool	TD #14430	Tape Hold Fixture
27	TD #14583	Step Drill	TD 014585	Round Form Tool
28	TD #14586	Round Form Tool	TD #14584	Hollow Mill Cutter
2 9	TD \$14587	Sleeve	TD #12860	Groove Tool
30	TD 014434	Groove Tool	TD 014978	Tape Hold Fixture
31	TD #14979	Hold Fixture	TD \$14981	Step Drill
32	C29-0-163	Spot Face Tool	C9-0-1974	Flat Form
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RE: FUEL RECHECK MANIFOLD - 1-969-1 (Continued)				
TOOL NO.	TOOL DESCRIPTION	TOOL NO.	TOOL DESCRIPTION	
H3-1-100-18			Form Reamer	
F50-25-86	Top Tray and Pusher			
•	· · · · · · · · · · · · · · · · · · ·		Staring Tool	
TD #10195	Lathe Mandrel		Flat Form	
rD \$7038	Punch Cutter	TD #4270	Punch Cutter	
RE: IFR PROB	E MAST - 4-569-1			
TOOL NO.	TOOL DESCRIPTION	TOOL NO.	TOOL DESCRIPTION	
TD #15535	Inserting Tool	TD #14386	Checking Fixture	
TD \$15010	Heat Treat Fixture	F55-0-741	Lathe Fixture	
F49-0-2050	Drill Jig	TD #14658	Step Drill	
TD #14659	Drill	F40-0-793	Chuck Jaws	
TD #14655	Drill Jig	C1-8-38-44	100° C'Sink	
F40-0-793	Chuck Jaws	TD #14655	Drill Jig	
TD #14409	Chuck Jaws	TD \$14888	Drill Jig	
TD #14887	Lathe Fixture	型D \$16026	Drill Jig	
F42-0-212	Vise Jaws	F49-0-1912	Drill Jig	
F55-0-708	Lathe Fixture	F57-0-635	Mill Fixture	
F57-0-653	Mill Fixture			
	•			
RE: PILOT OPI	ERATED SHUT-OFF VALVE	- 7-1268-1 (2)	730623)	
TOOL NO.	TOOL DESCRIPTION	TOOL NO.	TOOL DESCRIPTION	
C32-0-82	Hest Fixture	C32-0-82-1	Header	
C32-0-82-2	Header	TD #14256	Rivet Fixture	
FS0-0-1969	Assembly Fixture	F80-0-1860	Sleeve Assembly	
FS0-0-1970	Locator Assembly	F80-0-1841	Spanner Wrench	
F66-0-369	Inspection Gage	F65-0-2056	Assembly Fitting	
TD #14484	Drill Jig	TD #14485	Reamer	
TD #14486	Form Tool	TD #14487	Lathe Fixture	
C9-0-2021	Form Tool	TD #14489	Drill Hold Fixture	
TD #14490	Tape Hold Fixture	C6-0-422	Trepan Tool S. Mot. and Mem. to Term.	

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7	RE: PILOT OPERATED SHUT-OFF VALVE - 7-1268-1 (2739628) (Continues)				
2	TOOL HO.	TOOI DESCRIPTION	TOOL NO.	TOOL DESCRIPTION	
3	T'D #14613	Flat Form	TD #14682	Flat Form	
4	F49-0-2304	Drill Jig	TD #14614	Drill Jig	
5	TD #14615	Vise Jaws	TD #14617	Flat Form	
6	TD #14618	Flat Form	TD #14553	Drill Jig	
7	TD #5968	Punch Cutter			
8					
9					
10	RE: <u>AERIAL R</u>	EFUELING RECEPTACLE	- 1-270-1 (2710)	942 M3)	
11	100L NO.	TOOL DESCRIPTION	TOOL NO.	TOOL DESCRIPTION	
12	TD #16154	Spanner Wrench	TD #16155	Test Adapter	
13	TD #14433	Roller Gage	F65-0-2107	Test Fixture	
[4	TD #16156	Compression Tool	F65-0-2169	Test Fixture	
15	F65-0-2239	Proof Adapter	F67-0-1168	Functional Gage	
L6	V9-0-112	Flat Form Tool	TD #14499	Drill Jig	
17	TD #14043	Flat Form Tool	TD #11080	Flat Form Tool	
18	TD #12299	Flat Form Tool	TD #12230	Round Form	
19	TD #13349	Round Form Tool	TD #11607	Step Drill	
20	TD #13508	Chuck Jaws	TD #11608	Flat Form Tool	
21	TD #13511	Spade Drill	TD #4755	Drill Jig	
22	TD #12558	Drill Plate	F49-0-2120	Pierce Die	
23	TD #11591	Rivet Fixture	TD \$12700	Drill Jig	
24	TD #13024	Mill Fixture	TD \$11617	Form Tool	
25	TD #16012	Spline Ring Gage	F67-0-1109	Spline Ring Gage	
26	F67-0-1110	Master Gage	TD #14956	Wrench	
27	RF9804DW	Removal Tool	RF9806DW	Driver Tool	
8	TD #14956	Span Wrench	4-1265-2301	Test Fixture	
9	TD 213098	Rivet Fixture	F30-0-1694	Rod Ind Fixture	
0.	TD #14956	Spanner Wrench	4-1265-2301	Test Fixture	
31	TD #13098	Drill & Rivet	TD \$13092	Flat Form	
2		Fixture			

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RL: <u>MERIAL</u>	- 1	- 1-270-1 (2	0942 M3) (Continued)	
TOOL NO.	TOOL DESCRIPTION	TOOL NO.	TOOL DESCRIPTION	
TD #13093	Flat Form	TD #13094	Flat Form Tool	
TD #13096	Drill Jig	TD #13095	Flat Form Tool	
TD #1.3308	Flat Form	F80-0-287	Nest Punch	
TD #11621	Drill Jig	TD #12447	Broach Fixture	
TD #12719	Broach	TD #13365	Carbide Reamer	
TD:#14102	Mill Fixture	F67-0-1108	Spline Gage	
TD #11520	Cams	TD #11521	Flat Form Tool	
C1-0-1798	Form Reamer	TD #11600	Flat Form Tool	
TD #11602	Flat Form Tool	TD #11603	Drill Jig	
F65-1-1	Test Fixture	TD #13046	Flat Form Tool	
F43-0-121	Spec Collet	TD #13116	Flat Form	
TD #13117	Flat Form Tool	TD #16157	Pin Flaring Tool	
F65-0-2107	Test Fixture	C9-102-15	Groove Tool	
F49-0-2333	Drill Jig	F67-0-1168	Drill Gage	
F57-0-747	Mill Fixture	C12-0-460	Mill Cutter	
F57-0-747	Mill Fixture	F57-0-746	Mill Fixture	
F49-0-2332	Drill Jig	F55-5-17	Holding Fixture	
F55-5-18	Holding Fixture	F67-0-1207	Checking Gage	
F67-0-1168	Functional Gage			
RE: <u>UARRSI - 2710915</u>				
TOOL NO.	TOOL DESCRIPTION	TOOL NO.	TOOL DESCRIPTION	
2723214	Test Panel	2723 215	Test Panel	

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RU: CASTING	TOOLING TO PRODUCE	THE FOLLOWING PAR	RT NUMBERS:
1-369-3	1-470-3	1-470-4	1-470-5
1-470-6	1-470-7	1-47.0-8	1-470-9
1-969-3	1-969-7	1-1169-3	1-1169-5
1-1169-6	1-1169-7	2-470-3	2-669-3
2-669-4	4-569-4	4-569-6	4-569-11
4-569-13	4-569-14	4-569-15	4-569-17
4-569-21	4-569-22	5-1268-103	5-1268-106
5-1268-115	5-1268-116	5-1268-118	5-1268-125
7-653-3	7-653-12	7-563-14	7-653-15
7-653-17	7-653-23	7-653-24	7-653-43
7-653-46	7-653-77	7-653-82	7-653-85
7-653-88	7-653-89	7- 653-90	7-653-92
7-653-93	7-653-94	7 -653-105	7-1268-3
8-958-3	8-953-105	2731454	2732999-11
2712751-11	2-1163-168-11	4-1265-31-11	4-1265-41-3
2712736-11	2712719-11	2731705	2721776
2712751-11	2721747	2721749	2712719-11
2712745-11			

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