

# Strategic Alternate Sourcing Program Office (SASPO) Quick Reference

## Air Force Managed Repair Requirements List

The Strategic Alternate Sourcing Program Office (SASPO) Lists are subsets of the Requirements Projections on the Web (RPOW) wherein the government has a projected repair on these items within the next three (3) fiscal years. Items on this list do not necessarily represent obsolescence issues. This list represents items the Air Force SHOULD have the required data and the ability to qualify new sources of repair. The list is sorted by overall repair spend and may be downloaded from the SASPO website [www.tinker.af.mil/429scms.saspo](http://www.tinker.af.mil/429scms.saspo). E-mail Address: [429scms.saspo.workflow@us.af.mil](mailto:429scms.saspo.workflow@us.af.mil).

**\*\*Disclaimer\*\*** The projections contained in the attached spreadsheet may or may not generate due to variability in customer demands and priorities. The forecast data is for planning purposes only and does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the described items.

## Qualification Requirements (QRs)

To request qualification requirements for Air Force managed items, please email the respective Small Business Office listed below. All requests should include the National Stock Number (NSN) in the subject line.

[Hill AFB \(OO-ALC\) - michael.cottam@hill.af.mil](mailto:michael.cottam@hill.af.mil)

[Robins AFB \(WR-ALC\) - ken.burke@robins.af.mil](mailto:ken.burke@robins.af.mil)

[Tinker AFB \(OC-ALC\) - afsc.sb.workflow@tinker.af.mil](mailto:afsc.sb.workflow@tinker.af.mil) for Unsolicited SAR Other Than ERRC Code "T"

[DLA Aviation \(Oklahoma City\) - DLA.OKC.SBO@tinker.af.mil](mailto:DLA.OKC.SBO@tinker.af.mil) for Unsolicited SAR ERRC Code "T" (New Buys only)

## Public Sales Office (PSO)

The ALCs data management office provides a means by which commercial customers may purchase engineering data directly from the ALCs' data repository. The PSO is separate from the Freedom of Information Act (FOIA) and requires the customer to register with Federal Business Opportunities (FedBizOpps) [www.FBO.Gov](http://www.FBO.Gov) prior to a purchase request. Once registered, the customer may submit a request for data or ask questions through the PSO email listed below. The PSO offers single or revolving account data purchase options. Department of Defense policy mandates only the Data Custodian listed on the Military Critical Technical Data Agreement (DD Form 2345) is eligible to receive data.

[Hill AFB \(OO-ALC\) - Hill Drawing Public Sales \(aflcmc.ezgtg.PubSale@us.af.mil\)](mailto:aflcmc.ezgtg.PubSale@us.af.mil)

[Robins AFB \(WR-ALC\) - Robins Drawing Public Sales \(robinspublicsales@robins.af.mil\)](mailto:robinspublicsales@robins.af.mil)

[Tinker AFB \(OC-ALC\) - Tinker Drawing Public Sales \(558cbss.gbhba.psd@tinker.af.mil\)](mailto:558cbss.gbhba.psd@tinker.af.mil)

## Source Approval Request (SAR)

Source Approval Request (SAR)		
Location	Active Solicitation	Not in Active Solicitation
Hill AFB	Buyer	OO-ALC/SB Phone (801) 777-9993
Robins AFB	Buyer	WR-ALC/SB Phone (478) 926-5871
Tinker AFB		AFSC/SB
		Phone (405) 739-2601

## Strategic Alternate Sourcing Program Office (SASPO) Quick Reference

[afsc.sb.workflow@tinker.af.mil](mailto:afsc.sb.workflow@tinker.af.mil)

### Acquisition Method Suffix Code (AMSC)/Repair Method Suffix Code (RMSC)

A	Data Right Questionable
B	Source Control
D	GOV Data or Rights not Physically Available
H	No sufficient, accurate, or legible data to purchase from other than the current source
N	Manufacturing Requires Special Test a/o Ultra-Precision Quality
P	Cannot Purchase Data Rights
Q	No Adequate Data or Data Rights or Both
R	No Data or Rights for Additional Sources
V	Formal High Reliability
Z	Commercial/Non-developmental/off-the-shelf
C	Engineering Source Approval
K	Approved Class 1 Castings and Similar Forgings SAE- AMS2175 (MIL-STD-2175)
M	Master Tooling or Coordinated Tooling
G	Full and Open Competition
L	Low Dollar Buy
S	Unclassified Military Sensitive Technology
U	No Projected Life Time Savings
Y	Unstable Design
E	Reserved
F	Reserved
I	Not Authorized
J	Reserved
O	No AMSC Code Assigned
T	QPL
W	Reserved
X	Not Authorized

## Qualify With the Air Force - Repair

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
4810	014603279	PN	OC	2	C	T	VALVE ASSE	159	204	221
1650	013761090	FW	OC	4	C	T	#5 SURFACE	10	13	17
1620	011708325		OO	3	C	T	MLG, SOFT	221	261	213
1620	011430384		OO	1	C	T	TRUCK ASSY	282	250	277
1650	013406328		OC	1	C	T	DRIVE UNIT	34	21	20
1650	013781942	FW	OC	3	C	T	#6 SURFACE	4	13	11
1650	013761089	FW	OC	3	C	T	#3 LH SURF	8	10	10
2915	015723727	OK	OC	3	C	T	PUMP,FUEL,	90	56	95
1680	15138027	GC	WR	5	M	T	H60 REFUEL	44	24	22
5985	015590717	WF	OO	2	C	T	ANTENNA	28	28	31
1650	011920675		OC	2	C	T	SERVOVALVE	38	53	51
6620	005553991		OC	1	C	T	TRANSMITTE	434	506	487
6605	014778931		OC	2	C	T	INERTIAL N	0	190	200
1650	015433024		OC	2	C	T	SERVOCYLIN	5	17	22
1650	011848758		OC	1	C	T	SERVOCYLIN	24	56	52
1650	012619975		OC	2	C	T	SERVOCYLIN	11	0	41
1650	011605527		OC	2	C	T	DRIVE UNIT	11	21	25
2840	011932157	OJ	OC	3	C	T	SUPPORT,TU	127	101	92
1650	011835137		OC	2	C	T	SERVOCYLIN	25	51	50
1560	11139489	UC	WR	3	M	T	DOOR,AIRCR	2	5	4
5841	010405029	FX	WR	5	C	T	RADAR SET	49	0	22
1620	015240638	LE	OO	1	C	T	SNUBBER	184	230	232
1560	10939090	UC	WR	3	M	T	DOOR,AIRCR	2	3	3
1650	013429089		OC	2	C	T	SERVOCYLIN	24	22	25
1650	013429088		OC	2	C	T	SERVOCYLIN	22	18	27
5821	014563702	CA	SA	3	C	T	R-210, RT-	560	484	482
5810	013761380	CA	SA	1	C	T	KY 100 AIR	86	110	113
1620	003042000		OO	1	C	T	TOW COLLAR	67	93	93
2840	012845408	OK	OC	2	C	T	NOZZLE ASS	56	84	89
5821	014646949	BY	WR	3	C	T	CONTROL,RA	154	196	198
1650	012674462		OC	2	C	T	SERVOCYLIN	4	8	6
1660	013310068		OC	1	C	T	HEAT EXCHA	20	52	46
1620	014982055	LE	OO	1	C	T	"R" BRAKE	209	272	274
5985	013549801	MZ	OO	1	C	T	WAVEGUIDE	4	4	4
1650	006986014	LE	OO	2	C	T	L/H STEER	26	47	51
1650	015100261		OC	3	C	T	SERVOCYLIN	0	5	8
7025	012625660	FW	OC	3	C	T	PRINTER,AU	4	8	4
1560	11830144	EK	OC	4	M	T	FLAP,WING	0	3	1
1650	011932807		OC	2	C	T	SERVOCYLIN	2	12	8
5960	009275806	IM	OC	2	C	T	ELECTRON T	6	10	10
6680	005692558	RK	OC	2	C	T	TRANSMITTE	79	100	101
5998	013994178	WF	OO	1	C	T	FREQUENCY	21	14	14
1650	013080839		OC	2	C	T	ACTUATOR,	0	7	7
1680	013524073	FW	OC	3	C	T	ACTUATOR,E	4	2	2
1650	012634504		OC	2	C	T	SERVOCYLIN	0	7	8

Forecasted Data Based on the September 2014 Computation Cycle

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
5810	010508115	CA	SA	1	C	T	KY-58-2	0	114	136
2995	011334670		OC	3	C	T	STARTER,EN	16	12	12
5998	015642664	WF	OO	2	C	T	EXTENDER C	0	22	31
1620	006587980		OO	1	C	T	BRAKE ROD	84	113	114
2840	015807061	NZ	OC	3	C	T	SUPPORT,TU	0	0	26
5998	012505599	WF	OO	2	C	T	CIRCUIT CA	8	17	18
1440	015873595	AH	OO	3	C	T	ACTUATOR A	1	2	0
1620	011548986	LE	OO	1	C	T	AFT AXLE,	11	68	62
1620	015110042		OO	2	C	T	R-LT UP SI	79	58	58
1620	011548987		OO	1	C	T	FWD AXLE,	151	78	41
2840	013477857	OJ	OC	2	C	T	CONE,EXHAU	16	40	35
1620	015110041		OO	1	C	T	R-RT UP SI	60	63	63
2840	001106672	OK	OC	1	C	T	COVER ASSY	50	44	51
1620	011433293		OO	1	C	T	"R" MLG DR	75	131	133
1620	011431152		OO	1	C	T	LWR UNIVER	129	121	125
3120	007662056	UC	WR	1	C	T	BEARING,PL	12	0	56
5810	004490154	CA	SA	1	C	T	KY-58-1	0	45	72
1620	011448474		OO	1	C	T	LWR SIDE S	99	69	71
6625	013274769	SN	OO	2	C	T	GENERATOR,	7	4	4
1560	011162391	FT	OO	1	C	T	PYLON,AIRC	16	10	13
1620	008058495	LE	OO	1	C	T	TORQUE STR	23	29	37
2840	009621259	RV	OC	2	C	T	NOZZLE,TUR	152	1565	1655
6695	011571531	JY	OC	1	C	T	TRANSDUCER	1	2	2
2840	009621260	RV	OC	2	C	T	NOZZLE,TUR	95	1573	1672
1620	015236983		OO	1	C	T	ACT SUPRT	46	68	69
1660	010055885		OC	3	C	T	HEAT EXCHA	4	4	6
5821	014178763	CX	WR	3	C	T	RECEIVER-T	79	61	66
1680	010530066	MH	WR	2	C	T	SEAT,AIRCR	3	4	4
1650	015100262		OC	2	C	T	SERVOCYLIN	3	0	0
6685	013115064	RK	OC	3	C	T	INDICATOR,	22	11	24
5810	010269624	CS	SA	1	C	T	Z-AHQ INTE	0	29	94
1660	012128889		OC	3	C	T	CONVERTER-	48	0	15
1560	4220035	UC	WR	2	M	T	BRACKET,ST	7	4	3
1620	015134251		OO	2	C	T	NLG TORSIO	49	79	79
1620	011441398		OO	2	C	T	L/H UPR UN	40	43	43
1560	011316156	FT	OO	1	C	T	TANK,FUEL,	18	3	3
2995	011183603	OK	OC	3	C	T	POWER TAKE	0	0	10
2840	011184559	NY	OC	3	C	T	GEARBOX,AC	1	0	0
6625	015235781	WF	OO	1	C	T	PLUG-IN UN	7	5	6
4920	012505467	WF	OO	3	C	T	CONTROL PA	4	4	4
5895	013724177	SN	OO	2	C	T	SYNTHESIZE	9	7	6
2840	007570305	RV	OC	3	C	T	NOZZLE,TUR	434	861	856
6105	010928242	OK	OC	2	C	T	MOTOR-TACH	10	12	11
3040	012859759	OK	OC	1	C	T	CYLINDER A	27	22	18
6130	015859805	WF	OO	2	C	T	POWER SUPP	114	51	46
6625	015799124	WF	OO	2	C	T	PLUG-IN UN	6	6	5
6130	011712294	WF	OO	2	C	T	POWER SUPP	8	4	5
1615	009875152	GA	WR	3	C	T	QUILL ASSE	10	0	0
5998	013727459	WF	OO	1	C	T	CIRCUIT CA	3	5	5

Forecasted Data Based on the September 2014 Computation Cycle

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
1650	012634505		OC	1	C	T	SERVOCYLIN	3	0	0
6620	009937744		OC	2	C	T	TRANSMITTE	8	5	24
6625	012469061	WF	OO	3	C	T	HF OUTPUT	1	3	4
5998	013737130	WF	OO	2	C	T	ELECTRONIC	4	3	1
6615	012107853		OC	3	C	T	AMPLIFIER-	2	5	4
5998	013726651	WF	OO	2	C	T	CIRCUIT CA	5	5	4
5998	013998597	WF	OO	1	C	T	CIRCUIT CA	7	4	3
2840	000127100	OJ	OC	2	C	T	SHAFT,TURB	0	0	7
6625	015669098	WF	OO	2	C	T	PLUG-IN UN	3	2	4
3950	014626005	AH	OO	2	C	T	LINING,FRI	11	6	6
2840	006732210	RV	OC	3	C	T	NOZZLE,TUR	269	456	409
1620	010121968		OO	1	C	T	UPPER UNIV	6	7	5
2840	009621255	RV	OC	2	C	T	NOZZLE,TUR	179	462	451
2840	007570304	RV	OC	3	C	T	NOZZLE,TUR	318	132	579
6130	015445687	WF	OO	1	C	T	POWER SUPP	116	31	27
5998	013684743	WF	OO	2	C	T	CIRCUIT CA	2	0	7
1620	011441845		OO	2	C	T	UPPER UNIV	0	10	6
6110	011814193	JY	OC	2	C	T	PANEL,POWE	0	4	5
6625	015192491	WF	OO	2	C	T	TEST SET S	2	4	4
4120	014063020	WF	OO	2	C	T	COOLER,AIR	2	0	1
4120	014707226	WF	OO	2	C	T	COOLER,AIR	1	1	1
5865	011187657	EW	WR	2	C	T	OSCILLATIN	3	1	3
5998	013636894	JB	OO	1	C	T	CIRCUIT CA	4	3	5
6130	007728562	NT	OC	1	C	T	POWER SUPP	15	36	35
6615	010083298		OC	3	C	T	BOX,J	11	10	10
5998	013575110	AH	OO	2	C	T	CIRCUIT CA	5	4	5
2840	007570307	RV	OC	3	C	T	NOZZLE,TUR	190	314	278
2915	004385854	RK	OC	1	C	T	PUMP,FUEL,	3	4	4
5895	015423569	WF	OO	2	C	T	CONVERTER	3	1	1
1620	001954810	LE	OO	1	C	T	OUTER CYLI	8	0	0
2840	011151441	OK	OC	1	C	T	FWD LINER	0	0	7
5998	013735269	WF	OO	2	C	T	CIRCUIT CA	1	4	3
5998	011587424	WF	OO	3	C	T	ELECTRONIC	2	3	3
6130	013730558	WF	OO	2	C	T	POWER SUPP	5	2	1
2840	010105826	NL	OC	3	C	T	HOUSING,DI	4	3	2
2840	009084520	OK	OC	3	C	T	DRIVE SHAF	4	3	4
2840	013313053	NL	OC	3	C	T	GEARBOX,AC	2	3	3
6130	013867107	AH	OO	3	C	T	POWER SUPP	7	3	4
6625	013277149	SN	OO	2	C	T	METER,ELEC	7	4	4
6110	010856052	WF	OO	3	C	T	REGULATOR,	0	3	4
1560	011490293	UC	WR	2	C	T	PLUG,NOSE	0	1	1
2840	009871695	RV	OC	1	C	T	SEAL,METAL	20	18	23
5998	013035871	WF	OO	1	C	T	RF MON BD	4	4	4
2840	010093366	NL	OC	3	C	T	DIFFUSER,E	2	3	2
1620	012703196		OO	1	C	T	OUTER CYL	0	4	5
4920	013274407	WF	OO	2	C	T	FIXTURE,AI	1	1	2
5955	010973064	FD	OO	1	C	T	OSCILLATIN	2	0	0
5810	013761381	CS	SA	1	C	T	RCU AIRTER	0	0	11
2840	009663030	RV	OC	2	C	T	NOZZLE,TUR	0	121	302

Forecasted Data Based on the September 2014 Computation Cycle

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
2840	010085731	NL	OC	1	C	T	CASE,COMBU	4	1	1
1560	10423217	WF	OO	3	M	T	CANOPY,MOV	1	0	0
2840	009663028	RV	OC	2	C	T	NOZZLE,TUR	7	155	205
1620	010074218		OO	1	C	T	KNUCKLE,	5	3	6
5998	014512523	FX	WR	5	C	T	CIRCUIT CA	2	0	0
6130	013998234	WF	OO	2	C	T	POWER SUPP	0	1	0
2840	009663029	RV	OC	1	C	T	NOZZLE,TUR	0	45	308
1650	003327085		OC	2	C	T	SLEEVE,DIR	10	6	6
1620	010164227		OO	1	C	T	DRAG STRUT	0	2	13
6610	014340289		OC	3	C	T	MEMORY UNI	3	1	3
5998	013035863	NZ	OC	3	C	T	ELECTRONIC	4	0	0
6130	011091638	KV	WR	3	C	T	POWER SUPP	0	0	1
1420	8835713	AH	OO	3	M	T	CONDUIT-SU	3	1	1
5998	014074300	AH	OO	1	C	T	CIRCUIT CA	0	1	1
1560	1733932	BF	OO	1	M	T	SLAT,AIRCR	0	0	1
2995	004750698	OK	OC	3	C	T	CONTROL,EX	1	0	0
4320	011573939	QX	OO	1	C	T	MOTOR-PUMP	2	0	1
5810	013959929	CS	SA	3	C	T	RCU ZAHP7	7	16	18
1650	010539337	JY	OC	1	C	T	SERVOCYLIN	4	2	3
3040	000110704	OK	OC	3	C	T	HOUSING,AS	0	0	11
1650	007413109		OC	1	C	T	CYLINDER A	2	4	4
1650	006256630		OC	1	C	T	SLEEVE,DIR	3	4	5
4820	011851704	HS	OC	3	C	T	VALVE,RELI	3	3	5
2935	008573659	OK	OC	2	C	T	COOLER,LUB	3	3	3
2840	012006407	NY	OC	1	C	T	FAIRING, E	4	0	0
1560	11426594	WF	OO	1	M	T	PYLON,AIRC	2	0	1
1620	011570020	LE	OO	1	C	T	MLG INN PI	2	0	0
5998	014357588	WF	OO	2	C	T	CIRCUIT CA	1	0	0
1270	014076550	WF	OO	1	C	T	PRESSURE V	2	0	0
5895	014205841	ZA	OO	2	C	T	FREQUENCY	0	1	2
2840	013323438	NY	OC	2	C	T	SHROUD, ST	31	0	0
2840	011230986	NY	OC	3	C	T	ADAPTER AS	1	0	0
1680	010846041	RK	OC	3	C	T	LINKAGE AS	1	0	0
6020	015736544	NM	OO	2	C	T	CABLE ASSE	0	2	5
5998	014074301	AH	OO	2	C	T	CIRCUIT CA	0	0	1
1620	008624059		OO	1	C	T	INNER PIST	6	0	0
5998	013995939	WF	OO	3	C	T	CIRCUIT CA	0	0	1
2840	015010121	NZ	OC	1	C	T	SUPPORT,AU	1	0	0
6130	012165917	HY	OC	4	C	T	POWER SUPP	0	1	1
6625	013285047	SN	OO	2	C	T	GENERATOR,	1	0	1
1660	014732858	BO	OC	2	C	T	OXYGEN SYS	1	0	0
5996	011998555	IM	OC	2	C	T	AMPLIFIER,	1	0	0
5895	013886300	WF	OO	2	C	T	CONVERTER,	0	0	1
5895	013297923	SN	OO	2	C	T	CONVERTER,	0	0	1
1620	011485695		OO	1	C	T	MLG TORSIO	2	0	0
1680	010730529	RK	OC	2	C	T	BEAM ASSEM	1	0	0
1680	010730528	RK	OC	2	C	T	PEDAL ASSE	1	0	0
2840	001098403	NY	OC	3	C	T	SUPPORT,G/	0	0	1
2840	001156629	NY	OC	1	C	T	SEAL, LPT	1	0	0

Forecasted Data Based on the September 2014 Computation Cycle

<b>FSC</b>	<b>NIIN</b>	<b>MMAC</b>	<b>ALC</b>	<b>AMC</b>	<b>AMSC</b>	<b>ERRC</b>	<b>NOUN</b>	<b>FY15 QTY</b>	<b>FY16 QTY</b>	<b>FY17 QTY</b>
5810	012491918	CS	SA	1	C	T	COVER ASSY	1	0	0

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[Hill AFB \(OO-ALC\) - Hill Drawing Public Sales \(aflcmc.ezgtg.PubSale@us.af.mil\)](mailto:aflcmc.ezgtg.PubSale@us.af.mil)

[Robins AFB \(WR-ALC\) - Robins Drawing Public Sales \(robinspublicsales@robins.af.mil\)](mailto:robinspublicsales@robins.af.mil)

[Tinker AFB \(OC-ALC\) - Tinker Drawing Public Sales \(558cbss.gbhba.psd@tinker.af.mil\)](mailto:558cbss.gbhba.psd@tinker.af.mil)

## Source Approval Request (SAR)

Source Approval Request (SAR)		
Location	Active Solicitation	Not in Active Solicitation
Hill AFB	Buyer	OO-ALC/SB Phone (801) 777-9993
Robins AFB	Buyer	WR-ALC/SB Phone (478) 926-5871
		AFSC/SB



## Strategic Alternate Sourcing Program Office (SASPO) Quick Reference

Tinker AFB	Phone (405) 739-2601
	<a href="mailto:afsc.sb.workflow@tinker.af.mil">afsc.sb.workflow@tinker.af.mil</a>
<b>Acquisition Method Suffix Code (AMSC)/Repair Method Suffix Code (RMSC)</b>	
A	Data Right Questionable
B	Source Control
D	GOV Data or Rights not Physically Available
H	No sufficient, accurate, or legible data to purchase from other than the current source
N	Manufacturing Requires Special Test a/o Ultra-Precision Quality
P	Cannot Purchase Data Rights
Q	No Adequate Data or Data Rights or Both
R	No Data or Rights for Additional Sources
V	Formal High Reliability
Z	Commercial/Non-developmental/off-the-shelf
C	Engineering Source Approval
K	Approved Class 1 Castings and Similar Forgings SAE- AMS2175 (MIL-STD-2175)
M	Master Tooling or Coordinated Tooling
G	Full and Open Competition
L	Low Dollar Buy
S	Unclassified Military Sensitive Technology
U	No Projected Life Time Savings
Y	Unstable Design
E	Reserved
F	Reserved
I	Not Authorized
J	Reserved
O	No AMSC Code Assigned
T	QPL
W	Reserved
X	Not Authorized

## Full and Open Competition - Repair

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
1680	011358876	FG	OC	1	G	T	CROSSWIND	22	9	10
5985	012566544	AY	WR	2	G	T	ANTENNA SU	29	20	16
6645	015203119	RK	OC	1	G	T	CLOCK,PANE	575	378	392
5996	013278782	EW	WR	2	G	T	AMPLIFIER,	0	21	39
5980	014192208	CX	WR	2	G	T	DISPLAY,OP	144	23	56
5998	015489586	KV	WR	2	G	T	CIRCUIT CA	18	50	54
6615	000773218		OC	1	G	T	GYROSCOPE,	23	53	45
5895	012651094	EW	WR	2	G	T	AMPLIFIER-	27	33	36
5998	015180328	EW	WR	2	G	T	CIRCUIT CA	58	16	15
1560	011431059	EK	OC	2	G	T	DOOR,ACCES	0	1	2
1560	001363084	UC	WR	2	G	T	#2 LH WING	6	6	7
5895	012507263		WR	2	G	T	PRESSURIZI	50	50	48
1560	012152735	EK	OC	2	G	T	SPOILER,WI	0	1	2
1560	001363085	UC	WR	2	G	T	#2 RH WING	3	5	4
1560	004000574	UC	WR	2	G	T	SPOILER,WI	4	5	5
5895	011745742	EW	WR	2	G	T	FREQUENCY	13	12	11
5820	014064219	AH	OO	2	G	T	VOICE CONT	8	6	7
1560	008821622	UC	WR	1	G	T	SPOILER,WI	2	4	5
1560	008813045	UC	WR	2	G	T	SPOILER,WI	0	3	5
1560	007772387	UC	WR	2	G	T	DOOR,AIRCR	0	0	1
1560	001366048	UC	WR	2	G	T	# 7 LH SPO	1	3	5
5998	012508177	AY	WR	2	G	T	CIRCUIT CA	7	6	3
1560	008821615	UC	WR	2	G	T	SPOILER,WI	0	4	3
1270	012595695	AY	WR	2	G	T	MIXER-AMPL	7	2	3
1560	008833713	UC	WR	2	G	T	SPOILER,WI	0	2	5
5996	012678739	EW	WR	1	G	T	AMPLIFIER,	11	0	4
1560	004220038	UC	WR	2	G	T	BRACKET,ST	12	2	3
6625	010959515	WF	OO	2	G	T	GENERATOR,	3	2	2
1560	004220043	UC	WR	1	G	T	BRACKET,ST	8	3	3
5915	000098251	ZR	OO	2	G	T	NETWORK,PU	1	11	10
1560	004221800	UC	WR	2	G	T	BRACKET,ST	9	2	3
1560	001363086	UC	WR	2	G	T	#5 LH SPOI	0	1	2
8145	014118913	FX	WR	2	G	T	SHIPPING A	0	6	12
1560	001192393	UC	WR	2	G	T	BRACKET,ST	3	3	4
1560	010063627	AW	OC	1	G	T	MLG DOOR,	4	2	3
1560	004220034	UC	WR	1	G	T	BRACKET,ST	3	2	3
5998	013659497	WF	OO	2	G	T	CIRCUIT CA	4	5	5
1560	001351329	UC	WR	2	G	T	BRACKET,ST	1	2	3
1560	004065748	UC	WR	2	G	T	BRACKET,ST	2	2	3
1560	004048258	UC	WR	2	G	T	BRACKET,ST	0	2	4
4810	012193684	JX	WR	2	G	T	VALVE,REGU	14	10	12
5915	011539915	BY	WR	2	G	T	FILTER,BAN	0	4	8

Forecasted Data Based on the September 2014 Computation Cycle

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
6130	011712293	WF	OO	2	G	T	POWER SUPP	0	4	4
1560	004534727	UC	WR	2	G	T	TRACK,LEAD	0	2	3
6625	012529670	WF	OO	2	G	T	GENERATOR,	3	1	0
1560	004220040	UC	WR	2	G	T	BRACKET,ST	0	1	3
3040	014784414	QS	WR	2	G	T	BRAKE,MULT	1	2	5
1560	004221807	UC	WR	2	G	T	BRACKET,ST	0	2	3
6610	008058011		OC	1	G	T	ACCELEROME	6	5	3
5996	011369351	BY	WR	2	G	T	AMPLIFIER,	0	0	1
6695	013086155	LG	WR	2	G	T	SENSOR, PO	2	0	0
6130	010395018	HY	OC	2	G	T	POWER SUPP	1	0	1
5998	013918435	WF	OO	2	G	T	CIRCUIT CA	2	1	1
6625	012521215	WF	OO	2	G	T	PANEL,TEST	1	0	0
1560	010157839	AW	OC	1	G	T	SUPPORT,ST	3	1	1
5998	012841633	WF	OO	2	G	T	CIRCUIT CA	0	0	3
5841	013220532	SO	WR	2	G	T	COMPARATOR	0	0	1
1650	007231167		OC	1	G	T	TANK,HYDRA	2	6	4
1560	014933374	AW	OC	2	G	T	DOOR, MLG	2	2	0
6105	013410209	FD	OO	1	G	T	MOTOR,DIRE	0	3	3
1680	014195962	SO	WR	2	G	T	SEAT,AIRCR	0	1	1
5865	013348349	EW	WR	1	G	T	DISPENSER,	6	8	8
1560	010089573	AW	OC	2	G	T	NLG DOOR,	0	1	1
5998	011650344	WF	OO	2	G	T	CIRCUIT CA	0	1	1
5998	014074296	WF	OO	2	G	T	BACKPLANE	1	1	0
6110	011898087	KV	WR	2	G	T	DISTRIBUTI	0	0	1
1560	004960622	UC	WR	2	G	T	PANEL,STRU	0	1	1
5895	012077100		WR	2	G	T	CONTROL,RE	0	7	6
1560	004864942	UC	WR	2	G	T	PANEL,STRU	1	0	0
5998	013207500	WF	OO	2	G	T	CIRCUIT CA	1	0	0
1560	014933370	AW	OC	2	G	T	DOOR, MLG	0	1	0
6650	012998636	SO	WR	2	G	T	WINDOW,TUR	0	0	1
5955	011581249		WR	2	G	T	OSCILLATIN	0	0	3
1560	014933373	AW	OC	2	G	T	DOOR, MLG	0	1	0
6105	013491557	FD	OO	2	G	T	MOTOR,DIRE	2	0	1
1680	015189410	FG	OC	2	G	T	REAR WHEEL	0	0	5
5998	010122918	KU	WR	2	G	T	CIRCUIT CA	1	0	0
5998	015305373	KV	WR	2	G	T	CIRCUIT CA	1	0	0
5998	013839497	BY	WR	2	G	T	CIRCUIT CA	0	3	0
5865	014373371	EW	WR	1	G	T	PROCESSOR,	1	1	0
5998	010776721	WF	OO	1	G	T	CIRCUIT CA	1	0	0
1560	005580688	UC	WR	1	G	T	SKIN,AIRCR	0	0	1
5895	013283275	SN	OO	2	G	T	PANEL,CONT	0	0	1
6150	011829185	JB	OO	1	G	T	CABLE ASSE	1	2	2
6615	001604482	AH	OO	1	G	T	HOUSING UP	1	0	0

# Strategic Alternate Sourcing Program Office (SASPO) Quick Reference

## Air Force Managed Repair Requirements List

The Strategic Alternate Sourcing Program Office (SASPO) Lists are subsets of the Requirements Projections on the Web (RPOW) wherein the government has a projected repair on these items within the next three (3) fiscal years. Items on this list do not necessarily represent obsolescence issues. This list represents items the Air Force does not have complete Technical Data Packages and is not able to qualify new sources of manufacture. Interested contractors may contact the OEMs about qualification requirements. The list is sorted by overall repair spend and may be downloaded from the SASPO website [www.tinker.af.mil/429scms.saspo](http://www.tinker.af.mil/429scms.saspo). E-mail Address: [429scms.saspo.workflow@us.af.mil](mailto:429scms.saspo.workflow@us.af.mil).

**\*\*Disclaimer\*\*** The projections contained in the attached spreadsheet may or may not generate due to variability in customer demands and priorities. The forecast data is for planning purposes only and does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the described items.

## Qualification Requirements (QRs)

To request qualification requirements for Air Force managed items, please email the respective Small Business Office listed below. All requests should include the National Stock Number (NSN) in the subject line.

[Hill AFB \(OO-ALC\) - michael.cottam@hill.af.mil](mailto:michael.cottam@hill.af.mil)

[Robins AFB \(WR-ALC\) - ken.burke@robins.af.mil](mailto:ken.burke@robins.af.mil)

[Tinker AFB \(OC-ALC\) - afsc.sb.workflow@tinker.af.mil for Unsolicited SAR Other Than ERRC Code "T"](mailto:afsc.sb.workflow@tinker.af.mil)

[DLA Aviation \(Oklahoma City\) - DLA.OKC.SBO@tinker.af.mil for Unsolicited SAR ERRC Code "T" \(New Buys only\)](mailto:DLA.OKC.SBO@tinker.af.mil)

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		AFSC/SB

## Strategic Alternate Sourcing Program Office (SASPO) Quick Reference

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	<a href="mailto:afsc.sb.workflow@tinker.af.mil">afsc.sb.workflow@tinker.af.mil</a>
<b>Acquisition Method Suffix Code (AMSC)/Repair Method Suffix Code (RMSC)</b>	
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R	No Data or Rights for Additional Sources
V	Formal High Reliability
Z	Commercial/Non-developmental/off-the-shelf
C	Engineering Source Approval
K	Approved Class 1 Castings and Similar Forgings SAE- AMS2175 (MIL-STD-2175)
M	Master Tooling or Coordinated Tooling
G	Full and Open Competition
L	Low Dollar Buy
S	Unclassified Military Sensitive Technology
U	No Projected Life Time Savings
Y	Unstable Design
E	Reserved
F	Reserved
I	Not Authorized
J	Reserved
O	No AMSC Code Assigned
T	QPL
W	Reserved
X	Not Authorized

## Qualify with the OEM - Repair

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
1630	145603697	LE	OO	3	R	T	DISK ASSEM	902	1446	1355
1240	014696497		WR	3	R	T	DISPLAY UN	389	510	508
5865	016007783	NR	OC	4	H	T	RECEIVER,C	15	17	18
5841	014623649	FX	WR	3	R	T	TRANSMITTE	28	29	29
5865	015358659	EW	WR	3	R	T	TRANSMITTE	53	66	66
1680	016093765	GC	WR	3	R	T	WINCH,AIRC	79	97	99
4810	013077245	FW	OC	3	B	T	ACTUATOR,E	9	26	25
1650	013813209	FW	OC	4	R	T	#2 SURFACE	14	16	19
1650	014830542		OC	3	D	T	DRIVE UNIT	25	27	27
1270	015648181	AY	WR	3	B	T	PROCESSOR,	101	238	243
5841	014613764	FX	WR	3	R	T	RECEIVER,R	22	24	22
4820	013412016	OK	OC	3	B	T	VALVE,GATE	800	516	519
5985	014548453	SO	WR	3	R	T	ANTENNA CO	4	0	0
1270	014665918	WF	OO	2	B	T	PROCESSOR,	30	29	31
2840	015547718	OJ	OC	4	R	T	VANE SEGME	1509	883	858
1135	011062336	MW	OC	3	H	T	ARM-SAFEDE	77	0	0
5841	014708036	CX	WR	3	Z	T	PROCESSOR,	456	265	257
1560	012596044	EK	OC	4	N	T	RADOME	16	19	14
5821	015313823	CY	WR	3	R	T	RECEIVER-T	243	26	166
6605	015767054	NS	WR	3	R	T	INERTIAL N	46	156	148
1620	012089756		OO	3	R	T	STEER MTRG	132	127	128
5831	014741630		WR	3	R	T	CONTROL,IN	465	291	296
2840	014838785	PN	OC	4	Z	T	SHAFT,TURB	4	9	9
5841	014622335	FX	WR	3	R	T	PROCESSOR,	7	6	6
6610	015272395		OC	3	Z	T	INDICATOR,	298	409	375
1620	005051184		OO	1	R	T	NOSE LANDI	109	66	69
5821	010498535	EW	WR	3	H	T	TRANSMITTE	14	50	47
4810	014528906	FW	OC	3	R	T	VALVE,BUTT	19	18	20
1270	015690151	WF	OO	4	H	T	COMPUTER,F	38	127	124
5960	012361169	FX	WR	3	Q	T	ELECTRON T	144	109	161
1650	012761944		OC	3	D	T	DRIVE UNIT	10	13	15
5895	014615140	FX	WR	3	R	T	CONVERTER,	13	15	13
6610	014522715		OC	3	B	T	INDICATOR,	286	263	265
5841	015045586	CW	WR	3	P	T	DISPLAY UN	602	322	469
1650	013761088	FW	OC	3	P	T	#1 SURFACE	6	5	7
5865	016009835	NR	OC	4	D	T	RECEIVER,C	3	2	2
5895	014937133	FX	WR	3	R	T	CONTROL-IN	46	103	98
5895	014445142	FX	WR	3	R	T	PROCESSOR,	66	86	84
1660	002738669		OC	2	P	T	HEAT EXCHA	24	137	126
1650	011835252		OC	1	H	T	SERVOCYLIN	44	47	44
5895	014977131	CX	WR	3	B	T	INTERROGAT	140	82	103
5985	015065380	NS	WR	3	R	T	ANTENNA CO	233	125	122

Forecasted Data Based on the September 2014 Computation Cycle

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
1560	014617875	FW	OC	2	R	T	PIPE,EXHAU	6	3	4
1270	015502010	FX	WR	3	R	T	CONVERTER,	85	123	124
1560	010804063	AW	OC	3	H	T	IFF RADOME	1	3	1
5865	015361792	EW	WR	3	R	T	RECEIVER,I	25	10	78
1270	015634028	AY	WR	3	B	T	PROCESSOR,	7	55	55
5841	015296458	CX	WR	3	R	T	TRANSPONDE	65	86	82
5841	015015475	CX	WR	3	R	T	TRANSPONDE	176	58	0
5996	012199387	EW	WR	3	H	T	AMPLIFIER,	33	57	57
5895	015007538	FL	OC	4	Z	T	RECEIVER G	25	53	54
2840	014872997	OJ	OC	4	D	T	ROTOR,TURB	5	0	6
2915	006551933	OJ	OC	3	B	T	NOZZLE ASS	10	528	526
2840	010491153	OJ	OC	1	P	T	LINER,COMB	0	468	493
6605	015257014	NS	WR	4	R	T	INERTIAL N	30	39	36
1660	011401976		OC	1	R	T	HEAT EXCHA	126	152	170
1560	010944556	AW	OC	3	N	T	RADAR RADO	0	3	1
6150	014697865	AY	WR	3	R	T	CABLE ASSE	0	145	152
5996	015827251	OK	OC	3	P	T	AMPLIFIER,	234	238	239
6115	012652872	FW	OC	3	P	T	GENERATOR,	4	11	12
6610	014328459	FX	WR	3	P	T	PROCESSOR,	62	83	80
1660	014459556		OC	3	D	T	REGULATOR,	247	115	140
5841	014323798		WR	3	P	T	RECEIVER-T	228	165	166
6130	014619489	FX	WR	3	R	T	POWER SUPP	13	13	13
1650	012764376		OC	3	H	T	DRIVE UNIT	1	3	4
2915	009099119	OK	OC	3	B	T	SPRAYBAR,M	552	1684	1688
1615	015743523	HL	WR	3	R	T	HUB,ROTOR,	5	6	9
5821	014763650	CA	SA	4	H	T	R-210, RT-	29	32	30
6610	014440953		OC	3	D	T	CONTROL-DI	144	199	198
6615	010213681		OC	3	P	T	GYROSCOPE,	0	43	44
1660	013795875		OC	3	P	T	TURBINE,AI	22	27	34
5841	011187007		WR	3	R	T	MONITOR,RA	17	12	12
1660	015432767		OC	3	P	T	VALVE ASSE	69	67	62
5895	014742850		WR	3	R	T	INTERFACE	135	79	76
5810	014398052	CA	SA	4	H	T	KIV-6	74	69	70
5998	012562091	EW	WR	3	H	T	ELECTRONIC	35	46	47
5985	014702028	AW	OC	3	N	T	ANTENNA GR	6	7	6
5895	015301899	FX	WR	3	R	T	CONTROL-IN	169	0	0
5985	014702026	AW	OC	3	D	T	ANTENNA GR	7	7	6
6605	015588353		OC	3	D	T	INERTIAL N	40	44	46
6605	015322364		OC	4	D	T	INDICATOR,	82	74	74
1280	015867702	FJ	OO	3	R	T	CICU	48	47	16
6340	011848930	RK	OC	3	P	T	DETECTOR,I	87	104	108
5998	012693569	EW	WR	3	R	T	ELECTRONIC	62	49	51
1730	014741646	GA	WR	3	H	T	HOIST,INTE	6	4	6
2995	014411056	FW	OC	4	P	T	STARTER,EN	11	8	8
2995	006054170		OC	2	R	T	STARTER,EN	35	61	50
6610	001153519		OC	3	H	T	PITOT-STAT	77	94	97

Forecasted Data Based on the September 2014 Computation Cycle

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
5998	012819894	FX	WR	3	R	T	CIRCUIT CA	16	0	0
5821	014966753		WR	3	R	T	PROCESSOR,	20	45	41
6610	001153518		OC	3	H	T	PITOT-STAT	74	89	87
2915	012108585	PV	OC	3	D	T	FUEL CONTR	73	104	99
6610	997328120		OC	3	D	T	PANEL,FUEL	26	60	60
5895	015349024	FX	WR	3	R	T	CONTROL,IN	3	22	27
5955	013084513	EW	WR	3	B	T	OSCILLATOR	17	8	5
5865	223085885	EW	WR	3	R	T	CONTROL,CO	20	44	44
2995	015203563	NZ	OC	3	B	T	229 DEEC G	46	46	42
5998	014696896	EW	WR	4	B	T	CIRCUIT CA	90	16	26
7045	014450383	FX	WR	3	H	T	CARTRIDGE,	29	27	24
4810	014455763	FW	OC	4	P	T	VALVE,REGU	0	10	6
5960	011851885	EW	WR	2	Q	T	ELECTRON T	99	94	91
6150	014697862	AY	WR	3	B	T	CABLE ASSE	51	47	47
1560	007772386	UC	WR	4	U	T	DOOR,AIRCR	2	0	1
5996	012695443	EW	WR	3	H	T	AMPLIFIER,	4	30	30
6130	015357275	UC	WR	3	P	T	CHARGER,BA	86	86	89
6620	015764308	FX	WR	3	P	T	INDICATOR,	41	65	63
5821	015381450	CA	SA	3	Y	T	R-210, RT-	455	394	355
6605	015113424	NS	WR	3	H	T	INERTIAL N	17	41	41
1680	013830954	FW	OC	4	D	T	ACTUATOR,E	0	7	10
5855	200050515	SO	WR	3	R	T	RECEIVER,I	13	0	1
5895	015938172	WF	OO	3	R	T	DATA DISPL	235	191	177
1660	010846853		OC	3	P	T	HEAT EXCHA	0	21	36
5980	014175018	BY	WR	3	B	T	DISPLAY,OP	325	235	244
5826	015528578	HL	WR	4	R	T	COMPUTER,N	8	16	17
6625	012461643	WF	OO	3	H	T	SYNTHESIZE	29	23	23
7025	014924335	SO	WR	3	R	T	DISK DRIVE	56	39	36
1650	011649097		OC	1	H	T	SERVOCYLIN	1	4	7
1660	014101410		OC	3	P	T	TURBINE,AI	9	20	8
5895	013470552	EW	WR	3	R	T	RECEIVER G	34	26	27
6620	012788028		OC	3	B	T	INDICATOR,	95	107	97
5841	012247751	FX	WR	3	H	T	RADAR SET	36	9	4
6615	015107475		OC	3	Z	T	GYROSCOPE,	264	211	186
2840	000158540	OJ	OC	1	R	T	HOUSING,AN	13	35	31
5841	010902667		WR	3	B	T	INDICATOR,	74	44	39
3010	009114336	OK	OC	3	B	T	ACTUATOR,E	43	57	79
4820	014407600	FW	OC	4	P	T	VALVE,REGU	13	4	6
1005	012982522		WR	3	P	T	STRUCTURE	39	13	22
4320	013739079	FW	OC	3	P	T	PUMP UNIT,	8	9	9
1660	012264174		OC	3	D	T	HEAT EXCHA	12	12	8
1650	011527304		OC	3	R	T	DRIVE UNIT	0	0	11
5998	010716078	EW	WR	3	R	T	CIRCUIT CA	43	1	16
6340	014595959	CX	WR	3	R	T	COMPUTER,W	21	23	19
5841	015983392	CX	WR	3	R	T	RECEIVER-T	14	18	22
2915	015727696	RK	OC	4	D	T	PUMP,SUBME	9	27	33



Forecasted Data Based on the September 2014 Computation Cycle

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
5855	015190587	SO	WR	3	Z	T	TURRET FLI	22	0	8
1620	005918508	LE	OO	3	R	T	ACTUATOR B	85	94	89
5895	014419089	CX	WR	3	P	T	RECEIVER-T	80	20	24
5895	014432092	SO	WR	3	R	T	H60 COMMUN	90	117	117
6605	014260560	NS	WR	3	R	T	INERTIAL N	7	32	32
5826	015390415	CX	WR	4	Q	T	RECEIVER,R	19	17	17
1620	011981506		OO	3	R	T	OLEO ASSY	5	10	8
5821	015545354	CY	WR	3	R	T	RECEIVER-T	12	13	20
6130	015936135	KV	WR	3	R	T	POWER SUPP	19	10	10
5895	013834052	FW	OC	3	D	T	TRANSPONDE	3	4	4
6130	015616085	AH	OO	3	N	T	ESS	22	14	15
2840	000218168	OJ	OC	3	Y	T	VANE, 3RD	7	61	168
4820	007100978	OK	OC	3	D	T	BODY, VALV	20	124	369
6610	015269851		OC	3	Z	T	INDICATOR,	86	62	62
2840	002250953	OJ	OC	3	R	T	CASE AND V	29	35	38
2915	011055635	OK	OC	3	B	T	NOZZLE,FUE	462	516	578
5841	012675932	SO	WR	3	R	T	APN239 IND	85	70	70
5980	014176392	BY	WR	3	B	T	DISPLAY,OP	296	210	227
5865	014359326	EW	WR	3	R	T	RECEIVER,I	22	13	7
1660	012512549		OC	3	B	T	CONTROL BO	107	0	73
1560	010939089	UC	WR	3	H	T	DOOR,AIRCR	0	0	2
5841	014323799		WR	3	P	T	CONTROL,RA	125	96	97
5821	014742548	HL	WR	3	Z	T	RT5000 WUL	37	28	27
1680	011798081	UC	WR	2	B	T	ACTUATOR,M	4	13	6
1660	004568545		OC	3	B	T	HEAT EXCHA	5	10	12
1650	010657768		OC	3	D	T	F15 RUDDER	20	0	0
4130	013066309	RN	WR	3	R	T	COOLER UNI	22	9	12
5998	013381380	CW	WR	3	R	T	CIRCUIT CA	95	40	40
1680	011815675	UC	WR	3	B	T	ACTUATOR,E	4	14	5
5895	014265318		WR	3	R	T	MODEM,COMM	80	92	114
1620	011943353		OO	3	R	T	OLEO ASSY	4	8	6
1680	011815673	UC	WR	3	B	T	ACTUATOR,M	7	12	5
6150	015984363	CW	WR	3	R	T	CABLE ASSE	10	71	69
6605	015352473		OC	4	D	T	INDICATOR,	19	30	21
5831	014595966		WR	3	R	T	CONTROL,IN	75	42	47
1290	012785141		WR	3	P	T	KEYBOARD,D	42	17	19
5998	015335142	FJ	OO	3	R	T	SBC W/PCI	25	24	4
4810	008668132	OK	OC	3	P	T	VALVE,ANTI	31	39	45
7025	013616769	AH	OO	3	B	T	PRINTER,AU	13	12	12
6130	013813231	EW	WR	2	B	T	POWER SUPP	42	42	45
6130	014818347	BY	WR	3	Q	T	POWER SUPP	49	33	31
1680	011798080	UC	WR	3	B	T	ACTUATOR,M	6	13	6
6615	012258215		OC	3	D	T	PROCESSOR,	59	48	53
5960	015849452	AW	OC	3	R	T	ELECTRON T	2	3	2
5895	015291725	EW	WR	3	B	T	MIXER STAG	29	9	8
1680	011857486	UC	WR	3	B	T	ACTUATOR,M	1	13	7

Forecasted Data Based on the September 2014 Computation Cycle

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
5855	200050514	SO	WR	3	H	T	RECEIVER,I	7	0	0
2915	013432931	PR	OC	3	B	T	SENSOR, FA	30	27	25
2925	014367325	RK	OC	3	D	T	CONTROLLER	24	60	59
1680	011819991	UC	WR	3	B	T	ACTUATOR,M	2	12	7
4820	007100849	OK	OC	3	D	T	BODY,VALVE	29	176	347
7050	010154311		WR	3	Q	T	CONVERTER,	42	20	17
5865	014811841	EW	WR	3	R	T	CONTROL,DI	29	8	10
5998	015484187	WF	OO	2	H	T	AD70A, MMC	0	37	45
6130	014608882	AY	WR	3	R	T	POWER SUPP	0	45	57
1680	011815674	UC	WR	3	B	T	ACTUATOR,M	4	12	3
6610	014352935		OC	4	D	T	COMPUTER,F	40	64	64
4920	015375649	WF	OO	3	N	T	FIXTURE AS	23	16	16
6610	004921508		OC	4	H	T	COMPUTER,A	9	33	26
1680	011800263	UC	WR	3	B	T	ACTUATOR,M	5	7	6
5955	015712516	MZ	OO	2	B	T	OSCILLATOR	235	244	232
1680	011798078	UC	WR	3	B	T	ACTUATOR,M	4	10	5
1620	011943267		OO	3	R	T	BOGIE BEAM	8	18	11
5985	013529676	NS	WR	3	R	T	ANTENNA, G	46	31	29
1680	011819990	UC	WR	3	B	T	ACTUATOR,M	3	10	5
6615	010463547		OC	4	D	T	TRIM SERVO	26	16	17
1560	011830143	EK	OC	3	H	T	FLAP,WING	0	1	1
6130	014706971	BY	WR	3	R	T	POWER SUPP	34	11	26
5855	015190341	SO	WR	3	Z	T	ELECTRONIC	11	0	2
6610	014980524	LG	WR	3	R	T	DISPLAY UN	27	3	17
2840	010770702	OK	OC	3	B	T	TANK,LUBRI	64	29	40
1680	992162169	FL	OC	3	D	T	CONTROLLER	12	9	10
5865	226059875	EW	WR	3	R	T	CONTROL,CO	0	3	25
6620	012788027		OC	1	P	T	INDICATOR,	245	198	193
1680	011815672	UC	WR	3	B	T	ACTUATOR,M	5	8	4
5895	015291724	EW	WR	3	B	T	MIXER STAG	18	12	7
1660	010505847		OC	4	D	T	HEAT EXCHA	19	19	19
6615	016079366		OC	3	Z	T	GYROSCOPE,	4	29	56
5826	014767784	CX	WR	3	Z	T	CONTROL,RA	24	52	40
1650	013774630	FW	OC	3	D	T	FWD MLG DO	7	3	4
6610	011710849		OC	3	D	T	TANK INTER	0	76	100
5826	013681538	FW	OC	3	R	T	RECEIVER-T	5	3	3
6605	014494965	NS	WR	3	R	T	INERTIAL N	0	6	32
4810	014824911	TP	OC	3	D	T	VALVE,BUTT	23	74	59
5841	013632767	SO	WR	3	R	T	APN239 REC	37	39	45
4320	011339882	PV	OC	1	B	T	PUMP,ROTAR	76	41	62
6615	014337433	GC	WR	3	R	T	CL TRM SER	23	24	22
1095	015110577	GG	WR	3	R	T	HOUSING,GA	16	30	33
5865	011556295	EW	WR	3	L	T	OSCILLATIN	5	1	0
2915	012261047	NZ	OC	2	R	T	MODULE KIT	30	24	24
1680	011798077	UC	WR	3	P	T	ACTUATOR,M	1	9	6
5915	011951904	EW	WR	4	H	T	FILTER,BAN	9	5	5

Forecasted Data Based on the September 2014 Computation Cycle

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
1620	015073467	LE	OO	3	R	T	NLG INNER	52	7	9
1660	004568546		OC	3	P	T	HEAT EXCHA	0	8	12
4310	001860710	JX	WR	1	H	T	VACUUM PUM	64	1	14
1650	012823595	LE	OO	1	R	T	NLG DRAG S	23	21	20
2840	004118852	OJ	OC	1	P	T	SUPPORT,TU	3	27	27
7025	016165061	WF	OO	3	R	T	TRANSFER U	0	27	35
5998	015902353	EK	OC	3	D	T	ELECTRONIC	26	32	34
2995	010074738	OK	OC	1	B	T	VEN ACTUAT	16	23	33
5841	015276869	SO	WR	3	Z	T	INDICATOR,	11	6	7
1680	011815671	UC	WR	3	B	T	ACTUATOR,M	1	7	5
5895	015083157	EW	WR	3	R	T	INDICATOR,	0	6	41
2840	007951513	OK	OC	1	R	T	HOUSING,GE	62	46	54
1650	010364299	LE	OO	2	R	T	SNUBBER CY	21	17	13
5841	015804005	CX	WR	3	R	T	TRANSPONDE	1	5	11
6605	014570162		OC	3	Z	T	ALTITUDE A	53	68	68
5950	000238464	ZR	OO	1	B	T	COIL,ELECT	3	8	7
1680	015499551	RK	OC	4	H	T	ACTUATOR,E	3	5	6
1680	015499553	RK	OC	4	H	T	ACTUATOR,E	4	5	5
1680	015499550	RK	OC	4	H	T	ACTUATOR,E	3	6	5
5998	015004473	WF	OO	3	R	T	CIRCUIT CA	17	15	14
1680	011798079	UC	WR	3	R	T	ACTUATOR,M	1	9	4
7021	014649813	SO	WR	3	H	T	COMPUTER,D	14	16	10
5985	013850743	EW	WR	3	R	T	ANTENNA	27	6	7
2995	000884182	OK	OC	3	B	T	CYLINDER A	9	14	24
1560	011585122	FJ	OO	3	H	T	FAIRING,AI	1	0	1
5841	014701436		WR	3	Z	T	CONTROL,RA	133	68	71
1680	014110562	GC	WR	3	R	T	CONTROL BO	15	10	11
5975	015739731	CX	WR	4	P	T	CHASSIS,EL	18	11	9
6130	010900248	FG	OC	4	B	T	POWER SUPP	8	7	5
1660	011433521		OC	3	P	T	TURBINE,AI	3	5	4
1660	013199517		OC	3	D	T	CONTROL BO	90	0	0
6615	011626713		OC	4	H	T	GYROSCOPE,	0	5	20
2840	000218170	OJ	OC	2	R	T	VANE,TURB	32	61	33
6130	012010662	EK	OC	3	B	T	RADAR TARG	2	8	8
5841	015621526	CX	WR	3	R	T	TRANSPONDE	0	13	10
4820	009312314	GA	WR	1	B	T	VALVE,REGU	17	9	6
6130	015285331	FW	OC	4	P	T	BATTERY PO	0	5	5
1620	010074261		OO	3	R	T	STEERING M	7	6	4
5895	014850550	CX	WR	3	Z	T	PROCESSOR,	12	11	9
6610	015337458		OC	3	D	T	DATA ACQUI	15	26	27
6110	013035837	JY	OC	4	H	T	DISTRIBUTI	15	9	10
2925	015034385	RV	OC	3	V	T	IGNITER,SP	0	13	15
1660	014527541		OC	3	D	T	TURBINE,AI	6	6	5
5895	015056997	WF	OO	3	N	T	CONVERTER,	8	7	7
4320	011033087	EW	WR	3	H	T	PUMP UNIT,	53	31	33
5841	014799293	CX	WR	3	R	T	CONTROL,RA	56	41	37

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FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
6220	014335281	LG	WR	3	R	T	CONTROL,EL	6	21	20
2840	015329247	PR	OC	3	D	T	BLADE,TURB	0	651	116
6615	011072571		OC	3	P	T	GYROSCOPE,	0	0	20
6110	015432621	AH	OO	3	R	T	CONTROL,MO	25	12	12
2840	012621952	PN	OC	3	Z	T	FRAME,FAN,	0	1	1
5998	013796718	BY	WR	3	H	T	CIRCUIT CA	18	11	5
2915	013102888	PR	OC	3	B	T	FAN SENSOR	18	6	14
5998	015917600	FJ	OO	3	H	T	SBC MEZZ C	13	14	1
6610	995938834	UC	WR	3	Z	T	INDICATOR,	0	5	12
5998	016004243	FJ	OO	3	R	T	SP 103 CCA	11	14	4
2915	012240746	NZ	OC	1	R	T	SERVO MODU	22	15	13
7025	014065838	FJ	OO	3	H	T	TRANSFER U	55	24	8
5998	013726655	WF	OO	3	U	T	CIRCUIT CA	15	11	11
1650	001377072		OC	4	P	T	SERVOVALVE	6	30	31
1620	010155021		OO	1	R	T	TRUNNION L	1	9	6
5841	011251598		WR	4	P	T	TRANSMITTE	26	15	14
6130	015686552	WF	OO	2	B	T	POWER SUPP	4	2	5
5998	015053907	WF	OO	3	H	T	CIRCUIT CA	12	13	11
5998	015381695	WF	OO	3	R	T	DFLCC IO C	83	1	0
5985	014860107	AW	OC	4	N	T	ANTENNA GR	4	4	3
5895	015301058	BS	OO	3	Z	T	CONTROL,RE	0	0	20
4820	997401368	BO	OC	3	D	T	VALVE,REGU	4	13	12
5865	014792456	EW	WR	3	Q	T	DISPENSER,	9	6	5
5821	014221645		WR	3	R	T	RECEIVER-T	9	17	8
5998	014755468	EK	OC	3	D	T	ELECTRONIC	5	6	5
5985	014324219	CW	WR	3	P	T	ANTENNA CO	0	20	29
6115	014413121	ID	WR	3	B	T	GENERATOR,	6	2	3
1620	010982808		OO	3	R	T	DRAG BRACE	0	10	5
6610	015011161	CX	WR	3	Z	T	RECORDER,F	16	14	16
4820	010574689	CW	WR	3	B	T	VALVE,FLOW	13	0	3
4810	010733810	YP	OO	3	R	T	VALVE,REGU	53	0	9
6610	013932388	LG	WR	3	Z	T	COMPUTER,A	9	6	11
1095	015973119	GG	WR	3	R	T	CONTROL BO	2	1	1
6130	014342005	KV	WR	3	Z	T	POWER SUPP	8	6	9
6685	012112141	BO	OC	3	D	T	TRANSMITTE	5	3	3
5955	016144532	EW	WR	3	P	T	OSCILLATOR	0	4	7
1650	009605707		OC	3	P	T	SERVOVALVE	25	25	18
1680	013682107	FW	OC	4	B	T	ACTUATOR,E	1	1	0
4820	013785748	FW	OC	4	P	T	VALVE,REGU	0	3	2
5821	015313825	CY	WR	3	R	T	RECEIVER-T	3	4	5
6675	014697868	WF	OO	3	B	T	THEODOLITE	8	7	7
5998	013444524	WF	OO	3	N	T	CIRCUIT CA	6	8	8
1660	013451127		OC	3	P	T	CONTROLLER	14	18	16
5998	015057067	WF	OO	3	R	T	CIRCUIT CA	12	9	10
6620	014223447	GA	WR	3	H	T	CONVERTER,	25	25	25
1430	013595585	AH	OO	3	R	T	DRAWER,SIG	15	7	6

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FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
5895	015909538	EK	OC	3	D	T	SYNTHESIZE	32	35	36
1620	011441399		OO	3	D	T	R/H UPR UN	55	41	42
5998	013450799	WF	OO	3	N	T	CIRCUIT CA	11	7	8
5855	015190343	SO	WR	3	Z	T	CONTROL,IN	22	20	18
1650	001373919		OC	3	P	T	SERVOVALVE	11	24	35
5995	012005577	VE	OO	2	B	T	WIRING HAR	2	0	1
2915	012240747	NZ	OC	1	R	T	MODULE KIT	18	9	10
6110	012168428	KV	WR	3	R	T	PANEL,POWE	6	2	3
5820	014960947	SD	OO	3	R	T	MODULE,VOI	12	9	9
2840	007570303	RV	OC	4	R	T	NOZZLE,TUR	616	1067	1041
6130	013066449	HY	OC	3	D	T	POWER SUPP	12	11	13
2840	009621261	RV	OC	4	H	T	NOZZLE,TUR	457	1081	1098
1620	006179123		OO	3	U	T	EMERGENCY	0	0	23
5998	012152817	KV	WR	3	R	T	CIRCUIT CA	0	8	15
5996	014441488	NT	OC	3	B	T	AMPLIFIER,	0	20	23
5996	014204185	SD	OO	3	R	T	AMPLIFIER,	1	0	1
1660	015269998		OC	3	D	T	TURBINE,AI	0	6	4
5826	015676367	NS	WR	3	Q	T	RECEIVER,R	0	1	5
2915	011964310	PN	OC	3	Z	T	MOTOR,VALV	6	12	11
2840	014810835	NL	OC	4	D	T	ROTOR,TURB	4	12	7
5985	014110200	BY	WR	3	H	T	ANTENNA	6	13	10
5963	013629731	EW	WR	3	B	T	CONVERTER,	7	4	6
6610	010200586		OC	3	D	T	TRANSDUCER	22	0	0
5985	014180680	HY	OC	3	Y	T	DIPLEXER	29	18	22
1650	001373916		OC	3	P	T	SERVOVALVE	26	18	28
6130	015904214	WF	OO	3	R	T	POWER SUPP	9	5	4
6615	010909941		OC	3	H	T	SENSOR,ANG	33	0	0
5998	012301345	WF	OO	3	R	T	CIRCUIT CA	10	4	8
5998	013659494	WF	OO	3	R	T	CIRCUIT CA	4	9	9
1560	013918409	GC	WR	3	R	T	TANK,FUEL,	0	1	2
1660	012091557		OC	3	D	T	SEPARATOR,	4	10	11
1650	009605708		OC	3	P	T	SERVOVALVE	10	24	16
6130	011833777	EK	OC	4	H	T	POWER SUPP	0	3	6
1270	015756660	WF	OO	3	H	T	DISPLAY UN	7	10	9
6695	013797927	WF	OO	2	B	T	METER,ILLU	8	4	5
5998	015735744	FW	OC	4	P	T	CIRCUIT CA	2	3	3
5998	014678585	WF	OO	3	R	T	CIRCUIT CA	8	7	9
6625	012467142	WF	OO	3	H	T	PLUG-IN UN	4	4	4
1660	015068819		OC	3	D	T	HEAT EXCHA	6	0	0
5998	014738244	MZ	OO	3	Y	T	CIRCUIT CA	9	4	6
6615	012258139		OC	3	D	T	PROCESSOR,	20	12	12
5955	014258844	EW	WR	2	B	T	OSCILLATOR	0	0	6
5998	015739746	CX	WR	4	P	T	CIRCUIT CA	13	10	8
5998	011587423	WF	OO	3	N	T	ELECTRONIC	10	7	6
5998	013440394	WF	OO	3	R	T	CIRCUIT CA	11	3	9
5895	200044164	SO	WR	4	Z	T	CONTROL,CO	13	0	0

Forecasted Data Based on the September 2014 Computation Cycle

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
6625	013996871	WF	OO	3	B	T	MONITOR,WA	8	4	4
6615	005619355		OC	3	D	T	SERVO,SURF	12	9	10
1560	004220036	UC	WR	3	H	T	BRACKET,ST	7	2	3
5998	014738243	MZ	OO	3	Y	T	CIRCUIT CA	9	4	6
2915	005913261	RK	OC	4	H	T	VALVE,FLOA	0	56	136
5836	016150941	FJ	OO	3	R	T	MEMORY UNI	10	6	4
6130	014083805	EW	WR	1	B	T	POWER SUPP	0	0	38
5821	015528993	HL	WR	3	Z	T	RECEIVER,R	7	0	4
5998	013382665	CW	WR	3	R	T	CIRCUIT CA	25	8	8
5895	014636404	WF	OO	3	H	T	CONTROL,FR	3	4	4
4320	012513549	AY	WR	3	B	T	PUMP UNIT,	19	12	13
6130	200041688	WF	OO	3	R	T	POWER SUPP	86	87	87
6625	015348514	KV	WR	3	Z	T	SENSOR,CUR	2	7	5
7025	014163981	CX	WR	3	R	T	MULTIPLEXE	0	3	3
5955	016138343	EW	WR	3	P	T	OSCILLATOR	0	1	4
1650	014462029		OC	3	H	T	SERVOMECHA	1	0	0
5996	011730598	EW	WR	1	Q	T	AMPLIFIER,	0	5	7
5895	013933618	EW	WR	3	B	T	SWITCH,ELE	38	2	1
6625	014329672	KV	WR	3	R	T	PLUG-IN UN	8	10	10
5841	011596052		WR	2	B	T	OSCILLATOR	14	9	9
6610	015023057	GC	WR	3	R	T	HAVE CSAR	8	9	10
2915	010418639	RK	OC	3	H	T	PUMP,FUEL,	2	3	4
5998	015196388	FX	WR	3	N	T	CIRCUIT CA	6	5	6
4110	014001115	WF	OO	3	H	T	REFRIGERAT	3	1	2
1680	015500076	RK	OC	4	P	T	ACTUATOR,E	0	0	5
1095	015139507	GG	WR	3	R	T	CONTROL BO	3	0	0
5996	016000981	CX	WR	3	P	T	AMPLIFIER,	11	11	8
2840	014086595	OJ	OC	3	R	T	CASE, TURB	2	25	25
5998	012632472	EW	WR	3	R	T	BACKPLANE	9	6	4
6625	014550789	FX	WR	3	R	T	ADAPTER,TE	2	1	1
5998	012606395	AY	WR	3	Q	T	CIRCUIT CA	2	4	2
1290	015239628	WF	OO	3	H	T	INTERFACE	9	11	14
1650	001377073		OC	3	D	T	SERVOVALVE	6	25	29
2840	011769156	OK	OC	1	H	T	CASE,DIFFU	32	0	0
6610	991316575	UC	WR	3	Z	T	COMPUTER,A	2	9	15
6605	010787915	BF	OO	3	P	T	INERTIAL M	3	0	0
5998	012340901	AY	WR	3	H	T	CIRCUIT CA	0	2	2
2840	009621265	RV	OC	3	V	T	NOZZLE,TUR	78	611	1013
1650	011783479	HS	OC	3	D	T	HOUSING,AS	11	0	0
5998	013737129	WF	OO	3	H	T	ELECTRONIC	4	3	2
5998	011990728	NT	OC	3	U	T	CIRCUIT CA	9	7	7
6680	013609451	GA	WR	3	R	T	INDICATOR,	25	14	14
6115	003421924	HY	OC	3	D	T	EXCITER,AR	41	3	0
5841	014615139	FX	WR	3	R	T	CONTROL,RA	3	3	4
5998	013838307	WF	OO	3	N	T	CIRCUIT CA	11	3	3
7035	013238262	CX	WR	3	H	T	CONTROL,CO	3	1	2

Forecasted Data Based on the September 2014 Computation Cycle

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
6625	015845846	KV	WR	3	Z	T	GENERATOR,	4	2	2
1680	013972888	FW	OC	4	R	T	PANEL,CONT	0	1	1
5998	015340985	IM	OC	4	Z	T	CIRCUIT CA	8	3	3
6625	014332710	KV	WR	5	R	T	PLUG-IN UN	4	5	5
5840	016198426	SD	OO	3	H	T	RADAR SET	1	1	1
5821	013820706	BY	WR	3	R	T	RECEIVER-T	5	11	7
5996	014180677	BY	WR	3	Y	T	AMPLIFIER,	0	47	51
6625	015766001	EW	WR	3	D	T	GENERATOR,	3	0	2
1620	010098088		OO	3	R	T	TRUNNION R	0	4	3
4310	014193699		WR	3	R	T	COMPRESSOR	8	25	26
5895	015114600	EW	WR	3	B	T	SWITCH-AMP	7	0	0
5895	015667709	HL	WR	3	R	T	CONTROL,RE	11	5	6
2840	009621256	RV	OC	4	P	T	NOZZLE,TUR	146	238	1038
1660	011751301	TP	OC	3	P	T	SCROLL HOU	9	5	6
5955	014205480	SD	OO	3	R	T	OSCILLATOR	2	0	1
5998	015340982	IM	OC	3	D	T	CIRCUIT CA	44	19	18
6615	010377780		OC	3	H	T	SERVO UNIT	31	20	18
6615	007544916		OC	1	H	T	CONTROL AS	10	20	14
5955	013624598	EW	WR	3	B	T	OSCILLATOR	5	3	3
1680	004492891	UC	WR	3	P	T	REGULATOR,	0	2	4
1680	013679452	FW	OC	4	P	T	PANEL,CONT	0	1	1
5998	012258214	NT	OC	3	H	T	ELECTRONIC	13	7	12
5998	011287744	CW	WR	3	R	T	CIRCUIT CA	1	1	1
5998	015688707	NZ	OC	4	D	T	CIRCUIT CA	0	4	17
5996	015391351		OC	4	D	T	AMPLIFIER,	10	5	4
6110	014333161	KV	WR	3	Z	T	PANEL,POWE	0	3	2
5840	014203117	SD	OO	3	U	T	RADAR SET	1	0	0
1680	013784060	MH	WR	3	P	T	SEAT,AIRCR	2	0	1
5895	015808910	EK	OC	3	D	T	SYNCHRONIZ	7	10	11
5895	012677708	FX	WR	3	H	T	GENERATOR,	2	0	0
2840	014901337	OK	OC	3	V	T	CASE, A/B,	0	3	5
5841	011000080		WR	3	H	T	RECEIVER A	12	6	6
7025	015068161	FL	OC	4	Z	T	PRINTER,AU	0	0	10
2840	009621263	RV	OC	3	P	T	NOZZLE,TUR	3	276	960
5998	012152815	KV	WR	3	R	T	CIRCUIT CA	2	5	5
5960	015881441	IM	OC	4	D	T	ELECTRON T	2	1	1
5998	015082097	WF	OO	3	H	T	CIRCUIT CA	5	4	4
5998	012152783	KV	WR	3	H	T	CIRCUIT CA	0	7	7
5950	014206443	SD	OO	3	U	T	TRANSFORME	1	0	1
7010	015407428	UC	WR	3	R	T	COMPUTER S	20	0	0
5840	015149163	ZA	OO	3	H	T	DEWAR ASSE	1	0	0
6110	993229466	UC	WR	3	R	T	CONTROL,GE	1	5	7
4810	014109175	YP	OO	3	R	T	LOAD CONTR	24	6	0
4920	014336085	UC	WR	3	R	T	ADAPTER,TE	1	15	27
1270	012740569	SO	WR	3	R	T	DISPLAY UN	4	0	0
5998	012658567	EW	WR	3	R	T	CIRCUIT CA	4	9	9

Forecasted Data Based on the September 2014 Computation Cycle

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
4810	014209644	PR	OC	2	R	T	VALVE,LINE	0	9	6
2840	010105841	NL	OC	4	Z	T	CHAMBER,CO	4	3	3
5985	012946370	BY	WR	3	R	T	ANTENNA	2	2	5
6610	991719024	HL	WR	3	R	T	ESCADU	4	3	11
5915	014474515	BY	WR	3	R	T	FILTER,BAN	9	3	5
2915	010407201	OK	OC	3	B	T	SPRAYBAR,	29	92	97
5826	015532003	HL	WR	3	Z	T	RECEIVER,R	5	3	3
6610	011636927		OC	3	P	T	INDICATOR,	0	3	8
4920	015272388	WF	OO	2	H	T	TESTER,PIT	2	3	3
5985	013688340	FW	OC	3	D	T	COUPLER,AN	8	5	6
2995	011385659	OK	OC	3	H	T	POWERTAKEO	2	4	1
5826	013699165	FW	OC	4	H	T	CALIBRATIO	1	0	0
5895	015898356	EK	OC	3	D	T	COMPUTER S	2	5	5
1660	010081580		OC	3	P	T	HEAT EXCHA	0	1	4
6625	012642280	KV	WR	3	Z	T	GENERATOR,	2	2	2
5826	014792461		WR	3	R	T	RECEIVER,R	30	28	25
1440	015639175	AH	OO	3	R	T	ACTUATOR L	18	11	11
5998	012151806	KV	WR	3	R	T	CIRCUIT CA	0	5	4
4920	014175470	EK	OC	3	P	T	TEST SET S	1	1	1
1280	014701435		WR	3	B	T	TRANSMITTE	0	3	60
1680	008603650	UC	WR	4	B	T	BELL CRANK	3	0	0
5998	014738245	MZ	OO	3	Y	T	CIRCUIT CA	3	3	2
1615	010087748	HL	WR	3	P	T	GEARBOX AS	3	4	5
5998	012151796	KV	WR	3	R	T	CIRCUIT CA	0	3	7
4820	004492840	UC	WR	3	B	T	VALVE,LINE	0	4	5
5895	011234008		WR	3	P	T	COMPUTER S	7	10	9
6130	015284191	KV	WR	3	B	T	POWER SUPP	1	0	1
2915	011326735	PL	OC	2	R	T	FUEL CONTR	2	0	1
5998	014927340	EK	OC	4	H	T	CIRCUIT CA	4	4	5
5826	015715476	HL	WR	3	Z	T	NAVIGATION	28	2	16
2840	009621264	RV	OC	3	V	T	NOZZLE,TUR	10	19	920
5996	012474406	WF	OO	3	R	T	AMPLIFIER,	4	2	1
7050	014110193	BY	WR	3	H	T	CONVERTER,	7	5	1
6130	010781123	WF	OO	3	H	T	POWER SUPP	7	1	2
6625	015133406	WF	OO	3	R	T	PLUG-IN UN	0	2	3
1680	012631553	UC	WR	3	P	T	ACTUATOR,E	2	6	0
5998	013034370	WF	OO	3	H	T	LOSS INTER	21	8	7
5985	014199386	AY	WR	3	R	T	COUPLER,RO	1	1	1
5998	015194729	SD	OO	3	R	T	CIRCUIT CA	1	2	1
1680	012638412	UC	WR	3	B	T	ACTUATOR,E	6	1	0
6625	012912493	KV	WR	3	H	T	TEST SET S	1	0	1
6620	011829489		OC	4	D	T	TRANSMITTE	12	6	6
1660	011222577		OC	3	P	T	HOUSING,TU	23	10	9
7021	014940882	SD	OO	3	H	T	COMPUTER S	5	4	4
2520	011811335		WR	2	Z	T	TRANSMISSI	2	2	2
5821	014744521	BY	WR	3	Y	T	RECEIVER-T	18	19	22



Forecasted Data Based on the September 2014 Computation Cycle

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
5998	015185712	WF	OO	3	R	T	CIRCUIT CA	0	4	4
6610	011011905		OC	3	D	T	COMPUTER,A	4	18	20
5998	011609394	WF	OO	3	R	T	ELECTRONIC	1	4	4
5975	014160394	SO	WR	3	R	T	MOUNTING B	3	4	3
5840	016200009	SD	OO	3	R	T	TRANSMITTE	0	0	1
1660	007850250		OC	3	P	T	SELECTOR,A	15	25	22
5985	014373108	BY	WR	3	Y	T	DIPLEXER	13	28	26
5840	014203133	SD	OO	3	R	T	TRANSMITTE	3	0	1
1095	015235773	GG	WR	3	B	N	BUS,BUFFER	9	0	0
5915	014830326	SD	OO	3	R	T	PHASE SHIF	2	4	3
5840	014203124	SD	OO	3	U	T	RADAR SET	1	0	1
5998	014237989	WF	OO	3	R	T	ELECTRONIC	1	2	3
1680	015561952	YQ	OC	2	B	T	CONTROL AS	2	4	0
6620	008018885		OC	2	T	T	INDICATOR,	8	62	66
5975	011834126	CX	WR	3	P	T	CHASSIS,EL	9	6	4
6625	014186603	KV	WR	3	B	T	TEST SET S	1	0	0
5895	015390420	FW	OC	4	D	T	PROCESSOR,	5	0	0
6625	012537707	KV	WR	3	H	T	MULTIFUNCT	1	0	0
5998	012204057	KV	WR	4	H	T	CIRCUIT CA	0	3	4
5998	015057062	WF	OO	3	Z	T	CIRCUIT CA	3	2	2
5998	015591236	WF	OO	3	N	T	CIRCUIT CA	9	10	7
4320	013740685	FW	OC	4	P	T	PUMP,CENTR	4	3	3
5998	013840844	WF	OO	3	R	T	CIRCUIT CA	4	2	2
7025	014298030	AW	OC	4	H	T	RMA	23	0	0
7021	015365659	WF	OO	3	R	T	COMPUTER,D	4	2	2
5841	013169997		WR	3	R	T	TRANSMITTE	10	2	0
5821	015314495	CY	WR	4	H	T	RECEIVER-T	2	0	1
4320	013741237	FW	OC	4	B	T	PUMP,CENTR	0	3	7
6680	010842326		OC	4	U	T	TRANSMITTE	38	12	13
5841	012978078	FX	WR	3	H	T	RADAR SET	1	0	0
5998	014795084	SD	OO	3	H	T	CIRCUIT CA	4	5	5
2935	009322487	OK	OC	3	B	T	COOLER,LUB	12	13	11
5865	012535017	EW	WR	2	N	T	OSCILLATIN	5	1	0
1680	012756308	UC	WR	3	P	T	ACTUATOR,E	0	0	5
1660	015381994	BO	OC	3	D	T	SIEVE BED	11	8	11
5998	012151756	KV	WR	3	H	T	CIRCUIT CA	0	1	7
6130	015015300	FL	OC	4	Z	T	POWER SUPP	0	0	6
1660	012277305		OC	3	P	T	HEAT EXCHA	2	3	5
5998	012632497	EW	WR	3	R	T	CIRCUIT CA	0	0	16
6610	010104516		OC	3	P	T	INDICATOR,	1	9	7
5985	014112919	EW	WR	3	P	T	ANTENNA	0	1	1
5998	011584279	WF	OO	3	H	T	CIRCUIT CA	2	2	2
5998	015391742	NZ	OC	3	D	T	CIRCUIT CA	0	5	10
1680	012631554	UC	WR	3	B	T	ACTUATOR,E	2	4	0
5895	013765450	AW	OC	3	H	T	INTERFACE	0	0	2
1440	015380122	AH	OO	3	N	T	ACTUATOR,L	13	6	6

Forecasted Data Based on the September 2014 Computation Cycle

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
5998	015376201	AH	OO	3	N	T	CIRCUIT CA	20	7	7
5998	013243354	WF	OO	2	H	T	CIRCUIT CA	4	1	2
5998	015057076	WF	OO	3	R	T	CIRCUIT CA	3	2	2
5998	015340986	IM	OC	4	Z	T	CIRCUIT CA	20	9	11
6130	014817695	SD	OO	3	R	T	POWER SUPP	3	2	2
5998	014315538	KV	WR	3	H	T	ELECTRONIC	0	0	4
6150	011606489	PV	OC	1	R	T	WIRING HAR	3	13	1
5998	013273867	SN	OO	3	R	T	CIRCUIT CA	2	3	2
1680	012061719	UC	WR	3	B	T	WINCH,AIRC	2	1	0
5841	014127459	SO	WR	3	R	T	APN239 INT	1	6	6
5996	012953895	EW	WR	2	B	T	AMPLIFIER,	3	3	4
1620	010074263		OO	3	R	T	TOW COLLAR	8	7	3
4810	005370335	UC	WR	3	R	T	VALVE,LINE	2	6	5
1660	997264738	BO	OC	4	H	T	ELECTRONIC	1	5	1
4935	010943911	AH	OO	3	H	T	TAPE DRIVE	0	3	4
5975	013159586	KV	WR	3	H	T	CHASSIS,EL	2	0	1
5998	013762257	FW	OC	4	H	T	CIRCUIT CA	0	0	3
6130	015063212	WF	OO	3	B	T	POWER SUPP	3	2	2
5998	014813845	FX	WR	3	H	T	CIRCUIT CA	1	1	2
1680	012631552	UC	WR	3	R	T	ACTUATOR,E	1	4	0
5998	013434060	WF	OO	3	H	T	CIRCUIT CA	3	0	3
5985	015338111	EW	WR	3	B	T	SWITCH,RAD	0	2	2
1615	010087743	HL	WR	3	P	T	QUILL ASSE	6	0	2
5998	012585536	WF	OO	3	H	T	CIRCUIT CA	0	0	6
1630	010512043	AW	OC	4	P	T	QUADRANT A	2	1	1
1660	015375650	BO	OC	3	D	T	SENSOR,GAS	4	3	3
6680	010183998	RK	OC	3	P	T	INDICATOR,	4	5	7
5998	014316988	KV	WR	3	H	T	ELECTRONIC	0	0	7
2840	009254186	NL	OC	4	D	T	HOUSING AS	0	0	2
5996	015320536	EW	WR	3	B	T	AMPLIFIER,	5	3	3
5821	014373106	BY	WR	3	H	T	CONTROL,RA	0	7	12
6110	015759647	FG	OC	4	B	T	CONTROLLER	7	1	1
6130	005008473	IM	OC	2	H	T	POWER SUPP	1	0	0
6130	011059609	ZA	OO	4	H	T	POWER SUPP	2	5	4
6680	013942555	LG	WR	2	B	T	INDICATOR,	0	3	3
5945	015673779	WF	OO	2	N	T	RELAY ASSE	2	1	1
5998	012632495	EW	WR	3	R	T	CIRCUIT CA	0	5	21
5996	013800426	FW	OC	3	D	T	AMPLIFIER,	1	0	0
1660	011401978		OC	3	H	T	VALVE ASSE	0	8	12
6150	011617564	HS	OC	3	D	T	HOUSING,EL	9	0	0
4920	015274290	WF	OO	3	R	T	TEST SET,P	2	0	1
1680	012293802	HY	OC	3	U	T	PANEL,CONT	2	1	2
5821	014110192	BY	WR	3	H	T	CONTROL,RA	1	4	7
6130	012390390	HY	OC	3	P	T	POWER SUPP	0	1	8
5821	015274256		WR	3	Y	T	CONTROL,RA	0	2	10
2840	005226376	OJ	OC	3	P	T	STRUT ASSY	2	1	8

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FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
7010	015289891	BS	OO	3	Z	T	COMPUTER S	0	5	1
5998	015484190	WF	OO	1	R	T	WM70A, MMC	0	0	6
1660	011509084		OC	3	D	T	HEAT EXCHA	1	0	0
5821	015545355	CY	WR	3	Q	T	RECEIVER-T	0	1	1
5821	014817431	CY	WR	3	R	T	RECEIVER-T	1	0	1
1680	002417898	UC	WR	4	P	T	WINCH,AIRC	2	1	2
1560	010170858	FT	OO	1	H	T	TANK,FUEL,	47	0	0
5895	015666242	HL	WR	3	R	T	CONTROL,TR	17	0	0
5998	013639338	WF	OO	4	H	T	CIRCUIT CA	4	1	0
5998	011650343	WF	OO	3	H	T	CIRCUIT CA	1	0	3
1660	014499903	FW	OC	3	P	T	CONTROLLER	2	0	1
1560	011244858	AW	OC	3	H	T	FAIRING,AI	1	1	1
4920	015064328	UC	WR	3	R	T	PRINTER UN	7	0	0
5895	015547067	IM	OC	4	D	T	SWITCH,ELE	2	0	1
5840	014205651	SD	OO	3	H	T	RADAR SET	1	0	1
1680	011529530	RK	OC	3	H	T	DAMPER ASS	3	0	2
6695	010869506	WF	OO	2	N	T	METER,ILLU	0	1	3
7025	010450828	JZ	WR	3	R	T	TRANSDUCER	1	0	1
6130	014817696	SD	OO	3	H	T	POWER SUPP	3	2	2
5831	200044014	HL	WR	3	Z	T	CONTROL,IN	16	3	4
6625	015245037	KV	WR	3	N	T	TEST SET S	1	0	2
1280	011216879	WF	OO	1	R	T	SCP -853	4	0	0
1680	014416921	FL	OC	3	D	T	SHROUD,INF	0	0	4
6130	012669739	HY	OC	3	H	T	POWER SUPP	0	0	10
5998	014287824	AH	OO	2	B	T	CIRCUIT CA	3	0	1
6615	004726344		OC	4	D	T	TRANSMITTE	9	1	4
1660	013083709	UC	WR	3	B	T	VENT DOOR	1	0	0
5821	014828431	HL	WR	3	Z	T	RECEIVER-T	3	5	4
5998	010771445	WF	OO	2	H	T	CIRCUIT CA	1	1	1
6625	015914372	WF	OO	3	R	T	MULTIMETER	1	0	2
6110	010208153	LG	WR	3	P	T	REGULATOR,	5	0	0
4920	011957387	KV	WR	3	H	T	GENERATOR,	1	1	1
5998	012593989	SA	OO	3	Q	T	CIRCUIT CA	4	4	4
6610	001214680		OC	4	H	T	COMPUTER,A	0	2	2
6645	014160412	FW	OC	3	D	T	CLOCK,MAST	0	0	2
6625	015566943	WF	OO	3	R	T	GENERATOR,	2	0	1
6130	010676049	HY	OC	3	H	T	CARD,PLUG-	9	5	7
5998	015185713	WF	OO	3	R	T	CIRCUIT CA	2	1	1
5998	014123819	WF	OO	3	H	T	CIRCUIT CA	1	1	2
1660	006183540		OC	4	P	T	TURBINE WH	18	5	0
6130	010785591	WF	OO	3	R	T	POWER SUPP	0	0	2
4920	014375984	KV	WR	4	H	T	PLUG-IN UN	1	0	1
4920	012443011	RN	WR	3	H	T	TRANSDUCER	4	2	3
1560	011244860	AW	OC	4	H	T	FAIRING IB	1	1	1
5826	015528996	HL	WR	3	Z	T	CONTROL,DI	4	2	2
7010	014067325	SN	OO	3	H	T	COMPUTER S	3	3	3

Forecasted Data Based on the September 2014 Computation Cycle

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
6610	013587582		OC	3	D	T	ALTIMETER,	0	0	17
4140	015696113	FD	OO	3	D	T	FAN,TUBEAX	3	3	2
6130	014831024	ZA	OO	1	H	T	POWER SUPP	1	1	2
1270	015142683	WF	OO	3	R	T	MONITOR,HE	24	14	14
5998	013171513	CW	WR	3	P	T	ELECTRONIC	8	2	0
5998	014316987	KV	WR	3	H	T	ELECTRONIC	0	0	6
2840	014810829	NL	OC	4	D	T	ROTOR,TURB	1	1	0
6625	014579168	SD	OO	3	U	T	GENERATOR,	0	0	1
5998	013795864	BY	WR	3	H	T	CIRCUIT CA	0	6	0
5821	010306608	NT	OC	3	R	T	RECEIVER S	3	2	1
5998	012370426	JX	WR	3	R	T	CIRCUIT CA	10	3	10
5895	014627864	SN	OO	3	R	T	CONTROL,CO	3	1	2
6130	015233339	GG	WR	3	B	T	POWER SUPP	3	0	0
5895	015928643	EW	WR	3	B	T	MULTIPLEXE	0	2	1
6625	015066218	WF	OO	3	R	T	PLUG-IN UN	1	0	1
1650	012080168	HS	OC	4	H	T	DRIVE UNIT	1	0	0
4320	015321998	OJ	OC	4	R	T	PARTS KIT,	0	0	5
5998	012151754	KV	WR	3	R	T	CIRCUIT CA	0	0	3
5985	010815826	ZR	OO	3	H	T	REFLECTOR,	0	0	1
4140	015057541	WF	OO	2	B	T	BLOWER UNI	0	0	1
5998	015883416		OC	3	D	T	CIRCUIT CA	18	25	26
5998	015338422	IM	OC	4	Z	T	CIRCUIT CA	12	2	4
6105	015558479	BM	OO	3	Z	T	MOTOR,CONT	1	1	1
6645	013285583	SN	OO	3	U	T	GENERATOR,	2	3	2
6130	003654540	KV	WR	1	H	T	POWER SUPP	1	0	1
5985	014615503	SD	OO	3	R	T	ANTENNA CO	1	1	1
1650	000706007	BF	OO	3	R	T	PISTON,LIN	11	0	0
3040	004422945	OJ	OC	3	P	T	PIN SPUR G	1	0	0
6625	014086026	WF	OO	3	Z	T	TIMER,COUN	1	1	1
6605	015156610		OC	4	D	T	INDICATOR,	0	2	1
5815	011751219	VE	OO	1	H	T	TIMING,SUB	0	4	1
5998	013725971	WF	OO	3	H	T	CIRCUIT CA	2	0	1
1680	008333947	UC	WR	2	B	T	BELL CRANK	0	0	1
5998	014644238	EK	OC	4	H	T	CIRCUIT CA	1	1	2
5998	013760046	FW	OC	4	H	T	CIRCUIT CA	0	0	1
1680	011606520	UC	WR	2	B	T	ACTUATOR,E	1	0	0
5998	014232613	WF	OO	3	R	T	ELECTRONIC	0	1	1
5998	015591241	WF	OO	2	R	T	CIRCUIT CA	2	3	2
6340	006247667	RK	OC	2	R	T	FLASHER,EM	0	12	13
6620	013268944	NZ	OC	4	P	T	TRANSMITTE	1	1	2
2835	014617245	RP	OO	3	R	T	HOUSING,AN	8	0	0
5998	012632496	EW	WR	3	R	T	CIRCUIT CA	0	0	13
6695	015401785	NZ	OC	4	D	T	TRANSDUCER	0	0	5
5998	015376615	BO	OC	4	D	T	CIRCUIT CA	3	1	1
5998	013782913	FW	OC	4	P	T	CIRCUIT CA	1	0	0
6130	012031954	JZ	WR	3	H	T	POWER SUPP	1	0	0

Forecasted Data Based on the September 2014 Computation Cycle

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
5998	015338423	IM	OC	4	Z	T	CIRCUIT CA	16	2	7
1680	012631557	UC	WR	3	P	T	ACTUATOR,E	0	2	0
5998	012151795	KV	WR	3	R	T	CIRCUIT CA	0	0	2
5998	013677578	FW	OC	3	U	T	CIRCUIT CA	0	0	1
5998	010072879	CX	WR	3	H	T	CIRCUIT CA	0	0	1
5998	013811851	BY	WR	3	H	T	CIRCUIT CA	0	3	0
5998	013804988	BY	WR	3	Q	T	CIRCUIT CA	0	4	0
4920	013651706	RN	WR	3	R	T	THROTTLE C	0	2	2
6685	011417960	RK	OC	3	B	T	INDICATOR,	0	6	3
5955	012777782	EW	WR	3	B	T	OSCILLATOR	0	1	1
1660	012112088	BO	OC	3	P	T	VALVE,OXYG	1	1	1
7021	014551991	SD	OO	3	H	T	COMPUTER,D	1	1	1
2840	011878181	PN	OC	3	Z	T	SEAL RING,	0	1	1
5998	012594680	SA	OO	3	Q	T	CIRCUIT CA	4	4	4
6130	010848525	WF	OO	3	H	T	POWER SUPP	0	0	2
1680	999582695	MH	WR	3	R	T	REEL,SHOUL	3	0	1
5821	015287375	BY	WR	3	R	T	RECEIVER-T	0	0	1
1680	005049688	FL	OC	4	H	T	PILOT CTRL	0	1	2
1680	992131688	MH	WR	3	R	T	ACTUATOR,E	4	1	1
6625	014540715	SD	OO	3	Z	T	COUNTER,EL	0	0	1
1560	011516586	GC	WR	3	Q	T	PARTS KIT,	1	0	0
6610	008974529		OC	3	P	T	INDICATOR,	0	5	8
6650	011317233	ZA	OO	3	P	T	DRIVE,FOCU	1	0	1
2840	010085985	NL	OC	4	D	T	NOZZLE,TUR	0	0	1
6105	011113042	ZA	OO	2	H	T	MOTOR,DIRE	1	0	0
6130	015340569	IM	OC	4	Z	T	CONVERTER,	4	0	1
1095	015235767	GG	WR	3	R	T	HIGH BANDW	2	0	0
7021	010164162	BY	WR	3	R	T	CONTROL,IN	1	3	3
1680	005540233	RK	OC	3	P	T	ACTUATOR,E	8	1	1
6610	005312759		OC	1	H	T	INDICATOR,	17	11	21
1650	011856512		OC	5	H	T	CYLINDER A	1	0	0
5998	014738238	MZ	OO	3	Y	T	CIRCUIT CA	1	1	1
6130	011311398	HY	OC	3	H	T	POWER SUPP	1	1	1
5895	014337403	AW	OC	3	D	T	BUS SYS IN	8	4	4
5985	010228779	LG	WR	3	H	T	DRIVE,ANTE	1	0	0
1270	013932380		WR	3	B	T	ACTUATOR,E	6	0	0
6130	011251596	CW	WR	3	R	T	POWER SUPP	0	6	0
4820	013419658	BO	OC	3	D	T	VALVE ASSE	6	2	2
5998	013850080	WF	OO	3	R	T	CIRCUIT CA	1	0	1
6625	015566946	KV	WR	4	Z	T	GENERATOR,	1	0	0
5998	010771441	WF	OO	2	H	T	CIRCUIT CA	0	0	2
6625	015066655	WF	OO	3	Z	T	PLUG-IN UN	1	0	1
6130	010814159	WF	OO	3	H	T	POWER SUPP	0	0	1
5836	200019436	GA	WR	3	H	T	RECORDER-R	5	2	2
5895	015909543	EK	OC	3	D	T	CONVERTER,	12	15	17
1660	001922624		OC	3	P	T	BODY,VALVE	6	0	5

Forecasted Data Based on the September 2014 Computation Cycle

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
5998	013796716	BY	WR	3	H	T	CIRCUIT CA	3	3	3
7025	010899976		WR	3	U	T	MODULE ASS	3	0	0
4140	014962114	LG	WR	3	Z	T	FAN,VANEAX	0	1	2
5998	015340983	IM	OC	4	Z	T	CIRCUIT CA	3	2	0
1680	995626745	MH	WR	3	R	T	ACTUATOR,E	3	1	1
2840	001415638	OJ	OC	3	V	T	HUB,TURBIN	1	0	0
6220	014572318	FW	OC	4	U	T	LIGHT ASSE	0	0	2
6130	014476922	KV	WR	3	Z	T	POWER SUPP	1	1	0
5998	014524595	NZ	OC	3	D	T	CIRCUIT CA	1	0	1
2840	015586348	NL	OC	3	D	T	NOZZLE,TUR	1	1	0
5985	008910508	IM	OC	4	U	T	ANTENNA C	1	0	0
5998	011251603	CX	WR	3	H	T	CIRCUIT CA	0	0	1
5975	014827551	BY	WR	3	H	T	CHASSIS,EL	0	0	1
6130	013704149	KV	WR	3	Z	T	POWER SUPP	0	1	1
6340	011627389	UC	WR	3	B	T	DETECTOR,I	0	0	2
5998	013893484	BY	WR	2	H	T	CIRCUIT CA	3	0	0
6130	014707529	WF	OO	2	B	T	POWER SUPP	0	0	2
5998	014445544	WF	OO	3	H	T	TRU CONTRO	1	0	1
6130	011898238	EK	OC	3	D	T	POWER SUPP	0	1	0
5895	200040810	SO	WR	4	Z	T	CONTROL,CO	1	0	0
5998	013699289	SA	OO	3	Q	T	CIRCUIT CA	2	8	8
4810	013995933	LG	WR	2	B	T	ACTUATOR,E	2	0	1
2520	011631671		WR	3	L	T	BOX,ACCESS	1	0	0
4920	014644739	WF	OO	3	H	T	INTERFACE	1	0	0
1560	010085590	AW	OC	5	P	T	BALANCE TA	3	1	0
6130	012242223	NZ	OC	3	P	T	POWER SUPP	1	0	1
6610	002420609		OC	3	H	T	INDICATOR,	7	8	22
5998	013799157	BY	WR	2	H	T	CIRCUIT CA	0	3	0
1095	014833872	GG	WR	3	R	T	BRU-57 SMA	1	0	0
5841	013172379		WR	3	P	T	RECEIVER,R	2	2	0
5998	013577936	KV	WR	3	Z	T	CIRCUIT CA	2	1	1
6130	014211167	SD	OO	3	H	T	POWER SUPP	1	0	1
6120	014933059	UC	WR	3	R	T	TRANSFORME	3	0	0
5998	014171862	EK	OC	3	D	T	CIRCUIT CA	2	0	0
5998	014090777	WF	OO	3	R	T	CIRCUIT CA	0	0	1
5998	012151802	KV	WR	3	H	T	CIRCUIT CA	0	1	1
6615	000725763		OC	3	P	T	CONTROLLER	10	5	6
4320	011829057	NL	OC	2	B	T	PUMP,ROTAR	1	2	4
4310	013246030		WR	3	R	T	COMPRESSOR	3	3	3
1680	010148100	RK	OC	3	H	T	CONTROL WH	1	0	0
6605	015530695	HL	WR	3	Z	T	CONTROL-IN	6	2	1
5998	012537921	KV	WR	4	H	T	CIRCUIT CA	2	0	1
5998	011875666	ZA	OO	2	N	T	CIRCUIT CA	1	0	1
5998	011896238	JB	OO	3	R	T	CIRCUIT CA	0	0	3
1680	003327147	RK	OC	3	L	T	REGULATOR,	5	1	1
1560	010918095	FJ	OO	3	H	T	TIP,AIRCRA	0	0	1

Forecasted Data Based on the September 2014 Computation Cycle

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
5998	014191123	BY	WR	3	H	T	CIRCUIT CA	1	0	0
6680	013604217	FL	OC	4	D	T	METER,FLOW	0	0	1
5998	014967982	FJ	OO	3	N	T	BACKPLANE	0	0	6
1650	001045669	BF	OO	3	H	T	PISTON,LIN	0	4	2
5998	011311256	KV	WR	2	H	T	ELECTRONIC	1	1	1
5998	013888711	BY	WR	3	H	T	CIRCUIT CA	1	0	0
2840	014861845	OK	OC	3	V	T	REAR SPOOL	0	0	2
1680	995515983	MH	WR	3	P	T	FRAME,SEAT	1	0	1
5998	013796723	BY	WR	3	H	T	CIRCUIT CA	0	3	0
5998	013799116	BY	WR	3	H	T	CIRCUIT CA	0	3	0
5998	013799117	BY	WR	3	H	T	CIRCUIT CA	0	3	0
5998	013800519	BY	WR	3	H	T	CIRCUIT CA	1	1	1
5998	014536686	FW	OC	3	D	T	CIRCUIT CA	0	0	1
5998	015376199	AH	OO	2	N	T	CIRCUIT CA	7	3	2
7025	012138186		WR	4	Z	T	PLANE ASSE	1	1	1
6615	010659448		OC	1	P	T	MOUNT,SERV	15	0	0
1680	012872514	YQ	OC	3	P	N	THROTTLE B	0	0	1
5985	010651670	IM	OC	2	U	T	DIPLEXER	1	0	0
6680	010613996	XJ	OO	3	H	T	INDICATOR,	3	6	4
6680	011462360	RK	OC	3	B	T	INDICATOR,	0	4	4
1660	008886350		OC	3	R	T	CONTROL,AN	0	0	4
5998	013677576	FW	OC	4	U	T	CIRCUIT CA	0	0	1
1650	012047579	JY	OC	3	H	T	DAMPENER,F	1	0	1
6130	015233338	GG	WR	3	R	T	POWER SUPP	1	0	0
6625	013211544	KV	WR	3	Z	T	MAINTENANC	1	0	1
5998	013799167	BY	WR	3	H	T	CIRCUIT CA	0	3	0
5998	015376200	AH	OO	2	N	T	CIRCUIT CA	4	3	2
5831	005507325		WR	3	U	T	MICROPHONE	2	0	1
1660	013387041	BO	OC	3	D	T	BED ASSEMB	2	0	0
4920	013992925	WF	OO	3	H	T	TERMINAL,H	1	0	0
5998	015921977	WF	OO	3	R	T	CIRCUIT CA	1	0	0
6110	010851500	WF	OO	3	Z	T	CIRCUIT CA	1	0	0
1650	007608679		OC	3	P	T	SERVOVALVE	4	0	0
4920	012664291	WF	OO	3	H	T	COMPUTER,T	1	0	0
5998	013516262	WF	OO	3	H	T	CIRCUIT CA	0	0	1
5998	013725972	WF	OO	3	H	T	CIRCUIT CA	0	0	1
5998	014239786	WF	OO	3	R	T	CIRCUIT CA	0	0	1
5865	015681041	EW	WR	3	R	T	CONTROL,RE	0	0	1
4320	010423943	OK	OC	3	B	T	OIL PUMP,	0	0	1
5998	012367076	CS	SA	3	H	T	CIRCUIT CA	1	0	0
6210	015046675	SO	WR	3	B	T	PANEL,INDI	2	0	1
2840	012352277	PV	OC	3	P	T	CASE,TURBI	1	0	0
4810	014558451	TP	OC	4	D	T	VALVE,BUTT	0	3	0
7025	013540703		WR	3	Z	T	MAGNETIC T	2	0	1
3010	013303334	SN	OO	3	H	T	GEARCASE-M	1	0	1
5840	011809215	ZR	OO	2	N	T	RADAR SET	2	1	1

Forecasted Data Based on the September 2014 Computation Cycle

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
4920	014688951	UC	WR	3	R	T	PROCESSOR,	4	0	0
4810	007399751	XJ	OO	3	B	T	VALVE,BALL	2	0	0
5998	013271261	NZ	OC	3	P	T	CIRCUIT CA	0	0	1
1650	013023404		OC	3	P	T	MOTOR-PUMP	1	0	0
5895	015899678	EK	OC	3	D	T	INTERFACE	5	5	5
6625	011420795	KV	WR	3	H	T	SYNTHESIZE	1	0	0
5998	014138968	KV	WR	4	H	T	CIRCUIT CA	1	0	0
5998	012773578	VE	OO	3	H	T	ELECTRONIC	0	1	1
5998	010345674	JZ	WR	3	P	T	CIRCUIT CA	1	0	0
6615	010909940		OC	3	H	T	SENSOR,ANG	1	0	0
5998	010783392	WF	OO	3	H	T	CIRCUIT CA	1	0	0
5998	010841331	WF	OO	3	H	T	ELECTRONIC	1	0	0
5998	012537922	KV	WR	4	H	T	CIRCUIT CA	1	0	0
5998	014644842	EK	OC	4	H	T	CIRCUIT CA	1	0	0
7025	010792113		WR	3	P	T	TERMINAL,D	0	1	1
1620	010074220		OO	3	H	T	TOWING, ST	1	2	1
1650	011349246		OC	3	D	T	SERVOVALVE	1	0	1
5998	013795861	BY	WR	3	H	T	CIRCUIT CA	0	3	0
7025	011717252	VE	OO	3	H	T	ALARM TRAN	3	0	1
6130	013560882	VE	OO	1	T	T	POWER SUPP	1	0	1
1680	007206921	MH	WR	3	B	T	SEAT,AIRCR	0	1	0
1270	013808079		WR	2	B	T	ACTUATOR,E	2	0	0
1680	010537752	RK	OC	4	H	T	CONTROL WH	1	0	0
1630	010412235		OO	1	R	T	AMPLIFIER,	1	0	0
6220	012636601	FW	OC	4	D	T	ELECTRONIC	1	0	0
5998	003266159	KV	WR	3	H	T	CIRCUIT CA	1	0	1
5996	011425638	KV	WR	3	H	T	AMPLIFIER,	1	1	0
5998	011416087	KV	WR	2	H	T	CIRCUIT CA	1	0	0
1680	996953410	MH	WR	3	P	T	PULL HANDL	4	0	1
6130	013271200	SN	OO	3	R	T	POWER SUPP	0	0	1
6150	015308289	BS	OO	2	Z	T	CABLE ASSE	5	4	4
7025	010823154		WR	2	Z	T	MEMORY MOD	0	1	2
5841	015930137	EK	OC	3	D	T	PROCESSOR,	3	8	7
7025	011252308		WR	3	L	T	POWER SUPP	2	1	2
6610	011287748	CX	WR	3	B	T	ACCELEROME	0	0	2
4310	010063570		WR	3	P	T	INTER AND	1	1	1
1660	013396183	BO	OC	3	D	T	SENSOR ASS	1	0	0
5998	013795860	BY	WR	3	H	T	CIRCUIT CA	0	3	0
6610	015528582	HL	WR	3	Z	T	INDICATOR,	0	1	1
5998	015234881	ZR	OO	3	B	T	CIRCUIT CA	2	0	1
2995	010087763	NL	OC	3	H	T	ACTUATOR A	1	2	2
4820	011491449	RK	OC	3	P	T	VALVE,REGU	2	1	1
6610	010162019		OC	3	B	T	INDICATOR,	4	1	1
5998	010732345	EW	WR	3	H	T	CIRCUIT CA	0	1	1
1680	006850300	MH	WR	3	P	T	SEAT,AIRCR	2	2	1
5998	014649905	EK	OC	3	D	T	CIRCUIT CA	1	0	0



Forecasted Data Based on the September 2014 Computation Cycle

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
2840	010093722	NL	OC	4	D	T	NOZZLE,TUR	1	0	0
5841	005884943	ZR	OO	3	H	T	INDICATOR,	0	1	1
5895	012759548	EW	WR	3	H	T	MIXER STAG	0	0	1
6685	011548810	RK	OC	4	H	T	INDICATOR,	0	0	1
5998	010200537	JX	WR	3	P	T	CIRCUIT CA	2	0	1
1560	014144003	WF	OO	3	R	T	FAIRING,AI	1	0	0
5998	011344705	KV	WR	3	H	T	CIRCUIT CA	0	0	1
5998	015283319	JX	WR	3	R	T	CIRCUIT CA	1	0	0
5825	015667710	HL	WR	3	H	T	CONTROL,DI	1	0	1
1660	013607216		OC	3	D	T	CONTROL BO	1	3	2
5998	014858687	FD	OO	4	H	T	CIRCUIT CA	4	2	2
1650	011894271		OC	4	H	T	SERVOVALVE	0	0	1
5998	013613869	KV	WR	3	Z	T	CIRCUIT CA	0	1	0
6685	015779366	ZA	OO	1	Z	T	HYGROMETER	1	0	1
5841	013855514	LG	WR	3	R	T	CONTROL,PR	0	0	1
6150	011987226	JB	OO	3	R	T	CABLE ASSE	1	0	0
5998	013799119	BY	WR	3	H	T	CIRCUIT CA	0	3	0
6610	014597535	HL	WR	3	Z	T	ALTIMETER,	0	0	1
6130	010754868	HY	OC	3	H	T	POWER SUPP	2	0	1
6680	011462363	RK	OC	3	B	T	INDICATOR,	2	0	0
5998	011199836	JX	WR	3	H	T	CIRCUIT CA	1	0	0
2915	004834282	OK	OC	2	N	T	VALVE,FUEL	0	0	2
5998	014796016	HY	OC	4	D	T	CIRCUIT CA	1	0	0
6610	013057281	LN	OC	4	H	T	MEMORY UNI	1	0	1
1680	002591808	RK	OC	3	H	T	PEDAL,CONT	1	0	0
5998	013799120	BY	WR	3	H	T	ELECTRONIC	2	2	2
6625	013756206	SN	OO	3	B	T	DETECTOR,R	1	1	1
3040	012987031	RK	OC	4	H	T	DAMPER,INE	1	0	0
6130	011091643	HY	OC	3	H	T	POWER SUPP	1	0	0
5998	010993209	JZ	WR	3	P	T	CIRCUIT CA	1	3	0
5895	014610970	SN	OO	3	Z	T	COMPUTER N	1	1	1
5998	013804710	BY	WR	3	H	T	CIRCUIT CA	0	3	0
5998	013799160	BY	WR	3	H	T	CIRCUIT CA	0	3	0
5998	011069840	AY	WR	3	P	T	CIRCUIT CA	1	1	1
6340	015533324	HL	WR	3	Z	T	ALARM-MONI	1	0	0
2835	011127021	RP	OO	3	R	T	HOUSING,GE	0	1	0
1660	015258847	BO	OC	3	D	T	MANIFOLD,O	1	0	0
6130	011434632	KV	WR	3	H	T	POWER SUPP	1	0	0
5998	012716555	QD	OC	4	H	T	CIRCUIT CA	1	0	0
1680	011252334	RK	OC	4	H	T	RECEPTACLE	1	0	0
5895	013424801	SJ	WR	3	U	T	AMPLIFIER-	1	0	0
2840	000030843	NY	OC	1	H	T	SEAL,AIR,E	1	0	0
5895	013429797	SJ	WR	3	U	T	SYNTHESIZE	0	0	1
5998	011178596	WF	OO	3	H	T	CIRCUIT CA	1	0	0
5998	014074306	SN	OO	3	D	T	CIRCUIT CA	0	0	1
5821	013870969		WR	3	P	T	CONTROL,RA	1	0	0

Forecasted Data Based on the September 2014 Computation Cycle

FSC	NIIN	MMAC	ALC	AMC	AMSC	ERRC	NOUN	FY15 QTY	FY16 QTY	FY17 QTY
3040	002736845	RK	OC	3	L	T	CONNECTING	1	0	0
6650	010569921	BM	OO	3	L	T	MIRROR,OPT	1	0	1
5998	011131504	JZ	WR	3	L	P	CIRCUIT CA	2	0	0
1650	010847352	JY	OC	3	P	T	CYLINDER A	1	0	0
5975	014238128	MZ	OO	2	R	T	CHASSIS,EL	0	0	2