

SOUTHWEST AIRLINES
WIZARD COMPONENT CONTROL SYSTEM (CCS)
AIRCRAFT REMOVAL FORECAST - 9999 DAYS
***** COMPONENTS ONLY - NO MODS INCLUDED HERE ***
ACN: 379

* THE SELECTED DAILY UTILIZATION FORECAST FACTOR IS *
*

11.00 HRS -OR- 11.00 CYC

FLEET: 3 MODEL: 300

..CHECK.. TYPE NBR	SPEC. LIMIT	SPEC CNTL	...LAST... MAINT DATE	...TIME... REMAINING	..NEXT.. DUE DATE	.ADJUSTED. FRCST DATE	.CURRENT. PLAN DATE
T	4	D	18SEP12	3 D	22SEP12		22SEP12
MV2	7	D	15SEP12	3 D	22SEP12		21SEP12
MV3	50	D	14AUG12	14 D	03OCT12		02OCT12
CV	1,000	H	18JUN12	371 H	22OCT12		16OCT12
HC	2,000	H	18JUN12	1,371 H	21JAN13		
HC1	4,000	H	15SEP11	1,663 H	17FEB13		
HC2	4,000	H	18JUN12	3,371 H	22JUL13		
2HC1	8,000	H	01JUL10	2,294 H	15APR13		
2HC2	8,000	H	20JAN11	3,949 H	13SEP13		
2Y	730	D	05NOV11	411 D	04NOV13		
4Y	1,460	D	02NOV09	408 D	01NOV13		
4YA	1,460	D	05NOV11	1,141 D	04NOV15		
6Y	2,190	D	05NOV11	1,871 D	03NOV17		
6YA	2,190	D	25NOV08	796 D	24NOV14		
6YB	18,000	C	02NOV09	12,302 C	12OCT15		
8Y	24,000	C	02NOV09	18,302 C	09APR17		
8YA	2,920	D	05NOV11	2,601 D	03NOV19		
8YB	2,920	D	25NOV06	795 D	23NOV14		
10Y	3,650	D	25NOV04	795 D	23NOV14		
12Y	36,000	C	26NOV06	23,375 C	15JUL18		
14Y	5,110	D	25NOV08	3,716 D	22NOV22		
16Y	5,840	D	02NOV09	4,788 D	29OCT25		
18Y	6,570	D	05NOV11	6,251 D	31OCT29		
20Y	7,300	D	29NOV94	796 D	24NOV14		
22Y	8,030	D	29NOV94	1,526 D	23NOV16		
24Y	8,760	D	29NOV94	2,256 D	23NOV18		
26Y	9,490	D	29NOV94	2,986 D	22NOV20		
28Y	10,220	D	29NOV94	3,716 D	22NOV22		
30Y	10,950	D	29NOV94	4,446 D	21NOV24		
PAIN	3,652	D	04FEB12	3,424 D	03FEB22		

AIRCRAFT TSN..... 60,220 CSN..... 49,999 (AS OF 18SEP12)

COMPONENT	A S M	PART#	POS	SERIAL#	MPN	TSO	CSO	REMAINING CYCLES	DAYS	--- DUE ON ---		FORECAST DUE DTE SP
										TOTAL AIRCRAFT TIME	CYCLES	
OXYGEN GENERATO		P002GEN	P	379	GEN	30551	23506		2718			28FEB20 F
AIR CYCLE		0210043	1	4-4055	204050-11	4697	3516	4904		65,122		07DEC13 Y
AIR CYCLE		0210043	2	6-6448	204050-11	5808	4393	3793		64,012		28AUG13 Y
GENERATOR	S	0240010	APU	I11672	976J498-2	6261	4779	3740		63,959		23AUG13 Y
GENERATOR	S	0240010	1	L13377	976J498-2	8737	6551	1264		61,483		10JAN13 Y
GENERATOR	S	0240010	2	P15529	976J498-2	41	31	9960		70,179		12MAR15 Y
GEN CONTROL-P6		0240011	APU	OK2404	948F458-5	41538	30364	5664		65,882		14FEB14 Y
GEN CONTROL-P6		0240011	1	TM5264	948F458-1	63306	55358	6076		66,295		24MAR14 Y
GEN CONTROL-P6		0240011	2	PM5138	948F458-5	63418	56455	5664		65,882		14FEB14 Y
AIRCRAFT BATTER		0240043	P	122788	40176-7	1640	1067	281		60,500		13OCT12 Y
SLIDE BOTTLE-AF S		0250078	EA	02-328	D17978-113	30037	23474		1014			30JUN15 F
EMERG EVAC SLID S		0250083	SA	2-7336	61768-201	3269	2461		4851			31DEC25 F
RSVR & VALVE FW S		0250082	EF	9-4672	61767-101	9391	6914		3936			30JUN23 F
RSVR & VALVE FW S		0250082	SF	49-534	61767-101	1386	1053		1257			28FEB16 F
EMERG EVAC SLID A		0250084	EF	1171A	61620-468	47565	37959		134			31JAN13 F
EMERG EVAC SLID A		0250084	SF	0841A	61620-468	1254	954		162			28FEB13 F
EMERG EVAC SLID A		0250085	EA	2571	D31354-433	62936	54365		284			30JUN13 F
EMERG EVAC SLID A		0250085	SA	2232A	61621-469	3269	2461		468			31DEC13 F
ENHANCED EMERGC		0251026	FWD	1109	SWEEMK	14492	9106		193			31MAR13 F
DEFIB ASSY (OLD		0250789	P	800091	661SW	1332	1007		498			30JAN14 F

SOUTHWEST AIRLINES
WIZARD COMPONENT CONTROL SYSTEM (CCS)
AIRCRAFT REMOVAL FORECAST - 9999 DAYS
***** COMPONENTS ONLY - NO MODS INCLUDED HERE ***
ACN: 379

* THE SELECTED DAILY UTILIZATION FORECAST FACTOR IS *
*

11.00 HRS -OR- 11.00 CYC

AIRCRAFT TSN....: 60,220 CSN....: 49,999 (AS OF 18SEP12)

COMPONENT	A S M	PART#	POS	SERIAL#	MPN	TSO	CSO	---	REMAINING	---	---	DUE ON	FORECAST
								TIME	CYCLES	DAYS	TOTAL	AIRCRAFT	DUE DTE SP
											TIME	CYCLES	
APU-FIRE EXTING		0260021	APU	6519B1	33007505	13457	9960			1684			30APR17 F
PORTABLE WATER		0260023	P	8190	892480	6278	4757			953			30APR15 F
ENG FIRE EXTING		0260024	1	0455D1	33700002	47197	30568			1837			30SEP17 F
ENG FIRE EXTING		0260024	2	2522D1	33700002	64798	54940			1319			30APR16 F
DIVERTER, FIRE		0260039	P	00211	52000859-1	1450	1093			3466			17MAR22 Y
METERING		0260041	P	00348	52000857-1	10321	7685			2243			10NOV18 Y
CARGO FIRE EXT		0260049	1	3296E1	34200409-1	1559	1167			1776			31JUL17 F
CARGO FIRE EXT		0260049	2	3798E1	34200409-1	1559	1167			984			31MAY15 F
FLAP TRANSMISSI		0270033	8RH	WN0009	65C27508-3	16371	12227	6730			66,949		22MAY14 Y
FLAP TRANSMISSI		0270050	4LH	1053	65-50324-5	16371	12227	6730			66,949		22MAY14 Y
FLAP TRANSMISSI		0270051	5RH	50098	65-50325-5	16371	12227	6730			66,949		22MAY14 Y
FLAP TRANSMISSI		0270074	3LH	0161	65C27503-3	16371	12227	6730			66,949		22MAY14 Y
FLAP TRANSMISSI		0270076	1LH	10378A	65C27501-3	7444	5598	15657			75,876		11AUG16 Y
FLAP TRANSMISSI		0270077	2LH	1254-A	65C27502-5	7444	5598	15657			75,876		11AUG16 Y
FLAP TRANSMISSI		0270078	7RH	WN0011	65C27507-8	4983	3733	18118			78,336		23MAR17 Y
STAB JACKSCREW		0270086	P	E00543	65C34751-11	1559	1167	19562			79,781		01AUG17 Y
FLAP TRANSMISSI		0270118	6RH	1300-A	65C27506-3	4983	3733	18118			78,336		23MAR17 Y
L/E STANDBY		0270149	P	1538	2-8020-13	21605	16318	3396			63,615		23JUL13 Y
FUEL QUANTITY -		0280088	CTR	1960	30255-0201	24090	19074	3553			63,772		06AUG13 Y
FUEL QUANTITY -		0280088	1	1863	30255-0201	24707	18827	21899			82,117		01MAR18 Y
FUEL QUANTITY -		0280088	2	1454	30255-0201	24443	18665	21899			82,117		01MAR18 Y
MLG LOWER SIDE	S	0320039	1	E4626	65-63397-9	10391	50123		13275	2218		63274	07JAN16 Y
MLG LOWER SIDE	S	0320039	2	E4786	65-63397-9	10391	50843		13275	2218		63274	07JAN16 Y
NLG TORSION LIN	S	0320040	NLW	WA4668	65-46288-13	3323	51722		15492	3165		65491	27JUL16 Y
NLG TORSION LIN	S	0320040	NUP	150SNM	65-46288-13	3323	50517		15492	3165		65491	27JUL16 Y
MLG TRUNNION PI	A	0320041	1	YH272	65-46113-21	10391	55589		13275	2218		63274	07JAN16 Y
MLG TRUNNION PI	A	0320041	2	MC0535	65-46113-21	10391	50843		13275	2218		63274	07JAN16 Y
NLG UPPER DRAG	S	0320042	N	E042	65-80051-20	17810	50216		4662	1433		54661	15NOV13 Y
MLG UPPER TORSI	S	0320043	1	SS419	65-67963-3	10391	50815		13275	2218		63274	07JAN16 Y
MLG UPPER TORSI	S	0320043	2	SS4319	65-67963-3	10391	50843		13275	2218		63274	07JAN16 Y
NLG INNER CYLIN	S	0320072	N	869ETM	65-46215-21	17810	50216		4662	1433		54661	15NOV13 Y
MLG UPPER SIDE	S	0320082	1	E2612	65-46133-5	10391	50123		13275	2218		63274	07JAN16 Y
MLG UPPER SIDE	S	0320082	2	E2514	65-46133-5	10391	50843		13275	2218		63274	07JAN16 Y
MLG LOWER TORSI	S	0320083	1	SS2054	65-46102-23	10391	40021		13275	2218		63274	07JAN16 Y
MLG LOWER TORSI	S	0320083	2	SS4405	65-46102-21	10391	50843		13275	2218		63274	07JAN16 Y
MLG TRUNNION LI	S	0320098	1	LC-293	65-63378-20	10391	43077		13275	2218		63274	07JAN16 Y
MLG TRUNNION LI	S	0320098	2	LC500	65-63378-20	10391	50843		13275	2218		63274	07JAN16 Y

SOUTHWEST AIRLINES
WIZARD COMPONENT CONTROL SYSTEM (CCS)
AIRCRAFT REMOVAL FORECAST - 9999 DAYS
***** COMPONENTS ONLY - NO MODS INCLUDED HERE ***
ACN: 379

* THE SELECTED DAILY UTILIZATION FORECAST FACTOR IS *
*
11.00 HRS -OR- 11.00 CYC *

AIRCRAFT TSN....: 60,220 CSN....: 49,999 (AS OF 18SEP12)

COMPONENT	A S M	PART#	POS	SERIAL#	MPN	TSO	CSO	---	REMAINING	---	---	DUE ON	FORECAST
								TIME	CYCLES	DAYS	TOTAL	AIRCRAFT	DUE DTE SP
											TIME	CYCLES	
MLG - LH - B737 A		0320099	1	5P2469	65-73761-127	10391	50123		12885	2218		62884	03DEC15 O
MLG - RH - B737 A		0320100	2	0P2528	65-73761-128	10391	50843		13275	2218		63274	07JAN16 O
ORIFICE SUPPORT S		0320116	1	AL7082	65-46159-9	10391	50123		13275	2218		63274	07JAN16 Y
ORIFICE SUPPORT S		0320116	2	WA5871	65-46159-9	10391	61137		13275	2218		63274	07JAN16 Y
MLG-REACTION	S	0320118	1	E2635	65-46135-20	10391	50123		13275	2218		63274	07JAN16 Y
MLG-REACTION	S	0320118	2	E1926	65-46135-20	10391	50843		13275	2218		63274	07JAN16 Y
MLG UPPER DRAG	S	0320132	1	TT398	65-46103-13	10391	50123		13275	2218		63274	07JAN16 Y
MLG UPPER DRAG	S	0320132	2	TT654	65-46103-13	10391	50843		13275	2218		63274	07JAN16 Y
MLG LOWER DRAG	S	0320133	1	SI5894	65-60579-3	10391	50123		13275	2218		63274	07JAN16 Y
MLG LOWER DRAG	S	0320133	2	SI6026	65-60579-3	10391	50843		13275	2218		63274	07JAN16 Y
MLG OUTER CYLIN	S	0320137	1	SS3947	65-61740-10	10391	50123		13275	2218		63274	07JAN16 Y
MLG OUTER CYLIN	S	0320137	2	SS4078	65-61740-10	10391	50843		13275	2218		63274	07JAN16 Y
MLG INNER CYLIN	S	0320138	1	SS3704	65-46116-61	10391	50123		13275	2218		63274	07JAN16 Y
MLG INNER CYLIN	S	0320138	2	SS4031	65-46116-61	10391	50843		13275	2218		63274	07JAN16 Y
MLG METERING PI	S	0320139	1	AL0124	65-46124-5	10391	50123		13275	2218		63274	07JAN16 Y
MLG METERING PI	S	0320139	2	AL0208	65-46124-5	10391	50843		13275	2218		63274	07JAN16 Y
NLG OUTER CYLIN	S	0320144	N	672ETM	65C25676-2	17810	50216		4662	1433		54661	15NOV13 Y
NLG OUTER CYL-S	S	0320145	N	340BAC	65-46210-33	17810	50216		4662	1433		54661	15NOV13 Y
NLG STEER LWR (S	0320146	N	330BAC	65-46210-34	17810	50216		4662	1433		54661	15NOV13 Y
NLG B737-300/-5 A	S	0320152	N	1P2520	65-73762-21	17810	50216		4662	1433		54661	15NOV13 Y
NLG UPPER SUPPO	S	0320156	N	037STR	65-46226-11	17810	50216		4662	1433		54661	15NOV13 Y
TRUNNION LEFT H	S	0320196	N	HMS37	65C34776-1	17810	50216		4662	1433		54661	15NOV13 Y
NLG-LOCK BRACE	S	0320198	N	P10027	65-46240-16	279	218		17782	3610		67781	20FEB17 Y
NLG-LOCK LINK	S	0320199	N	PI0044	65-46242-14	279	218		17782			67781	20FEB17 Y
NLG LOWER DRAG	S	0320200	N	947/91	65-46230-11	279	58869		16131	3610		66130	23SEP16 Y
NLG STEERING CO	S	0320201	N	1413ET	65-46203-24M	3323	63912		11088	3165		61087	23JUN15 Y
NLG METERING PI	S	0320202	N	031GJM	65-46219-2	17810	50216		4662	1433		54661	15NOV13 Y
MLG LWR SIDE ST	S	0320203	1	SI6008	65-46106-7	10391	7725		13275	2218		63274	07JAN16 Y
MLG LWR SIDE ST	S	0320203	2	SI5848	65-46106-7	10391	50843		13275	2218		63274	07JAN16 Y
MLG DRAG STRUT	S	0320204	1	SI7286	65-46140-6	10391	50123		13275	2218		63274	07JAN16 Y
MLG DRAG STRUT	S	0320204	2	6983	65-46140-6	10391	50843		13275	2218		63274	07JAN16 Y
MLG REACTION LI	S	0320205	1	E3424	65-46107-1	10391	50123		13275	2218		63274	07JAN16 Y
MLG REACTION LI	S	0320205	2	E3345	65-46107-1	10391	50843		13275	2218		63274	07JAN16 Y
MLG UPPER DOWNL	S	0320206	1	E1353	65-46138-20	10391	50123		13275	2218		63274	07JAN16 Y
MLG UPPER DOWNL	S	0320206	2	E1381	65-46138-20	10391	50843		13275	2218		63274	07JAN16 Y
MLG LOWER DOWNL	S	0320207	1	E3361	65-46139-14	10391	50123		13275	2218		63274	07JAN16 Y
MLG LOWER DOWNL	S	0320207	2	E3717	65-46139-14	10391	50843		13275	2218		63274	07JAN16 Y
MLG SUPPORT LIN	S	0320208	1	H1618	65-46112-22	10391	50123		13275	2218		63274	07JAN16 Y

SOUTHWEST AIRLINES
WIZARD COMPONENT CONTROL SYSTEM (CCS)
AIRCRAFT REMOVAL FORECAST - 9999 DAYS
***** COMPONENTS ONLY - NO MODS INCLUDED HERE ***
ACN: 379

* THE SELECTED DAILY UTILIZATION FORECAST FACTOR IS *
*

11.00 HRS -OR- 11.00 CYC

AIRCRAFT TSN....: 60,220 CSN....: 49,999 (AS OF 18SEP12)

COMPONENT	A S M	PART#	POS	SERIAL#	MPN	TSO	CSO	TIME	REMAINING CYCLES	DAYS	--- DUE ON --- TOTAL AIRCRAFT TIME CYCLES	FORECAST DUE DTE SP
MLG SUPPORT LIN S		0320208	2	HI555	65-46112-22	10391	50843		13275	2218	63274	07JAN16 Y
MLG - LH UPLOCK A		0320209	1	/S1205	65-46141-11	10391	7725		13275		63274	07JAN16 Y
MLG - RH UPLOCK A		0320210	2	WA9438	65-46141-10	10391	50843		13275		63274	07JAN16 Y
MLG ACTUATOR BE S		0320211	1	1011	65-46108-17	10391	62115		12885	2218	62884	03DEC15 Y
MLG FWD TRUNNIO S		0320212	1	02021	65C31332-6	10391	35622		13275	2218	63274	07JAN16 Y
MLG FWD TRUNNIO S		0320212	2	WA5795	65C31332-6	10391	59118		13275	2218	63274	07JAN16 Y
NLG LOCK LINK A A		0320221	N	PI0044	65-46245-14	279	218		17782	3610	67781	20FEB17 Y
MLG ACTUATOR BE S		0320333	2	2270	65-46108-19	10391	50843		13275	2218	63274	07JAN16 Y
** UNIT NOT INSTALLED FOR RCN/POSITION: 0320334 N												
ATC TRANSPONDER		0340007	1	-17479	066-01127-1301	23126	14350			588		30APR14 F
ATC TRANSPONDER		0340007	2	11695	066-01127-1301	41257	30502			407		31OCT13 F
WEATHER RADAR A		0340032	P	7035	2041444-0401	1795	1341	10206			70,424	03APR15 Y
OXYGEN-PORTABLE		0350003	FW1	T67865	5500C1ABF23A	7207	5495			864		31JAN15 F
OXYGEN-PORTABLE		0350003	FW2	T30642	5500C1ABF23A	2617	1985			1411		31JUL16 F
OXYGEN-PORTABLE		0350003	1AF	60955Y	5500C1ABF23A	6764	5112			864		31JAN15 F
OXYGEN-PORTABLE		0350003	2AF	T88225	5500C1ABF23A	1460	988			1623		28FEB17 F
COCKPIT CREW O2		0350004	1	75203	MC10-17-100	3201	2411	12800			73,018	25NOV15 Y
COCKPIT CREW O2		0350004	2	E11992	MC10-17-100	19056	11819	12800			73,018	25NOV15 Y
COCKPIT CREW O2		0350004	3	82394	MC10-17-100	6289	4764	9712			69,931	17FEB15 Y
COCKPIT CREW O2		0350004	4	E12008	MC10-17-100	3201	2411	12800			73,018	25NOV15 Y
PROTECTIVE BREA		0350007	AFT	403794	DP3113	24630	18736			802		30NOV14 F
PROTECTIVE BREA		0350007	CKT	905030	MR10046NS	6300	4771			2841		30JUN20 F
PROTECTIVE BREA		0350007	FLW	001338	MR10046NS	5100	3827			3084		28FEB21 F
PROTECTIVE BREA		0350007	FUP	800702	MR10046NS	9767	7306			2202		30SEP18 F
OXYGEN-CREW A		0350015	C	572857	801307-00	4411	3097			284		30JUN13 F
CYLINDER RETIRE S		0350019	C	572857	02	22358	14933			3084		28FEB21 F
PRECOOLER CONTR S		0360005	1	4292	3289562-5	41327	29529	1534			61,752	04FEB13 Y
PRECOOLER CONTR S		0360005	2	1596C	3289562-5	14883	11042	1561			61,780	06FEB13 Y
ENG BLEED AIR-S		0360009	1	379#2	320548-2	10321	7685	5680			65,898	16FEB14 Y
ENG BLEED AIR-S		0360009	2	379#1	320548-2	10321	7685	5680			65,898	16FEB14 Y
PRECOOLER CTRL		0360012	1	7483	129666-2	36481	26985	1534			61,752	04FEB13 Y
PRECOOLER CTRL		0360012	2	4795	129666-2	52657	38956	4782			65,000	26NOV13 Y
ASSY- H MODEL A		0490037	APU	100250	GTCP85-129H	6624	5012	2893			63,111	07JUN13
ASSY LESS QEC (A		0490042	APU	100250	380428-10-1	6624	5012	2893			63,111	07JUN13 Y
CFM56-3 ENGINE A		0720003	1	723136	CFM56-3B1	70615	52610		1189		51188	04JAN13
CFM56-3 ENGINE A		0720003	2	721642	CFM56-3B1	74954	67100		8294		58293	12OCT14
ENG & QEC-CFM56 A		0720018	1	723136	330A1000X	70615	52610		1189		51188	04JAN13
ENG & QEC-CFM56 A		0720018	2	721642	330A1000X	74954	67100		8294		58293	12OCT14

SOUTHWEST AIRLINES
 WIZARD COMPONENT CONTROL SYSTEM (CCS)
 AIRCRAFT REMOVAL FORECAST - 9999 DAYS
 ***** COMPONENTS ONLY - NO MODS INCLUDED HERE ***
 ACN: 379

 * THE SELECTED DAILY UTILIZATION FORECAST FACTOR IS *
 *
 *

11.00 HRS -OR- 11.00 CYC

AIRCRAFT TSN....: 60,220 CSN....: 49,999 (AS OF 18SEP12)

COMPONENT	A S M	PART#	POS	SERIAL#	MPN	TSO	CSO	--- TIME	REMAINING CYCLES	--- DAYS	--- DUE ON ---		FORECAST DUE DTE SP
											TOTAL TIME	AIRCRAFT CYCLES	
LOWER TORSION L S		8320006	1LW	PS0405	69-72023-4	10391	26275		13275	2218		63274	07JAN16 Y
LOWER TORSION L S		8320006	1UP	PS0391	69-72023-4	10391	27006		13275	2218		63274	07JAN16 Y
** UNIT NOT INSTALLED FOR RCN/POSITION: 8320005 2LW ,SPEC TYPE Y													
** UNIT NOT INSTALLED FOR RCN/POSITION: 8320005 2UP ,SPEC TYPE Y													
LOWER TORSION L S		8320006	2LW	PS0237	69-72023-4	10391	27575		13275	2218		63274	07JAN16 Y
LOWER TORSION L S		8320006	2UP	PS0269	69-72023-4	10391	27575		13275	2218		63274	07JAN16 Y
MLG TEE FITTING S		8320007	1	TR1804	69-51833-4	10391	27006		13275	2218		63274	07JAN16 Y
MLG TEE FITTING S		8320007	2	AC801	69-51833-4	10391	7725		13275	2218		63274	07JAN16 Y
MLG-LWR DRAG ST S		8320008	1	OM0517	69-39473-6	10391	27006		13275	2218		63274	07JAN16 Y
MLG-LWR DRAG ST S		8320008	2	SI227	69-39473-6	10391	7725		13275	2218		63274	07JAN16 Y
MLG-UPPER DRAG S		8320011	1	II-947	69-73169-3	10391	7725		13275	2218		63274	07JAN16 Y
MLG-UPPER DRAG S		8320011	2	OM0414	69-73169-3	10391	27575		13275	2218		63274	07JAN16 Y
MLG - SPRING SU S		8320013	1	E1975	69-38999-4	10391	27006		13275	2218		63274	07JAN16 Y
MLG - SPRING SU S		8320013	2	OII035	69-38999-4	10391	27575		13275	2218		63274	07JAN16 Y
MLG - REACTION S		8320014	1	E1583	69-68148-3	10391	27006		13275	2218		63274	07JAN16 Y
MLG - REACTION S		8320014	2	2-0088	69-68148-3	10391	27575		13275	2218		63274	07JAN16 Y
MLG-UPPER SIDE S		8320015	1	144	69-68149-3	10391	27006		13275	2218		63274	07JAN16 Y
MLG-UPPER SIDE S		8320015	2	E1424	69-68149-3	10391	27575		13275	2218		63274	07JAN16 Y
MLG - SIDE STRU S		8320017	1	E1578	69-68150-3	10391	23402		13275	2218		63274	07JAN16 Y
MLG - SIDE STRU S		8320017	2	7-0129	69-68150-3	10391	27575		13275	2218		63274	07JAN16 Y
MLG-DOWNLOCK LI S		8320018	1	VT478	69-41629-2	10391	7725		13275	2218		63274	07JAN16 Y
MLG-DOWNLOCK LI S		8320018	2	VT487	69-41629-2	10391	7725		13275	2218		63274	07JAN16 Y
MLG-UPPER DOWNL S		8320020	1	SI-668	69-62779-3	10391	7725		13275	2218		63274	07JAN16 Y
MLG-UPPER DOWNL S		8320020	2	E2260	69-62779-3	10391	27575		13275	2218		63274	07JAN16 Y
MLG-UPLOCK SUPP S		8320021	1	1746	65-46146-4	10391	27006		13275	2218		63274	07JAN16 Y
MLG-UPLOCK SUPP S		8320021	2	2261	65-46146-4	10391	27575		13275	2218		63274	07JAN16 Y
MLG-REACTION LI S		8320022	1	SI3208	69-38993-3	10391	7725		13275	2218		63274	07JAN16 Y
MLG-REACTION LI S		8320022	2	SI3215	69-38993-3	10391	7725		13275	2218		63274	07JAN16 Y
ACTUATOR BEAM O S		8320023	1	7043	69-39464-4	10391	7725		13275	2218		63274	07JAN16 Y
ACTUATOR BEAM O S		8320023	2	5536	69-39464-4	10391	27575		13275	2218		63274	07JAN16 Y
MLG-SIDE STRUT S		8320024	1	SI3455	69-68151-3	10391	7725		13275	2218		63274	07JAN16 Y
MLG-SIDE STRUT S		8320024	2	2078	69-68151-3	10391	27575		13275	2218		63274	07JAN16 Y
MLG-FWD TRUNION S		8320028	1	HM1645	69-73176-2	10391	27006		13275	2218		63274	07JAN16 Y
MLG-FWD TRUNION S		8320028	2	RI2016	69-73176-2	10391	7725		13275	2218		63274	07JAN16 Y
MLG-ACTUATOR BE S		8320030	1	WA9546	BACB30LJ20CD43	10391	27006		13275	2218		63274	07JAN16 Y
MLG-ACTUATOR BE S		8320030	2	322472	BACB30LJ20CD43	10391	27575		13275	2218		63274	07JAN16 Y
MLG-ROD END TRU S		8320032	1	II-414	65C36459-2	10391	7725		13275	2218		63274	07JAN16 Y
MLG-ROD END TRU S		8320032	2	II-409	65C36459-2	10391	7725		13275	2218		63274	07JAN16 Y

SOUTHWEST AIRLINES
WIZARD COMPONENT CONTROL SYSTEM (CCS)
AIRCRAFT REMOVAL FORECAST - 9999 DAYS
***** COMPONENTS ONLY - NO MODS INCLUDED HERE ***
ACN: 379

* THE SELECTED DAILY UTILIZATION FORECAST FACTOR IS *
*

11.00 HRS -OR- 11.00 CYC

AIRCRAFT TSN....: 60,220 CSN....: 49,999 (AS OF 18SEP12)

COMPONENT	A S M	PART#	POS	SERIAL#	MPN	TSO	CSO	TIME	REMAINING CYCLES	DAYS	--- DUE ON ---		FORECAST DUE DTE SP
											TOTAL AIRCRAFT TIME	CYCLES	
MLG-AFT TRUNION S	8320033	1	A12670	65-84161-1	10391	7725			13275	2218	63274	07JAN16	Y
MLG-AFT TRUNION S	8320033	2	A12634	65-84161-4	10391	7725			13275	2218	63274	07JAN16	Y
MLG ACTUATOR BE S	8320034	1	CF324	65-46109-18	10391	50123			13275	2218	63274	07JAN16	Y
MLG ACTUATOR BE S	8320034	2	CF406	65-46109-14L	10391	50843			13275	2218	63274	07JAN16	Y
NLG ORFICE SUPP S	8320099	N	460STR	65C25707-2	17810	30145			4662	1433	54661	15NOV13	Y
NLG-STANDARD SI S	8320100	N	178WBK	65-46221-11	17810	30145			4662	1433	54661	15NOV13	Y
NLG ORFICE-UPPE S	8320104	N	334	69-36622-3	17810	13338			4662	1433	54661	15NOV13	Y
NLG-STEERING CO S	8320106	N1	SI346	69-61383-4	17810	13338			4662	1433	54661	15NOV13	Y
NLG-STEERING CO S	8320106	N2	SI347	69-61383-4	17810	13338			4662	1433	54661	15NOV13	Y
NLG-UP/LWR TORS S	8320109	N1	SII109	69-72698-4	17810	13338			4662	1433	54661	15NOV13	Y
NLG-UP/LWR TORS S	8320109	N2	SII097	69-72698-4	17810	13338			4662	1433	54661	15NOV13	Y
NLG-TORSION LIN S	8320110	N	A12142	NAS6710DG52	17810	13338			4662	1433	54661	15NOV13	Y
NLG-DRAG BRACE- S	8320111	N	SI217	69-35391-2	17810	13338			4662	1433	54661	15NOV13	Y
NLG-UPPER DRAG S	8320113	N1	3410	69-35394-4	17810	30145			4662	1433	54661	15NOV13	Y
NLG-UPPER DRAG S	8320113	N2	3342	69-35394-4	17810	30145			4662	1433	54661	15NOV13	Y
NLG-LOWER DRAG S	8320114	N	1239	69-35396-5	17810	30145			4662	1433	54661	15NOV13	Y
NLG-SPRING SHAF S	8320116	N	SI108	69-35385-2	279	218			17782	3610	67781	20FEB17	Y
NLG-TRUNNION-R/ S	8320117	N	1860	69-41248-3	17810	29930			4662	1433	54661	15NOV13	Y
NLG-CENTER LOCK S	8320118	N	SI088	69-53297-2	17810	13338			4662	1433	54661	15NOV13	Y
MLG BELLCRANK S	8320127	1	/SI205	65-63663-9	10391	7725			13275		63274	07JAN16	Y
MLG BELLCRANK S	8320127	2	7061	65-63663-9	10391	50843			13275		63274	07JAN16	Y
MLG TRUNION PIN S	8320135	1	II-979	69-78313-2	10391	7725			13275	2218	63274	07JAN16	Y
MLG TRUNION PIN S	8320135	2	II-998	69-78313-2	10391	7725			13275	2218	63274	07JAN16	Y
F/A SVC UNIT OX	8350027	1FA	WN1369	E71720-00	20611	15509				2750		31MAR20	F
F/A SVC UNIT OX	8350027	2FA	WN1366	E71720-00	20611	15509				2750		31MAR20	F
PSU OXY GEN. -	8350028	1L	012478	E71740-00	20271	15230				2718		28FEB20	F
PSU OXY GEN. -	8350028	1R	012485	E71740-00	20271	15230				2718		28FEB20	F
PSU OXY GEN. -	8350028	10L	012521	E71740-00	20271	15230				2718		28FEB20	F
PSU OXY GEN. -	8350028	10R	012522	E71740-00	20271	15230				2718		28FEB20	F
PSU OXY GEN. -	8350028	11L	18-018	E71740-00	20271	15230				2718		28FEB20	F
PSU OXY GEN. -	8350028	11R	012529	E71740-00	20271	15230				2718		28FEB20	F
PSU OXY GEN. -	8350028	12L	012538	E71740-00	20271	15230				2718		28FEB20	F
PSU OXY GEN. -	8350028	12R	012539	E71740-00	20271	15230				2718		28FEB20	F
PSU OXY GEN. -	8350028	13L	WN104	E71740-00	20271	15230				2718		28FEB20	F
PSU OXY GEN. -	8350028	13R	18-008	E71740-00	20271	15230				2718		28FEB20	F
PSU OXY GEN. -	8350028	14L	18-020	E71740-00	20271	15230				2718		28FEB20	F
PSU OXY GEN. -	8350028	14R	012544	E71740-00	20271	15230				2718		28FEB20	F
PSU OXY GEN. -	8350028	15L	WN7549	E71740-00	1821	1358				5124		30SEP26	F

SOUTHWEST AIRLINES
WIZARD COMPONENT CONTROL SYSTEM (CCS)
AIRCRAFT REMOVAL FORECAST - 9999 DAYS
***** COMPONENTS ONLY - NO MODS INCLUDED HERE ***
ACN: 379

* THE SELECTED DAILY UTILIZATION FORECAST FACTOR IS *
*

11.00 HRS -OR- 11.00 CYC

AIRCRAFT TSN....: 60,220 CSN....: 49,999 (AS OF 18SEP12)

COMPONENT	A S M	PART#	POS	SERIAL#	MPN	TSO	CSO	--- TIME	REMAINING CYCLES	--- DAYS	--- DUE ON --- TOTAL AIRCRAFT TIME CYCLES	FORECAST DUE DTE SP
PSU OXY GEN. -		8350028	15R	18-014	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	16L	012543	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	16R	WN105	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	17L	012516	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	17R	012526	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	18L	012519	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	18R	012524	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	19L	WN7510	E71740-00	1821	1358			4941		31MAR26 F
PSU OXY GEN. -		8350028	19R	012528	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	2L	18-004	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	2R	012473	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	20L	012541	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	20R	012492	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	21L	012534	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	21R	012537	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	22L	012536	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	22R	012482	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	23L	012535	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	23R	012472	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	3L	012488	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	3R	18-019	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	4L	012533	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	4R	012532	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	5L	012480	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	5R	012515	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	6L	WN103	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	6R	012476	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	7L	012477	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	7R	WN004	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	8L	WN6835	E71740-00	4051	3040			4333		31JUL24 F
PSU OXY GEN. -		8350028	8R	WN7554	E71740-00	1821	1358			5124		30SEP26 F
PSU OXY GEN. -		8350028	9L	18-013	E71740-00	20271	15230			2718		28FEB20 F
PSU OXY GEN. -		8350028	9R	18-043	E71740-00	20271	15230			2718		28FEB20 F
CFM56-3	S	8610001	1	N09CJ2	1475M29P03	22451	17032		2968		52967	14JUN13 Y
CFM56-3	S	8610001	2	N0CN7K	1475M29P03	15603	11706		8294		58293	12OCT14 Y
CFM56-3,LPT STU	S	8610002	1	693829	301-330-626-0	30368	23322		1678		51677	17FEB13 Y
CFM56-3,LPT STU	S	8610002	2	359407	301-330-626-0	15603	11706		13294		63293	09JAN16 Y

SOUTHWEST AIRLINES
WIZARD COMPONENT CONTROL SYSTEM (CCS)
AIRCRAFT REMOVAL FORECAST - 9999 DAYS
***** COMPONENTS ONLY - NO MODS INCLUDED HERE ***
ACN: 379

* THE SELECTED DAILY UTILIZATION FORECAST FACTOR IS *
*

11.00 HRS -OR- 11.00 CYC

AIRCRAFT TSN....: 60,220 CSN....: 49,999 (AS OF 18SEP12)

COMPONENT	A S M	PART#	POS	SERIAL#	MPN	TSO	CSO	--- TIME	REMAINING CYCLES	--- DAYS	--- DUE ON --- TOTAL AIRCRAFT TIME CYCLES	FORECAST DUE DTE SP
CFM56-3, ENGINE	S	8610003	1	N09FK4	1589M66G02	22451	17032		2968		52967	14JUN13 Y
CFM56-3, ENGINE	S	8610003	2	N0G04A	1589M66G02	12295	9127		10873		60872	03JUN15 Y
CFM56-3/-7 HPC	S	8610004	1	EF2641	1590M59P01	22451	17032		2968		52967	14JUN13 Y
CFM56-3/-7 HPC	S	8610004	2	EH5372	1590M59P01	12295	9127		10873		60872	03JUN15 Y
CFM56-3-HPC	S	8610005	1	N09A62	1275M37P02	22451	17032		2968		52967	14JUN13 Y
CFM56-3-HPC	S	8610005	2	N0CWKW	1275M37P02	15603	11706		8294		58293	12OCT14 Y
CFM56-3, HPT	S	8610007	1	E78244	1385M90P04	22451	17032		2968		52967	14JUN13 Y
CFM56-3, HPT	S	8610007	2	E78860	1385M90P04	15603	11706		8294		58293	12OCT14 Y
CFM56-3, LPT REA	S	8610008	1	124705	301-330-067-0	22451	17032		12968		62967	10DEC15 Y
CFM56-3, LPT REA	S	8610008	2	849510	301-330-066-0	15603	11706		18294		68293	08APR17 Y
CFM56-3 LPT STG	S	8610009	1	459028	301-331-126-0	30368	23322		1678		51677	17FEB13 Y
CFM56-3 LPT STG	S	8610009	2	746313	301-331-126-0	15603	11706		13294		63293	09JAN16 Y
CFM56-3, HPT FRT	S	8610010	1	N09F84	1282M72P05	22451	17032		2968		52967	14JUN13 Y
CFM56-3, HPT FRT	S	8610010	2	E34736	1282M72P05	15603	11706		8294		58293	12OCT14 Y
CFM56-3, LPT STG	S	8610011	1	056604	301-331-429-0	30368	23322		1678		51677	17FEB13 Y
CFM56-3, LPT STG	S	8610011	2	640820	301-331-429-0	15603	11706		13294		63293	09JAN16 Y
CFM56-3, LPT DRI	S	8610012	1	596707	305-056-116-0	30368	23322		1678		51677	17FEB13 Y
CFM56-3, LPT DRI	S	8610012	2	514127	305-056-116-0	15603	11706		13294		63293	09JAN16 Y
CFM56-3, CDP REA	S	8610013	1	F5CEGN	1319M25P02	22451	17032		2968		52967	14JUN13 Y
CFM56-3, CDP REA	S	8610013	2	F5DPEF	1319M25P02	12295	9127		10873		60872	03JUN15 Y
CFM56-3, LPT STG	S	8610014	1	407244	301-331-227-0	22451	17032		7968		57967	12SEP14 Y
CFM56-3, LPT STG	S	8610014	2	720618	301-331-227-0	15603	11706		13294		63293	09JAN16 Y
CFM56-3, LPT STG	S	8610015	1	717112	301-331-322-0	30368	23322		1678		51677	17FEB13 Y
CFM56-3, LPT STG	S	8610015	2	643205	301-331-322-0	15603	11706		13294		63293	09JAN16 Y
CFM 56-3 -REAR	S	8610017	1	TTH787	1864M91P02	22451	17032		2968		52967	14JUN13 Y
CFM 56-3 -REAR	S	8610017	2	T2B185	1864M91P02	15603	11706		8294		58293	12OCT14 Y
CFM56-3 FAN	S	8610019	1	739136	335-014-511-0	36783	28811		1189		51188	04JAN13 Y
CFM56-3 FAN	S	8610019	2	086740	335-014-511-0	15603	11706		18294		68293	08APR17 Y
BOOSTER SPOOL M	S	8610030	1	739540	335-009-306-0	36783	28811		1189		51188	04JAN13 Y
BOOSTER SPOOL M	S	8610030	2	577385	335-009-306-0	15603	11706		18294		68293	08APR17 Y
CFM56-3 FAN&BOO	A	8610034	1	723136	335-041-108-0	45338	36397		1189		51188	04JAN13
CFM56-3 FAN&BOO	A	8610034	2	721642	335-041-108-0	47821	38944		18294		68293	08APR17
SUPPORT ASSY -	A	8610038	1	723136	335-041-201-0	45338	36397		1189		51188	04JAN13
SUPPORT ASSY -	A	8610038	2	721642	335-041-201-0	47821	38944		18294		68293	08APR17
ROTOR ASSY - CO	A	8610070	1	723136	9995M23G11	45338	36397		2968		52967	14JUN13
ROTOR ASSY - CO	A	8610070	2	721642	9995M23G11	47821	38944		8294		58293	12OCT14
ROTOR ASSY - HP	A	8610079	1	723136	9995M22G07	45338	36397		2968		52967	14JUN13
ROTOR ASSY - HP	A	8610079	2	721642	9995M22G07	47821	38944		8294		58293	12OCT14

SOUTHWEST AIRLINES
WIZARD COMPONENT CONTROL SYSTEM (CCS)
AIRCRAFT REMOVAL FORECAST - 9999 DAYS
***** COMPONENTS ONLY - NO MODS INCLUDED HERE ***
ACN: 379

* THE SELECTED DAILY UTILIZATION FORECAST FACTOR IS *
*

11.00 HRS -OR- 11.00 CYC

AIRCRAFT TSN....: 60,220 CSN....: 49,999 (AS OF 18SEP12)

COMPONENT	A S M	PART#	POS	SERIAL#	MPN	TSO	CSO	--- TIME	REMAINING CYCLES	--- DAYS	--- DUE ON ---		FORECAST DUE DTE SP
											TOTAL TIME	AIRCRAFT CYCLES	
TURBINE ASSY -	A	8610085	1	723136	301-412-083-0	45338	36397		1678		51677	17FEB13	
TURBINE ASSY -	A	8610085	2	721642	301-412-083-0	47821	38944		13294		63293	09JAN16	
SHAFT ASSY - LP	A	8610091	1	723136	301-316-159-0	45338	36397		1678		51677	17FEB13	
SHAFT ASSY - LP	A	8610091	2	721642	301-316-159-0	47821	38944		13294		63293	09JAN16	
CFM56-3	A	8610102	1	723136	FAN	45338	36397		1189		51188	04JAN13	
CFM56-3	A	8610102	2	721642	FAN	47821	38944		18294		68293	08APR17	
CFM56-3 HPC COM	A	8610103	1	723136	HPCCOMPRESSOR	45338	36397		2968		52967	14JUN13	
CFM56-3 HPC COM	A	8610103	2	721642	HPCCOMPRESSOR	47821	38944		8294		58293	12OCT14	
CFM56-3 HPT MOD	A	8610104	1	723136	HPTMODULE	45338	36397		2968		52967	14JUN13	
CFM56-3 HPT MOD	A	8610104	2	721642	HPTMODULE	47821	38944		8294		58293	12OCT14	
CFM56-3 LPT MOD	A	8610105	1	723136	LPTMODULE	45338	36397		1678		51677	17FEB13	
CFM56-3 LPT MOD	A	8610105	2	721642	LPTMODULE	47821	38944		13294		63293	09JAN16	
CFM56-7 FAN SHA	S	8620004	1	467898	335-006-414-0	36783	28811		1189		51188	04JAN13	Y
CFM56-7 FAN SHA	S	8620004	2	333841	335-006-414-0	15603	11706		18294		68293	08APR17	Y
CFM56-3/-7 HPCR	S	8620054	1	N09GJR	1588M89G03	22451	17032		2968		52967	14JUN13	Y
CFM56-3/-7 HPCR	S	8620054	2	N0G44L	1588M89G03	12295	9127		10873		60872	03JUN15	Y

*** TOTAL UNITS FORCASTED FOR REMOVAL WITHIN FORECAST PERIOD FOR ACN 379 : 300

**** END OF REPORT ****