

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 1 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Description LIFE VEST PASSENGER

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	63600-105GROUP S/N DFRPAXJKTQTY2	0	0	3650	0:0	0	3647	0:0	0	3	10/09/2016
Position MID MAJ/LH 1FWD1AFT											

A/C: A6DFR

Description BATTERY-MAIN EQUIPMNT CENTER

Last Complied With: 10/08/2015 12:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	024147-000 S/N 09052001665A6	2000	0	365	352:20	121	345	1647:40	0	20	27/09/2016
Position AUX											

A/C: A6DFR

Description LIFE RAFT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	64404-10111 S/N 0147	0	0	1095	1523:55	495	1070	0:0	0	25	02/10/2016
Position FWD LOUNGE											

A/C: A6DFR

Description LIFE RAFT

Last Complied With: 08/12/2015 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	64404-10111 S/N 0117	0	0	1095	0:0	0	274	0:0	0	821	07/12/2016
Position MAJLIS LH											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 2 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Description FIRST AID KIT (FAK)

Last Complied With: 24/04/2016 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	AR RJ S/N 4822	0	0	365	53:15	13	71	0:0	0	294	31/01/2017
Position FWD CABIN											

A/C: A6DFR

Description FIRST AID KIT (FAK)

Last Complied With: 24/04/2016 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	AR RJ S/N 4824	0	0	365	53:15	13	71	0:0	0	294	31/01/2017
Position MID CABIN											

A/C: A6DFR

Highest Assembly P/N - S/N : 5A3307-7 - BNG1376

Description SLIDE ASSY

Last Complied With: 08/12/2015 13:15:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	5A3307-7 S/N BNG1376	0	0	1095	195:40	56	154	0:0	0	941	08/02/2017
Position AFT RH											

A/C: A6DFR

Description EMERGENCY MEDICAL KIT (EMK)

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSN	EEMK RJ S/N 4717	0	0	365	53:15	13	94	0:0	0	271	30/04/2017
Position OFFICE											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 3 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Description FIRE EXTINGUISHER

Last Complied With: 23/01/2015 15:20:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TST	74-00 S/N 3244	0	0	730	511:35	174	481	0:0	0	249	14/05/2017
Position AFT											

A/C: A6DFR

Highest Assembly P/N - S/N : 5A3307-7 - BNG3884

Description SLIDE ASSY

Last Complied With: 12/05/2016 08:15:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	5A3307-7 S/N BNG3884	0	0	1095	0:0	0	33	0:0	0	1062	29/05/2017
Position FWD RH											

A/C: A6DFR

Description BATTERY-MAIN EQUIPMNT CENTER

Last Complied With: 02/06/2014 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	024147-000 S/N 090520009A406	2000	0	365	0:0	0	101	2000:0	0	264	29/05/2017
Position AUX											

A/C: A6DFR

Description OXY.CYLINDER

Last Complied With: 31/01/2012 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	801307-00 S/N ST20133	0	0	1095	0:0	0	776	0:0	0	319	23/07/2017
Position CREW											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 4 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Description UNIVERSAL PRECAUTION KIT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	S/N RJET036	0	0	0	183:45	50	146	0:0	0	0	31/08/2017
Position G4B GAL ST											

A/C: A6DFR

Description CYLINDER OXYGEN

Last Complied With: 24/09/2012 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	S/N R07-010239	0	0	1825	0:0	0	1454	0:0	0	371	13/09/2017
Position #2											

A/C: A6DFR

Description CYLINDER OXYGEN

Last Complied With: 24/09/2012 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	S/N R07-010242	0	0	1825	0:0	0	1454	0:0	0	371	13/09/2017
Position NO.3											

A/C: A6DFR

Description FIRE EXTINGUISHER

Last Complied With: 15/09/2015 15:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TST	S/N 4172	0	0	730	0:0	0	358	0:0	0	372	14/09/2017
Position B/ROOM RH											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 5 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Highest Assembly P/N - S/N : 2100-4043-00 - 1983

Description UNDER WATER LOCATOR BEACON

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	SC93506	0	0	2190	3098:15	941	1804	0:0	0	386	28/09/2017
Position FDR											

A/C: A6DFR

Description SLIDE ASSY

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	BNG15617	0	0	1095	755:35	249	609	0:0	0	486	03/12/2017
Position L1											

A/C: A6DFR

Description SMOKE HOOD OXYCREW

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	ARYN-0177	0	0	3650	0:0	0	3187	0:0	0	463	14/12/2017
Position FWD CAB LH											

A/C: A6DFR

Description FIRE EXTINGUISHER

Last Complied With: 22/12/2015 08:10:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TST	11843	0	0	730	0:0	0	260	0:0	0	470	21/12/2017
Position COCKPIT											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 6 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Description FIRE EXTINGUISHER

Last Complied With: 22/12/2015 08:10:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TST	S/N 11834	0	0	730	309:25	94	260	0:0	0	470	21/12/2017
Position CABIN											

A/C: A6DFR

Description CYLINDER OXYGEN

Last Complied With: 18/01/2013 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	S/N R07-010240	0	0	1825	1703:35	553	1327	0:0	0	498	18/01/2018
Position NO.1											

A/C: A6DFR

Description FIRE EXTINGUISHER

Last Complied With: 28/01/2016 03:40:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TST	S/N 1140	0	0	730	0:0	0	223	0:0	0	507	27/01/2018
Position RH FWD STO											

A/C: A6DFR

Description TEMPUS IC

Last Complied With: 22/04/2014 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	S/N 000362	0	0	1380	0:0	0	869	0:0	0	511	31/01/2018
Position CABIN											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 7 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Highest Assembly P/N - S/N : 474089-1 - 10120EL

Description SQUIBB

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	446290	0	0	3650	0:0	0	3113	0:0	0	537	26/02/2018
S/N 01006											
Position 3RD CARGO											

A/C: A6DFR

Description LIFE VEST PASSENGER

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	63600-105GROUP	0	0	3650	0:0	0	3099	0:0	0	551	12/03/2018
S/N DFRPAXJKTS1											
Position OFFICE FWD FCNG SEAT											

A/C: A6DFR

Description LIFE VEST PASSENGER

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	63600-105GROUP	0	0	3650	0:0	0	3083	0:0	0	567	28/03/2018
S/N DFRLIFEJKTPAXQTY3											
Position CRW SEATING ARA											

A/C: A6DFR

Description SLIDE ASSY

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	5A3307-7	0	0	1095	541:10	179	491	0:0	0	604	24/04/2018
S/N BNG23025											
Position L3											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 8 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:



A/C: A6DFR

Description LIFE VEST INFANT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	216202-0GROUP S/N DFRINFANTJKT	0	0	3650	0:0	0	3052	0:0	0	598	28/04/2018

Position

A/C: A6DFR

Highest Assembly P/N - S/N : 473957-2 - 50498EL

Description CARTRIDGE

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	446616 S/N AAE0892	0	0	3650	0:0	0	3021	0:0	0	629	29/05/2018

Position LHS

A/C: A6DFR

Highest Assembly P/N - S/N : 473957-2 - 50498EL

Description CARTRIDGE

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	446617 S/N AAE4119	0	0	3650	0:0	0	3021	0:0	0	629	29/05/2018

Position LHS

A/C: A6DFR

Highest Assembly P/N - S/N : 474089-1 - 10120EL

Description SQUIBB

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	446307 S/N 03016	0	0	3650	0:0	0	2929	0:0	0	721	29/08/2018

Position 3RD CARGO

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 9 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Description OXYGEN BOTTLE

Last Complied With: 25/09/2013 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	5500-A1A-BF23A S/N 621810	0	0	1825	0:0	0	1078	0:0	0	747	24/09/2018
Position OFFICE CAB											

A/C: A6DFR

Description LIFE RAFT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	64404-10114 S/N 0274	0	0	1095	0:0	0	336	0:0	0	759	06/10/2018
Position LH MAJLIS											

A/C: A6DFR

Description LIFE RAFT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	913FAUL-1J0-1-113 S/N 9UL-01153	0	0	1095	0:0	0	335	0:0	0	760	07/10/2018
Position FWD ENT											

A/C: A6DFR

Description LIFE RAFT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	64404-10114 S/N 0275	0	0	1095	0:0	0	251	0:0	0	844	30/12/2018
Position AFT MID MAJ LH DIVAN											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 10 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Description LIFE RAFT

Last Complied With: 26/02/2016 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	64404-10111	0	0	1095	248:05	76	185	0:0	0	910	06/03/2019
	S/N 0107										
	Position LH DIVAN										

A/C: A6DFR

Description OXYGEN BOTTLE

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	5500-A1A-BF23A	0	0	1825	0:0	0	890	0:0	0	935	31/03/2019
	S/N P14042871										
	Position CREW REST										

A/C: A6DFR

Description PORTABLE OXYGEN BOTTLE 11CUFT

Last Complied With: 11/05/2014 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	9800-2D1A-F23AM	0	0	1825	0:0	0	850	0:0	0	975	10/05/2019
	S/N 586083										
	Position CABIN										

A/C: A6DFR

Description CYLINDER OXYGEN

Last Complied With: 07/07/2014 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	B43570-1	0	0	1825	0:0	0	793	0:0	0	1032	06/07/2019
	S/N 00519										
	Position FWD CARGO										

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 11 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:



A/C: A6DFR

Description OXY MASK

Last Complied With: 23/08/2013 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	MC10-08-109 S/N 77660	0	0	2190	0:0	0	1111	0:0	0	1079	22/08/2019
Position SCND OBSVR											

A/C: A6DFR

Description OXY MASK

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TST	MC10-08-109 S/N SE23524	16000	0	0	13838:24	235	576	2161:36	0	0	23/08/2019
Position CAPTAIN											

A/C: A6DFR

Description SMOKE HOOD OXYCREW

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	E28180-10 S/N ARAJ-0095	0	0	3650	0:0	0	2568	0:0	0	1082	25/08/2019
Position FLIGHT DECK											

A/C: A6DFR

Description LIFE VEST CREW

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	63600-505GROUP S/N DFRCRWJKTSQTY4	0	0	3650	0:0	0	2534	0:0	0	1116	28/09/2019
Position CREW SEATING AREA											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 12 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:



A/C: A6DFR

Description LIFE VEST CREW

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	63600-505GROUP S/N DFRCREWJKTSQTY2	0	0	3650	0:0	0	2534	0:0	0	1116	28/09/2019

Position FWD CABIN ATTNT SEAT

A/C: A6DFR

Highest Assembly P/N - S/N : 500-12Y - 7155

Description BATTERY PACK

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
SC/LIFE	A0696Y S/N 108698-2	0	0	1825	0:0	0	709	0:0	0	1116	28/09/2019

Position FWD CABIN

A/C: A6DFR

Highest Assembly P/N - S/N : 33700002 - 38446D1

Description ENG FIRE EXT. BOTTLE

Last Complied With: 24/09/2010 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	33700002 S/N 38446D1	0	0	3650	0:0	0	2530	0:0	0	1120	02/10/2019

Position APU

A/C: A6DFR

Description SMOKE HOOD OXYCREW

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	E28180-10 S/N ARAN-0256	0	0	3650	0:0	0	2464	0:0	0	1186	07/12/2019

Position O/CBNT

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 13 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:



A/C: A6DFR

Description BOX AY

Last Complied With: 22/01/2014 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	MXP147-5 S/N 18541	0	0	0	774:0	257	631	0:0	0	0	21/01/2020
Position											

A/C: A6DFR

Description OXY MASK

Last Complied With: 13/02/2014 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	MC10-08-109 S/N 78272	0	0	2190	0:0	0	937	0:0	0	1253	12/02/2020
Position F/OBSVR											

A/C: A6DFR

Highest Assembly P/N - S/N : 453-5004 - 02845

Description BATTERY PACK FR ELT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	452-0133 S/N 364448-066	0	0	1800	0:0	0	530	0:0	0	1270	29/02/2020
Position AFT CABIN											

A/C: A6DFR

Highest Assembly P/N - S/N : 33700002 - 34055D1

Description BOTTLE ASSY-FIRE EXT SQUIB #1

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	30903871 S/N 1930LC	0	0	3650	0:0	0	2301	0:0	0	1349	18/05/2020
Position ENG NO.02											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 14 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR Highest Assembly P/N - S/N : 33700002 - 34055D1

Description BOTTLE ASSY-FIRE EXT SQUIB #2

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
SC/LIFE	30903872	0	0	3650	0:0	0	2301	0:0	0	1349	18/05/2020
	S/N 0614LA										
Position ENG NO.02											

A/C: A6DFR Highest Assembly P/N - S/N : 33700002 - 34055D1

Description ENG FIRE EXT. BOTTLE

Last Complied With: 21/05/2010 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	33700002	0	0	3650	0:0	0	2301	0:0	0	1349	18/05/2020
	S/N 34055D1										
Position RH											

A/C: A6DFR Highest Assembly P/N - S/N : 33700002 - 38596D1

Description ENG FIRE EXT. BOTTLE

Last Complied With: 21/06/2010 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	33700002	0	0	3650	0:0	0	2270	0:0	0	1380	18/06/2020
	S/N 38596D1										
Position LH											

A/C: A6DFR Highest Assembly P/N - S/N : 33700002 - 38596D1

Description BOTTLE ASSY-FIRE EXT SQUIB #1

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	30903871	0	0	3650	0:0	0	2261	0:0	0	1389	27/06/2020
	S/N 0742LD										
Position ENG NO.01											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 15 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR Highest Assembly P/N - S/N : 33700002 - 38596D1

Description BOTTLE ASSY-FIRE EXT SQUIB #2

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
SC/LIFE	30903872	0	0	3650	0:0	0	2261	0:0	0	1389	27/06/2020
	S/N 0628LA										
Position ENG NO.01											

A/C: A6DFR Highest Assembly P/N - S/N : 33700002 - 34055D1

Description BOTTLE ASSY-FIRE EXT SQUIB #2

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	30903872	0	0	3600	4035:25	1237	2208	0:0	0	1392	30/06/2020
	S/N 0614LA										
Position ENG NO.02											

A/C: A6DFR Highest Assembly P/N - S/N : 33700002 - 38446D1

Description BOTTLE ASSY-FIRE EXT SQUIB #2

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	30903872	0	0	3650	3329:05	1017	2174	0:0	0	1476	22/09/2020
	S/N 0690LG										
Position APU											

A/C: A6DFR Highest Assembly P/N - S/N : 33700002 - 38446D1

Description BOTTLE ASSY-FIRE EXT SQUIB #1

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	30903871	0	0	3650	3329:05	1017	2174	0:0	0	1476	22/09/2020
	S/N 1358LG										
Position APU											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 16 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:



A/C: A6DFR

Description OXY MASK

Last Complied With: 18/01/2015 13:06:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	MC10-08-109 S/N SE23524	0	0	2190	0:0	0	576	0:0	0	1614	07/02/2021
Position CAPTAIN											

A/C: A6DFR

Description BOX AY

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	MXP147-5 S/N 18280	0	0	2190	247:35	74	174	0:0	0	2016	18/06/2021
Position F/O											

A/C: A6DFR

Description FIRE EXTINGUISHER

Last Complied With: 10/10/2011 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	74-00 S/N 11843	0	0	3650	0:0	0	1852	0:0	0	1798	10/08/2021
Position COCKPIT											

A/C: A6DFR

Description FIRE EXTINGUISHER

Last Complied With: 10/10/2011 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	74-00 S/N 11834	0	0	3650	0:0	0	1794	0:0	0	1856	07/10/2021
Position CABIN											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 17 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:



A/C: A6DFR

Description BABY COT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	A346600A00 S/N 9478	0	0	3650	0:0	0	1783	0:0	0	1867	18/10/2021
Position FWD CBNT											

A/C: A6DFR

Description OXY MASK

Last Complied With: 04/03/2013 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	MC10-08-109 S/N 98806	0	0	2190	0:0	0	314	0:0	0	1876	27/10/2021
Position F/O											

A/C: A6DFR

Description BABY COT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	A346600A00 S/N 9726	0	0	3650	0:0	0	1743	0:0	0	1907	27/11/2021
Position LH CABNT											

A/C: A6DFR

Description LIFE VEST PASSENGER

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	63600-105GROUP S/N DFRPAXJKTSQTY02	0	0	3650	0:0	0	1653	0:0	0	1997	25/02/2022
Position OFFICE DIVAN											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 18 of 47

Planning Elements Selected:

Defect
 E/C
 P/N E/C
 P/N Control
 W/O

Due Date:



A/C: A6DFR

Description LIFE VEST CREW

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	63600-505GROUP										
	S/N DFRLIFEVESTCREWQTY: 0	0	0	3650	0:0	0	1653	0:0	0	1997	25/02/2022
Position FLT DK											

A/C: A6DFR

Description LIFE VEST PASSENGER

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	63600-105GROUP										
	S/N DFRPAXJKTSQTY2	0	0	3650	0:0	0	1622	0:0	0	2028	28/03/2022
Position MID MAJ/RH DIVAN											

A/C: A6DFR

Description LIFE VEST PASSENGER

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	63600-105GROUP										
	S/N DFRPAXJKTQTY1	0	0	3650	0:0	0	1622	0:0	0	2028	28/03/2022
Position MID MAJLIS RH FWD											

A/C: A6DFR

Description LIFE VEST PASSENGER

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	63600-105GROUP										
	S/N DFRPAXJKTSQTY4	0	0	3650	0:0	0	1622	0:0	0	2028	28/03/2022
Position MID MAJ/LH CURVD DVN											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 19 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:



A/C: A6DFR

Highest Assembly P/N - S/N : 34600010-28 - 22052F1

Description CARTRIDGE

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
SC/LIFE	30903852	0	0	3650	0:0	0	1595	0:0	0	2055	24/04/2022
	S/N 2073NA										
Position RHS											

A/C: A6DFR

Highest Assembly P/N - S/N : 34600010-28 - 22052F1

Description CARTRIDGE

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
SC/LIFE	30903889	0	0	3650	0:0	0	1595	0:0	0	2055	24/04/2022
	S/N 0496ML										
Position RHS											

A/C: A6DFR

Highest Assembly P/N - S/N : 34600010-28 - 22052F1

Description BOTTLE

Last Complied With: 26/04/2012 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	34600010-28	0	0	3650	0:0	0	1595	0:0	0	2055	24/04/2022
	S/N 22052F1										
Position RHS											

A/C: A6DFR

Description BATTERY CHARGER SYSTEM

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	NBFS24	0	0	2520	0:0	0	386	0:0	0	2134	12/07/2022
	S/N 2806										
Position											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 20 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:



A/C: A6DFR

Description CYLINDER OXYGEN

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
SC/LIFE	P/NB43570-1 S/N R07-010242	0	0	5475	0:0	0	3233	0:0	0	2242	28/10/2022
Position NO.3											

A/C: A6DFR

Highest Assembly P/N - S/N : 473957-2 - 50498EL

Description BOTTLE

Last Complied With: 28/09/2013 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	P/N473957-2 S/N 50498EL	0	0	3650	0:0	0	1075	0:0	0	2575	26/09/2023
Position LHS											

A/C: A6DFR

Description CYLINDER OXYGEN

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
SC/LIFE	P/NB43570-1 S/N R07-010239	0	0	5475	2676:49	847	2799	0:0	0	2676	05/01/2024
Position #2											

A/C: A6DFR

Description FIRE EXTINGUISHER

Last Complied With: 28/01/2014 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	P/N74-00 S/N 1140	0	0	3650	0:0	0	953	0:0	0	2697	26/01/2024
Position RH FWD STO											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 21 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:



A/C: A6DFR

Description BABY COT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	A346600A00 S/N 13958	0	0	3650	0:0	0	929	0:0	0	2721	19/02/2024
Position											

A/C: A6DFR

Highest Assembly P/N - S/N : 474089-1 - 10120EL

Description FIRE DUAL OUTLET EXTINGUISHER

Last Complied With: 29/04/2014 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	474089-1 S/N 10120EL	0	0	3650	0:0	0	862	0:0	0	2788	26/04/2024
Position 3RD CARGO											

A/C: A6DFR

Description LIFE VEST PASSENGER

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	63600-105GROUP S/N L2545344	0	0	3650	335:35	117	300	0:0	0	3350	30/06/2024
Position RH FWD CABIN											

A/C: A6DFR

Description BABY COT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	A346600A00 S/N 14380	0	0	3650	815:30	272	657	0:0	0	2993	17/11/2024
Position											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 22 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Description OXY.CYLINDER

Last Complied With: 18/11/2004 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
SC/LIFE	801307-00	0	0	8760	0:0	0	5728	0:0	0	3032	26/12/2024
	S/N ST20133										
Position CREW											

A/C: A6DFR

Description LIFE VEST PASSENGER

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	63600-105GROUP	0	0	3650	714:05	235	578	0:0	0	3072	04/02/2025
	S/N L2353670										
Position LID LOUNGE LH CORNEF											

A/C: A6DFR

Description LIFE VEST PASSENGER

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	63600-105GROUP	0	0	3650	714:05	235	578	0:0	0	3072	04/02/2025
	S/N L2353671										
Position MID LOUNGE LH CORNEI											

A/C: A6DFR

Description LIFE VEST PASSENGER

Last Complied With: 10/02/2015 23:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	63600-105GROUP	0	0	3650	0:0	0	575	0:0	0	3075	07/02/2025
	S/N DFRPAXJKTSQTY6										
Position EACH DINING SEAT											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 23 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:



A/C: A6DFR

Description SMOKE HOOD OXYCREW

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	E28180-20-0001 S/N BEHC-0237	0	0	3650	0:0	0	539	0:0	0	3111	15/03/2025
Position FWD CABIN											

A/C: A6DFR

Description FIRE EXTINGUISHER

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	74-00 S/N 3244	0	0	3650	511:35	174	481	0:0	0	3169	12/05/2025
Position AFT											

A/C: A6DFR

Description FIRE EXTINGUISHER

Last Complied With: 15/09/2015 15:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	74-00 S/N 4172	0	0	3650	0:0	0	358	0:0	0	3292	12/09/2025
Position B/ROOM RH											

A/C: A6DFR

Description OZOJ/NE CONVERTER

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TST	43885001 S/N DFRLH	12000	0	0	5049:55	1608	5173	6950:05	0	0	14/03/2026
Position LH											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 24 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Description OZOJINE CONVERTER

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TST	43885001	12000	0	0	5049:55	1608	5173	6950:05	0	0	14/03/2026
	S/N DFRRH										
	Position RH										

A/C: A6DFR

Description CYLINDER OXYGEN

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
SC/LIFE	B43570-1	0	0	5475	1703:35	553	1179	0:0	0	4296	12/06/2028
	S/N R07-010240										
	Position NO.1										

A/C: A6DFR

Description CYLINDER OXYGEN

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
SC/LIFE	B43570-1	0	0	5475	0:0	0	793	0:0	0	4682	03/07/2029
	S/N 00519										
	Position FWD CARGO										

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description HPT ROTOR DISK

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	1498M43P04	0	10300	0	12368:34	4156	5950	0:0	6144	0	04/07/2033
	S/N GWNJA929										
	Position LH										

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 25 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:



A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description HPT ROTOR DISK

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	1498M43P04	0	10300	0	12368:34	4156	5950	0:0	6144	0	04/07/2033
	S/N GWNJA929										
Position LH											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description HPT FRONT ROTATING AIR SEAL

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	1795M36P02	0	11700	0	12368:34	4156	5950	0:0	7544	0	04/05/2037
	S/N GWNSD290										
Position LH											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description HPT FRONT ROTATING AIR SEAL

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	1795M36P02	0	11700	0	12368:34	4156	5950	0:0	7544	0	04/05/2037
	S/N GWNSD290										
Position LH											

A/C: A6DFR

Description OXY MASK

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TST	MC10-08-109	16000	0	0	907:0	300	690	15093:0	0	0	06/05/2037
	S/N 78272										
Position F/OBSVR											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 26 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Description OXY MASK

Last Complied With: 23/08/2013 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TST	MC10-08-109 S/N 77660	16000	0	0	907:0	300	690	15093:0	0	0	06/05/2037
Position SCND OBSVR											

A/C: A6DFR

Description OXY MASK

Last Complied With: 04/03/2013 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TST	MC10-08-109 S/N 98806	16000	0	0	0:0	0	22	16000:0	0	0	03/08/2038
Position F/O											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description HPT ROTOR DISK

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	1498M43P04 S/N GWN02E7M	0	10300	0	6153:30	2203	5717	0:0	8097	0	08/11/2038
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description HPT ROTOR DISK

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	1498M43P04 S/N GWN02E7M	0	10300	0	6153:30	2203	5717	0:0	8097	0	08/11/2038
Position 2											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 27 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:



A/C: A6DFR

Description ACTRAY

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	251A4510-6	25000	0	0	6153:30	2203	5717	18846:30	0	0	26/06/2042
	S/N KE00830										
	Position 1084										

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description HPT FRONT ROTATING AIR SEAL

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	1795M36P02	0	11700	0	6153:30	2203	5717	0:0	9497	0	08/09/2042
	S/N GWN02FLE										
	Position 2										

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description HPT FRONT ROTATING AIR SEAL

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	1795M36P02	0	11700	0	6153:30	2203	5717	0:0	9497	0	08/09/2042
	S/N GWN02FLE										
	Position 2										

A/C: A6DFR

Description ZONAL DRYER

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	2000-050	25000	0	0	5049:55	1608	5716	19950:05	0	0	30/12/2043
	S/N DFRNKN										
	Position ONLY										

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 28 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description HPT ROTOR FRONT SHAFT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	1873M73P01	0	14000	0	6153:30	2203	5717	0:0	11797	0	25/12/2048
	S/N GWN02HGM										
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description HPT ROTOR FRONT SHAFT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	1873M73P01	0	14000	0	6153:30	2203	5717	0:0	11797	0	25/12/2048
	S/N GWN02HGM										
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description LPT ROTOR DISK STG 1

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	336-001-804-0	0	25000	0	15865:55	12874	1247	0:0	12126	0	19/11/2049
	S/N BC331098										
Position LH											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description LPT ROTOR DISK STG 1

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	336-001-804-0	0	25000	0	15865:55	12874	1247	0:0	12126	0	19/11/2049
	S/N BC331098										
Position LH											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 29 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:



A/C: A6DFR
Description HPT REAR SHAFT

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	1498M45P06	0	16500	0	12368:34	4156	5950	0:0	12344	0	25/06/2050
	S/N TMTKK551										
Position LH											

A/C: A6DFR
Description HPT REAR SHAFT

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	1498M45P06	0	16500	0	12368:34	4156	5950	0:0	12344	0	25/06/2050
	S/N TMTKK551										
Position LH											

A/C: A6DFR
Description APU 8BJ/B737

Highest Assembly P/N - S/N : 3800702-1 - P-5505

Last Complied With: 24/11/2011 00:00:00

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	3800702-1	0	15000	0	3531:03	1934	1322	0:0	13066	0	10/06/2052
	S/N P-5505										
Position APU											

A/C: A6DFR
Description GDP ROTATING REAR AIR SEAL

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	1523M35P01	0	17500	0	12368:34	4156	5950	0:0	13344	0	21/03/2053
	S/N GFFR8D60										
Position LH											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 30 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description CDP ROTATING REAR AIR SEAL

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	1523M35P01	0	17500	0	12368:34	4156	5950	0:0	13344	0	21/03/2053
	S/N GFFR8D60										
	Position LH										

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description HPT ROTOR FRONT SHAFT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	1873M73P01	0	14000	0	1992:55	626	1247	0:0	13374	0	20/04/2053
	S/N XAEM6771										
	Position LH										

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description HPT ROTOR FRONT SHAFT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	1873M73P01	0	14000	0	1992:55	626	1247	0:0	13374	0	20/04/2053
	S/N XAEM6771										
	Position LH										

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description HPT REAR SHAFT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	1498M45P06	0	16500	0	6153:30	2203	5717	0:0	14297	0	30/10/2055
	S/N TMTNK681										
	Position 2										

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 31 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:



A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description HPT REAR SHAFT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	1498M45P06	0	16500	0	6153:30	2203	5717	0:0	14297	0	30/10/2055
	S/N TMTNK681										
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description LP TURBINE FRAME

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	340-166-205-0	0	19000	0	12368:34	4156	5950	0:0	14844	0	29/04/2057
	S/N LA069673										
Position LH											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description LP TURBINE FRAME

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	340-166-205-0	0	19000	0	12368:34	4156	5950	0:0	14844	0	29/04/2057
	S/N LA069673										
Position LH											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description GDP ROTATING REAR AIR SEAL

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	1523M35P01	0	17500	0	6153:30	2203	5717	0:0	15297	0	26/07/2058
	S/N GFF59CNG										
Position 2											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 32 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description CDP ROTATING REAR AIR SEAL

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	1523M35P01	0	17500	0	6153:30	2203	5717	0:0	15297	0	26/07/2058
	S/N GFF59CNG										
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description FAN DISK

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	340-000-410-0	0	17900	0	6153:30	2203	5717	0:0	15697	0	30/08/2059
	S/N DB661006										
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description FAN DISK

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	340-000-410-0	0	17900	0	6153:30	2203	5717	0:0	15697	0	30/08/2059
	S/N DB661006										
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description HPC ROTOR DISK STG 3

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	1590M59P01	0	20000	0	12368:34	4156	5950	0:0	15844	0	24/01/2060
	S/N GWNJT063										
Position LH											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 33 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description HPC ROTOR SPOOL STG 1 AND 2

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	1558M31G04	0	20000	0	12368:34	4156	5950	0:0	15844	0	24/01/2060
	S/N GWNJT074										
Position LH											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description HPCR SPOOL ASSY STG 4-9

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	1588M89G03	0	20000	0	12368:34	4156	5950	0:0	15844	0	24/01/2060
	S/N GWNYK929										
Position LH											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description HPC ROTOR SPOOL STG 1 AND 2

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	1558M31G04	0	20000	0	12368:34	4156	5950	0:0	15844	0	24/01/2060
	S/N GWNJT074										
Position LH											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description HPC ROTOR DISK STG 3

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	1590M59P01	0	20000	0	12368:34	4156	5950	0:0	15844	0	24/01/2060
	S/N GWNJT063										
Position LH											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 34 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description HPC ROTOR FORWARD SHAFT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	1386M56P03	0	20000	0	12368:34	4156	5950	0:0	15844	0	24/01/2060
	S/N GWNSD869										
Position LH											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description HPCR SPOOL ASSY STG 4-9

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	1588M89G03	0	20000	0	12368:34	4156	5950	0:0	15844	0	24/01/2060
	S/N GWNYK929										
Position LH											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description HPC ROTOR FORWARD SHAFT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	1386M56P03	0	20000	0	12368:34	4156	5950	0:0	15844	0	24/01/2060
	S/N GWNSD869										
Position LH											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description LP TURBINE FRAME

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	340-166-206-0	0	19000	0	6153:30	2203	5717	0:0	16797	0	03/09/2062
	S/N LA078900										
Position 2											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 35 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:



A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description LP TURBINE FRAME

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	P/N 340-166-206-0 S/N LA078900	0	19000	0	6153:30	2203	5717	0:0	16797	0	03/09/2062
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description LPT ROTOR DISK STG 4

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	P/N 336-002-105-0 S/N BB254144	0	21000	0	12368:34	4156	5950	0:0	16844	0	20/10/2062
Position LH											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description LPT ROTOR DISK STG 4

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	P/N 336-002-105-0 S/N BB254144	0	21000	0	12368:34	4156	5950	0:0	16844	0	20/10/2062
Position LH											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description HPCR SPOOL ASSY STG 4-9

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	P/N 1588M89G03 S/N GWN02FJ2	0	20000	0	6153:30	2203	5717	0:0	17797	0	30/05/2065
Position 2											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 36 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description HPC ROTOR FORWARD SHAFT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	1386M56P03	0	20000	0	6153:30	2203	5717	0:0	17797	0	30/05/2065
	S/N GWN02GWW										
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description HPC ROTOR SPOOL STG 1 AND 2

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	1558M31G04	0	20000	0	6153:30	2203	5717	0:0	17797	0	30/05/2065
	S/N GWN02DEL										
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description HPC ROTOR DISK STG 3

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	1590M59P01	0	20000	0	6153:30	2203	5717	0:0	17797	0	30/05/2065
	S/N GWN02FPH										
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description HPC ROTOR DISK STG 3

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	1590M59P01	0	20000	0	6153:30	2203	5717	0:0	17797	0	30/05/2065
	S/N GWN02FPH										
Position 2											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 37 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description HPC ROTOR FORWARD SHAFT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	1386M56P03	0	20000	0	6153:30	2203	5717	0:0	17797	0	30/05/2065
	S/N GWN02GWW										
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description HPC ROTOR SPOOL STG 1 AND 2

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	1558M31G04	0	20000	0	6153:30	2203	5717	0:0	17797	0	30/05/2065
	S/N GWN02DEL										
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description HPCR SPOOL ASSY STG 4-9

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	1588M89G03	0	20000	0	6153:30	2203	5717	0:0	17797	0	30/05/2065
	S/N GWN02FJ2										
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description LPT ROTOR DISK STG 4

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	336-002-105-0	0	21000	0	6153:30	2203	5717	0:0	18797	0	24/02/2068
	S/N DB688056										
Position 2											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 38 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description LPT ROTOR DISK STG 4

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	336-002-105-0 S/N DB688056	0	21000	0	6153:30	2203	5717	0:0	18797	0	24/02/2068
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description LP TURBINE CASE

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	338-117-404-0 S/N DB386226	0	21200	0	6153:30	2203	5717	0:0	18997	0	11/09/2068
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description LP TURBINE CASE

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	338-117-404-0 S/N DB386226	0	21200	0	6153:30	2203	5717	0:0	18997	0	11/09/2068
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description BOOSTER SPOOL

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	340-000-814-0 S/N DB082521	0	23600	0	12368:34	4156	5950	0:0	19444	0	02/12/2069
Position LH											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 39 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:



A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description BOOSTER SPOOL

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	P/N 340-000-814-0 S/N DB082521	0	23600	0	12368:34	4156	5950	0:0	19444	0	02/12/2069

Position LH

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description LPT ROTOR DISK STG 3

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	P/N 336-002-006-0 S/N BB269220	0	25000	0	12368:34	4156	5950	0:0	20844	0	02/10/2073

Position LH

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description LPT ROTOR DISK STG 2

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	P/N 336-001-909-0 S/N BB269201	0	25000	0	12368:34	4156	5950	0:0	20844	0	02/10/2073

Position LH

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description LPT ROTOR SUPPORT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	P/N 338-077-502-0 S/N BB224172	0	25000	0	12368:34	4156	5950	0:0	20844	0	02/10/2073

Position LH

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 40 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:



A/C: A6DFR
Description LP TURBINE SHAFT

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	340-074-720-0 S/N LA057087	0	25000	0	12368:34	4156	5950	0:0	20844	0	02/10/2073
Position LH											

A/C: A6DFR
Description LP TURBINE SHAFT

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	340-074-720-0 S/N LA057087	0	25000	0	12368:34	4156	5950	0:0	20844	0	02/10/2073
Position LH											

A/C: A6DFR
Description LPT ROTOR DISK STG 3

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	336-002-006-0 S/N BB269220	0	25000	0	12368:34	4156	5950	0:0	20844	0	02/10/2073
Position LH											

A/C: A6DFR
Description LPT ROTOR SUPPORT

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	338-077-502-0 S/N BB224172	0	25000	0	12368:34	4156	5950	0:0	20844	0	02/10/2073
Position LH											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 41 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description LPT ROTOR DISK STG 2

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	336-001-909-0 S/N BB269201	0	25000	0	12368:34	4156	5950	0:0	20844	0	02/10/2073
Position LH											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description BOOSTER SPOOL

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	340-000-814-0 S/N BB450650	0	23600	0	6153:30	2203	5717	0:0	21397	0	08/04/2075
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description BOOSTER SPOOL

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	340-000-814-0 S/N BB450650	0	23600	0	6153:30	2203	5717	0:0	21397	0	08/04/2075
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description FAN DISK

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	340-000-485-0 S/N DB166456	0	26000	0	12368:34	4156	5950	0:0	21844	0	28/06/2076
Position LH											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 42 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:



A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description FAN DISK

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	P/N 340-000-485-0 S/N DB166456	0	26000	0	12368:34	4156	5950	0:0	21844	0	28/06/2076
Position LH											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description LP TURBINE SHAFT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	P/N 340-074-720-0 S/N LA080149	0	25000	0	6153:30	2203	5717	0:0	22797	0	06/02/2079
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description LPT ROTOR SUPPORT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	P/N 338-077-502-0 S/N BB387414	0	25000	0	6153:30	2203	5717	0:0	22797	0	06/02/2079
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description LPT ROTOR DISK STG 2

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	P/N 336-001-909-0 S/N BB494686	0	25000	0	6153:30	2203	5717	0:0	22797	0	06/02/2079
Position 2											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 43 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description LPT ROTOR DISK STG 1

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	336-001-804-0 S/N DB688124	0	25000	0	6153:30	2203	5717	0:0	22797	0	06/02/2079

Position 2

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description LPT ROTOR SUPPORT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	338-077-502-0 S/N BB387414	0	25000	0	6153:30	2203	5717	0:0	22797	0	06/02/2079

Position 2

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description LPT ROTOR DISK STG 3

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	336-002-006-0 S/N BB494693	0	25000	0	6153:30	2203	5717	0:0	22797	0	06/02/2079

Position 2

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description LPT ROTOR DISK STG 3

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	336-002-006-0 S/N BB494693	0	25000	0	6153:30	2203	5717	0:0	22797	0	06/02/2079

Position 2

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 44 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:



A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description LP TURBINE SHAFT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	P/N 340-074-720-0 S/N LA080149	0	25000	0	6153:30	2203	5717	0:0	22797	0	06/02/2079
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description LPT ROTOR DISK STG 2

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	P/N 336-001-909-0 S/N BB494686	0	25000	0	6153:30	2203	5717	0:0	22797	0	06/02/2079
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description LPT ROTOR DISK STG 1

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	P/N 336-001-804-0 S/N DB688124	0	25000	0	6153:30	2203	5717	0:0	22797	0	06/02/2079
Position 2											

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description FAN SHAFT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	P/N 335-006-414-0 S/N DB142482	0	30000	0	12368:34	4156	5950	0:0	25844	0	11/06/2087
Position LH											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 45 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 876170

Description FAN SHAFT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	S/N DB142482	0	30000	0	12368:34	4156	5950	0:0	25844	0	11/06/2087

Position LH

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description FAN SHAFT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	S/N DB687835	0	30000	0	6153:30	2203	5717	0:0	27797	0	15/10/2092

Position 2

A/C: A6DFR

Highest Assembly P/N - S/N : CFM56-7-B27/B3 - 889151

Description FAN SHAFT

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	S/N DB687835	0	30000	0	6153:30	2203	5717	0:0	27797	0	15/10/2092

Position 2

A/C: A6DFR

Highest Assembly P/N - S/N : 3800702-1 - P-5505

Description SHAFT-TURBINE

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	S/N 11P39399	0	30000	0	3531:03	1934	1322	0:0	28066	0	05/07/2093

Position APU

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 46 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Highest Assembly P/N - S/N : 3800702-1 - P-5505

Description SHAFT-TURBINE

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	3822504-3	0	30000	0	3531:03	1934	1322	0:0	28066	0	05/07/2093
	S/N 11P39399										
Position APU											

A/C: A6DFR

Highest Assembly P/N - S/N : 3800702-1 - P-5505

Description FIRST STAGE TURBINE ROTOR

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	3840160-8	0	30000	0	3531:03	1934	1322	0:0	28066	0	05/07/2093
	S/N 11-168522-01819										
Position APU											

A/C: A6DFR

Highest Assembly P/N - S/N : 3800702-1 - P-5505

Description FIRST STAGE TURBINE ROTOR

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	3840160-8	0	30000	0	3531:03	1934	1322	0:0	28066	0	05/07/2093
	S/N 11-168522-01819										
Position APU											

A/C: A6DFR

Highest Assembly P/N - S/N : 3800702-1 - P-5505

Description ROTOR COMPRESSOR

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	3822391-6	0	30000	0	3531:03	1934	1322	0:0	28066	0	05/07/2093
	S/N 11-162053-40638										
Position APU											

Maintenance Due Print Summary

Print Date: 07/09/2016 14:21

Page: 47 of 47

Planning Elements Selected:

Defect E/C P/N E/C P/N Control W/O

Due Date:

A/C: A6DFR

Highest Assembly P/N - S/N : 3800702-1 - P-5505

Description ROTOR COMPRESSOR

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	3822391-6	0	30000	0	3531:03	1934	1322	0:0	28066	0	05/07/2093
Position APU											

A/C: A6DFR

Highest Assembly P/N - S/N : 3800702-1 - P-5505

Description SECOND STAGE TURBINE ROTOR

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
TSO	3840165-4	0	30000	0	3531:03	1934	1322	0:0	28066	0	05/07/2093
Position APU											

A/C: A6DFR

Highest Assembly P/N - S/N : 3800702-1 - P-5505

Description SECOND STAGE TURBINE ROTOR

Last Complied With:

Control	P/N	Schedule			Actual			Remaining			Due Date
		Hours	Cycles	Days	Hours	Cycles	Days	Hours	Cycles	Days	
LLP	3840165-4	0	30000	0	3531:03	1934	1322	0:0	28066	0	05/07/2093
Position APU											