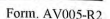
Aircraft Mo		1/5/125 N850N5	Serial Number Owner's Name	Chri	scott Us	A
DATE Y M D	HOL	STARLINK AVIATION	AY BE ON MULTIPL S IF REQUIRED A/C Model A/C REG ACTT LDGS			LICENSE NUMBER
	#	Rec	tifications		Work Order	-
	1	PRE-FLIGHT INSPECTION TO PRE-FLIGHT INSPECTION CO. GRD CHECK SERVICEABLE.	BE CARRIED OUT	R AFMS.	2091245 - 2	
	2	TKS TO BE FIILED TKS FILLED IAW AMM 12-20	-00 GRD CHECK SEVICEAE	BLE.	2091245 - 3	
	Date	strds of airworthiness 2009-12-08 Signature: STARLINK AVIATION	A/C Model A/C REG ACTT LDGS	1	al Number: DOT_APP 2 267-92 Form AV/005 D 2 r 850XP	
	#	Rec	tifications		Work Order	
	1	AFT SINK DRAIN HANDLE FO SINK DRAIN HANDLE REPAIR GRD CHECK FOUND SERVICE	OUND BROKEN DURING GR	ROOMING 8-10-00.	2091245 - 4	
	The ma standar Date:	intenance described above has ds of airworthiness 2009-12-09 Signature:	been accomplished in acco		the applicable Number:	
	1				Form. AV005-R2	
	_ '	A STARLIN	A/C Model A/C REG		awker 850XP	

#	Rectifications	Work Order
1	FMS, ECHARTS AND EMAPS DATABASE UPDATE TO BE CARRIED OUT 1) FSU#1 AND #2 ECHARTS UPDATE OF JEPPESSEN DISC #25 C/O. EXP DATE: DEC 30, 2009 2) FMC#1 AND #2 J6 WORLD UPDATE C/O. EXP DATE: JAN 13, 2009 3) FSU#1 AND #2 EMAPS UPDATE C/O. EXP DATE: JAN 13, 2009 GROUND CHECK SERVICEABLE.	2091245 - 5
The matanda	aintenance described above has been accomplished in accordance with rds of airworthiness 2009-12-10 Signature: Approve	of the applicable of A



	H\$ 125 N850 N\$	_ Serial Number Owner's Nam	e <u>Ch</u>	ris cott U	² . 5.
		MAY BE ON MUL		INSPECTOR'S SIGNATURE	LI
	STARLINK	A/C Model A/C REG ACTT LDGS	Hawke N850N 507.8 420	March 1	
#	Por	tifications	1 420	Work Order	
1	GS INHIBIT LIGHT INOP AFTER TROUBLESHOOTING BURN, REMOVED AND REPL AMM 34-40-00, GROUND TES	FOUND LAMP ON THE LACED LAMPS ON THE	CONTRACTOR CONTRACTOR	2091145 - 31	
2	ECHARTS UPDATE TO BE CA 1) FSU ECHARTS UPDATE OF DATE: DEC 16 2009, GROUND	ARRIED OUT. F JEPPESSEN DISC #24 C		2091145 - 33	
	aintenance described above has rds of airworthiness : 2009-11-27 Signature:	A MASTRANGELO A/C Model	Approva	al Number: DOT_APP 267-92 er 850XP	
standa	rds of airworthiness	A MASTRANGELO A/C Model A/C REG ACTT	Approva Hawke	nl Number: DOT_APP 267-92 er 850XP	
standa	startion signature: 2009-11-27 Signature: STARLINK AVIATION	A/C Model A/C REG ACTT LDGS	Approva Hawke	er 850XP	
standa	STARLINK AVIATION Rec	AMASTRANGELO A/C Model A/C REG ACTT LDGS ctifications	Approva Hawke N850N 507.8 420	er 850XP NS Work Order	
Date C	startion signature: 2009-11-27 Signature: STARLINK AVIATION	A MASTRANGELO A/C Model A/C REG ACTT LDGS ctifications NG PLACARD WORNED	Approva Hawke N850N 507.8 420 OUT BOTH	er 850XP	
Date # 1	STARLINK AVIATION Rec WINDSHIELD HEAT WARNIN SIDES WINDSHIELD HEAT WARNIN SIDES P-N 25-8GA77-3 . GRD on a intenance described above has ards of airworthiness	AMASTRANGELO A/C Model A/C REG ACTT LDGS ctifications NG PLACARD WORNED NG PLACARD REPLACED CHECK SERVICEABLE.	Approva Hawke N850N 507.8 420 OUT BOTH D ON BOTH Approva	POT APP 2 267-92 er 850XP NS Work Order 2091145 - 12 h the applicable DOT APP 2 267-62 al Number:	
Date # 1 The m standa	STARLINK AVIATION Rec WINDSHIELD HEAT WARNIN SIDES WINDSHIELD HEAT WARNIN SIDES P-N 25-8GA77-3 . GRD on a intenance described above has ards of airworthiness	AMASTRANGELO A/C Model A/C REG ACTT LDGS Ctifications NG PLACARD WORNED NG PLACARD REPLACE CHECK SERVICEABLE. S been accomplished in a A.MASTRANGEL A/C Model A/C REG ACTT	Approva Hawke N850N 507.8 420 OUT BOTH D ON BOTH Approva Hawk N850 507.8	er 850XP NS Work Order 2091145 - 12 h the applicable Dor APP 287-82 APP 287-82 APP 287-82	
Date # 1 The m standa	STARLINK AVIATION Rec WINDSHIELD HEAT WARNIN SIDES WINDSHIELD HEAT WARNIN SIDES P.N 25-8GA77-3 . GRD of aintenance described above has ards of airworthiness Expression of the start of th	A MASTRANGELO A/C Model A/C REG ACTT LDGS Ctifications NG PLACARD WORNED NG PLACARD REPLACE CHECK SERVICEABLE. S been accomplished in a A.MASTRANGEL A/C Model A/C REG	Approva Hawke N850N 507.8 420 OUT BOTH D ON BOTH Approva Hawk N850	er 850XP NS Work Order 2091145 - 12 h the applicable Dor APP 287-82 APP 287-82 APP 287-82	

A MASTRANGEL

Signature:

Approval Number:

standards of airworthiness

Date: 2009-11-30

	IRS LINES	A/C Model	Hawka	SIGNATURE r 850XP
A	CTADI INIZ	A/C Model A/C REG	N850N	
	AVIATION	ACTT	507.8	
	AVIATION	LDGS	420	
#	Rec	tifications		Work Order
1	PERFORM HAWKER BEECHO ISSUE NOVEMBER 2009, OXY CLEARANCE BETWEEN UPP PRIMARY RUDDER CABLE. SB 35-3989 DATE NOV 2009 II RIGHT OXYGEN CYLINDER IAW SB 35-3989 AND FOUND	YGEN - INSPECTION I ER RIGHT OXYGEN O NSPECTION BETWEE AND PRIMARY RUDI	OR YLINDER AND N UPPER	2091145 - 28
2	TASK 760103 DUE: ENGINE # ENGINE#1 AND #2 DEEC DO 76-10-03. GND CHECK SERVI	41 AND # 2 DEEC DOV WNLOAD CARRIED C		2091145 - 29
-	STARLINK	A/C Model A/C REG	Hawke N850N 507.8	
•	AVIATION	ACTT LDGS	420	
	T Pou	ctifications		Work Order
1	TOILET SINK FLUSHING HA REPLACED SINK FLUSHING GRD CHECK SERVICEABLE HANDLE P/N74427	NDLE TO BE REPLAC		2091145 - 32
	naintenance described above ha	is been accomplished	in accordance wit	h the applicable

Aircraft Model	HS 125	850X Serial Number	258 789	
	1850NS		CHRISCOTT USA	

850XP	Llaudea	A/C Model					
	N850N	A/C Model A/C REG	RLINK	CTA	4		
 0	503.1	ACTT	TION			-	
	414	LDGS	II ICAV	A			
Work Order		ifications	Rect		#		
2091145 - 18		BE C/O	NSPECTION TO	PRE-FLIGH	1	T	
		IAW HAWKER GROUN ITEMS FOUND SERVIC				+	+
2091145 - 19		TION FOUND PUSH DR	BROKEN AIN HANDLE A	OF AFT SIN	2	+	
2091145 - 21	SYSTEM IMUNIQUE IE CONTROL	OTE CONTROL BATTEI SIN ENTERTAINMENT (TREPLACEMENT COM ICEABLE, PUT REMOT CHARGE, ITEM FOUND	4-01 DUE: REMO T NATIONAL CAE TROL BATTERY ATTERIES SERV TO GET FULL C	TASK # CO REPLACEN AUDIO INT REMOTE C C/O FOUNI	3	-	
 2091145 - 23		TOLIMITS	EL TIRE WORN	1 - 70 - 71 / 1 / 1 / 2 / 2 / 2 / 2	4	_	
	24) AND	144128 S/N 2643DW REN LEBUILD WO 2091145-2 ASSY IAW AMM 32-40	LEANED AND R D MAIN WHEEL	INSPECTEI		-	
 46111-1		hann annes-ti-t-1	ribed above has				
DOT-APP 19 267-92			Signature: A/C A/C	dards of airwor		+	
I Number:	Approva Hawker 850 N850NS 504.7 416	MFRENDO Model REG TT GS	Signature: A/C A/C A/C LD0	dards of airwor te: 2009-11-1	stan-	+	
Number: Number: Number:	Approva Hawker 850 N850NS 504.7 416	MFRENDO Model REG TT GS tions	Signature: A/C A/C A/C LDC Rectifica	dards of airwor te: 2009-11-1 STARI AVIAT	stan-	#	
I Number:	Approva Hawker 850 N850NS 504.7 416 We 20	MFRENDO Model REG TT GS tions	Signature: A/C A/C A/C LDO Rectifica TION TO BE CA TION CARRIED JND HANDLING	dards of airwor te: 2009-11-1 STARI AVIAT RE-FLIGHT INS	Da PI PI BI	# 1	

I D	HOU	RS		IAY BE ON MULT S IF REQUIRED	IFEE	INSPECTOR'S SIGNATURE	LICE NUM
				A/C Model	Hawke	er 850XP	
	1	STAI	RLINK	A/C REG	N850N	IS	
		AVI	ATION	ACTT	503.1		_
				LDGS	414		
+	#		Re	ctifications		Work Order	
_	1	POST-FLIGHT	INSPECTION	TO BE C/O		2091145 - 17	_
		POST FLIGHT	TINSPECTOIN (CHECKLIST, ITI	C/O IAW HAWKER GRO EMS FOUND SERVICEA	OUND BLE.		
	The m	aintenance des	cribed above ha	as been accomplished in	n accordance with	the applicable	
		rds of airworth		12/		DOT-APP	
_	Date	2009-11-1	Signature	AMPRENDO.	Approv	al Number:	_
	Date	. 2005-11-13	orginature		прргом	in reamour.	
-				A/C Model	Hawke	er 850XP	
	-	STAI	RLINK	A/C REG	N850N	IS	
		AVI	ATION	ACTT	503.1		
+				LDGS	414		
1	#		Re	ctifications		Work Order	
	1	CARRIED OU 1) FSU#1 AND EXP DATE: I	TT D #2 ECHARTS DEC 2, 2009 2) F.	DATABASE UPDATE T UPDATE OF JEPPESSEN MC#1 AND #2 J6 WORL	N DISC #23 C/O. D UPDATE	2091145 - 22	
		C/O. EXP DA	TE: DEC 16, 200	9 3) FSU#1 AND #2 EM 09 GROUND CHECK SE	APS UPDATE		
				as been accomplished i	n accordance wit	h the applicable	
	standa	ards of airworth	iness	11:11		OT 43	
-	Date	2009-11-16	Signature	CANHAMBERT I	Approv	al Number: 67-9	
		7		1,0		Form. AV005-R2	
+-							
1							
	-						V.
-							1

Aircraft Model #\$ 125 850XP	Serial Number <u>258789</u>
	Owner's Name CARISCOTT USA

	L CTABLIAN	A/C Model	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	r 850XP
	STARLINK	A/C REG ACTT	N850N 500.2	
	AVIATION	LDGS	410	
#	Rec	tifications		Work Order
1	CUSTOMER REQUESTED PAI PAINT TOUCH-UPS C/O ON F ENGINES, PYLONS, HORIZON SERVICEABLE.	USELAGE, L/H + R/H WII	NGS.	2091145 - 11
2	ENGINES / APU RUN-UP AND CHECK TO BE C/O ENGINES / APU RUN-UP AND CHECK C/O. GRD CHECK FOU	AVIONICS FULL FONCT	2001	2091145 - 13
3	PRE FLIGHT INSPECTION TO PREFLIGHT INSPECTION C/O GROUND CHECK FOUND SER	IAW STARLINK MTCE I	PROGRAM	2091145 - 14
	-84			Form. AV005-R2
	pressere reallanguell 2. Replaced Diring oil breather. Servicable.	Henghe 0.1 ading 1/1/10 MM =191-30 19413-05 Crd chech	-00,	Jak.

					SIGNATURE	LICEN NUMB
	4		A/C Model		850XP	
		STARLINK AVIATION	A/C REG	N850N 500.2	S	
	V	AVIATION	ACTT LDGS	410		
+				1 410		
#	#	Rec	tifications	J.	Work Order	
		TASK 242020 DUE GFCI TASK 242020 115/230VAC GFO OUT IAW AMM 24-20-05.GRD	CI OUTLET INSPECTION	ON CARRIED E.	2091145 - 6	
	2	TASK 381090 DUE CLEAN GA TASK 381090 CLEAN GALLEY IAW AMM 38-10-05. GRD CHE	LLEY WATER SYSTEM Y WATER SYSTEM CA	M	2091145 - 7	
3	3	TASK 381091 DUE CLEAN LA TASK 381091 CLEAN LAVATO IAW AMM 38-20-05. GRD CHE	VATORY SYSTEM ORY WATER SYSTEM	CARRIED OUT	2091145 - 8	
	Date:	2009-11-03 Signature:	MFRENDO /	Approva	11 Number: 19 267-92	
=	oate:	2009-11-03 Signature:			Number: 267-92 Form. AV005-R2	
	Date:	2009-11-03 Signature:	A/C Model	Hawk	Form. AV005-R2	
	oate:	STARLINK			Form. AV005-R2 er 850XP	
	Oate:	STARLINK	A/C Model A/C REG	Hawk	Form. AV005-R2 er 850XP	
	\$	STARLINK	A/C Model A/C REG ACTT LDGS	Hawk N850 500.	Form. AV005-R2 er 850XP NS 2	
	\$	STARLINK AVIATION Re	A/C Model A/C REG ACTT LDGS	Hawk N850 500.2 410	Form. AV005-R2 er 850XP NS 2 Work Order	
	\$	TASK 243154/243155 L/H AN TEST CAPACITY TEST PASSED OF #1 BATT P/N RG-390E S/N 440238174 IAW AMM CH: 24-	A/C Model A/C REG ACTT LDGS Ctifications DD R/H BATTERY DUE ON BOTH BATTERIES V 0236212. #2 BAT P/N Re	Hawk N850 500.2 410 FOR CAPACITY W/O 2091145-4-5. G-390E S/N	Form. AV005-R2 er 850XP NS 2	
	\$	TASK 243154/243155 L/H ANTEST CAPACITY TEST PASSED OF #1 BATT P/N RG-390E S/N 4	A/C Model A/C REG ACTT LDGS Ctifications DD R/H BATTERY DUE ON BOTH BATTERIES V 0236212. #2 BAT P/N Re	Hawk N850 500.2 410 FOR CAPACITY W/O 2091145-4-5. G-390E S/N	Form. AV005-R2 er 850XP NS 2 Work Order	

Form. AV005-R2

MAINTENANCE/INSPECTION ENTRIES

				2 2
INNOTECH AVIATION	A/C Reg: N	Jawker 850 XP 1850NS MC5965	Actt: Ldgs: S/N: Date:	ACA 17 2 200 200 492.9 500 2 1/4 403 410 1/4 258789 30 October 2009
erformed the following inspec		Airframe Log entry		
 Reinstalled repaired end Completed maintenance Engine runs, functional, Manual. Oil serviced with Mobil 2 	e runs in accordance with Ho adjustments and leak check 254	carried out in accordance will	h Honeywell TFE 731-5B	
stems interrupted due to the ab plicable Maintenance Manuals.				
ertify that all Required Inspection introls affected by the work acco	n Items were verified for corre mplished	ect assembly, locking, range	of travel and sense of ope	eration on engine
te: 30 October 2009	Approved Signatory: Pierre Demeis	Innetech , T.C.C.A. A.	M O 03-60	
e maintenance described above proved for return to service. Rel	ease authorization and	rdance with the applicable st CFR 43 17.	andards of airworthiness	and the airplane is
te: 30 October 2009	Approved Signatory: Luc Bourassa	Innotech A. T.C.C.A. A.	M.O. 03-60	
F	Pertinent details of the work p Innotech Aviation, 1	erformed are on file at this fa 0225 Ryan, Dorval, Québec, T.C.C.A. A.M.O. 03-60	icility under job number 5 Canada, H9P 1A2	900
 		A/C IVIOUEI	I I I I I I I I I I I I I I I I I I I	
	STARLIN	A/C REG	N850NS	
	AVIATION	ACTI	500.2 410	
		LDGS	410	
			2010 - 17.1.2	k Order -

Date:

D HO	URS	LINES IF REQUIF	RED	INSPECTOR'S SIGNATURE	LIC
4		A/C Model		er 850XP	
	STARLINK	A/C REG	N850N		
	AVIATION	ACTT	500.2		
		LDGS	410		
#	Red	ctifications		Work Order -	
1 101	HARTS UPDATE TO BE C. FSU#1 AND #2 ECHARTS UP DATE: OCT 21, 2009 GR	2090945 - 18			
standards o	nance described above hat fairworthiness 009-09-30 Signature:	1/0:1/0		al Number:	
9	STARLINK AVIATION	A/C Model A/C REG ACTT LDGS	Hawke N850N 500.2 410	r 850XP S	
#	Rec	tifications		Work Order —	
CAR 1) FS EXP C/O.	, ECHARTS AND EMAPS I RIED OUT SU#1 AND #2 ECHARTS U DATE: NOV 18, 2009 2) FI EXP DATE: NOV 18, 2009 EXP DATE: NOV 18, 2009	PDATE OF JEPPESSEN I MC#1 AND #2 J6 WORL 3) FSU#1 AND #2 EMAJ	DISC #22 C/O. D UPDATE PS UPDATE	2091145 - 2	
tandards of	ance described above has airworthiness 09-11-02 Signature:	110- 11/		the applicable	
1 1	1	/ /		Form. AV005-R2	
-					

	i ÇC	IE ENTR	IES MAY BE ON LINES IF REQUI	RED		NSPECTOR'S SIGNATURE	NUN
-	4		A/C Mode	7.7	Hawker		-
	0	STARLI	A/C REG ACTT		N850NS 500.2)	
	1	AVIATION	LDGS		410		
	#		Rectifications			Work Order	
	1	FMC#1 INTERNAL BA				2090945 - 15	
-	1	REPLACED AND TES' SYSTEM MANUAL 52 P/N 822-0868-069. S/N	TED FMC#1 IAW AIRC 3-0807190.GROUND TI	EST SERVICEAL	S BLE.		
	2	IN REFERENCE TO W STRONGLY SUGGEST REPLACED TCAS IAW SERVICEABLE. COLL 143716	O 2090945-13, COLLIN TO REPLACED TCAS V AMM 34-50-35, GND	S REPRESENTA PROCESSOR CHECK		2090945 - 18	
sta	ne ma andar Date:	intenance described ab ds of airworthiness 2009-09-17 Sig	nature: MFRENE	1//	Approval	DOT-APP 19 Number: 267-92	
sta	ndar	ds of airworthiness	nature: MFRENC		Approval	Number 267-92 Form. AV005-R2	=
sta	ndar	ds of airworthiness	nature: MFREND		Approval	Number 267-92 Form. AV005-R2	
sta	ndar	ds of airworthiness	nature: MFRENC	Hawk N850 500.2	Approval er 850XF NS	Number 267-92 Form. AV005-R2	
sta	ndar	ds of airworthiness	A/C Model A/C REG	Hawk N850	Approval er 850XF NS	Number 267-92 Form. AV005-R2	
sta	ndar	ds of airworthiness 2009-09-17 Sign TARLINE AVIATION	A/C Model A/C REG ACTT	Hawk N850 500.2	Approval er 850XF NS 2	Number 267-92 Form. AV005-R2	
# 1 F: C:	S'SU ECARRI) FSU XY D	ds of airworthiness 2009-09-17 Sign TARLINE AVIATION	A/C Model A/C REG ACTT LDGS tifications FMS DATABASE UPDATE OF JEPPESSEN MC#1 AND #2 J6 WORL 3) FSU#1 AND #2 EMAD OGROUND CHECK SEF	Hawk N850 500.2 410 TE TO BE DISC #19 C/O. D UPDATE PS UPDATE EVICEABLE.	er 850XF NS 2 Work 2090	Number 267-92 Form. AV005-R2 COrder 945 - 16	

	14 6	1\$125 850X1 350 H \$	Owner's Name	e CAMI	>(0)(VS	54
≣ D			MAY BE ON MULT	TIPLE	INSPECTOR'S SIGNATURE	LIC
رات	υĢ	ene = =	neo ii inegoineb		SIGNATURE	NUI
	1	STARLINE	A/C Model A/C REG	Hawk N850	er 850XP	
-		AVIATION	ACTT	500.2		-
-			LDGS	410		
	#	FMS, ECHARTS AND EMA	ectifications		Work Order	
_		1) FSU#1 AND #2 ECHARTS EXP DATE: OCT 08, 2009 2) C/O. EXP DATE: OCT 22, 20 C/O. EXP DATE: OCT 22, 20) FMC#1 AND #2 J6 WORL 109 3) FSU#1 AND #2 EMA 1009 GROUND CHECK SEI	D UPDATE PS UPDATE RVICEABLE.		
	standa	aintenance described above lards of airworthiness : 2009-09-17 Signatur	2	2/0	val Number: OT 40	
_		1		Ş.	Form. AV005-R2	-
	J		A /C N C d o l	I Hawke	- 850XP -	
	4	CTADI INK	A/C Model	Hawker	- 850XP	
- 1	6	STARLINK	A/C REG ACTT	N850N 500.2		
- I	9	STARLINK	A/C REG	N850N		
- - - - [\$		A/C REG ACTT	N850N 500.2		
- [- [REMOVE LH FACING FWD S COMPUTER FOUNDED "SCREW" JAMME AND JAMMED SCREW, REIN TRACK SLIDE AND LOCK I.A MAINTENANCE MANUAL: M	A/C REG ACTT LDGS ctifications EAT TO GAIN ACCESS TO ON SEAT TRACK. REM NSTALL SEAT AND ADJU A.W. INSTALLATION AND	N850N 500.2 410 O TCAS OVED SEAT	S	
	1	REMOVE LH FACING FWD S COMPUTER FOUNDED "SCREW" JAMME AND JAMMED SCREW. REIN TRACK SLIDE AND LOCK LA	A/C REG ACTT LDGS Ctifications EAT TO GAIN ACCESS TO ED ON SEAT TRACK. REM. NSTALL SEAT AND ADJU. A.W. INSTALLATION ANI M3003. GROUND CHECK	N850N 500.2 410 O TCAS GOVED SEAT STED SEAT	S Work Order	

	RS LIN	IES IF REQUIRE	D	SIGNATURE	
4		A/C Model		ker 850XP	
0	STARLINK	A/C REG ACTT	N850	- 271	1
	AVIATION	LDGS	403]
#	Red	ctifications		Work Order]
1 P	RE-POST FLIGHT INSPECT	ON TO BE CARRIED	OUT	2090945 - 9	
P	RE-POST FLIGHT INSPECTI HECK LIST. GROUND CHE	ON CARRIED OUT IA CK FOUND SERVICE.	ABLE		
2 T	KS TO BE REPLENISH			2090945 - 10	
T	KS REPLENISHED WITH 3 (2-30-00. GROUND CHECK F	GALLONS OF FLUID I OUND SERVICEABLI	AW AMM E.		
9	STARLINK	A/C REG ACTT LDGS	N850N 492.5 403		
#		tifications		Work Order -	
	TASK 760130 ENGINE DOWN TASK 760130 DOWN LOAD L OUT. GRD CHECK SERVICEA	R ENGINE COMPUTE	RS CARRIED	2090945 - 11	
	ntenance described above has s of airworthiness	s been accomplished in	accordance with	the applicable	
Date:	2009-09-15 Signature:	MIFRENDO	Approva	l Number: 267-92	
				Form. AV005-R2	
	1.7			1	

Aircraft Model #\$125 850 X	Serial Number 258 789	
Reg # N850N\$	Owner's Name Chriscott USA	

# Rectifications Work Order 1 TASK 242020 115/230 VAC GFCI OUTLETS DUE TASK 242 020 115/230 VAC GFCI OUTLETS DUE TASK 242 020 115/230 VAC GFCI OUTLET INSPECTION CARRIED OUT IAW AMM 24-20-05.GRD CHECK SERVICEABLE. 2 TASK 381090 CLEAN GALLY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK SERVICEABLE. 3 TASK 381091 CLEAN LAVATORY WATER SYSTEM DUE TASK 381091 CLEAN LAVATORY WATER SYSTEM DUE TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE. 4 TASK 257059 CHECK FIRST AID KIT EXPIRATION DATE DUE TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600 HRS DOOM BEAM INSP DUE TASK 337801 600 HRS712 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 INSPECTION E1-	# Rectifications Work Order 1 TASK 242020 115/230 VAC GFCI OUTLETS DUE TASK 242 020 115/230 VAC GFCI OUTLET INSPECTION CARRIED OUT IAW AMM 24-20-05.GRD CHECK SERVICEABLE. 2 TASK 381090 CLEAN GALLY WATER SYSTEM DUE TASK 381090 CLEAN GALLY WATER SYSTEM DUE TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK SERVICEABLE. 3 TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE. 4 TASK 257059 CHECK FIRST AID KIT EXPIRATION DATE DUE TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. 7 THE maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:	+ ,		A/C Model	Hawke	r 850XP
# Rectifications Work Order 1 TASK 242020 115/230 VAC GFCI OUTLETS DUE TASK 242 020 115/230VAC GFCI OUTLETS DUE OUT IAW AMM 24-20-05 GRD CHECK SERVICEABLE. 2 TASK 381090 CLEAN GALLY WATER SYSTEM DUE TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK SERVICEABLE. 3 TASK 381091 CLEAN LAVATORY WATER SYSTEM DUE TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE. 4 TASK 257059 CHECK FIRST AID KIT EXPIRATION DATE DUE TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600 HRS/12 MONTHS BOOM BEAM INSP DUE CHECK SERVICEABLE. 5 TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:	# Rectifications Work Order 1 TASK 242020 115/230 VAC GFCI OUTLETS DUE TASK 242 020 115/230 VAC GFCI OUTLET INSPECTION CARRIED OUT IAW AMM 24-20-05.GRD CHECK SERVICEABLE. 2 TASK 381090 CLEAN GALLY WATER SYSTEM DUE TASK 381090 CLEAN GALLY WATER SYSTEM DUE TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK SERVICEABLE. 3 TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE. 4 TASK 257059 CHECK FIRST AID KIT EXPIRATION DATE DUE TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. 7 THE maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:		STARLINK	A/C REG	N850N	S
# Rectifications Work Order 1 TASK 242020 115/230 VAC GFCI OUTLETS DUE TASK 242 020 115/230 VAC GFCI OUTLETS DUE TASK 242 020 115/230VAC GFCI OUTLET INSPECTION CARRIED OUT IAW AMM 24-20-05.GRD CHECK SERVICEABLE. 2 TASK 381090 CLEAN GALLY WATER SYSTEM DUE TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK SERVICEABLE. 3 TASK 381091 CLEAN LAVATORY WATER SYSTEM DUE TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE. 4 TASK 257059 CHECK FIRST AID KIT EXPIRATION DATE DUE TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 INSPECTION E1-E12 DUE	# Rectifications Work Order 1 TASK 242020 115/230 VAC GFCI OUTLETS DUE TASK 242020 115/230VAC GFCI OUTLETS DUE TASK 242 020 115/230VAC GFCI OUTLET INSPECTION CARRIED OUT IAW AMM 24-20-05 GRD CHECK SERVICEABLE. 2 TASK 381090 CLEAN GALLY WATER SYSTEM DUE TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK SERVICEABLE. 3 TASK 381091 CLEAN LAVATORY WATER SYSTEM DUE TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE. 4 TASK 257059 CHECK FIRST AID KIT EXPIRATION DATE DUE TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:	7		Dr. Committee of the Co		
1 TASK 242020 115/230 VAC GFCI OUTLETS DUE TASK 242 020 115/230VAC GFCI OUTLET INSPECTION CARRIED OUT IAW AMM 24-20-05.GRD CHECK SERVICEABLE. 2 TASK 381090 CLEAN GALLY WATER SYSTEM DUE TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK SERVICEABLE. 3 TASK 381091 CLEAN LAVATORY WATER SYSTEM DUE TASK 381091 CLEAN LAVATORY WATER SYSTEM DUE OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE. 4 TASK 257059 CHECK FIRST AID KIT EXPIRATION DATE DUE TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600HRS BOOM BEAM INSP DUE TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness DOT-APP 1/92	1 TASK 242020 115/230 VAC GFCI OUTLETS DUE TASK 242 020 115/230VAC GFCI OUTLET INSPECTION CARRIED OUT IAW AMM 24-20-05 GRD CHECK SERVICEABLE. 2 TASK 381090 CLEAN GALLY WATER SYSTEM DUE TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK SERVICEABLE. 3 TASK 381091 CLEAN LAVATORY WATER SYSTEM DUE TASK 381091 CLEAN LAVATORY WATER SYSTEM DUE OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE. 4 TASK 257059 CHECK FIRST AID KIT EXPIRATION DATE DUE TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION EI-E12 DUE TASK 050500 EI-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:	1 '		LDGS	403	
TASK 242 020 115/230VAC GFCI OUTLET INSPECTION CARRIED OUT IAW AMM 24-20-05.GRD CHECK SERVICEABLE. 2 TASK 381090 CLEAN GALLEY WATER SYSTEM DUE TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK SERVICEABLE. 3 TASK 381091 CLEAN LAVATORY WATER SYSTEM DUE TASK 381091 CLEAN LAVATORY WATER SYSTEM DUE OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE. 4 TASK 257059 CHECK FIRST AID KIT EXPIRATION DATE DUE TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. 7 THE maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:	TASK 242 020 115/230VAC GFCI OUTLET INSPECTION CARRIED OUT IAW AMM 24-20-05.GRD CHECK SERVICEABLE. 2 TASK 381090 CLEAN GALLY WATER SYSTEM DUE TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK SERVICEABLE. 3 TASK 381091 CLEAN LAVATORY WATER SYSTEM DUE TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE. 4 TASK 257059 CHECK FIRST AID KIT EXPIRATION DATE DUE TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE ATASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:	#	Rec	tifications		Work Order
OUT IAW AMM 24-20-05.GRD CHECK SERVICEABLE. 2 TASK 381090 CLEAN GALLY WATER SYSTEM DUE TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK SERVICEABLE. 3 TASK 381091 CLEAN LAVATORY WATER SYSTEM DUE TASK 381091 CLEAN LAVATORY WATER SYSTEM DUE OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE. 4 TASK 257059 CHECK FIRST AID KIT EXPIRATION DATE DUE TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:	OUT IAW AMM 24-20-05.GRD CHECK SERVICEABLE. 2 TASK 381090 CLEAN GALLY WATER SYSTEM DUE TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK SERVICEABLE. 3 TASK 381091 CLEAN LAVATORY WATER SYSTEM DUE TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE. 4 TASK 257059 CHECK FIRST AID KIT EXPIRATION DATE DUE TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600 HRS BOOM BEAM INSP DUE TASK 33R801 600 HRS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. 7 The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:	1 1	TASK 242020 115/230 VAC GF	CI OUTLETS DUE		2090945 - 3
TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK SERVICEABLE. 3 TASK 381091 CLEAN LAVATORY WATER SYSTEM DUE TASK 381091 CLEAN LAVATORY WATER SYSTEM DUE OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE. 4 TASK 257059 CHECK FIRST AID KIT EXPIRATION DATE DUE TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600HRS BOOM BEAM INSP DUE TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:	TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00, GRD CHECK SERVICEABLE. 3 TASK 381091 CLEAN LAVATORY WATER SYSTEM DUE TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-20-05, GRD CHECK SERVICEABLE. 4 TASK 257059 CHECK FIRST AID KIT EXPIRATION DATE DUE TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805, NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600HRS BOOM BEAM INSP DUE TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047, GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS, GRD CHECK SERVICEABLE. 7 The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:					
IAW AMM 38-10-00. GRD CHECK SERVICEABLE. 3 TASK 381091 CLEAN LAVATORY WATER SYSTEM DUE TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE. 4 TASK 257059 CHECK FIRST AID KIT EXPIRATION DATE DUE TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600HRS BOOM BEAM INSP DUE TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. 7 The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:	IAW AMM 38-10-00. GRD CHECK SERVICEABLE. 3 TASK 381091 CLEAN LAVATORY WATER SYSTEM DUE TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE. 4 TASK 257059 CHECK FIRST AID KIT EXPIRATION DATE DUE TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600HRS BOOM BEAM INSP DUE TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:	2	TASK 381090 CLEAN GALLY	WATER SYSTEM DUE		2090945 - 4
TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE. 4 TASK 257059 CHECK FIRST AID KIT EXPIRATION DATE DUE TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600HRS BOOM BEAM INSP DUE TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. 7 The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:	TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE. 4 TASK 257059 CHECK FIRST AID KIT EXPIRATION DATE DUE TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS, GRD CHECK SERVICEABLE. The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:			하다 하나 등에 들어가면 뭐 하다 하네요?	RRIED OUT	
OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE. 4 TASK 257059 CHECK FIRST AID KIT EXPIRATION DATE DUE TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600HRS BOOM BEAM INSP DUE TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. 7 The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:	OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE. 4 TASK 257059 CHECK FIRST AID KIT EXPIRATION DATE DUE TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600HRS BOOM BEAM INSP DUE TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. 7 The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Dott-APP 19 267-92 Date: 2009-09-14 Signature: MFRENDO Approval Number:	3	TASK 381091 CLEAN LAVATO	ORY WATER SYSTEM	DUE	2090945 - 5
TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:	TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600HRS BOOM BEAM INSP DUE TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:			기업 시간 회사 사람들은 경기를 가게 되었다.	e c. 0000 somethin	
14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600HRS BOOM BEAM INSP DUE TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:	14 CFR APP A PART 121.805. NEXT DUE DATE SEPT 14, 2010. GRD CHECK SERVICEABLE. 5 TASK 33R801 600HRS BOOM BEAM INSP DUE TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:	4				2090945 - 6
TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047, GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:	TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047, GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS, GRD CHECK SERVICEABLE. The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Dot-APP 19 267-92 Date: 2009-09-14 Signature: MFRENDO Approval Number:		14 CFR APP A PART 121.805. N			
EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS, GRD CHECK SERVICEABLE. The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:	EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE. 6 TASK 050500 INSPECTION E1-E12 DUE TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS, GRD CHECK SERVICEABLE. The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Dot-APP 19 267-92 Date: 2009-09-14 Signature: MFRENDO Approval Number:	5	TASK 33R801 600HRS BOOM	BEAM INSP DUE		2090945 - 7
TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:	TASK 050500 E1-E12 INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE. The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Dot-APP 19 267-92 Date: 2009-09-14 Signature: MFRENDO Approval Number:		EQUIPMENT INSP CARRIED	OUT IAW LSM-500-042		
SERVICEABLE. The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:	SERVICEABLE. The maintenance described above has been accomplished in accordance with the applicable standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number:	6	TASK 050500 INSPECTION E1	-E12 DUE		2090945 - 8
Date: 2009-09-14 Signature: MFRENDO Approval Number:	standards of airworthiness Date: 2009-09-14 Signature: MFRENDO Approval Number: Approval Number:			RRIED OUT IAW AFMS	. GRD CHECK	
Form. AV005-R2	Form. AV005-R2	standa	ards of airworthiness	M		DOT-APP 19 267-92
						Form. AV005-R
		-				

M D	HOUR		BE ON MULTIP F REQUIRED		NSPECTOR'S SIGNATURE	LICEN NUMB
			A/C Model		er 850XP	1 -
		STARLINK	A/C REG	N850	CALDIDA TO THE TOTAL TOT	_
		AVIATION	ACTT LDGS	492. 403	5	
	#	Red	tifications		Work Order	
\perp	1	ECHARTS UPDATE TO BE C. 1) FSU#1 AND #2 ECHARTS UEXP DATE: SEPT 23, 2009 GR	JPDATE OF JEPPESSE		2090945 - 1	
	Date	: 2009-09-04 Signature-	De	54	Form. AV005-R	2
	-	STARLINK	A/C Model A/C REG	Hawker N850NS	4.25.23.25.25	
	-	AVIATION	ACTT LDGS	492.9 403		
+	#	Rect	fications		Work Order	
	_ 1	PRE-POST FLIGHT INSPECTIO PRE-POST FLIGHT INSPECTION CHECK FOUND SERVICEABLE	N C/O IAW AFMS CHEC	CK LIST, GRD	2090945 - 2	
	standa	naintenance described above has lards of airworthiness :: 2009-09-09 Signature:	11		ne applicable DOT-APP 19 19 Number: 267-92	İ
				I	Form. AV005-R2	

TI HO	ME URS		MAY BE ON MU ES IF REQUIRE	D	S	SPECTOR'S	
9		STARLINK AVIATION	A/C Model A/C REG ACTT LDGS			XP	+
#		Rec	tifications		W	ork Order	-
	1) FS EXP 2) FN 2009 3) FS	RIED OUT SU#1 AND #2 ECHARTS U DATE: SEP 9, 2009 MC#1 AND #2 J6 WORLD SU#1 AND #2 EMAPS UPD UND CHECK SERVICEAR	UPDATE C/O. EXP DA	TE: SEP 23,		90845 - 9	
			AND MIRE	Appr		ber: 8 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
	6	STARLIN	A/C Model A/C REG	Appr	Forr Hawke N850N	n. AV005-R2	+ =
	\$	STARLIN	A/C Model	Appr	Forr	n. AV005-R2	+
	\$		A/C Model A/C REG ACTT	Appr	Forr Hawke N850N 492.5	n. AV005-R2	
	# 1		A/C Model A/C REG ACTT LDGS Rectifications L-R EXTINGUISHER INT	INDICATOR FU	Forr Hawke N850N 492.5 403	n. AV005-R2 r 850XP S	ler
	# 1	TASK 262190 / 262195 DUE FOR REPLACEME L-R FIREX INDICATOR	A/C Model A/C REG ACTT LDGS Rectifications L-R EXTINGUISHER INT FUSE REPLACED IAN PATS APU GTCP36-1: /O, NO DEFAULTS FO	INDICATOR FU W AMM 26-21-0	Forr Hawke N850N 492.5 403 USE	n. AV005-R2 r 850XP S Work Ord	ler - 1
	1	TASK 262190 / 262195 DUE FOR REPLACEME L-R FIREX INDICATOR CHECK SERVICABLE. TASK 490001, INSPECT VISUAL INSPECTION C	A/C Model A/C REG A/C REG ACTT LDGS Rectifications L-R EXTINGUISHER INT FUSE REPLACED IAN PATS APU GTCP36-1: /O, NO DEFAULTS FO LISH APU OIL AND FI IG INSPECTION ER REPLACEMENT CO CHECK FOUND SER	INDICATOR FU W AMM 26-21-0 50W DUND. GRD CH ILTER CHANG VO. RUN-UP C/	Hawke N850N 492.5 403 JSE 00. GRD IECK E AND O, NO	m. AV005-R2 r 850XP S Work Ord 2090845	

Form. AV005-R2

ilking search)	2 209
Aircraft Model 45 6500	Serial Number	258 781
Reg # 1/850N	Owner's Name _	Chriscott USA.

		A/C Model		r 850XP	+-
STARL	INK	A/C REG	N850N	IS	
AVIATIO)N				1
		LDGS	403		
	Rect	tifications		Work Order	
IECKS OF ALL S' ILL RUN UP ON I ARRIED OUT.FUI	YSTEMS TO _R ENGINE _L FUCTION	D BE CARRIED OUT ES CARRIED OUT. API	U RUN	2090845 - 2	
SK 26R102 CABI SPECTIONTO I	N PORTAB BE CARRIE N PORTAB	D OUT LE FIRE EXTINGUISH	ER ANNUAL	2090845 - 3	
SK 242020 TEST	115/230 VA	AC GFCI OUTLETS C GFCI OUTLETS CAI		2090845 - 4	
SK 381090 CLEA	N GALLEY	WATER SYSTEM CA	RRIED OUT	2090845 - 5	
SK 381091 CLEA	N LAVATO	RY WATER SYSTEM	CARRIED OUT	2090845 - 6	-
SK 340012 CHEC	CK #1,#2 AN ASS SWING	D STBY COMPASS RI PROCEDURES CARR IN LIMITS. NO ADJUS	IED OUT IAW	2090845 - 7	
nance described fairworthiness	above has	been accomplished in		DOT - APP	
		A/C Model	Hawke	r 850XP	+
CTADL	INK	A/C REG	N850N		
		ACTT		orthograph and the second	
AVIATIO		LDGS	403		+
	Rec	tifications		Work Order	
MADTE DISC 16	E TO BE CA		НЕСК	2090845 - 8	
	JSTOMER REQUIRECKS OF ALL S' LLL RUN UP ON INTERPRETATIONTO INTERPRETATION	USTOMER REQUESTED MOI LECKS OF ALL SYSTEMS TO LECKS OF ALL SYSTEMS	Rectifications STOMER REQUESTED MONTHLY RUN AND FUR SECKS OF ALL SYSTEMS TO BE CARRIED OUT FULL RUN UP ON L-R ENGINES CARRIED OUT. APPLIED OUT. FULL FUCTIONAL CHECKS OF ALL SUND SERVICEABLE. SK 26R102 CABIN PORTABLE FIRE EXTINGUISH SPECTIONTO BE CARRIED OUT SK 26R102 CABIN PORTABLE FIRE EXTINGUISH SPECTION CARRIED OUT.GRD CHECK SERVICE SK 242020 TEST 115/230 VAC GFCI OUTLETS SK 381090 CLEAN GALLEY WATER SYSTEM SK 381090 CLEAN GALLEY WATER SYSTEM SK 381091 CLEAN LAVATORY WATER SYSTEM SK 381091 CLEAN LAVATORY WATER SYSTEM WAMM 38-10-00. GRD CHECK SERVICEABLE. SK 381091 CLEAN LAVATORY WATER SYSTEM WAMM 38-20-05. GRD CHECK SERVICEABLE. SK 340012 CHECK #1,#2 AND STBY COMPASS RI L THREE COMPASS SWING PROCEDURES CARR MM 34-09-112. FOUND WITHIN LIMITS. NO ADJUST CCESSARY. GRD CHECK SERVICEABLE. STARLINK AVIATION A/C Model A/C Model A/C REG ACTT LDGS Rectifications CHARTS UPDATE TO BE CARRIED OUT	Rectifications STOMER REQUESTED MONTHLY RUN AND FUCTIONAL LIECKS OF ALL SYSTEMS TO BE CARRIED OUT TILL RUN UP ON LE ENGINES CARRIED OUT. APU RUN LIECKS OF ALL SYSTEMS TO BE CARRIED OUT. APU RUN LIECKS OF ALL SYSTEMS. AND SERVICEABLE. SK 26R102 CABIN PORTABLE FIRE EXTINGUISHER ANNUAL SPECTION -TO BE CARRIED OUT. SK 26R102 CABIN PORTABLE FIRE EXTINGUISHER ANNUAL SPECTION CARRIED OUT. GRD CHECK SERVICEABLE. SK 242020 TEST 115/230 VAC GFCI OUTLETS SK 242020 TEST 115/230 VAC GFCI OUTLETS CARRIED OUT. WAMM 24-20-05. GRD CHECK SERVICEABLE. SK 381090 CLEAN GALLEY WATER SYSTEM SK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT. WAMM 38-10-00. GRD CHECK SERVICEABLE. SK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT. WAMM 38-20-05. GRD CHECK SERVICEABLE. SK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT. WAMM 38-20-05. GRD CHECK SERVICEABLE. SK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT. WAMM 38-20-05. GRD CHECK SERVICEABLE. SK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT. WAMM 38-20-05. GRD CHECK SERVICEABLE. SK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT. WAMM 38-20-05. GRD CHECK SERVICEABLE. SK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT. WAMM 38-20-05. GRD CHECK SERVICEABLE. SK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT. WAMM 38-20-05. GRD CHECK SERVICEABLE. SK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT. AND STREAM CARRIED OUT.	Rectifications Rectifications Rectifications Work Order 2090845 - 2 EICKS OF ALL SYSTEMS TO BE CARRIED OUT LIR URUN UP ON LA E RIGHINES CARRIED OUT. APU RUN BERRIED OUT. FULL FUCTIONAL CHECKS OF ALL SYSTEMS. UND SERVICEABLE. SKX 26R102 CABIN PORTABLE FIRE EXTINGUISHER ANNUAL SPECTION -TO BE CARRIED OUT SKX 26R102 CABIN PORTABLE FIRE EXTINGUISHER ANNUAL SPECTION CARRIED OUT. GRD CHECK SERVICEABLE. SKX 242020 TEST 115/230 VAC GFCI OUTLETS CARRIED OUT WAMM 24-20-05. GRD CHECK SERVICEABLE. SKX 381090 CLEAN GALLEY WATER SYSTEM SKX 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT WAMM 38-10-00. GRD CHECK SERVICEABLE. SKX 381091 CLEAN LAVATORY WATER SYSTEM SKX 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT WAMM 38-20-05. GRD CHECK SERVICEABLE. SKX 340012 CHECK #1,#2 AND STBY COMPASS READINGS SKX 340012 CHECK #1,#2 AND STBY COMPASS READINGS LTHREE COMPASS SWING PROCEDURES CARRIED OUT IAW MM 34-09-112. FOUND WITHIN LIMITS. NO ADJUSTMENTS CCESSARY. GRD CHECK SERVICEABLE. SMA 3409-112. FOUND WITHIN LIMITS. NO ADJUSTMENTS CCESSARY. GRD CHECK SERVICEABLE. SMA 3400-112. FOUND WITHIN LIMITS. NO ADJUSTMENTS CCESSARY. GRD CHECK SERVICEABLE. SMA 3400-112. FOUND WITHIN LIMITS. NO ADJUSTMENTS CCESSARY. GRD CHECK SERVICEABLE. SMA 3400-112. FOUND WITHIN LIMITS. NO ADJUSTMENTS CCESSARY. GRD CHECK SERVICEABLE. SMA 3400-112. FOUND WITHIN LIMITS. NO ADJUSTMENTS CCESSARY. GRD CHECK SERVICEABLE. AVIATION AVIATION AVIATION AVIATION AVIATION Rectifications Work Order 2090845 - 8

Form. AV005-R2

		A/C Model	I Hawki	SIGNATURE er 850XP
(STARLINK AVIATION	A/C REG ACTT	N8501 492.5	1S
#	Po	LDGS	403	Mark Oude
#	The second secon			Work Order
1	STATIC WICK BROKEN ON REPLACED STATIC WICK I. SERVICEABLE		СНЕСК	2090745 - 9
2	FSU ECHARTS, EMAPS AND CARRIED OUT 1) FSU#1 AND #2 ECHARTS EXP DATE: AUG 12, 2009 2) FMC#1 AND #2 J6 WORLI 2009 3) FSU#1 AND #2 EMAPS UP GROUND CHECK SERVICE	UPDATE OF JEPPESSEN DUPDATE C/O. EXP DAT DATE C/O. EXP DATE: .	DISC #15 C/C	2090745 - 10
	ards of airworthiness : 2009-07-23 Signature	AMASTRA	A	al Number: DOT - APP 2 267 - 92
Date	signature		Appr	Form. AV005-R2
Date	. 2009-01-23 Signature			Form. AV005-R2
	1 Signature	A/C Model	Hawk	Form. AV005-R2
	STARLINK	A/C Model A/C REG	Hawk	Form. AV005-R2 er 850XP
	STARLINK	A/C Model A/C REG ACTT	Hawk N850l	Form. AV005-R2 er 850XP
	STARLINK	A/C Model A/C REG	Hawk	Form. AV005-R2 er 850XP
	STARLINK	A/C Model A/C REG ACTT	Hawk N850l	Form. AV005-R2 er 850XP
(STARLINK	A/C Model A/C REG ACTT LDGS ctifications	Hawk N850l 492.5 403	Form. AV005-R2 er 850XP

ATE M D			ES MAY BE ON MUL LINES IF REQUIRED		INSPECTOR'S SIGNATURE	LICEN NUMB
			A/C Model	Hawke	er 850XP	1
		STARLIN		N850N		
-	_	AVIATION	ACTT	492.9		
			LDGS	403		
	#		Rectifications		Work Order	
	- 1	TO BE CARRIED OUT MONTHLY RUN UP AN OUT BY CREW MEMBI SERVICEABLE.	ND FUNCTIONAL TEST OF A TO FULL FUNCTIONAL CHE ER. (JAMES LYNCH). FOUNT	CK CARRIED O ALL SYSTEMS	2090745 - 7	
		ards of airworthiness	ove has been accomplished		Number: 257.92	
+						
-			A/C Model	I Hawke	r 850XP	
		STADIIN		N850N		
		STARLIN	ACTT	492.9		
			LDGS	403		
+						
	#		Rectifications		Work Order	
7	#	FSU FCHARTS UPDATE	113250		Work Order 2090745 - 8	
	1	JEPPESSEN DISC #14 CARRIED OUT. DATE: 29 JULY 09	113250	ATE OF EXP		
	The m	ECHARTS UPDATE: FSU JEPPESSEN DISC #14 CARRIED OUT. DATE: 29 JULY 09 GRO aintenance described above	TO BE DONE J#1 AND #2 ECHARTS UPDA JUND TEST SERVICEABLE.	EXP	2090745 - 8	
	The m	ECHARTS UPDATE: FSU JEPPESSEN DISC #14 CARRIED OUT. DATE: 29 JULY 09 GRO	TO BE DONE J#1 AND #2 ECHARTS UPD/	EXP accordance with	2090745 - 8 the applicable	
	The m	ECHARTS UPDATE: FSU JEPPESSEN DISC #14 CARRIED OUT. DATE: 29 JULY 09 GRO aintenance described aboveds of airworthiness	TO BE DONE J#1 AND #2 ECHARTS UPD. JUND TEST SERVICEABLE. June has been accomplished in	EXP accordance with	2090745 - 8	
	The m	ECHARTS UPDATE: FSU JEPPESSEN DISC #14 CARRIED OUT. DATE: 29 JULY 09 GRO aintenance described aboveds of airworthiness	TO BE DONE J#1 AND #2 ECHARTS UPD. JUND TEST SERVICEABLE. June has been accomplished in	EXP accordance with	2090745 - 8 the applicable	
	The m	ECHARTS UPDATE: FSU JEPPESSEN DISC #14 CARRIED OUT. DATE: 29 JULY 09 GRO aintenance described aboveds of airworthiness	TO BE DONE J#1 AND #2 ECHARTS UPD. JUND TEST SERVICEABLE. June has been accomplished in	EXP accordance with	the applicable Number: DOT-APP 207-92	

Aircraft Model <u>H\$ 125 - 850XP</u>	958729
Aircraft Model 114123 00011	Serial Number 200 101
Reg # N 850 N \$	Owner's Name CHRISCOTT USA

(S	TARLI AVIATION		A/C Model A/C REG ACTT LDGS	N	lawker 1850NS 492.5 403	850XP	
						403		
#			_	tifications			Work Order	1
1	1) EC JEPPE EXP I 2) DA EXP I 3) EM EXP I	ESSEN DISC #1: DATE: JULY 15 TABASE UPDA DATE: JULY 29	E: FSU#1 3 CARRII 09 ATE: FMC 09 FSU#1 A 09	I AND #2 ECHARTS I ED OUT. C#1 AND #2 J6 WORL ND #2 EMAPS UPDA	.D UPDATE (C/O.	2090645 - 11	
12.00								1
6	S	FARLI:	NK	A/C Model A/C REG ACTT	N	awker 8 850NS 92.9	- Y- N. C	
4	S	FARLI: AVIATION	NK		Ni 4		- Y- N. C	
4	S			A/C REG ACTT	Ni 4	850NS 92.9	- Y- N. C	
# 1	TASK :	AVIATION 242020 TEST 11	Rec	A/C REG ACTT LDGS tifications AC GFCI OUTLETS NSPECTION CARRIE	N; 4 4	850NS 92.9		
	TASK 115/236 AMM 2 TASK #3-4-5- ENERG FOUND	AVIATION 242020 TEST 11 0 VAC GFCI OU 24-20-05. GRD C 243156/243157/ 6-7 BATTERY GY LEVEL TES'	Reci 15/230 VA TLETS II CHECK SI 243158/24 T CARRI	A/C REG ACTT LDGS tifications AC GFCI OUTLETS NSPECTION CARRIE	No. 4 4 4 CD OUT IAW BY LEVEL TE	850NS 92.9 03	Work Order	
1	TASK 115/230 AMM 2 TASK #3-4-5- ENERG FOUND SERVI TASK	AVIATION 242020 TEST 11 0 VAC GFCI OU 24-20-05. GRD C 243156/243157/2 6-7 BATTERY 3Y LEVEL TES' 0 SERVICEABL CEABLE. 381090 CLEAN EY WATER SYS	Reci 15/230 VA TLETS II CHECK SI CHECK	A/C REG ACTT LDGS tifications AC GFCI OUTLETS NSPECTION CARRIE ERVICEABLE. 43159/243160 ENERG ED OUT ON #3-4-5-6	No 4 4 4 CD OUT IAW BY LEVEL TE 5-7 BATTERY CHECK	850NS 92.9 03	Work Order 2090745 - 2	
2	TASK 115/23(AMM 2 TASK #3-4-5-ENERG FOUN) SERVI TASK GALLI CHECT TASK LAVA	AVIATION 242020 TEST 11 0 VAC GFCI OU 24-20-05, GRD C 243156/243157/2 6-7 BATTERY GY LEVEL TES' O SERVICEABL CEABLE. 381090 CLEAN EY WATER SYS K SERVICEABL 381091 CLEAN	Reci 15/230 VA TLETS I CHECK SI 243158/24 T CARRI LE IAW A GALLEY STEM CL LE. LAVATO SYSTEM	A/C REG ACTT LDGS tifications AC GFCI OUTLETS ASPECTION CARRIE ERVICEABLE. 43159/243160 ENERG ED OUT ON #3-4-5-6 MM 24-30-155. GRD O	Ni 4 4 4 CD OUT IAW BY LEVEL TE 5-7 BATTERY CHECK 8-10-00. GRD	850NS 92.9 03	Work Order 2090745 - 2 2090745 - 3	

	HOURS LINE	ES IF REQUIR	ED	SIGNATURE
	A	VC Model	Hawk	er 850XP
6		VC REG	N8501	
-		ACTT DGS	492.5)
_	<u> </u>		1,00	Work Order
#	1.00	cations		
1	PRE-FLIGHT INSPECTION TO BE PRE-FLIGHT INSPECTION CARRI AFMS CHECK LIST. GRD CHECK	ED OUT IAW HAW	/KER 850XP	2090645 - 6
2	CUSTUMER REQUESTED RUN UP ENGINE AND APU) RUN UP CARRIED OUT ON L AND CARRIED OUT. OIL LEVEL OK. G	TO BE CARRIED R-H ENGINE. API	U RUN	2090645 - 7
		ICD CITE		
3				2090645 - 8
he m	EXTERIOR WASH TO BE CARRIED WASHED AND DRYED L-R WING. aintenance described above has been rds of airworthiness	D OUT (L-R WING .GRD CHECK OK	S) 1 accordance wit	Name -
he m	EXTERIOR WASH TO BE CARRIED WASHED AND DRYED L-R WING. aintenance described above has been rds of airworthiness	D OUT (L-R WING .GRD CHECK OK	S) 1 accordance wit	th the applicable
he m	EXTERIOR WASH TO BE CARRIED WASHED AND DRYED L-R WING. aintenance described above has beer do of airworthiness Signature:	DOUT (L-R WING GRD CHECK OK on accomplished in	S) n accordance wit Approv	th the applicable
he m	EXTERIOR WASH TO BE CARRIED WASHED AND DRYED L-R WING. aintenance described above has been rds of airworthiness Signature:	A/C Model A/C REG	Approv Haw	th the applicable ral Number: 267-92
he m	EXTERIOR WASH TO BE CARRIED WASHED AND DRYED L-R WING. aintenance described above has been rds of airworthiness Signature: STARLINK AVIATION	A/C Model A/C REG ACTT	Approv Haw N850	th the applicable all Number: 267 - 92 ker 850XP DNS .5
The manda Date	EXTERIOR WASH TO BE CARRIED WASHED AND DRYED L-R WING. aintenance described above has been rds of airworthiness Signature: STARLINK AVIATION	A/C Model A/C REG ACTT	Approv Haw	th the applicable all Number: 267-92 ker 850XP DNS .5
he m	EXTERIOR WASH TO BE CARRIED WASHED AND DRYED L-R WING. aintenance described above has been rds of airworthiness Signature: STARLINK AVIATION	A/C Model A/C REG ACTT LDGS	Approv Haw N850	th the applicable all Number: 267 - 92 ker 850XP DNS .5

Aircraft Model 118 125-850 XP	
Reg #	Owner's Name CHRISCOTT USA

\\R		A/C MODEL : HAWKEI 361 N850NS S/N 258789	R 850XP	ACTT 492.5 LDGS 403	
WIN	RECTIFICATION				Work
	ECHARTS UPDATE: FSU SERVICEABLE.EXP.DA	J#1 AND #2 ECHARTS DE	SC 11 UPDATI	E CARRIED OUT. GROUND	TEST 20905
_1					
		[A/CM-1-1		05045	
	STARLINK	A/C Model A/C REG	The second secon	er 850XP	-
C	STARLINK	A/C Model A/C REG ACTT	Hawk N850 492.5	NS	
5	STARLINK	A/C REG	N850	NS	
\$		A/C REG ACTT	N850 492.5	NS	
5 # 1		A/C REG ACTT LDGS tifications	N850 492.5 403	NS 5	
-	TASK 300007 DUE PURGE ICE PROTECTION SYLLITERS TKS FLUID IAW AMM	A/C REG ACTT LDGS tifications STEM C/O AND REPLEN 4 CHAP 12-30-00. GRD CH	N850 492.5 403 ISHED 20 HECK	Work Order	
1	TASK 300007 DUE PURGE ICE PROTECTION SYLLITERS TKS FLUID IAW AMM SERVICEABLE. TASK 381091 DUE TASK 381091 CLEAN LAVATO	A/C REG ACTT LDGS tifications STEM C/O AND REPLEN A CHAP 12-30-00. GRD CH DRY WATER SYSTEM CAP CHECK SERVICEABLE.	N850 492.5 403 ISHED 20 HECK	Work Order 2090645 - 1	

Aircraft Model Reg #

DATE	TIME	ENTRIES MAY BE ON MULTIPLE	INSPECTOR'S SIGNATURE	LICENSE NUMBER
Y M D	HOURS	LINES IF REQUIRED	SIGNATORL	

492.5 **ACTT** HAWKER 850XP A/C MODEL: 403 LDGS N850NS 361 258789 S/N

1/1/1	TION TON	Work order
	TASK 242020 115/230VAC GFCI OUTLET INSPECTION CARRIED OUT IAW AMM 24-20-05.GRD	2090545-2
1	TASK 242020 115/230VAC OF STATE AND ADDRESS OF STAT	2090545-4
2	TASK 381091 CLEAN LAVATORY VIVE SERVICEABLE. TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK	2090545-3
3	SERVICEABLE.	2090545-1
4	PRE-FLIGHT CHECK CARRIED OUT TAX FLUID IAW AMM 12-30-00 GRD CHECK SERVICEABLE. FLUID IAW AMM 12-30-00 GRD CHECK SERVICEABLE. FMS DATA BASE UPDATE FMC#1 AND #2 J6-WORLD DATA BASE UPDATE CARRIED-OUT GROUND FMS DATA BASE UPDATE 3 JUNE 09	2090545-5
5	FMS DATA BASE UPDATE: A JUNE 09 TEST SERVICEABLE EXP. DATE: 3 JUNE 09 EMAPS UPDATE: FSUF JAND #2 EMAPS DATA BASE UPDATE CARRIED OUT. GROUND TEST	2090545-5
5	EMAPS UPDATE FSU#TAND #2 EMAPS UPDATE FSU#TAND #2 ECHARTS DISC 9 UPDATE CARRIED OUT.GROUND TEST ECHARTS UPDATE FSU#1 AND #2 ECHARTS DISC 9 UPDATE CARRIED OUT.GROUND TEST ECHARTS UPDATE FSU#1 AND #2 PATE 20 MAY 09	2090545-5
7	SERVICEABLE EXP DATE 20 MAY 09	Taleeti

rdance With The Applicable Standards of Airworthiness DOT - APP 5 267 - 92 The Maintenance Described Above Has Been Accomplished In A Approval Number Signature: M Date MAY IST, 2009



492.5 ACTT HAWKER 850XP A/C MODEL: 403 LDGS N850NS 361 258789 S/N

AVIAUG		Work order
	RECTIFICATION FMS DATA BASE UPDATE FMC#1 AND #2 J6-WORLD DATA BASE UPDATE CARRIED-OUT GROUND FMS DATA BASE UPDATE FEXP. DATE. JULY 01 2009 FMS DATA BASE UPDATE CARRIED OUT. GROUND TEST	2090545-6
1		2090545-6
2	EMAPS UPDATE: FSU#1AND #2 EMAPS DATA DIGITAL EMAPS UPDATE: FSU#1AND #2 EMAPS DATA DIGITAL EMAPS UPDATE: FSU#1AND #2 ECHARTS DISC 10 UPDATE CARRIED OUT.GROUND TEST ECHARTS UPDATE: FSU#1 AND #2 ECHARTS DISC 10 UPDATE CARRIED OUT.GROUND TEST SERVICEABLE. ECHARTS UPDATE: FSU#1 AND #2 EMAPS DATA DIGITAL EMAPS DIGITAL EMAPS DATA DIGITAL EMAPS DATA DIGITAL EMAPS DATA DIGITAL EMAPS DIGITAL EMAPS DATA DIGITAL EMAPS DIGITAL EMAPS DIGITAL EMAPS DATA DIGITAL EMAPS DIGITAL EMAPS DIGITAL EMAPS DIGITAL EMAPS DIGITAL EMAPS DATA DIGITAL EMAPS DIGITAL EMAPS DIGITAL EMAPS DIGITAL EMAPS DATA DIGITAL DIG	2090545-6
3	SERVICEABLE. EXP. DATE: SUBJECT OF OF DATE OF	2090545-6
4	4) UNIVERSAL GWA 13000	

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness

Date MAY 26, 2009 Time

Signature: SL





	111.			
Aircraft Model	H\$ 125-850XP	Serial Number	258789	
Reg #	N850N5	Owner's Name _	CHRISCOTT	157

DATE	TIME	ENTRIES MAY BE ON MULTIPLE	INSPECTOR'S	LICENSE
/ M D	HOURS	LINES IF REQUIRED	SIGNATURE	NUMBER

N850NS

258789

HAWKER 850XP

ACTT

LDGS

480.8

395

A/C MODEL:

361

S/N



	TACK 242020 115/220VAC CECLOUTLET INCRECTION CARRIED OUT INVANANCE CO.	
1	SERVICEABLE.	Work order
2	SERVICEABLE.	2090345-6
3	SERVICEABLE.	2090345-8
4	PRE-FLIGHT CHECK CARRIED OUT IAW GRD HANDLING CHECKLIST. REPLENISHED 1 GAL TKS FLUID IAW AMM 12-30-00. GRD CHECK SERVICEABLE.	2090345

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness

Date: MARCH 30, 2009. Time Signature: MS Approval Number



A/C MODEL: HAWKER 850XP ACTT 480.8 361 N850NS LDGS 395 S/N 258789

	RECTIFICATION DRESHIGHT CHECK CARRIED OF THE RESERVE OF THE RESER	
1	PRE-FLIGHT CHECK CARRIED OUT IAW GRD HANDLING CHECKLIST. REPLENISHED 2 GAL TKS FLUID IAW AMM 12-30-00. GRD CHECK FOUND SERVICEABLE.	order
	2090	445-1

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness

Date : APRIL 13, 2009. Time Signature: MF

Approval Number

Diot-APP
19
267-92

Aircraft Model H\$125-850XP	Serial Number	258789	
Reg #_ N850N\$	Owner's Name _	Chriscott USA	

DATE TIME Y M D HOURS	ENTRIES MAY BE LINES IF R		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PECTOR'S GNATURE	LICENSE NUMBER
6	A/C MODEL: 361 S/N	HAWKER 850XP N850NS 258789	ACTT LDGS	480.8 395	

- AVI	MINON	Work order
	RECTIFICATION TASK 242020 115/230VAC GFCI OUTLET INSPECTION CARRIED OUT IAW AMM 24-20-05.GRD CHECK	2090345-1
1	SERVICEABLE. TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-20-05. GRD CHECK	2090345-3
2	SERVICEABLE. TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK	2090345-2
3	SERVICEABLE. PAINT TOUCH-UPS PAINT TOUCH-UPS C/O ON EXTERIOR OF AIRCRAFT.	2090345-4
4	CUSTOMER REQUESTED PAINT TOUCH SERVICEABLE.	20703.0

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness

Approval Number

Dott-APP 19 267-92



A/C MODEL: HAWKER 850XP ACTT 480.8 A/C REG.: N850NS LDGS 395

	TAHON	Work order
	WORLD DATA BASE UPDATE CARRIED-OUT GROUND	209035-5
	RECTIFICATION FMS DATA BASE UPDATE FMC#1 AND #2 J6-WORLD DATA BASE UPDATE CARRIED-OUT GROUND FMS DATA BASE UPDATE FXP, DATE: APRIL 08 2009 FMS DATA BASE UPDATE FXP, DATE: APRIL 08 2009	209035-5
		209035-5
2	EMAPS UPDATE FSU#IAND #2 EMAPS DATE EMAPS UPDATE FSU#IAND #2 EMAPS DATE SERVICEABLE. EXP. DATE APRIL 08 2009 SERVICEABLE FSU#I AND #2 ECHARTS DISC 6 PDATE CARRIED OUT.GROUND TEST ECHARTS UPDATE FSU#I AND #2 ECHARTS DISC 6 PDATE CARRIED OUT.GROUND TEST ECHARTS UPDATE APRIL 08 2009	209055
2	ECHARTS UPDATE: FSU#1 AND #2 LCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	
3	ECHARTS UPDATE: FSU#T ARG 8 2009 SERVICEABLE EXP.DATE APRIL 08 2009	

The Maintenance Described Above Has Been Accomplished In Acc	ordance With The Applicable Standards of Airworthiness	7-97
The Maintenance Described Above Has Been 75	Approval Number 6-267	100
Pate: 27 Mars 2009 Signature: SL		

Aircraft Model $\frac{HS125-850HP_{Serial Number}}{258789}$ Reg # $\frac{N850N}{2}$ Owner's Name $\frac{CHRiscott}{258789}$



A/C MODEL:

HAWKER 850XP

ACTT 477.2

A/C REG .: S/N

N850NS

258789

LDGS 391

RECTIFICATION	1
FMS DATA BASE UPDATE: FMC#1 AND #2 J6-WORLD DATA BASE UPDATE CARRIED-OUT GROUND TEST SERVICEABLE EXP. DATE: 11 MARS 09	
EMAPS UPDATE: FSU#1AND #2 EMAPS DATA BASE UPDATE CARRIED OUT, GROUND TEST SERVICEABLE. EXP. DATE 11 MARS 09	2
ECHARTS UPDATE: FSU#1 AND #2 ECHARTS DISC 3 UPDATE CARRIED OUT.GROUND TEST SERVICEABLE.EXP.DATE 25 FEV 09	2

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness

258789

S/N

Signature:

Date: 16 FEV 09 Time Signature: Approval Number 479.1 HAWKER 850XP ACTT A/C MODEL: 393 LDGS A/C REG.: N850NS



Date FEB 18, 2009.

Time

	RECTIFICATION	Work order
1	#2 MAIN WHEEL ASSY P/N AHA 1814 S/N 2610EB REMOVED AND REBUILT TAW DUNLOP COMPONENT MM 32-40-92 UNDER WO 2090245-13. WHEEL ASSY RE-INSTALLED IAW AMM 32-40-12. GRD CHECK SERVICE ARLE	2090245-13
2	CUSTOMER REQUEST L+R/H DEEC DOWNLOAD TO BE C/O . L + R/H DOWNLOAD C/O AS PER CUSTOMER REQUEST L/H = 129231682 020 R/H = 129230 641.032 GRD CHECK FOUND SERVICEABLE.	2090245-14
3	L/H TABLE TRIM UNGLUED REGLUED L/H TABLE TRIM IAW AMM 20-00-00. GRD CHECK FOUND	2090245-15
4	R/H SEAT FACING AFT DRAWER DOES NOT LOCK IN POSITION READJUSTED DRAWER LOCK IAW	2090245-16
5	R/H SEAT FACING AFT HARD TO REMOVE AND HARD TO RE-INSTALL ADJUSTED SEAT RAIL	2090245-17
6	PRE-FLIGHT CHECK CARRIED OUT IAW HAWKER 850XP AFMS. GRD CHECKFOUND SERVICEABLE.	2090245-18

Maintanance Described Above Has Been	Accomplished In Accordance With The Applicable Standards of Airworthiness	5
The Maintenance Described The		

Approval Number

DOT-APP 19 267-92

Aircraft Model H\$125-850X Serial Number_	258 789
Reg # 1/850 NS Owner's Name	Chriscott USA
neg #	

DATE TIME	ENTRIES MAY BE ON MULTIPLE		LICENSE NUMBER
Y M D HOURS	LINES IF REQUIRED	SIGNATURE	NOMBER



A/C MODEL: HAWKER 850XP ACTT 466.9 N850NS 258789 LDGS 381 A/C REG.: S/N

LP 45

	Work order
RECTIFICATION RECTIFICATION CHECK OF THE PROPERTY OF THE PRO	2090245-1
TASK 242020 115/250VAC GI	20902131
TASK 260008 FUNCTIONAL TEST OF SMOKE DETECTION SYSTEM CARRIED OUT, GRD CHECK	2090245-2
SERVICEABLE.	2090245-3
TASK 26R102 COCKPIT AND C. DET TO THE COLUMN AND COLUMN	20702101
TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK	2090245-4
SERVICEABLE. SERVICEABLE. SERVICEABLE. SERVICEABLE. SERVICEABLE.	2090245-5
TASK 381091 CLEAN LAVATORY WATER AND CAPPIED OUT INW AMM HAWKER AFMS	
TASK 120001 LUBRICATE AREA G—200HR—LUBRICATION CARRIED OUT IAVV AIVIN HAVVRER AI INS.	2090245-6
	2000215.7
	2090245-7
NUMBER FOR ENGINE SERIAL NUMBER F129201 AND 1129201 AN	2090245-9
SERVICE ABLE EAST AND CARRIED OUT IAW HAWKER GRD HANDLING CHECKLIST, GRD CHECK	2090245-10
SERVICE ABLE.	
	TASK 26R 102 COCKPIT AND CABIN TOKTOSS OF CHECK SERVICEABLE. TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK SERVICEABLE. TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE. TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM HAWKER AFMS. SERVICEABLE. TASK 120001 LUBRICATE AREA G—200HR—LUBRICATION CARRIED OUT IAW AMM HAWKER AFMS. GRD CHECK SERVICEABLE. SB TFE731-72-A3748 REPLACE SPECIFIC IDENTIFIED SECOND STAGE LOW COMPRESSOR (LPC2) SB TFE731-72-A3748 REPLACE SPECIFIC IDENTIFIED SECOND NOT APPLICABLE BY APART AND THIRD STAGE LOW COMPRESSOR (LPC3) ROTOR DISCS. FOUND NOT APPLICABLE BY APART NUMBER FOR ENGINE SERIAL NUMBER P129231 AND P129230. NUMBER FOR ENGINE SERIAL NUMBER P129231 AND P129230. ECHARTS UPDATE: FSU#1 AND #2 ECHARTS DISC 3 UPDATE CARRIED OUT.GROUND TEST SERVICEABLE.EXP.DATE 11 FEB 2009 PRE-FLIGHT INSPECTION CARRIED OUT IAW HAWKER GRD HANDLING CHECKLIST. GRD CHECK

The Maintenance Desc	ribed Above Has Been Accompany	In Accordance With The Applicable Stand	DOT - APP
	Geneture: AM	Approval Number	2 267 - 92
Date: FEB 3.3009 T	ime Signature:		

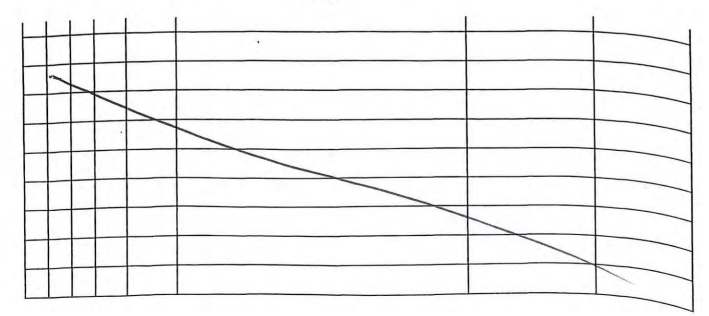
Aircraft Model H\$ 125-850XP	Serial Number	258789	,
Aircraft Model 119	Ochai Manboi	a.10 -	sid.
Reg #	Owner's Name _	CHRISCOTT	UFA

DATE Y M D	TIME HOURS		BE ON MULTIPLE REQUIRED		INSPECTOR'S SIGNATURE	LICENSE NUMBER
4		A/C MODEL : A/C REG.:	HAWKER 850XP N850NS	ACTT LDGS	458 373	

1
CTADLINK
STARLINK

	RECTIFICATION	Work order
1	FMS DATA BASE UPDATE: FMC#1 AND #2 J6-WORLD DATA BASE UPDATE CARRIED-OUT GROUND TEST SERVICEABLE EXP. DATE: 11 FEV 09	2090145-8
2	EMAPS UPDATE: FSU#1AND #2 EMAPS DATA BASE UPDATE CARRIED OUT. GROUND TEST SERVICEABLE. EXP. DATE 11 FEV 09	2090145-8
	ECHARTS UPDATE FSU#1 AND #2 ECHARTS DISC 1 UPDATE CARRIED OUT.GROUND TEST SERVICEABLE EXP.DATE 28 JAN 09	2090145-8
	TASK 242020 115/230VAC GFCI OUTLET INSPECTION CARRIED OUT IAW AMM 24-20-05.GRD CHECK SERVICEABLE.	2090145-4
	TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK SERVICEABLE.	2090145-5
	TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE.	2090145-6
	PRE-FLIGHT CHECK CARRIED OUT. ADDED 5 GALS OF TKS, REPLENISHED OXYGEN SYSTEM AND TIRES PRESSURE. GRD CHECK SERVICEABLE.	2090145-7
	TASK 760130 L-R DEEC DOWNLOAD CARRIED OUT, GRD CHECK SERVICEABLE.	2090145-3

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthinessor - APP Date: 9 JAN 09 Time Signature: MS Approval Number



Aircraft Model #\$125-850XP Serial Number 258789

Reg # N 850 N\$ Owner's Name CHRISCOTT USA

DATE TIME Y M D HOURS	ENTRIES MAY BI LINES IF R	E ON MULTIPLE EQUIRED		PECTOR'S GNATURE	LICENSE NUMBER
	A/C MODEL : 361 S/N	HAWKER 850XP N850NS 258789	ACTT LDGS	455.4 370	

STARLINK
AVIATION

		Work order
	RECTIFICATION TASK 242020 115/230VAC GFCI OUTLET INSPECTION CARRIED OUT IAW AMM 24-20-05.GRD CHECK	281245-13
1	SERVICEABLE.	281245-14
2	SERVICEABLE. WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK	281245-15
3	TASK 381090 CLEAN GALLET WAS SERVICEABLE. SERVICEABLE. CUSTOMER REQUESTED L/H T/R BOTH FAN FLAPS AND R/H T/R TOP FAN FLAP TO BE CLEANED— CUSTOMER REQUESTED L/H T/R BOTH FAN FLAPS AND R/H T/R TOP FAN FLAP TO BE CLEANED— CUSTOMER REQUESTED L/H T/R BOTH FAN FLAPS AND R/H T/R TOP FAN FLAP TO BE CLEANED— CUSTOMER REQUESTED L/H T/R BOTH FAN FLAPS AND R/H T/R TOP FAN FLAP TO BE CLEANED— CLEANED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. F/C CARRIED OUT, GRD CHECK SERVICEABLE	
	CUSTOMER REQUESTED AN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLED AND LUBED FAN FLAPS PIVOT IAW AMM 78-30-00. THE CARLETTE CONTROLLE	281245-16
4	CLEANED AND LUBED PARTE. SERVICEABLE. PRE-FLIGHT CHECK CARRIED OUT. ADDED 2.5 GALS OF TKS. GRD CHECK SERVICEABLE.	281245-17
5	PRE-ELIGHT CHECK CARRIED CO.	

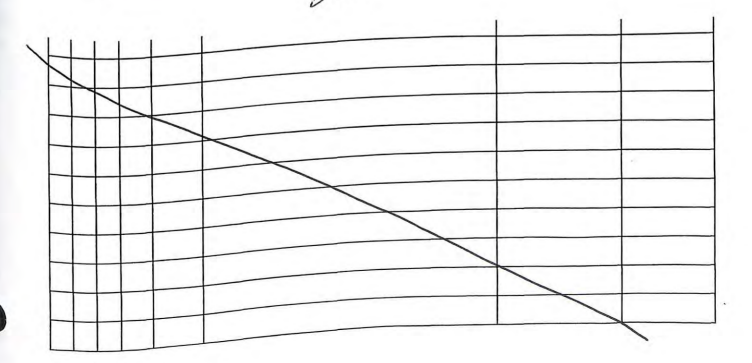
The Maintenance Described Above Has Been Accomplished In Advance With The Applicable Standards of Airworthiness

Date: DEC 18,2008 Time Signature: MS

Approval Number Described Above Has Been Accomplished In Advance With The Applicable Standards of Airworthiness

Approval Number Described Above Has Been Accomplished In Advance With The Applicable Standards of Airworthiness

Date: DEC 18,2008 Time Signature: MS



TIME	ENTRIES MAY BE ON MULTIPLE	INSPECTOR'S	LICENSE
IOURS	LINES IF REQUIRED	SIGNATURE	NUMBER
	ALTONOMICS TO A		

STARLINK

A/C MODEL: HAWKER 850XP ACTT 445.7 361 N850NS LDGS 361 S/N 258789

	RECTIFICATION	Work order
1	R-H WING NEAR LDG LIGHT LENS—2 INCH LENGTH SCRATCH AND 0.015 DEPTH. REPAIR CARRIED OUT IAW HAWKER SRM 57-41-00. GRD CHECK SERVICE ABLE.	281245-6

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness

Date: DEC 8,2008 Time Signature: AM Approval Number

Dor: Applicable Standards of Airworthiness

Approval Number

STARLINK

A/C MODEL: HAWKER 850XP ACTT 452.7 361 N850NS LDGS 367 S/N 258789

1

	RECTIFICATION	Work
1	FMS DATA BASE UPDATE: FMC#1 AND #2 J6-WORLD DATA BASE UPDATE CARRIED-OUT GROUND TEST SERVICEABLE EXP. DATE: 14 JAN 2009	Work ord
2	ECHARTS UPDATE: FSU#1 AND #2 ECHARTS DISC 25 UPDATE CARRIED OUT.GROUND TEST SERVICEABLE.EXP.DATE 31 DEC 2008	281245
3	EMAPS UPDATE: FSU#1AND #2 EMAPS DATA BASE UPDATE CARRIED OUT. GROUND TEST SERVICEABLE. EXP. DATE 14 JAN 2009	281245
4	R/H THRUST REVERSER NO DEPLOY LIGHT—FOUND BOTTOM FAN FLAP AT FAULT, CLEANED PIVOT IAW AMM 78-30-00. F/C CARRIED OUT, GRD CHECK SERVICEABLE.	281245
5	TKS REPLENISHED 5 GALLONS IAW AMM 12-30-00. GRD CHECK SERVICEABLE.	281245
6	TWO DEAD BUGS BEHIND L/H ICE LIGHT LENS—REMOVED BUGS AND RE-ASSEMBLED ICE LIGHT ASSY IAW AMM 33-50-41. GRD CHECK SERVICEABLE.	281245
7	TASK 760130 L-R DEEC DOWNLOAD CARRIED OUT, GRD CHECK SERVICEABLE.	281245
		281245-

The Maintenance Described Above Has Been Accomplished In Adjordance With The Applicable Standards of Airworthiness

Date DEC 15,2008 Time Signature: MS Approval Number

Dec 15,2008 Time Signature: MS Approval Number

TIME HOURS	ENTRIES MA LINES	Y BE ON MULTIP IF REQUIRED		ISPECTOR'S SIGNATURE	LICEN NUMB
5	A/C MODE 361 S/N	EL: HAWKER 850XI N850NS 258789	ACTT LDGS		
VHON					Wo
RECTIFICATION	220VAC GECLOUTLET	INSPECTION CARRI	ED OUT IAW AM	M 24-20-05.GRD	CHECK 2
SERVICEABLE.	THATED SY	STEM CARRIED OUT	IAVV AIVIIVI 30-10	-00. GIVE CITEO	2
TASK 381090 CLEA	N GALLEY WATER O	CAPPIED C	SE MMA WAI TU	-20-05. GRD CHI	ECK 2
TASK 381091 CLEA	IN LAVATORY WATER	SYSTEM CARRIED			2
SERVICEABLE.	CARRIED OUT. ADD	DED 3 GALS OF TKS.	GRD CHECK SE	ORK ORDER FO	OR FULL 25
ACARS INSTALLA	ECK SERVICEABLE.				
aintenance Described	Above Has Been Accompl	ished In Accordance Wit	h The Applicable S	tandards of Airwor Approval Number	thine 2 267 - 92
DEC 2,2008 Time	Signature: AM		1		-
	A/C MODEL : 361 S/N	HAWKER 850XP N850NS 258789	ACTT LDGS	445.7 361	
NK.					Work orde
			ED OUET CROUNI	TECT	281245-5
	RECTIFICATION TASK 242 020 115% SERVICEABLE. TASK 381090 CLEASERVICEABLE. TASK 381091 CLEASERVICEABLE. PRE-FLIGHT CHECOACARS INSTALLADETAILS. GRD CHIO	RECTIFICATION TASK 242 020 115/230VAC GFCI OUTLET SERVICEABLE. TASK 381090 CLEAN GALLEY WATER SYSERVICEABLE. TASK 381091 CLEAN LAVATORY WATER SERVICEABLE. PRE-FLIGHT CHECK CARRIED OUT. ADDE ACARS INSTALLATION CARRIED OUT LADETAILS. GRD CHECK SERVICEABLE. DETAILS. GRD CHECK SERVICEABLE. A/C MODEL: 361 S/N	A/C MODEL: HAWKER 850XE N850NS S/N 258789 RECTIFICATION TASK 242 020 115/230VAC GFCI OUTLET INSPECTION CARRIED OUT SERVICEABLE. TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT SERVICEABLE. TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT SERVICEABLE. PRE-FLIGHT CHECK CARRIED OUT. ADDED 3 GALS OF TKS. PRE-FLIGHT CHECK CARRIED OUT IAW STC SA7972SW-D DETAILS. GRD CHECK SERVICEABLE. ACARS INSTALLATION CARRIED OUT IAW STC SA7972SW-D DETAILS. GRD CHECK SERVICEABLE. A/C MODEL: HAWKER 850XP N850NS 361 S/N 258789	A/C MODEL: HAWKER 850XP A/C MODEL: HAWKER 850	A/C MODEL: HAWKER 850NP ACTT 445.7 361 N850NS LDGS 361 RECTIFICATION TASK 242 020 115/230VAC GFCI OUTLET INSPECTION CARRIED OUT IAW AMM 24-20-05. GRD SERVICEABLE. TASK 331090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK SERVICEABLE. TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE. TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE. PRE-FLIGHT CHECK CARRIED OUT. ADDED 3 GALS OF TKS. GRD CHECK SERVICEABLE. PRE-FLIGHT CHECK CARRIED OUT IAW STC SA7972SW-D. PLEASE SEE WORK ORDER FOR ACARS INSTALLATION CARRIED OUT IAW STC SA7972SW-D. PLEASE SEE WORK ORDER FOR ACARS INSTALLATION CARRIED OUT IAW STC SA7972SW-D. PLEASE SEE WORK ORDER FOR ACARS INSTALLATION CARRIED OUT IAW STC SA7972SW-D. PLEASE SEE WORK ORDER FOR ACARS INSTALLATION CARRIED OUT IAW STC SA7972SW-D. PLEASE SEE WORK ORDER FOR ACARS INSTALLATION CARRIED OUT IAW STC SA7972SW-D. PLEASE SEE WORK ORDER FOR ACARS INSTALLATION CARRIED OUT IAW STC SA7972SW-D. PLEASE SEE WORK ORDER FOR ACARS INSTALLATION CARRIED OUT IAW STC SA7972SW-D. PLEASE SEE WORK ORDER FOR ACARS INSTALLATION CARRIED OUT IAW STC SA7972SW-D. PLEASE SEE WORK ORDER FOR ACARS INSTALLATION CARRIED OUT IAW STC SA7972SW-D. PLEASE SEE WORK ORDER FOR ACARS INSTALLATION CARRIED OUT IAW STC SA7972SW-D. PLEASE SEE WORK ORDER FOR ACARS INSTALLATION CARRIED OUT IAW STC SA7972SW-D. PLEASE SEE WORK ORDER FOR ACARS INSTALLATION CARRIED OUT IAW STC SA7972SW-D. PLEASE SEE WORK ORDER FOR ACARS INSTALLATION CARRIED OUT IAW STC SA7972SW-D. PLEASE SEE WORK ORDER FOR ACARS INSTALLATION CARRIED OUT IAW STC SA7972SW-D. PLEASE SEE WORK ORDER FOR ACARS INSTALLATION CARRIED OUT IAW STC SA7972SW-D. PLEASE SEE WORK ORDER FOR ACARS INSTALLATION CARRIED OUT IAW STC SA7972SW-D. PLEASE SEE WORK ORDER FOR ACARS INSTALLATION CARRIED OUT IAW STC SA7972SW-D. PLEASE SEE WORK ORDER FOR ACARS INSTALLATION CARRIED OUT IAW STC SA7972SW-D. PLEASE SEE WORK ORDER FOR ACARS INSTALLATION CARRIED OUT IAW STC SA7972SW-D. PLEASE SEE WORK ORD

Signature: AM

Date DEC 5,2008 Time

Aircraft Model #\$ 125 -850XP	Serial Number	258789	
Reg # N 8 50 N \$		CHRISCOTT	USA

DATE	TIME	ENTRIES MAY BE ON MULTIPLE	INSPECTOR'S	LICENSE
Y M D	HOURS	LINES IF REQUIRED	SIGNATURE	NUMBER

STARLINK

A/C MODEL: HAWKER 850XP ACTT 415.3 A/C REG.: N850NS LDGS 353 S/N 258789

	RECTIFICATION	Work orde
	TASK 057110 DUE – L/H AND R/H ENGINE 150/ 200HRS INSPECTION C/O IAW EMM CHAP 72-00-00, POWER RUN-UP C/O NO LEAKS FOUND. GRD CHECK FOUND SERVICEABLE.	281145-1
2	TASK COM 44-01 DUE – FOUND AUDIO INTERNATIONAL CABIN ENTERTAINMENT SYSTEM CHARGING IAW COMMUNIQUE # 44-01. GRD CHECK FOUND SERVICEABLE.	281145-2
	TASK 242020 DUE – TEST 115/230 VAC GFCI OUTLET C/O IAW AMM CHAP 24-20-05 GRD CHECK FOUND SERVICEABLE.	281145-
	TASK 381090 DUE – CLEAN GALLEY WATER SYSTEM C/O IAW AMM CHAP 38-10-000 GRD CHECK FOUND SERVICEABLE.	281145-4
	TASK 381091 DUE – CLEAN LAVATORY WATER SYSTEM C/O IAW AMM CHAP 38-20-05 GRD CHECK FOUND SERVICEABLE.	281145-
	TASK 256010 AND 256005 DUE - REMOVE ELT AND CERTIFIED ON STARLINK AVIATION WO 281145-6. INSTALLED IAW AMM 25-61-00, GRD CHECK FOUND SERVICEABLE.	281145-
	TASK 255627 DUE - ANTISEPTIC SPRAY N/A TO AIRCRAFT.	281145-
	TASK 255628 DUE – EYE WASH N/A TO AIRCRAFT.	281145-
	AD 2006-22-05 - N/A TO AIRCRAFT. AIRCRAFT EQUIPPED WITH COLLINS PROLINE 21.	281145-
0	PRE-FLIGHT INSPECTION DUE – PRE FLIGHT INSPECTION C/O, ADDED 7.5 GALLONS OF TKS. GRD CHECK FOUND SERVICEABLE.	281145-1 281145-1
1	FSU ECHARTS UPDATE -FSU#1 AND #2 EHCARTS UPDATE OF JEPPESSEN DISC #22 CARRIED OUT. GRD CHECK FOUND SERVICEABLE.	281145-

Date : Nov 06, 2008 Tim	e Signature: MF	Approval Number 267-9
+		

Aircraft Model	HS-125 850XP	Serial Number	258789	-
Reg #	N 850 NS	Owner's Name _	CHRISCOTT USA.	

DATE TIME Y M D HOURS	ENTRIES MA LINES	Y BE ON MULTIP IF REQUIRED	LE	INSPECTOR'S SIGNATURE	LICENSE NUMBER
	A/C MODEL : A/C REG.: S/N	HAWKER 850XP N850NS 258789	ACTT LDGS	427.7 345	

/\	PARION	Work order
	RECTIFICATION DVD PLAYER P/N 866-0027-004 S/N 004613 IN, S/N 004514 DVD PLAYER U/S- REMOVE AND REPLACED DVD PLAYER P/N 866-0027-004 S/N 004613 IN, S/N 004514 OUT. TESTED IAW ROKWELL COLLINS MM 140-590032-0013. GROUND TEST SERVICEABLEGRD CHECK OUT. TESTED IAW ROKWELL COLLINS MM 140-590032-0013. GROUND TEST SERVICEABLEGRD CHECK	281045-14
1	OUT, TESTED IAW ROKWEED SERVICEABLE. SERVIC	281045-11
2	REMOVED AND REFEACH 134883 OUT. S/N 40238174 IAW ANIM S/N 800-1872-101 S/N 2V8PY OFF: IAW AMM	281045-13
	RG-390E S/N 4013-4002 SIN 2700 V WARD REPLACED TO THE REPLACED	2000

he Maintenance Described	Above Has Been Accomplished In Accordance With The App	Approval Number	20 267-92
Date : Oct 09, 2008 Time			
			_

Aircraft Model HS 125 · 850 x P	Serial Number	258789	
Reg #	Owner's Name	CHRISCOTT	US4.

LICENSE	INSPECTOR'S	ENTRIES MAY BE ON MULTIPLE	TIME	DATE
NUMBER	SIGNATURE	LINES IF REQUIRED	HOURS	Y M D
	SIGNATURE	LINES IF REQUIRED	HOURS	Y M D



A/C MODEL: HAWKER 850XP A/C REG.: N850NS S/N 258789 427.7

G.:	N850NS	LDGS	345
	258789		

	RECTIFICATION	Work order		
1	ALTERNATOR # 2 OFF LINE. ALTERNATOR GCU P/N; CB02701 S/N ON; 1022 S/N OFF: 3016 REPLACED IAW AMM CH: 24-22-02. RUN UP C//O. GRD CHECK SERVICEABLE.	281045-1		
2	ALTERNATOR # 2 ANNUN BULB BURNED. ANNUN BULB P/N: 736 REPLACED IAW AMM CH: 33-20-00. GRD CHECK SERVICEABLE.	281045-2		
3	FMS DATA BASE UPDATE: FMC#1 AND #2 J6-WORLD DATA BASE UPDATE CARRIED-OUT GROUND TEST SERVICEABLE EXP. DATE: 20 OCT 2008	281045-3		
1	EMAPS UPDATE: FSU#1AND #2 EMAPS DATA BASE UPDATE CARRIED OUT, GROUND TEST SERVICEABLE. EXP. DATE 20 OCT 2008	281045-3		
	ECHARTS UPDATE: FSU#1 AND #2 ECHARTS DISC 20 UPDATE CARRIED OUT.GROUND TEST SERVICEABLE.EXP.DATE 20 Oct 2008	281045-3		
	DVD PLAYER U/S. FOUND ONLY # 2 DVD NOT WORKING 1 DVD STUCK INSIDE.NEW UNIT ON ORDER. #1DVD SERVICEABLE. GRD CHECK SERVICEABLE.	281045-4		
	THRUST LEVERS NEED PAINT TOUCH UP. PAINT TOUCH-UP C/O ON THRUST LEVERS WITH HIGH TEMP BLACK PAINT, GRD CHECK SERVICEABLE.			
	COFFE POT LID BROKEN. COFFE POT P/N: 400-1797-04 S/N ON: 04-6-35362 S/N OFF: 06-01-38325 REPLACED. GRD CHECK SERVICEABLE.	281045-5 281045-6		
	OWNER REQUEST A PRE-FLIGHT PRE-FLIGHT FLIGHT INSPECTION C/O. GRD CHECK FOUND SERVICEABLE			
)	TASK 242 020 115/230VAC GFCI OUTLET INSPECTION CARRIED OUT IAW AMM 24-20-05.GRD CHECK SERVICEABLE.	281045-7 281045-8		
1	TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK SERVICEABLE.			
2	TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE.	281045-9 281045-10		
3	Collins Service Information Letter Task VHF-4000-08-1: Replaced VHF Com#1 P/N 822-1468-102 S/N 278DV OFF:. P/N 800-1872-101 S/N 2V8PY ON:. IAW AMM CHAP 23-10-00 Replaced VHF Com#2 P/N 822-1468-102 S/N 278DX OFF: P/N 800-1872-101S/N 2rH7V ON: IAW AMM CHAP 23-10-00. GRD CHECK SERVICEABLE.	281045-11		

ite: Oct 03, 2008 T	ime Signature DB	Approval Number 20 267-92

Aircraft Model 1-15 125 850x	Serial Number_	278789	
		CHRISCOTT	USA

DAIL	ENTRIES MAY BE ON MULTIPLE LINES IF REQUIRED	INSPECTOR'S SIGNATURE	LICENSE NUMBER
Y M D HOURS	LINES IF REGUITED		

SEARLINK

A/C MODEL: HAWKER 850XP ACTT 404.5 A/C REG.: N850NS LDGS 335 S/N 258789

A	TAHON	Work order
	RECTIFICATION ECHARTS UPDATE: FSU#1 AND #2 ECHARTS DISC 18 UPDATE CARRIED OUT. SOUTH AMERICA ECHARTS UPDATE: FSU#1 AND #2 ECHARTS DISC 18 UPDATE CARRIED OUT. SOUTH AMERICA ECHARTS UPDATE: FSU#1 AND #2 ECHARTS DISC 18 UPDATE CARRIED OUT. SOUTH AMERICA ECHARTS UPDATE: FSU#1 AND #2 ECHARTS DISC 18 UPDATE CARRIED OUT. SOUTH AMERICA ECHARTS UPDATE: FSU#1 AND #2 ECHARTS DISC 18 UPDATE CARRIED OUT. SOUTH AMERICA	280945-19
1	ECHARTS KEY ENABLETRO	280945-20
2	24/09/2008 PRE-FLIGHT INSPECTION C/O GRD CHECK SERVICEABLE.	

The Maintenance Described Above Has Been Accomplished In Accordance Walt the Applicable Standards of Airworthiness

Approval Number

Approval Number

NOSOIS CIDISCOTT ICA	Aircraft Model	175	125	850 X (Serial Number	258789	
	Reg #					VSA

DATE	TIME	ENTRIES MAY BE ON MULTIPLE	INSPECTOR'S	LICENSE
Y M D	HOURS	LINES IF REQUIRED	SIGNATURE	NUMBER

404.5 A/C MODEL: HAWKER 850XP N850NS LDGS 335 A/C REG.: 258789

	RECTIFICATION TASK 257059 FAK ANNUAL INSP CARRIED OUT IAW FAA FARS, 14 CFR APP A PART 121.805, NEXT DUE	Work order
	DATE SEPT 4, 2009. GRD CHECK SERVICEABLE.	280945-1
	TASK 242 020 115/230VAC GFCI OUTLET INSPECTION CARRIED OUT IAW AMM 24-20-05.GRD CHECK SERVICEABLE.	280945-2
	TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK SERVICEABLE.	280945-3
	TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE.	280945-4
	TASK 050500 E INSP CARRIED OUT IAW AFMS. GRD CHECK SERVICEABLE.	280945-4
	TASK 050630 F INSP CARRIED OUT IAW AFMS, GRD CHECK SERVICEABLE.	280945-5
	TASK 340002 DRAIN PITOT/STATIC DRAIN TRAPS CARRIED OUT IAW AMM 34-11-19. GRD CHECK SERVICEABLE.	280945-6
	TASK 340006 PRESSURE/SUCTION TEST PITOT/STATIC AND STALL WARNING SYSTEMS CARRIED OUT IAW AMM 34-11-19. GRD CHECK SERVICEABLE.	280945-7 280945-8
	TASK 340007 CHECK PITOT SYSTEM ISOLATION VALVES CARRIED OUT IAW AFMS OUT OF PHASE INSP. GRD CHECK SERVICEABLE.	280945-9
)	TASK 550015 INSPECT ELEVATOR MASS BALANCE WEIGHTS AND SPIGOTS CARRIED OUT IAW AFMS STRUCTURAL INSP. GRD CHECK SERVICEABLE.	280945-10
1	TASK 33R801 600 HRS/12 MONTHS BOOM BEAM LIGHTING EQUIPMENT INSP CARRIED OUT IAW LSM-500-042 AND LSM-500-047. GRD CHECK SERVICEABLE.	
2	TASK 256310 NOAA 406 MHZ ELT REGISTRATION CARRIED OUT WITH NEW ADRESS AND TELEPHONE. NEXT DUE DATE SEPT 2010. ELT ANNUAL CERTIFICATION CARRIED OUT IAW CAR 571.10 APP G. BATTERY DUE DATE MARCH 2012. GRD CHECK SERVICEABLE.	280945-11
3	TASK 312003 REPLACE DIGITAL CLOCK BATTERY N/A.	280945-12
	NLG MECHANICAL INDICATION SYSTEM NOT ADJUSTED PROPERLY—SYSTEM ADJUSTED IAW AMM 32-66-00. GRD CHECK SERVICEABLE.	280945-13
5	INVERTER #1 FAIL LIGHT NOT ILLUMINATING WITH INVERTER OFF—FOUND FUSE F38 OF ZK PANEL AT FAULT, REPLACED FUSE PN 5920-99-012-0075 IAW WD 25-8NA5-605. GRD CHECK SERVICEABLE.	280945-14
5	R/H INBOARD TIRE WORN TO LIMITR/H INBOARD WHEEL ASSY P/N AHA 1814 S/N 5030DX REMOVED AND REBUILT IAW DUNLOP COMPONENT MM 32-40-92 UNDER WO 280945-16. WHEEL ASSY REINSTALLED IAW AMM 32-40-12. GRD CHECK SERVICEABLE.	280945-15
7	NLG BOND POINT PLACARD FELL OFF—RE-INSTALLED PLACARD IAW AMM 20-00-00. GRD CHECK SERVICEABLE.	280945-16 280945-17

Date: SEPT 4, 2008 Time

Signature

Approval Number

Aircraft Model H\$ 125 850XP	Serial Number 6	258789	
Aircraft Model 1/ 1/10	Condi Hames		1101
Reg # N 850 N \$	Owner's Name _	CHRISCOTT	USA.

DATE TIME Y M D HOURS	ENTRIES MA LINES	Y BE ON MULTIP IF REQUIRED	LE	INSPECTOR'S SIGNATURE	LICENSE NUMBER
T IN B HOUSE	A/C MODEL : A/C REG.: S/N	HAWKER 850XP N850NS 258789	ACTT LDGS	401.8 332	

- 1	VIADON	Work order
	RECTIFICATION L/H FWD NAV LIGHT U/S : REPLACED L/H FWD NAV LIGHT IAW AMM 33-40-12. GRD CHECK FOUND	280845-8
	SERVICEABLE.	280845-9
	CREW REPORTED- DURING AT 6 STATE C/O NO FAULT FOUND. FMS DATA BASE UPDATE: FMC#1 AND #2 J6-WORLD DATA BASE UPDATE CARRIED-OUT GROUND FMS DATA BASE UPDATE: 24 SEPT 2008	280845-10
	FMS DATA BASE UPDATE: FMC#1 AROUND TEST 24 SEPT 2008 TEST SERVICEABLE EXP. DATE: 24 SEPT 2008 EMAPS UPDATE: FSU#1AND #2 EMAPS DATA BASE UPDATE CARRIED OUT. GROUND TEST	280845-10
	EMAPS UPDATE: FSU#1AND #2 EMATS DISC SERVICEABLE. EXP. DATE 24 SEPT 2008 SERVICEABLE. EXP. DATE 24 SEPT 2008 ECHARTS UPDATE: FSU#1 AND #2 ECHARTS DISC 17 UPDATE CARRIED OUT.GROUND TEST ECHARTS UPDATE: 10/09/2008	280845-10
	ECHARTS UPDATE: FSU#1 AND #2 ECHARTS SERVICEABLE.EXP.DATE 10/09/2008	

ite : AUG 25,20	08 Time Signa	ature: MF	h The Applicable Standards of Airwor Approval Numb	DOT-APP 19 267-92
I I	1 1			
-	-			
	-			

DOT-APP 19 267-92

MAINTENANCE/INSPECTION ENTRIES

Aircraft Model H\$ 125 850XP	Serial Number	258789	
Reg # N 850 N \$	Owner's Name_	CHRISCOTT	USA

DATE	TIME	ENTRIES MAY BE ON MULTIPLE	INSPECTOR'S	LICENSE
Y M D	HOURS	LINES IF REQUIRED	SIGNATURE	NUMBER

A/C MODEL: HAWKER 850XP ACTT 396.5 A/C REG.: **N850NS LDGS** 258789 S/N

	RECTIFICATION
1	FMS DATA BASE UPDATE: FMC#1 AND #2 J6-WORLD DATA BASE UPDATE CARRIED-OUT GROUND TEST SERVICEABLE EXP. DATE: 27 AUG 2008
2	EMAPS UPDATE: FSU#1AND #2 EMAPS DATA BASE UPDATE CARRIED OUT. GROUND TEST SERVICEABLE. EXP. DATE 27 Aug 2008
3	ECHARTS UPDATE: FSU#1 AND #2 ECHARTS UPDATE CARRIED OUT.GROUND TEST SERVICEABLE.EXP.DATE 13 Aug 2008
4	OWNER REQUEST A PRE-FLIGHT: PRE-FLIGHT FLIGHT INSPECTION C/O. GRD CHECK FOUND SERVICEABLE

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness

Date: JUL 22,2008 Time Signature: MF Approval Number

398.4 HAWKER 850XP **ACTT** A/C MODEL: 327 **LDGS** A/C REG.: **N850NS** S/N 258789



Date: 8/8/8 Time

Signature

	RECTIFICATION	Work
1	TASK 242 020 115/230VAC GFCI OUTLET INSPECTION CARRIED OUT IAW AMM 24-20-05.GRD CHECK SERVICEABLE.	Work ord
2	TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK SERVICEABLE.	280845-2
3	TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-20-05. GRD CHECK SERVICEABLE.	280845-3
4	TASK 490001 / 490003(OPTION 1) / 530019 / 530020 CARRIED OUT, APU OIL AND FILTER REPLACEMENT CARRIED OUT, RUN-UP CARRIED OUT, NO LEAK, GRD CHECK SERVICEABLE. SEE WORK ORDER FOR DETAILS, NOTE: APU HOURS AT 376.	280845-4
5	TASK # 341085, 341086, 341103, 341240, 341241, 34R005, 34R006, 34R019 TO BE CARRIED OUT TASK 341103STANDBY ALTIMETER INSPECTED AND TESTED IAW AMM 34-15-00 GRND CHECK SERVICEABLE.P/N 27101-01-01 S/N M016769. 341240/341241/341085/341086/34R019AIR DATA PRIMARY ALTITUDE SYSTEM INSPECTED AND TESTED IAW RVSM SPECIFICATION AMM CHAP34-17-00 GRND CHECK SERVICEABLE PN 822-1109-015 PILOT SN23TPY COPILOT SN 23TTV 34R005/34R006L-R PITOT-STATIC PROBE INSPECTED IAW AMM CHAP 34-11-01 GRND CHECK SERVICEABLE TRANSPONDER SYSTEM #1,#2 TESTED IAW AC MM CHAP 34-53-00. GRND CHECK SERVICEABLE. P/N 622-9210-008 TXP #1 S/N 28BVJ, TXP#2 S/N 28BVK.	280845-5
6	TASK 260008 FUNCTIONAL TEST SMOKE DETECTION SYSTEM CARRIED OUT IAW AMM 26-11-00. GRD CHECK SERVICEABLE.	280845-6
7	TASK 26R102 CABIN PORTABLE FIRE-X INSP. CARRIED OUT. GRD CHECK SERVICEABLE.	280845-7

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness

Dot - 8/8/8 Time Signature MS

Approval Number

Approval Number

Work order

280745-8

MAINTENANCE/INSPECTION ENTRIES

Aircraft Model HS	\$125 850x	Serial Number	258789	
		Owner's Name	CHRISCOTT	USA
Reg # 182	5017	Owner's Name _	O// K/OCO//	

DATE	I IIVIL	ENTRIES MAY BE ON MULTIPLE LINES IF REQUIRED	INSPECTOR'S SIGNATURE	LICENSE NUMBER
YMD	HOURS	LINES II MECOME		

S/N

396.5 ACTT HAWKER 850XP A/C MODEL: LDGS 325 A/C REG.: N850NS 258789

	IMION	Work order
	RECTIFICATION AIRSHOW FREEZES AFTER 5 MINUTES IN USE—TROUBLESHOOTING CARRIED OUT ALONG WITH COLLINS TECH REP AND FOUND AIRSHOW UNIT AT FAULT. REPLACED UNIT P-N ON 920055 S-N ON COLLINS TECH REP AND FOUND AIRSHOW UNIT AT FAULT. REPLACED P-N 2022-1-1 S-N ON G01003320. STILL AIRSHOW WOULD FREEZE AFTER 5 MINUTES IN USE. TROUBLESHOOTED FURTHER G01003320. STILL AIRSHOW WOULD FREEZE AFTER 5 MINUTES IN USE. TROUBLESHOOTED FURTHER GOILOUT ON THE CONTROL AIRSHOW OF 2001-1-1 S-N ON INTO SYSTEM AND FOUND AUDIO VIDEO DISTRIBUTOR AT FAULT. REPLACED P-N 2022-1-1 S-N ON INTO SYSTEM AND FOUND AUDIO VIDEO DISTRIBUTOR AT FAULT. REPLACED SERVICE ABLE.	280745-1
	INTO SYSTEM AND FOUL FUNCTIONAL FUNCTIONAL ASSEMBLIES HAVING A SUSPECT 205410192 S-N OFF 206140276. FULL FUNCTIONAL CONTROL ASSEMBLIES HAVING A SUSPECT 205410192 S-N OFF 206140276. FULL FUNCTIONAL F	280745-4
2	O S AND OR MANUEL EGUI NOTE L-R ENGINE FCO PASS) — REPLACED BURST DISC ASSY P-N INSTALLED	280745-5
3	SB 35-3886 REFLACED OXYGEN ED OXYGEN ED OUT. GROUND TEST	280745-7
4	ECHARTS UPDATE: FSUST AND SERVICE ABLE ENP. DATE 30 JUL 2008 SERVICE ABLE ENP. DATE 30 JUL 2008	

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness

Approval Number Time Date : JUL 18.2008



396.5 HAWKER 850XP ACTT A/C MODEL: 325 LDGS N850NS A/C REG.: 258789 S/N

RECTIFICATION
TASK 760130 DOWN LOAD L-R ENGINE COMPUTERS CARRIED OUT, GRD CHECK SERVICEABLE.

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness

Approval Number

Approval Number

Date: JUL18, 2008 Time

Signature

rcraf	N85014 Owner's Name CHRISCOTT (ISA
DAT M	E TIME ENTRIES MAY BE ON MULTIPLE INSPECTOR'S D HOURS LINES IF REQUIRED SIGNATURE	LICENSE NUMBER
(CTA)	A/C MODEL: HAWKER 850NP ACTT 379.2 A/C REG.: N850NS LDGS 311 S/N 258789	
	DECTIFICATION	Work order
,	FMS DATA BASE UPDATE: FMC#1 AND #2 J6-WORLD DATA BASE UPDATE CARRIED-OUT GROUND	280745-2
2	TEST SERVICEABLE EXP. DATE: 30 JUL 2008 EMAPS UPDATE: FSU#1AND #2 EMAPS DATA BASE UPDATE CARRIED OUT. GROUND TEST SERVICEABLE. EXP. DATE 30 JUL 2008	280745-2
-	FCHARTS UPDATE: FSU#1 AND #2 ECHARTS UPDATE CARRIED OUT.GROUND TEST	280745-2
3	SER VICEABLE.EXP.DATE 16 JUL 2008 TASK 242020 TEST 115/230 VAC GFCI OUTLET CARRIED OUT IAW AMM 24-20-05. GRD CHECK	
4	GERVICEARIE	280645-15
5	TASK 243154/243155 CAPACITY TEST ON #1 AND #2 MAIN BATTERY CARRIED OUT UNDER STARLINK AVIATION W-O#280645-21. INSTALLED IAW AMM 24-30-00. GRD CHECK SERVICEABLE.	280645-16
6	TASK#243156/243157/243158/243159/243160 ENERGY LEVEL TEST ON #3, 4, 5, 6 AND 7 CARRIED OUT IAW	280645-17
	AMM 24-30-155.GRD CHECK SERVICEABLE. TASK 381090 CLEAN GALLEY WATER SYSTEM IAW AMM 38-10-00. GRD CHECK SERVICEABLE.	280645-18
7	TASK 381091 CLEAN LAVATORY WATER SYSTEM IAW AMM 38-20-05. GRD CHECK SERVICEABLE.	280645-19
9	TASK 210006 210007 INSPECTED WATER SEPERATOR FOR SATISFACTORY CONDITION AND INSPECTED WATER SEPERATOR WATER DRAIN, WATER DRAIN PIPELINE.HP LINE TO WATER INJECTOR NOZZLE AND WATER INJECTOR NOZZLE ARE FREE FROM BLOCKAGES AND OBSTRUCTIONS.NO FAULT FOUND. GRD CHECK SERVICEABLE.	280645-20
10	PRE-FLIGHT INSPECTION CARRIED OUT, GRD CHECK SERVICEABLE.	280745-3
	Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness JUL 3,2008 Time Signature AM Approval Number DOT - APP 2677-92	

Aircraft Model	H\$125	850X Serial Number	258789	
	1850N\$	Owner's Name	CHRISCOTT	USH

DATE	TIME	ENTRIES MAY BE ON MULTIPLE LINES IF REQUIRED	INSPECTOR'S SIGNATURE	LICENSE NUMBER
Y M D	HOURS	LINES IF NEGOTIES		
			L	



A/C MODEL: HAWKER 850XP ACTT 3.74. -A/C REG.: N850NS LDGS S/N 258789

11	ANTON	Work order
	RECTIFICATION TASK 242 020 115 230VAC GFCI OUTLET INSPECTION CARRIED OUT IAW AMM 24-20-05.GRD CHECK	280645-7
1	SERVICEABLE. WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK	280645-8
2	SERVICEABLE. SYSTEM CARRIED OUT IAW ANNIO-20-03. GRD CHECK	280645-9
3	SERVICEABLE. SERVICEABLE CARRIED OUT BY SKIPE CARRI	280645-10
4	SERVICEABLE. TASK 237015 237016 TEST CLEAN CVR ULB CARRIED OUT BY SKYSERVICE UNDER STARLINK TASK 237015 237016 TEST CLEAN CVR ULB CARRIED OUT. GRD CHECK SERVICEABLE. AVIATION P.O# 420499. INSTALLED. FUNCTIONAL OF CVR CARRIED OUT. GRD CHECK SERVICEABLE. SB25-3823R1-INSPECTION REPLACEMENT OF SEAT BELT SHACKLE—SB 25-3823R1 WAS APPLICABLE SB25-3823R1-INSPECTION REPLACEMENT OF SEAT BELT SHACKLES REPLACED IN AUG 15,2007 UNDER STARLINK AVIATION W-O 270845- AND ALL SEAT BELT SHACKLES REPLACED IN AUG 15,2007 UNDER STARLINK AVIATION W-O 270845-	280645-11
5	AND ALL SEAT BELT SHARE	280645-12
5	AND ALL SEAT BELT SHACKLES REFERENCE 3. GRD CHECK SERVICEABLE. 3. GRD CHECK SERVICEABLE. TASK 760130 DOWN LOAD L-R ENGINE COMPUTERS CARRIED OUT. GRD CHECK SERVICEABLE. TASK 760130 DOWN LOAD L-R ENGINE COMPUTERS CARRIED OUT. GRD CHECK SERVICEABLE. CREW REPORTED NOSE WHEEL VIBRATION JUST AFTER TAKE OFF—REMOVED L-R NOSE WHEEL CREW REPORTED NOSE WHEEL VIBRATION JUST AFTER TAKE OFF—REMOVED L-R NOSE WHEEL CREW REPORTED NOSE WHEEL SERVICEABLE.	280645-13
7	TASK 760130 DOWN LOAD L-R ENGING CREW REPORTED NOSE WHEEL VIBRATION JUST AFTER TAKE OFF—REMOVED L-R NOSE WHEEL CREW REPORTED NOSE WHEEL VIBRATION JUST AFTER TAKE OFF—REMOVED L-R NOSE WHEEL ASSY IN THERE ASSY AND BALANCED. ADDED WEIGHT ACCORDINGLY. INSTALLED L-R WHEEL ASSY IN THERE ASSY AND BALANCED. ADDED WEIGHT ACCORDINGLY. GRD CHECK SERVICEABLE. RESPECTIVE PLACE IAW AMM 32-40-21. GRD CHECK SERVICEABLE.	

Aircraft Model HS 125 850 x P	Serial Number	258 789	
Reg # <u> </u>	Owner's Name _	CHRISCOTT USA	

DATE TIME		ENTRIES MAY BE ON MULTIPLE	INSPECTOR'S	LICENSE
M D	HOURS	LINES IF REQUIRED	SIGNATURE	NUMBER
M D	HOURS	LINES IF REQUIRED	SIGNATURE	NUME



A/C MODEL: HAWKER 850XP ACTT 378.7 A/C REG .: N850NS LDGS 310 S/N

258789

	RECTIFICATION	Work
		Work ord
1	GALLONS). REPLENISHED TIRE PRESSURE IAW AMM 12-32-00. GRD CHECK SERVICEABLE.	280645.
H	NOSE WHEEL SHIMMY. FOUND LACK OF GREASE IN NOSE WHEEL AXLE BEARINGS CAUSING WHEEL	
2	SPINNING AFTER T/O. NOSE AXLE BEARINGS GREASED IAW AMM CH: 32-40-31 GRD CHECK	280645.
	SERVICEABLE	200045.
3	CUSTOMER REQUEST TO CHECK NOSE OLEO EXTENTION .NOSE OLEO FOUND WITHIN LIMITS.	
3	PRESSURE CHECKED IAW AMM CH: 12-32-00. GRD CHECK SERVICEABLE.	280645.
4	COPILOT CUP HOLDER DOES NOT CLOSE, COPILOT CUP HOLDER REPAIRED .GRD CHECK	
4	SERVICEABLE.	280645.
	CUSTOMER REQUEST TO UPDATE ECHARTS—. LOADED NEW FMS DATABASE ECHARTS AND EMAPS	
6	FSU 1 AND 2. GRD CHECK SERVICEABLE. EXP DATE ECHARTS JUNE 18, 08 AND EMAPS JULY 2, 08.	280645.
	FMC #1 AND #2 J6 WORLD UPDATE C/O EXP. DATE: JULY 2, 08. GRD CHECK SERVICEABLE.	-50045.

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworth The Date: 4 JUIN, 2008 Time Signature DB. Approval Number



A/C MODEL: HAWKER 850XP **ACTT** 378.7 A/C REG.: S/N N850NS 310 LDGS 258789

1 AIRSHOW 410 SYSTEM P/N: 70093 S/N: D03161705 REMOVED AND SENT FOR REPAIR	10.
	Work order
	280645-4
The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards	f Airwathinger

Date: 4 JUIN, 2008 Tim	e Signature DB	Approval Number	267.92
1315 VI 1410		88	

#_ ATE		ENSE MBER
	A/C MODEL: HAWKER 850XP ACTT 376.9 A/C REG.: N850NS LDGS 308 S/N 258789	
	RLINK	Work or
	RECTIFICATION CREW REPORTED UNABLE TO MOVE RUDDER IN FLIGHT—RUDDER F/C CARRIED OUT IAW AMM 27- CREW REPORTED UNABLE TO MOVE RUDDER IN FLIGHT—RUDDER F/C CARRIED OUT IAW AMM 27-20-51. RUDDER AUTOPILOT AND YAW DAMPER F/C CARRIED OUT IAW	
	RECTIFICATION CREW REPORTED UNABLE TO MOVE RUDDER IN FLIGHT—RUDDER F/C CARRIED OUT IAW AMM 27-20-31. RUDDER AUTOPILOT 20-00. RUDDER BIAS INSPECTED AND F/C CARRIED OUT IAW DAMPER F/C CARRIED OUT IAW SERVO INSPECTED IAW AMM 22-10-20 AND AUTOPILOT STAYED ENGAGED, PLEASE SERVO INSPECTED IAW AMM 22-10-20 AND AUTOPILOT STAYED ENGAGED, PLEASE SERVO INSPECTED IAW AMM 22-10-20 AND AUTOPILOT STAYED ENGAGED, PLEASE SERVICE ARE ENGAGED.	
1	20-00. RUDDER BIAS INSPECTED AND F/C CARDIEO AUTOPILOT AND YAW DAMPER F/C CARRIED OUT IAW 20-00. RUDDER BIAS INSPECTED IAW AMM 22-10-20 AND AUTOPILOT AND YAW DAMPER F/C CARRIED OUT IAW SERVO INSPECTED IAW AMM 22-10-20 AND AUTOPILOT STAYED ENGAGED, PLEASE AMM 22-10-00. COULN'T DUPLICATE SNAG, SUSPECTING AUTOPILOT STAYED ENGAGED, PLEASE AMM 22-10-00. COULN'T DUPLICATE SNAG, SUSPECTION CARRIED OUT IAW AMM 24-20-05.GRD CHECK TASK 242 020 115/230VAC GFCI OUTLET INSPECTION CARRIED OUT IAW AMM 38-10-00. GRD CHECK	280545-6
2	TASK 242 020 11.7255 TASK 242 020 11.725 TASK 242 020 11.7255 TASK 242 020 11.725 TASK 242 020 11.725 TASK 242 020 11.725 TASK 242 020 11.725 TASK 242 020 1	280545-4 280545-5
3	TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM38-20-05. GRD CHECK SERVICEABLE. TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM38-20-05. GRD CHECK	280545-3
4	TASK 381091 CLEAN LAVATORY WATER SERVICEABLE.	2000
	Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness Approval Number MAY 16, 2008 Time Signature MS Approval Number	
-		
1		

Aircraft Model 45/25	Serial Number	258 789
Reg # N850N\$	Owner's Name _	Chriscott USA

6		A/C MODEL : A/C REG.: S/N	HAWKER 850XP N850NS 258789	ACTT LDGS	367.4	
	LINK					
	RECTIFICATION TASK 242 020 115 230VAC	GFCI OUTLET INSPE	ECTION CARRIED OUT I	AW AMM 24-20-	05.GRD CHECK	Work ord
1 2	TASK 242 020 115 230VAC SERVICEABLE. TASK 381090 CLEAN GAL SERVICEABLE.	LEY WATER SYSTEM	M CARRIED OUT IAW A	MM 38-10-00. GR	D CHECK	280445-2
2	TASK 242 020 115 230VAC SERVICEABLE.	LEY WATER SYSTEM	M CARRIED OUT IAW A	MM 38-10-00. GR	D CHECK	280445-2 280445-3 280445-1



	RECTIFICATION	
1	08 AND EMAPS JUNE 4, 08.	Work order
2	PRE-FLIGHT CHECK CARRIED OUT IAW HAWKER 850XP AFMS. REPLACED COCKPIT SPEAKER INHIBIT LIGHT BULS(X2) PN 6839 IAW AMM 33-10-00. REPLACED TAIL NAV LIGHT PN 1683 IAW AMM 33-40-11. REPLENISHED NON-POTABLE WATER TANK WITH CLEAN WATER REPLENISHED TIRE PRESSURE IAW AMM 12-32-00 AND SERVICED T/R ACCUMULATOR IAW AMM 12/29-00. GRD CHECK SERVICEABLE.	280545-1
		280545-2

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness

MS

Date: MAY 13, 2008 Time

Signature

Approval Number



			0=0709	
Aircraft Model	45125	Serial Number	258 701	- A
110	25011\$	Owner's Name	CHRISCOTT	USH
Reg #/\dot\	00104	_ Owner's Name _		

DATE TIME Y M D HOURS	ENTRIES MAY LINES I	BE ON MULTIPLE FREQUIRED		INSPECTOR'S SIGNATURE	LICENSE NUMBER
\$	A/C MODEL : A/C REG.: S/N	HAWKER 850XP N850NS 258789	ACTT LDGS	348.9 202 288	du ,

	Work order
RECTIFICATION TASK 260008 FUNCTIONAL TEST SMOKE DETECTION SYSTEM CARRIED OUT IAW AMM 26-11-0	00. GRD 280345-1
CHECK SERVICEABLE. TASK 242 020 115 230VAC GFCI OUTLET INSPECTION CARRIED OUT IAW AMM 24-20-05.GRD CH	IECK 280345-2
TASK 242 020 115 230 VAC GICL STATE SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK	280345-3
TASK 381090 CLEAN GALLET WATER SYSTEM CARRIED OUT IAW AMM38-20-05. GRD CHEC TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM38-20-05.	2K 280345-4
TASK 381091 CLEAN LAVATORT WITH CHECK SERVICE ABLE.	280345-5
SER VICEABLE. TASK 26R102 CABIN PORTABLE FIRE-X INSP. CARRIED OUT GRD CHECK SERVICEABLE. TASK 26R102 CABIN PORTABLE FIRE-X INSP. CARRIED OUT GRD CHECK SERVICEABLE.	280345-6
AD 2006-19-04 FOUND NOT APPLICABLE TORN-REPLACED DOOR CAP P-N \$25FC2943. GRD CHEC	280245-14
RUBBER AT BOTTOM OF ENTRY DOOR TO SERVICE AFTER 10 MIN—R-H MFD REPLACED P-N 822-1753-SERVICE ABLE. CO-PILOT MFD FAILED IN FLIGHT-IT RESET AFTER 10 MIN—R-H MFD REPLACED P-N 822-1753-CO-PILOT MFD FAILED IN FLIGHT-IT RESET AFTER 10 MIN—R-H MFD REPLACED P-N 822-1753-CO-PILOT MFD FAILED IN FLIGHT-IT RESET AFTER 10 MIN—R-H MFD REPLACED P-N 822-1753-CO-PILOT MFD FAILED IN FLIGHT-IT RESET AFTER 10 MIN—R-H MFD REPLACED P-N 822-1753-CO-PILOT MFD FAILED IN FLIGHT-IT RESET AFTER 10 MIN—R-H MFD REPLACED P-N 822-1753-CO-PILOT MFD FAILED IN FLIGHT-IT RESET AFTER 10 MIN—R-H MFD REPLACED P-N 822-1753-CO-PILOT MFD FAILED IN FLIGHT-IT RESET AFTER 10 MIN—R-H MFD REPLACED P-N 822-1753-CO-PILOT MFD FAILED IN FLIGHT-IT RESET AFTER 10 MIN—R-H MFD REPLACED P-N 822-1753-CO-PILOT MFD FAILED IN FLIGHT-IT RESET AFTER 10 MIN—R-H MFD REPLACED P-N 822-1753-CO-PILOT MFD FAILED IN FLIGHT-IT RESET AFTER 10 MIN—R-H MFD REPLACED P-N 822-1753-CO-PILOT MFD FAILED IN FLIGHT-IT RESET AFTER 10 MIN—R-H MFD REPLACED P-N 822-1753-CO-PILOT MFD FAILED IN FLIGHT-IT RESET AFTER 10 MIN—R-H MFD REPLACED P-N 822-1753-CO-PILOT MFD FAILED IN FLIGHT-IT RESET AFTER 10 MIN—R-H MFD REPLACED P-N 822-1753-CO-PILOT MFD FAILED IN FLIGHT-IT RESET AFTER 10 MIN—R-H MFD REPLACED P-N 822-1753-CO-PILOT MFD FAILED IN FLIGHT-IT RESET AFTER 10 MIN—R-H MFD REPLACED P-N 822-1753-CO-PILOT MFD FAILED IN FLIGHT-IT RESET AFTER 10 MIN—R-H MFD REPLACED P-N 822-1753-CO-PILOT MFD FAILED IN FLIGHT-IT RESET AFTER 10 MIN—R-H MFD REPLACED P-N 822-1753-CO-PILOT MFD FAILED IN FLIGHT-IT RESET AFTER 10 MIN—R-H MFD REPLACED P-N 822-1753-CO-PILOT MFD FAILED IN FLIGHT-IT RESET AFTER 10 MIN—R-H MFD REPLACED P-N 822-1753-CO-PILOT MFD FAILED IN FLIGHT-IT RESET AFTER 10 MIN—R-H MFD REPLACED P-N 822-1753-CO-PILOT MFD FAILED IN FLIGHT-IT RESET AFTER 10 MIN—R-H MFD REPLACED P-N 822-1753-CO-PILOT MFD FAILED F	308 S-N 280245-17

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness

| Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Applicable Standards of Airworthiness | Dot Airworth



A/C MODEL: HAWKER 850XP ACTT 348.9
A/C REG.: N850NS LDGS 288
258789

STARLINK	Work order
RECTIFICATION 1 PRE-FLIGHT CHECK CARRIED OUT IAW HAWKER 850XP AFMS. REPLENISH TK AMM 12-30-00. REPLENISH OXYGEN SYSTEM IAW AMM 12-35-00. GRD CHECK AMM 12-30-00. REPLENISH OXYGEN SYSTEM INSPECTION CARRIED OUT IAW AMM	S(5 US GALLONS) IAW SERVICEABLE. 280345-11
1 PRE-FLIGHT CHECK CARRIED OXYGEN SYSTEM 1A. 12-30-00. REPLENISH OXYGEN SYSTEM 1A. 12-30-00. REPLENISH OXYGEN SYSTEM 1A. 12-30-00. REPLENISH OXYGEN SYSTEM 1A. 12-30-00.	24-20-05.GRD CHECK 280345-8
	.00. GKD CHECK
AMM 12-30-00. REPLENIST TASK 242 020 115/230VAC GFCLOUTLET INSPECTION CARRIED OUT IAW AMM 38-10-SERVICEABLE. TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM38-25 SERVICEABLE. TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM38-25 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW	20-05. GRD CHECK 280345-10
4 TASK 381091 CLEAN LAVATORY WATER	
SERVICEABLE.	Standards of Airworthiness

4 TASK 381091 CTA: SERVICEABLE.	A ratiophle Standards of Airworthiness
Been Accomplish	led In Accordance With The Applicable States
The Maintenance Described Above Has Been Signature	DB D.B. Approval Number \$ 20
Date: MARCH 28, 2008 Time Signature	

Reg #_

MAINTENANCE/INSPECTION ENTRIES

MIDCOAST A JET AVIATION COMPANY

LOGBOOK SUPPLEMENT

REMOVE #1 MLG WHEEL ASSY. P/N AHA1814, S/N 5307EE (TIRE OFF P/N 033-504-0, S/N 6242U05020) AND REPLACE WITH A REPAIRED UNIT P/N AHA1814 (TIRE ON P/N 033-504-0, S/N 7102U00317). SERVICE TIRE TO PROPER LEVEL.

Model No: HS-850XP

Registration No:

N850NS

Serial No: 258789

Landings/Cycles: 283

Hours: 341.8 Date: February 12, 2008 The aircraft/airframe/engine/propeller identified above was repaired and inspected in accordance with current regulations of 35700 except as

the Federal Aviation Administration and with respect to the work specified in Work Order otherwise noted is approved for return to service only for the work performed.

Authorized Signature

A&P 2715189

Midcoast Aviation, Hangar 113, Teterboro Airport, Teterboro, New Jersey 07608

Serial Number 258 789 Aircraft Model ____ H\$ Owner's Name CHRISCOTT Reg #_

	DATE TIME Y M D HOURS	ENTRIES MAY BE ON MULTIPLE LINES IF REQUIRED	INSPECTOR'S SIGNATURE	LICENSE NUMBER
--	-----------------------	---	-----------------------	-------------------

STARLINK

1

HAWKER 850XP ACTT 341.8 A/C MODEL: **N850NS** LDGS 283 A/C REG.:

258789 S/N

Work order RECTIFICATION

CREW REPORTED EMER LIGHTS NOT WORKING—VERIFIED BATTERY, FOUND SERVICEABLE, FULL

CREW REPORTED EMER LIGHTS NOT WORKING—VERIFIED BATTERY, FOUND SERVICEABLE, FULL CREW REPORTED EMER LIGHT OUT IAW ENGINEERING TEST PLAN MANUAL ETP235256 REV 6. FUNCTIONAL CHECK CARRIED OUT IAW ENGINEERING TEST PLAN MANUAL ETP235256 REV 6. FUNCTIONAL CHECK CARRIED OUT TAW ENGINEERING TEST TEAN MAINUAL E1P235256 REV 6.
FOUND R-H UPPER WING LIGHT BURNT, INSTALLED NEW BULB P-N 1317, GRD CHECK SERVICEABLE. 280245-12

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness Approval Number Signature Date: FEB 15, 2008 Time

HAWKER 850XP ACTT 348.9 A/C MODEL: LDGS 288 N850NS A/C REG.: 258789 S/N

	Work order
TELEPHONE DOES NOT WORK-REPLACED COMPLETE MODULE P-N ON P12199-002 S-N ON TELEPHONE DOES NOT WORK-REPLACED COMPLETE MODULE P-N ON P12199-002 S-N ON TELEPHONE DOES NOT WORK-REPLACED COMPLETE MODULE P-N ON P12199-002 S-N ON TELEPHONE DOES NOT WORK-REPLACED COMPLETE MODULE P-N ON P12199-002 S-N ON	280245-9
720 P-N OTT SERVICE ABLE. SERV	280245-13
TION ALO.	280245-15
IEAR PAINT TOTAL ECK SERVICEABLE. ECK SERVICEABLE. ECK SERVICEABLE.	280245-16
O R-H NAV LIGHT TAPE. GRD CHECK SERVICE: SERVICE	280245-18
23R1 MANDATOKT	280245-19
1845-3 18	280245-20
LUCHIR	FICATION VETELPHONE DOES NOT WORK-REPLACED COMPLETE MODULE P-N ON P12199-002 S-N ON P1720 P-N OFF 310-10595-002 S-N OFF 1059511716. FULL OPERATIONAL CHECK CARRIED OUT. GRD 1720 P-N OFF 310-10595-002 S-N OFF 1059511716. FULL OPERATIONAL CHECK CARRIED OUT. GRD 1720 P-N OFF 310-10595-002 S-N OFF 1059511716. FULL OPERATION—DETAIL VISUAL SERVICEABLE. LOT SEAT BELT GIVING TO MUCH SLACK-NOT ENOUGH TENSION—DETAIL VISUAL LOT SEAT BELT GIVING TO MUCH SEAT FOUND SEAT BELT AIRWORTHY. GRD CHECK CETION ALONG WITH A FUNCTIONAL TEST. FOUND SEAT BELT AIRWORTHY. GRD CHECK CEABLE. HECK SERVICE ABLE. HECK SERVICE ABLE. JOR-H NAV LIGHT PROTECTIVE TAPE PEELING OFF-REMOVED OLD TAPE AND INSTALLED HECK SERVICE ABLE. ROTECTIVE TAPE. GRD CHECK SERVICEABLE. ROTECTIVE TAPE. GRD CHECK SERVICEABLE. 10845-3 DEFILLED-ADDED 1.5 GALLONS. GRD CHECK SERVICEABLE. 109645-3 DEFILLED-ADDED 1.5 GALLONS. GRD CHECK SERVICEABLE. 110 PRESSURE LIGHT BULBS BURNT—REPLACED TWO BULBS P-N 387. GRD CHECK 111 FL PRESSURE LIGHT BULBS BURNT—REPLACED TWO BULBS P-N 387. GRD CHECK

SERVICEABLE The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthings 2

Approval Number

Date FEB 22, 2008 Time

Signature

Aircraft Model 4 125

Reg.# N850 N\$

Serial Number __

Owner's Name

- Haiscott

UFA

TIME
Y M D HOURS

ENTRIES MAY BE ON MULTIPLE LINES IF REQUIRED INSPECTOR'S SIGNATURE

LICENSE NUMBER



A/C MODEL : A/C REG.: HAWKER 850XP

ACTT

340.8

N 258

N850NS 258789 LDGS

282

	RECTIFICATION	W
	PRE-FLIGHT CHECK CARRIED OUT IAW HAWKER 850XP AFMS, REPLENISH TKS(5 US GALLONS) IAW AMM 12-30-00, REPLENISH OXYGEN IAW AMM 12-35-00. GRD CHECK SERVICEABLE.	Y.
	TASK 242 020 115/230VAC GFCI OUTLET INSPECTION CARRIED OUT IAW AMM 24-20-05.GRD CHECK SERVICEABLE.	28
	TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK SERVICEABLE.	28
1	TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM38-20-05. GRD CHECK SERVICEABLE.	28
5	TASK 26R102 CABIN PORTABLE FIRE-X INSP. CARRIED OUT SEPT 24, 2007 W-O 270945-7.	28

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness

Date: FEB 8, 2008 Time

Signature

MS

Approval Number

DOT - APP 5 267 - 92



A/C MODEL : A/C REG.: HAWKER 850XP N850NS

ACTT

341.8

S/N

258789

LDGS

283

RECTIFICATION
CABIN WATER TANK TO BE REPLACED DUE TO CORROSION—REPLACED WATER TANK P-N 138-531790-0007, CLEANED TANK IAW AMM 38-10-00. GRD CHECK SERVICEABLE.
R-H CDU KEYPAD-VARNISH FINISH PEELING—REPLACED R-H CDU P-N 822-1485-066 S-N ON 24F09 S-N OFF 273 VL IAW AMM 34-00-00. GRD CHECK SERVICE ABLE.
CUSTUMER REQUESTED MAXARETT =1 AND =2 TO BE TESTED—FULL FUNCTIONAL OF MAXARETT #1 AND #2 CARRIED OUT IAW AMM 32-40-101. FOUND SERVICEABLE.
AND #2 CARRIED OUT IAW AMM 32-40-101. FOUND SERVICEABLE. TKS LOW- FILLED TKS TANK-ADDED 7 GAL. GRD CHECK SERVICEABLE.

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness

Date: FEB 15, 2008 Time

Signature

AM

Approval Number

2 APP 2867-93

11 / 175	758789
	Serial Number 238 78 1
Reg #	Owner's Name CHRISCOTT USA

DATE TIME Y M D HOURS	ENTRIES MA' LINES I	Y BE ON MULTIPLE IF REQUIRED		INSPECTOR'S SIGNATURE	LICENSE NUMBER
	A/C MODEL : A/C REG.: S/N	HAWKER 850XP N850NS 258789	ACTT LDGS	331.0 278	



MINION	Work order
RECTIFICATION PRE-FLIGHT CHECK CARRIED OUT IAW HAWKER 850XP AFMS, REPLENISH TKS IAW AMM 12-30-00, PRE-FLIGHT CHECK CARRIED OUT IAW HAWKER 850XP AFMS, REPLENISH TKS IAW AMM 12-30-00, PRE-FLIGHT CHECK CARRIED OUT IAW HAWKER 850XP AFMS, REPLENISH TKS IAW AMM 12-30-00, PRE-FLIGHT CHECK CARRIED OUT IAW HAWKER 850XP AFMS, REPLENISH TKS IAW AMM 12-30-00, PRE-FLIGHT CHECK CARRIED OUT IAW HAWKER 850XP AFMS, REPLENISH TKS IAW AMM 12-30-00, PRE-FLIGHT CHECK CARRIED OUT IAW HAWKER 850XP AFMS, REPLENISH TKS IAW AMM 12-30-00, PRE-FLIGHT CHECK CARRIED OUT IAW HAWKER 850XP AFMS, REPLENISH TKS IAW AMM 12-30-00, PRE-FLIGHT CHECK CARRIED OUT IAW HAWKER 850XP AFMS, REPLENISH TKS IAW AMM 12-30-00, PRE-FLIGHT CHECK CARRIED OUT IAW HAWKER 850XP AFMS, REPLENISH TKS IAW AMM 12-30-00, PRE-FLIGHT CHECK CARRIED OUT IAW AMM 12-32-00. GRD CHECK SERVICEABLE.	280145-2
REPLENISH TIRES PRESSORE AND OUTLET INSPECTION CARRIED OUT IAW AMM 24-20-05. GRD CHECK	280145-3
I SERVICEABLE.	280145-4
TASK 381090 CLEAN GALLEY WATER STSTEM SERVICEABLE. TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM38-20-05. GRD CHECK	280145-5
TASK 381091 CLEAN LAVATORT	

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness DOT - APP 5 267 - 92 Signature

Date: JAN 4, 2008 Time

STARLINK

HAWKER 850XP 331.0 ACTT A/C MODEL: LDGS 278 N850NS A/C REG.: 258789 S/N

STARLINK	Work order
RECTIFICATION CREW REPORTED APU GENERATOR KICKS OFF-LINE INTERMITTENTLY DURING COLD WEATHER CREW REPORTED APU GENERATOR KICKS OFF-LINE INTERMITTENTLY DURING COLD WEATHER CREW REPORTED APU GENERATOR KICKS OFF-LINE INTERMITTENTLY DURING COLD WEATHER OPERATION—REPLACED APU GCU PN 51539-006H SN ON 96721 SN OFF P1383 IAW AMM 24-36-03. GRD OPERATION—REPLACED APU GCU PN 51539-006H SN ON 96721 SN OFF P1383 IAW AMM 24-36-03. GRD	280145-1
1 OPERATION—REPLACED APU GCUTATION	

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness DOT - APP 5 207 - 02 Signature Date: JAN 7, 2008 Time

Serial Number 258 789
Owner's Name Chriscott USA

DATE	TIME	ENTRIES MAY BE ON MULTIPLE	INSPECTOR'S	LICENSE
Y M D	HOURS	LINES IF REQUIRED	SIGNATURE	NUMBER



A/C MODEL: HAWKER 850XP A/C REG.: N850NS 258789

ACTT **LDGS**

320.2 271

	RECTIFICATION	Work
1	PRE-FLIGHT CHECK CARRIED OUT IAW HAWKER 850XP AFMS, REPLENISH TKS IAW AMM 12-30-00, GRD CHECK SERVICEABLE.	Work
2	AD 2007-21-08 WIRE BUNDLE INTERFERENCE IN THE DA PANEL FOUND NOT APPLICABLE BY AIRCRAFT SERIAL NUMBER.	271245 271245
3	TASK 242 020 115 230VAC GFCI OUTLET INSPECTION CARRIED OUT IAW AMM 24-20-05.GRD CHECK SERVICEABLE.	271245
4	TASK 381090 CLEAN GALLEY WATER SYSTEM IAW AMM 38-10-00. GRD CHECK SERVICEABLE.	
5	TASK 381091 CLEAN LAVATORY WATER SYSTEM IAW AMM38-20-05. GRD CHECK SERVICE ABLE.	271245
6	R-H #1 PSU TOUCH SCREEN NOT WORKING—REPLACED P-N 2516-1-1 S-N ON 206420468 S-N OFF 205490214 TESTED IAW COLLINS SERVICE MANUAL GRD CHECK SERVICEABLE.	271245 271245
7	TASK 760130 #1 AND #2 ENGINE DOWNLOAD ECTM CARRIED OUT. GRD CHECK SERVICEABLE.	271245

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness

Date: DEC 12, 2007 Time Signature



A/C MODEL: HAWKER 850XP ACTT 329.7 A/C REG .: N850NS LDGS 276 S/N 258789

	RECTIFICATION
1	PRE-FLIGHT CHECK CARRIED OUT IAW HAWKER 850XP AFMS, REPLENISH TKS IAW AMM 12-30-00, GRD CHECK SERVICEABLE.
2	LAVATORY SINK-VARNISH FINISHING IS PEELING OFF—INSTALLED NEW SINK P-N 800-8901-91. GRD CHECK SERVICEABLE.
3	APU GENERATOR KICKS OFF LINE—FOUND APU GCU AT INCORRECT VOLTAGE SETTING. APU GCU VOLTAGE ADJUSTED IAW AMM 24-36-03-501. APU RUN WITH L-R ENGINE. NO FAULT FOUND. GRD CHECK SERVICEABLE.
1	CO-PILOT PFD HDG FLAG APPEARED MOMENTARILY IN FLIGHT-FULL FUNCTIONAL CHECK CARRIED OUT ON GROUND. NO FAULTS FOUND. PLEASE ADVISE IF SNAG RE-OCCURS.
5	AIRSHOW NOT WORKING—NO FAULT FOUND, FULL FUNCTIONAL CHECK CARRIED OUT. GRD CHECK SERVICE ABLE.

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthin

Date DEC 21. 2007 Time

Signature

Approval Number 267

Aircraft Model 115 125 Serial Number 258 289

Reg # N850NS Owner's Name NOVA AMERICAN

DATE TIME Y M D HOURS	ENTRIES MAY I LINES IF	BE ON MULTIPLE REQUIRED		PECTOR'S GNATURE	LICENSE NUMBER
	A/C MODEL : A/C REG.: S/N	HAWKER 850XP N850NS 258789	ACTT LDGS	314.4 264	



A	TAHON	Work order
1	RECTIFICATION TASK 256005/256010 ELT INSPECTION AND F/C TO BE C/O-REMOVED ELT AND CERTIFICATION DONE UNDER STARLINK AVIATION WO 271145-6. RE-INSTALLED AND TESTED ELT IAW CAR'S 571.10 APP.G. UNDER STARLINK AVIATION WO 271145-6. RE-INSTALLED AND TESTED ELT IAW CAR'S 571.10 APP.G.	271145-5
1	GRD CHECK SERVICEABLE.	271145-2
2	SERVICEABLE. SYSTEM CARRIED OUT IAW AWIN 36-10-00. GRD CITED	271145-3
3	SERVICEABLE. WATER SYSTEM CARRIED OUT TAW ANNIVES-TO SEE CARRIED OUT TAW AND	271145-4
4	TASK 381091 CLEAN LAVATORT WATER SERVICEABLE. PRE-FLIGHT CHECK CARRIED OUT IAW HAWKER 850XP AFMS. GRD CHECK SERVICEABLE.	271145-1
5	PRE-FLIGHT CHECK CARRIED OUT TAW TO THE	

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness

Oot - APP
267 - 92

Date: NOV 13, 2007 Time Signature MS Approval Number



A/C MODEL: HAWKER 850XP ACTT 317.2
A/C REG.: N850NS LDGS 267
S/N

5	ARLINK	Work order
	AVAMON DEDI ENISH TKS IAW AMM 12-30-00,	
	RECTIFICATION RECTIFICATION PRE-FLIGHT CHECK CARRIED OUT IAW HAWKER 850XP AFMS, REPLENISH TKS IAW AMM 12-30-00, PRE-FLIGHT CHECK CARRIED OUT IAW HAWKER 850XP AFMS, REPLENISH TKS IAW AMM 12-30-00, PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH L/R ENG OIL IAW ENG LMM 79-10- PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH L/R ENG OIL IAW ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH L/R ENG OIL IAW ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH L/R ENG OIL IAW ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH L/R ENG OIL IAW ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH L/R ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH L/R ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH L/R ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH L/R ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH L/R ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH ENGLY. PRE-FLIGHT T/P, ACC NITROGEN IAW AMM 1	271245-1
	PRE ELIGHT CHECK CARRIED OUT IN AMM 12-29-00 AND RELEASED	ZIIZI
1	RECTIFICATION PRE-FLIGHT CHECK CARRIED OUT IAW HAWKER 850XP AFMS, REPLENISH TKS IAW AMM 12-30-00, PRE-FLIGHT CHECK CARRIED OUT IAW HAWKER 850XP AFMS, REPLENISH TKS IAW AMM 12-30-00, PRE-FLIGHT CHECK CARRIED OUT IAW AMM 12-29-00 AND REPLENISH L/R ENG OIL IAW ENG LMM 79-10- REPLENISH T/R ACC NITROGEN IAW AMM 12-29-00 AND REPLENISH L/R ENG OIL IAW ENG LMM 79-10- 00. GRD CHECK SERVICEABLE. OUSTOMER REQUEST F/C OF APU BLEED AIR TO VERIFY LOAD SHARING, F/C CARRIED OUT IAW CARRIED OUT WITH BLEED AIR ON, NO EVIDENCE OF SMELL. CHECK SERVICEABLE.	271245-2
	REPLENISH T/R ACC NINE BLEED AIR TO VERIFY FOR UNUSUAL SMILLE, THE BOUND OF SHELL, GROUND OF SMELL, GROUND O	
2	CUSTOMER REQUEST F/C OF AIR ON, NO EVIDENCE TO VERIFY LOAD SHARING, F/C CARRIED OF	271245-3
-	CARRIED OUT WITH BLEED LIR ENG GENERAL SERVICEABLE.	
3	CUSTOMER REQUEST IT TOUND, GRD CHECK	

3 CUSTOMER REQUEST F/C OF L/K B-GRD CHECK SERV AMM 24-30-07, NO FAULT FOUND. GRD CHECK SERV	Adapta With The Applicable Standards of Airworthiness
The Maintenance Described Above Has Been Accomplished In Acco	Approval Number 267 - 92
Date: DEC 4, 2007 Time Signature	

Serial Number ___

TIME

HOURS

Owner's Name _

ı			
	1)	

D

DATE

ENTRIES MAY BE ON MULTIPLE LINES IF REQUIRED

INSPECTOR'S **SIGNATURE**

LICENSE NUMBER

A/C MODEL: A/C REG.: S/N

HAWKER 850XP **N850NS** 258789

ACTT LDGS 310.5 258

STARLINK

1

	RECTIFICATION	Work order
1	PRE-FLIGHT INSPECTION CARRIED OUT IAW HAWKER 850XP GROUND HANDLING CHECKLIST. GRD CHECK SERVICEABLE. 1-REMOVED EXCESS AMOUNT OF GREASE ON ALL THREE GEARS 2-CLEANED OIL STAIN ON CHART STOWAGE BIN CARPET 3-WASHROOM SINK-VARNISH SEALANT STARTING TO DELAMINATE—ON ORDER 4-ONE WIRE EXPOSED NEAR EMERGENCY EXIT DOOR-STOWED PROPERLY 5-FOUND HYDRAULIC LEVEL TOO HIGH. REMOVED HYDRAULIC FROM MAIN HYDRAULIC. TANK	271045-1

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness

DOT - APP 267 - 92

Work order

271045-4

271045-5

271045-6

271045-7

271045-8

Date: OCT 3,2007 Time

Signature

Approval Number



ACTT A/C MODEL: HAWKER 850XP A/C REG.: LDGS N850NS 258789

RECTIFICATION

TASK COM 44-01 AUDIO INTERNATIONAL CABIN ENTERTAINMENT SYSTEM REMOTE CONTROL BATTERY REPLACEMENT CARRIED OUT. FOUND SERVICE ABLE NOTE: UNIT WAS USED FOR A VERY 1 LONG TIME. REMOTE FULLY CHARGED AND IS SERVICEABLE. TASK 242020 TEST 115 230 VAC GFCI OUTLETS CARRIED OUT IAW AMM 24-20-05. GRD CHECK

2 . SERVICE ABLE. TASK 381090 CLEAN GALLEY WATER SYSTEM IAW AMM 38-10-00. GRD CHECK SERVICEABLE

TASK 381091 CLEAN LAVATORY WATER SYSTEM IAW AMM 38-10-00. GRD CHECK SERVICEABLE PRE-FLIGHT INSPECTION CARRIED OUT IAW HAWKER 850XP AFMS. GRD CHECK SERVICEABLE.

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness 2 251 - 82

Date OCT 19.2007 Time

Signature

Approval Number



A/C REG.:

S/N

A/C MODEL: HAWKER 850XP

N850NS

ACTT LDGS 306.8

258789

253

	RECTIFICATION	Work order
1	TASK 050500 E1 THRU E12 INSPECTION CARRIED OUT IAW HAWKER 850XP AFMS.	270945-7
2	#3 L-H CABIN WINDOW, DEAD BUG IN BETWEEN INNER AND OUTER WINDOW L-H CABIN SIDE WALL PANEL REMOVED-CLEANED AND RE-INSTALLED IAW	270945-7-1
3	AMM .25-10-00 GRD CHECK SERVICEABLE. R-H AILERON STATIC WICK BROKEN-REPLACED STATIC WICK P-N10-900-53A IAW	270945-7-2
4	AMM 23-00-00. GRD CHECK SERVICEABLE. TASK 057 110/057 120 L-R ENGINE 150-200-300-400HR INSPECTION CARRIED OUT IAW EMM 72-00-00 TABLE 603.SOAP SAMPLE TAKEN AND ROUTED TO LAB FOR ANALYSIS. POWER RUN CARRIED OUT. GRD CHECK SERVICEABLE.	270945-8
5	DURING ENGINE INSPECTION FOUND 1 WO GET AND P-N 3072083-2 PER ENGINE —INSTALLED TWO NEW LINES P-N 3074818-1 AND P-N 3072083-2 PER ENGINE —INSTALLED TWO NEW LINES P-N 3074818-1 AND P-N 3072083-2 PER ENGINE —INSTALLED TWO NEW LINES P-N 3074818-1 AND P-N 3072083-2 PER ENGINE —INSTALLED TWO NEW LINES P-N 3074818-1 AND P-N 3072083-2 PER ENGINE —INSTALLED TWO NEW LINES P-N 3074818-1 AND P-N 3072083-2 PER ENGINE —INSTALLED TWO NEW LINES P-N 3074818-1 AND P-N 3072083-2 PER ENGINE —INSTALLED TWO NEW LINES P-N 3074818-1 AND P-N 3072083-2 PER ENGINE —INSTALLED TWO NEW LINES P-N 3074818-1 AND P-N 3072083-2 PER ENGINE —INSTALLED TWO NEW LINES P-N 3074818-1 AND P-N 3072083-2 PER ENGINE —INSTALLED TWO NEW LINES P-N 3074818-1 AND P-N 3072083-2 PER ENGINE —INSTALLED TWO NEW LINES P-N 3074818-1 AND P-N 3072083-2 PER ENGINE —INSTALLED TWO NEW LINES P-N 3074818-1 AND P-N 3072083-2 PER ENGINE —INSTALLED TWO NEW LINES P-N 3074818-1 AND P-N 3072083-2 PER ENGINE —INSTALLED TWO NEW LINES P-N 3074818-1 AND P-N 3072083-2 PER ENGINE —INSTALLED TWO NEW LINES P-N 3074818-1 AND P-N 3072083-2 PER ENGINE —INSTALLED TWO NEW LINES P-N 3074818-1 AND P-N 3072083-2 PER ENGINE —INSTALLED TWO NEW LINES P-N 3074818-1 AND P-N 3072083-2 PER ENGINE —INSTALLED TWO NEW LINES P-N 3074818-1 AND P-N 3072083-2 PER ENGINE —INSTALLED TWO NEW LINES P-N 3074818-1 AND P-N 3072083-2 PER ENGINE —INSTALLED TWO NEW LINES P-N 3074818-1 AND P-N 3072083-2 PER ENGINE —INSTALLED TWO NEW LINES P-N 3074818-1 AND P-N 3072083-2 PER ENGINE —INSTALLED TWO NEW LINES P-N 3074818-1 AND P-	270945-8-1
	GRD CHECK SERVICEABLE. TASK 120001 LUBRICATE AREA G – 150HR CARRIED OUT IAW HAWKER 850XP TASK 120001 LUBRICATE AREA G – 150HR CARRIED OUT IAW HAWKER 850XP	270945-9
	AFMS. GRD CHECK SERVICEADES. THE WASHINGTON OF THE CHECK CARRIED OUT ON ALL AIR CONDITIONING	270945-10
	DUCTS. GRD CHECK SERVICE AND INSPECTION CARRIED OUT IAW	270945-11
	HAWKER 850XP AFMS. GRD STRAP BROKEN-REPAIRED IAW AMM 20-00-00. GRD	270945-11-
	CHECK SERVICEABLE. CHECK SERVICEABLE. CHECK SERVICEABLE. CHECK SERVICEABLE.	270945-12
	AFMS.GRD CHECK SERVED GENERATOR BRUSH INSPECTION CARRIED OUT TAW	270945-13
	24-30-21.GRD CHECK SURFECT WING OUTER-OPPER AND EDWER SURFACES. NO	270945-14
	TASK 33R801 600HR/12 MONTH BOOM BEAM LIGHTING EQUITATION AND LSM 500-042. NO FAULT FOUND. GRD CHECK	270945-20
	CARRIED OUT TAW ESTA SERVICE A BLE. SERVICE A BLE. SERVICE A BLE.	270945-22
	CLCD10152 II IAW SIG	270945-23
	TASK 242020 TEST TEST TEST SYSTEM, CARRIED OUT IAW AMM 38-10-00	270945-24
T	TASK 381090 CLEAN GALLEY WATER STS GRD CHECK SERVICEABLE. TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 381090 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 38100 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10- TASK 38100 CLEA	270945-25
	00 GRD CHECK JATCH BROKE MADE IAW DRAWING # 138-533838 REV I.	270945-27
	TOILET DOOR LOCK END OR AW BOLT MADE TO THE WORLD ON THE	270945-26

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness DOT - APP 2 267 - 92

Time Date SEPT 28,2007

Signature

Aircraft Model	Serial Number 258 789
Reg #	Owner's Name Nova American

	DATE		TIME	ENTRIES MAY BE ON MULTIPLE	INSPECTOR'S	LICENSE
Y	M	D	HOURS	LINES IF REQUIRED	SIGNATURE	NUMBER
			1 1			NOMBER



A/C MODEL: HAWKER 850NP ACTT 301.1 A/C REG.: N850NS LDGS 247 S/N 258789

	RECTIFICATION SSU #2 FAILED—FOUND SSU#2 UNIT AT FAULT. REPLACED IAW AMM 27-33-25 SSU P-N C-87706-1 S-N ON 1239 S-N OFF 1121 INVESTIGATED WHY IT FAILED.	W
1	ON 1239 S-N OFF 1121.INVESTIGATED WHY IT FAILED. AFTER TROUBLESHOOTING—TESTING ALL WIRING PINS AND TALKING WITH HAWKER TECH SUPPORT AND MANUFACTURER OF SS UNIT. FOUND INVERTER #2 NOT GIVING A STEADY INPUT TO THE SSU #2. REPLACED INVERTER #2 IAW AMM 24-21-102 P-N 100-1600-01 S-N ON 1074M S-N OFF 2129. FULL FUNCTIONAL CHECK CARRIED OUT. IAW AMM 27-33-00 GRD CHECK SERVICEABLE.	270845-15
2	TASK 242020 115 230 VAC GFCI OUTLETS TEST CARRIED OUT IAW AMM 24-20-05. GRD CHECK SERVICEABLE.	
3	TASK 260 008 FUNCTIONAL TEST SMOKE DETECTION SYSTEM CARRIED OUT IAW AMM 26-11-00. GRD CHECK SERVICEABLE.	270945-1
1	TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00 GRD CHECK SERVICEABLE.	270945-2
5	TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT IAW AMM 38-10-00. GRD CHECK SERVICEABLE.	270945-3
6	POST-PREFLIGHT INSPECTION CARRIED OUT IAW HAWKER GROUND HANDLING CHECKLIST	270945-4

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness.

Date: SEPT 7,2007 Time Signature AM Approval Number 2267-92

Approval Number 267-92

	A/C MODEL: HAWKER 850XP ACTT 279.8 A/C REG.: N850NS LDGS 230 S/N 258789	
STA	RLINK	
	ANION	Work or
	RECTIFICATION TASK 243160 BATTERY 7 ENERGY LEVEL TEST CARRIED OUT, GRD CHECK SERVICEABLE. TASK 243160 BATTERY 7 ENERGY LEVEL TEST CARRIED OUT, GRD CHECK SERVICEABLE.	270845-1
	RECTIFICATION 7 ENERGY LEVEL TEST CARRIED OUT, GRD CHECK SERVICEABLE.	270845-2
1	RECTIFICATION TASK 243160 BATTERY 7 ENERGY LEVEL TEST CARRIED OUT, GRD CHECK SERVICEABLE. SB46-3817 IFIS WIRING HARNESS CHAFFING INSPECTION CARRIED OUT P-N 302444-3 WITH MOD TAGS 302075 SB 25-3823 SEAT BELT SHACKLE REPLACEMENT CARRIED OUT, GRD CHECK SERVICEABLE.	270845-3
2	SB46-3817 IFIS WIRING THE SHACKLE REPLACEMENT CARRIED GO	270845-
3		270845-0
	SB 25-3823 SEAT BEECK SERVICEABLE. IAW SB 25-3823. GRD CHECK SERVICEABLE. TASK 242020 115/230 VAC GFCI OUTLETS TEST CARRIED OUT. GRD CHECK SERVICEABLE. TASK 242020 115/230 VAC GFCI OUTLETS TEST CARRIED OUT. GRD CHECK SERVICEABLE. TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT. GRD CHECK SERVICEABLE.	270845-
4	TASK 242020 115/230 VAC GFCI OUTLETS TEST CARRIED OUT. GRD CHECK SERVICEABLE. TASK 242020 115/230 VAC GFCI OUTLETS TEST CARRIED OUT. GRD CHECK SERVICEABLE. TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT. GRD CHECK SERVICEABLE. TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT. GRD CHECK SERVICEABLE. TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT. GRD CHECK SERVICEABLE.	-
5	TASK 38 1090 CLEAN LAVATORY WATER STSTEM FIRE EXTINGUISHER INSPECTION CARRIED	270845-8
6	TASK 242020 T15/230 VACUETY WATER SYSTEM CARRIED OUT, GRD CHECK SERVICEABLE. TASK 381090 CLEAN GALLEY WATER SYSTEM CARRIED OUT, GRD CHECK SERVICEABLE. TASK 381091 CLEAN LAVATORY WATER SYSTEM CARRIED OUT, GRD CHECK SERVICEABLE. TASK 26R102/26003/26004 COCKPIT/CABIN PORTABLE FIRE EXTINGUISHER INSPECTION CARRIED OUT, GRD CHECK SERVICEABLE. OUT, GRD CHECK SERVICEABLE. TASK 490001 / 490003 / 530019 / 530020 APU OIL AND FILTER REPLACEMENT CARRIED OUT, TASK 490001 / 490003 / 530019 / 530020 APU OIL AND FILTER REPLACEMENT CARRIED OUT, TASK 490001 / 490003 / 530019 / 530020 APU OIL AND FILTER REPLACEMENT CARRIED OUT, FOUND SERVICEABLE, INSPECTION TASK 490001 / 490003 / 530019 / 530020 APU OIL AND FILTER ENCLOSURE FOUND	
7	OUT. GRD CHECK SERVICEABLE. OUT. GRD CHECK SERVICEABLE. OUT. GRD CHECK SERVICEABLE. OUT. FOUND SERVICEABLE. INSPECTION	270845-9
	OUT. GROUND SERVICE SUPPLY AND SERVICE SUPPLY SUPPL	270043-
8		270845-1
	SERVICEABLE.SEE WORK ORDER THROUGH OUT ENTIRE ARCHIVE	270845-1
9	CARRIED OUT ON SUPPORT STRUCTORY CARRIED OUT ON SUPPORT STRUCTORY SERVICEABLE.SEE WORK ORDER FOR DETAIL. SERVICEABLE.SEE WORK ORDER FOR DETAIL. PAINT TOUCH-UP CARRIED OUT THROUGH OUT ENTIRE AIRCRAFT PAINT TOUCH-UP CARRIED OUT, GRD CHECK SERVICEABLE. PRE-FLIGHT INSPECTION CARRIED OUT, GRD CHECK SERVICEABLE. PRE-FLIGHT INSPECTION CARRIED NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW PRE-FLIGHT INSPECTION CARRIED NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW PRE-FLIGHT INSPECTION CARRIED NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW PRE-FLIGHT INSPECTION CARRIED NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW PRE-FLIGHT INSPECTION CARRIED NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW PRE-FLIGHT INSPECTION CARRIED NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW PRE-FLIGHT INSPECTION CARRIED NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW PRE-FLIGHT INSPECTION CARRIED NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW PRE-FLIGHT INSPECTION CARRIED NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW PRE-FLIGHT INSPECTION CARRIED NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW PRE-FLIGHT NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW PRE-FLIGHT NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW PRE-FLIGHT NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW PRE-FLIGHT NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW PRE-FLIGHT NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW PRE-FLIGHT NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW PRE-FLIGHT NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW PRE-FLIGHT NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW PRE-FLIGHT NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW PRE-FLIGHT NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW PRE-FLIGHT NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW PRE-FLIGHT NEW DRAW PRE-FL	270845-
10	PRE-FLIGHT INSPECTION CAREER PROPERTY OF THE P	
11	PAINT TOUCH-UP CARRIED OUT THROUGH OUT ENTIRE ARCE PAINT TOUCH-UP CARRIED OUT. GRD CHECK SERVICEABLE. PAINT TOUCH-UP CARRIED OUT. GRD CHECK SERVICEABLE. PRE-FLIGHT INSPECTION CARRIED OUT. GRD CHECK SERVICEABLE. TOILET DOOR LOCK U/S—INSTALLED NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW TOILET DOOR LOCK U/S—INSTALLED NEW DOWEL P-N 138-533838-0005 ALONG WITH NEW DRAW BOLT MADE IAW DRAWING # 138-533838 REV 1. GRD CHECK SERVICEABLE. Manual Control of the Control o	
	Listed In Accordance With The Applicable Standards of All Wold lines	- APP
	Approval Number 267	5 92
The N	faintenance Described Above 1988	
	Signatur	
Date:	AUG 15,2007 Time Signar	
	The state of the s	
+		
\bot		
+		
+		

Aircraft Model HS125	Serial Number	258789	
Reg #_ U850NS	Owner's Name _	Duamerican	

DATE	TIME	ENTRIES MAY BE ON MULTIPLE	INSPECTOR'S	LICENSE
Y M D	HOURS	LINES IF REQUIRED	SIGNATURE	NUMBER

A/C MODEL: HAWKER 850XP LDGS 219 A/C REG.: **N850NS** S/N 258789

	RECTIFICATION	Work orde
1	THRUST REVERSER AND STATIC VENT COVER MISSING-INSTALLED NEW COVERS T-R PIN P-N MS17985C36 STATIC VENT COVER P-N 25-8Y-47A. GRD CHECK SERVICEABLE.	270745-28
2	LIQUOR DOOR IN FWD BAR DOES NOT LOCK—READJUSTED LOCKING MECHANISM . GRD CHECK SERVICEABLE.	270745-29
3	ENTRY DOOR -LOWER DOOR CAP CUT—INSTALLED NEW DOOR CAP P-N S25FC2943. GRD CHECK SERVICEABLE.	270745-30
1	NOSE WHEEL VIBRATING AFTER TAKE OFF-BALANCED NOSE WHEEL AND REINSTALLED ON AIRCARFT. PLEASE ADVISE IF SNAG REOCCURS	270745-31
5	COCKPIT TELEPHONE DOES NOT WORK—INSTALLED NEW HANDSET P-=N R310-10590-002 S-N ON 1059011716 S-N OFF 1059011238 IAW AIRCELL MANUAL. GRD CHECK SERVICEABLE	270745-32
5	CO-PILOT WX RADAR SECTOR SCAN U-S—FULL FUNCTIONAL CHECK CARRIED OUT. NO FAULT FOUND. GRD CHECK SERVICEABLE. PLEASE ADVISE IF SNAG REOCCURS	270745-33
7	LAVATORY DOOR LOCK BROKEN—NEW DOWEL IS ON ORDER	
3	3M PROTECTION TAPE TO BE REPLACED THROUGH OUT ENTIRE AIRCRAFT—L-R NAV LENS-LOWER ANTENNA AND L-R ENGINE DRAIN MAST INSTALLED NEW 3M PROTECTIVE TAPE. GRD CHECK SERVICEABLE.	270745-34 270745-35
)	UNABLE TO CLOSE PASSENGER DOOR—FOUND TENSATOR SPRING AT FAULT-REPLACED ALL FOUR P-N N2441 IAW AMM 52-10-00. GRD CHECK SERVICEABLE.	270745-36
10	PRE-FLIGHT INSPECTION CARRIED OUT. GRD CHECK SERVICEABLE.	270745-2

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness DOT - APP 2 267 - 92 Date: JULY 21,2007 Time Approval Number Signature



A/C MODEL :	Hawker 850XP
A/C REG	N850NS
ACTT	278.7
LDGS	228

TACL	7(01301 5 5)	WORK ORD
1 SERV	760130 L-R ENG DOWNLOAD CARRIED OUT, GRD CHECK ICEABLE.	270845.
SERV	ICEABLE.	270

DOT - APP 5 267 - 92

Approval Number Date August 7, 2007 Signature :M



A/C MODEL:

HAWKER 850XP

ACTT

264.1

A/C REG.: S/N

N850NS 258789

LDGS

212

AV	INTION	Work orde
	RECTIFICATION TASK 253090 TIA MICROWAVE OVEN-CHECK WAVE GUIDE MOISTURE COVER—NO MICROWAVE TASK 253090 TIA MICROWAVE OVEN-CHECK WAVE GUIDE MOISTURE COVER—NO MICROWAVE	270745-4
+	TASK 253090 TIA MICROWAVE OVEN-CHECK WAY 2	
-	INSTALLED EXCEPTION STREET CROSS IN THE PROTESTION STREET CROSS IN	270745-5
1	TASK 300007 PURGE ICE PROTECTION STSTEMS 00. GRD CHECK SERVICEABLE. 115 230 VAC GFCI OUTLETS TESTED IAW AMM 24-20- TASK 242020 TEST 115 230 VAC GFCI OUTLETS—115 230 VAC GFCI OUTLETS TESTED IAW AMM 38-10-	Transaction in the
	OO CDD CHECK SERVICE. IDEE 115 230 VAC GICLOCTED 1	270745-6
1	TASK 242020 TEST 115 230 VAC GFCF OCT 222	1
	or CDD CHECK SERVICE.	270745-7
	TASK 381090 CLEAN GALLEY WATER STATE OF THE	0.707.15.0
	on CDD CHILL & SER LICE.	270745-8
	TASK 381090 CLEAN GALLEY WATER SYSTEM—GALLEY 00. GRD CHECK SERVICEABLE. 10. GRD CHECK SERVICEABLE. 11. TASK 381091 CLEAN LAVATORY WATER SYSTEM—LAVATORY WATER SYSTEM CLEANED IAW AMM 12. TASK 381091 CLEAN LAVATORY WATER SYSTEM—LAVATORY WATER SYSTEM CLEANED IAW AMM 13. TASK 381091 CLEAN LAVATORY WATER SYSTEM—LAVATORY WATER SYSTEM CLEANED IAW AMM 14. TASK 381091 CLEAN LAVATORY WATER SYSTEM—LAVATORY WATER SYSTEM CLEANED IAW AMM 15. TASK 381091 CLEAN LAVATORY WATER SYSTEM—LAVATORY WATER SYSTEM CLEANED IAW AMM 16. TASK 381091 CLEAN LAVATORY WATER SYSTEM—LAVATORY WATER SYSTEM CLEANED IAW AMM 17. TASK 381091 CLEAN LAVATORY WATER SYSTEM—LAVATORY WATER SYSTEM CLEANED IAW AMM 18. TASK 381091 CLEAN LAVATORY WATER SYSTEM—LAVATORY WATER SYSTEM CLEANED IAW AMM 18. TASK 381091 CLEAN LAVATORY WATER SYSTEM—LAVATORY WATER SYSTEM CLEANED IAW AMM 18. TASK 381091 CLEAN LAVATORY WATER SYSTEM—LAVATORY WATER SYSTEM CLEANED IAW AMM 18. TASK 381091 CLEAN LAVATORY WATER SYSTEM—LAVATORY WATER SYSTEM CLEANED IAW AMM 18. TASK 381091 CLEAN LAVATORY WATER SYSTEM—LAVATORY WATER SYSTEM CLEANED IAW AMM 18. TASK 381091 CLEAN LAVATORY WATER SYSTEM—LAVATORY WATER SYSTEM CLEANED IAW AMM 18. TASK 381091 CLEAN LAVATORY WATER SYSTEM—LAVATORY WATER SYSTEM CLEANED IAW AMM 18. TASK 381091 CLEAN LAVATORY WATER SYSTEM—LAVATORY WATER SYSTEM CLEANED IAW AMM 18. TASK 381091 CLEAN LAVATORY WATER SYSTEM—LAVATORY WATER SYSTEM CLEANED IAW AMM 18. TASK 381091 CLEAN LAVATORY WATER SYSTEM—LAVATORY WATER SYSTEM CLEANED IAW AMM 18. TASK 381091 CLEAN LAVATORY WATER SYSTEM—LAVATORY WATER SYSTEM CLEANED IAW AMM 18. TASK 381091 CLEAN LAVATORY WATER SYSTEM—LAVATORY WATER SYSTEM CLEANED IAW AMM 18. TASK 381091 CLEAN LAVATORY WATER SYSTEM CLEANED IAW AMM 18. TASK 381091 CLEAN LAVATORY WATER SYSTEM CLEANED IAW AMM 18. TASK 381091 CLEAN LAVATORY WATER SYSTEM CLEANED IAW AMM 18. TASK 381091 CLEAN LAVATORY WATER SYSTEM CLEANED IAW AMM 18. TASK 381091 CLEAN LAVATORY WATER SYSTEM CLEANED IAW AMM 18. TASK 381091 CLEAN LAVATORY WATER SYSTEM CLEANED IAW AMM 1	270745-9
	20 20 05 GRI) CHECK BE. FOLIND NOT AFTER. BETTER GARDIED OUT LAW	270745-10
1	AD 2007-07-12 TO BE REVIEWED TO FOR CAPACITY TEST—CAPACITY	2/0/45-10
-	m cort a 12155 =7 M AIN D. 11	270745-11
١	STARLINK AVIATION W-O 270/1422	270743-11
1	TASK 243154 = 1 MAIN BATTERT DO AND AMM 24-30-153. GRD CHECK BELL WAND 24-30-153. GRD CHECK	270745-12
	TASK 243153 22 AND AND AND AND AND STARLINK AVIATION W-O 270745-27 AND AND AND 24-30-153. GRD CHECK SERVICEABLE TASK 243154 =1 MAIN BATTERY DUE FOR CAPACITY TEST CAPACITY TEST CARRIED OUT IAW TASK 243154 =1 MAIN BATTERY DUE FOR CAPACITY TEST CAPACITY TEST CARRIED OUT IAW TASK 243153 22 CAPACITY TEST CAPACITY TEST CARRIED OUT IAW AND 24-30-153. GRD CHECK STARLINK AVIATION W-O 270745-26 AND AMM 24-30-153. GRD CHECK STARLINK AVIATION W-O 270745-26 A	2/0/45 12
	STARLINK AVIATION WAS AUTTERY DUE FOR CAPACITY TASK 243154 #1 MAIN BATTERY DUE FOR CAPACITY TASK 243154 #1 MAIN BATTERY DUE FOR CAPACITY TASK 243154 #1 MAIN BATTERY DUE FOR CAPACITY CARRIED OUT IAW AMM 24-30-153. GRD CHECK TASK 243156-ENERGY LEVEL TEST #3 BATTERY CARRIED OUT IAW AMM 24-30-153. GRD CHECK SERVICE ABLE. TASK 243157-ENERGY LEVEL TEST #4 BATTERY CARRIED OUT IAW AMM 24-30-153. GRD CHECK	270745-13
	SERVICE ABLE. STELL TEST #4 BATTERY CARRIED OCT IAW TEMP	2707.15
	SERVICEABLE. TASK 243157-ENERGY LEVEL TEST #4 BATTERY CARRIED OUT IAW AMM 24-30-153. GRD CHECK SERVICEABLE. TASK 243158-ENERGY LEVEL TEST #5 BATTERY CARRIED OUT IAW AMM 24-30-153. GRD CHECK	270745-14
)	SERVICEABLE. SERVICEABLE TEST #5 BATTERY CARRIED OCT ET	
	SERVICEABLE. TASK 243158-ENERGY LEVEL TEST #5 BATTERY CARRIED OUT IAW AMM 24-30-153. GRD CHECK SERVICEABLE. TASK 243159-ENERGY LEVEL TEST #6 BATTERY CARRIED OUT IAW AMM 24-30-153. GRD CHECK SERVICEABLE.	270745-15
l	CEDVICEABLE. TEST FO DATE	
	TASK 243159-ENERGY LEVEL TEST TASK 243159-ENERGY LEVEL TEST TO THE TEST OF THE	270745-16
2	SERVICE ABLE. TASK 243159-ENERGY LEVEL TEST #6 BATTERY CARRIED OCT 1.T. TO SERVICE ABLE. TASK 243159-ENERGY LEVEL TEST #6 BATTERY CARRIED OCT 1.T. TO SERVICE ABLE. TASK 270061 CHECK FLIGHT CONTROL CABLE TENSIONS—ALL FLIGHT CONTROL CABLE TENSION SERVICE ABLE. TASK 270061 CHECK FLIGHT CONTROL 27-20-00 27-30-00 27-50-02 27-61-02 FOUND SERVICE ABLE. CHECK CARRIED OUT IAW AMM 27-10-00 27-20-83. GRD CHECK SERVICE ABLE. TASK 280010 CHECK CABLE TENSIONS OF FUEL CONTROL CABLE TENSION TAKEN AND SERVICE ABLE TENSION TAKEN AND SERVICE SERVICE ABLE TENSION TAKEN AND SERVICE SERVICE ABLE TENSION TAKEN AND SERVICE S	
	TASK 270061 CHECK FLIGHT WIM 27-10-00 27-20-00 27-30-TROL VALVES—FUEL CONTROL VALVE CABLE	270745-17
3	TASK 270061 CHECK PLICA AMM 27-10-00 27-20-00 CHECK CARRIED OUT IAW AMM 27-10-00 27-20-00 CHECK CARRIED OUT IAW AMM 28-20-83. GRD CHECK SERVICE ABLE. TASK 280010 CHECK CABLE TENSIONS OF FUEL CONTROL CABLE TENSION TAKEN AND TENSION CHECK CARRIED OUT IAW AMM 28-20-83. GRD CHECK SERVICE ABLE TENSION TAKEN AND TENSION CHECK POWER CONTROL CABLES—POWER CONTROL CABLE TENSION TAKEN AND TASK 760003 CHECK POWER CONTROL CABLES—POWER PEDAL PRESSINGS CHAFFING TASK 760003 CHECK POWER CONTROL CABLE IAW AMM 76-10-05-01.	
		270745-18
1		
	TENSION CHECK C.3.2 TASK 760003 CHECK POWER CONTROL 05-01. TASK 760003 CHECK POWER CONTROL 05-01. FOUND SERVICE ABLE IAW AMM 76-10-05-01. FOUND SERVICE ABLE IAW PRESSURE BULKHEAD RUDDER PEDAL PRESSINGS CHAFFING FOUND PROPER GAP AND NO VISIBLE CHAFFING. GRD CHECK	270745-19
5	FOUND SERVICEABLE IAW PRESSURE BULKHEAD AND NO VISIBLE CHAFFING. GRD CHECK	-
		270745-20
5	INSPECTION CARRIED OUT TO SHALL CHAFFING -VERIFIED CLEARANCE, NO	270745-20
	SERVICEABLE. CHAFFING ONTO RIBDAREA, GRD CHECK SERVICEABLE. DETPACTION GEAR	1-2-1
	R.H. FLAP OUTBOARD CHARLES AND STILL OCCUR. PAINTED AREA GRO	270745-21
7	FURTHER CHAIL TO A VOID ALL	
	DOOR PRINT SEAL WORK. THE NOSE FOR A DURATION OF TWO SECURITY AND 32-40-31.	270745-22
8		
1	L-R MLG DOOR IS CHAFFING WITH RETIRACE AVOID ANY FURTHER CHAPT AND AVOID AND BLANCED REMOVED 3 SHIMS ON NOSE AXLE IAW AMM 32-40-31. AFTER TAKE-OFF SMALL VIBRATION IN THE NOSE WHEELS IAW AMM 32-40-21 401. GRD CHECK WHEEL ASSEMBLY REMOVED AND BALANCED REMOVED AND WHEELS IAW AMM 32-40-21 401. GRD CHECK WHEEL ASSEMBLY REMOVED AND BALANCED REMOVED AND BALANCED REMOVED BEARING IAW AFMS PART 7. INSTALLED NOSE WHEELS IAW AMM 32-40-21 401. GRD CHECK GREASED BEARING IAW AFMS PART 7. INSTALLED NOSE WHEELS IAW AMM 32-40-21 401. GRD CHECK GREASED BEARING IAW AFMS PART 7. INSTALLED NOSE WHEELS IAW AMM 32-40-21 401. GRD CHECK GREASED BEARING IAW AFMS PART 7. INSTALLED NOSE WHEELS IAW AMM 32-40-21 401. GRD CHECK GREASED BEARING IAW AFMS PART 7. INSTALLED NOSE WHEELS IAW AMM 32-40-21 401. GRD CHECK GREASED BEARING IAW AFMS PART 7. INSTALLED NOSE WHEELS IAW AMM 32-40-21 401. GRD CHECK GREASED BEARING IAW AFMS PART 7. INSTALLED NOSE WHEELS IAW AMM 32-40-21 401. GRD CHECK GREASED BEARING IAW AFMS PART 7. INSTALLED NOSE WHEELS IAW AMM 32-40-21 401. GRD CHECK GREASED BEARING IAW AFMS PART 7. INSTALLED NOSE WHEELS IAW AMM 32-40-21 401. GRD CHECK GREASED BEARING IAW AFMS PART 7. INSTALLED NOSE WHEELS IAW AMM 32-40-21 401. GRD CHECK GREASED BEARING IAW AFMS PART 7. INSTALLED NOSE WHEELS IAW AMM 32-40-21 401. GRD CHECK GREASED BEARING IAW AFMS PART 7. INSTALLED NOSE WHEELS IAW AMM 32-40-21 401. GRD CHECK GREASED BEARING IAW AFMS PART 7. INSTALLED NOSE WHEELS IAW AMM 32-40-21 401. GRD CHECK GREAT AREA OPENED SEVERAL PART SEVEN AND THE SEVER A	-
П	WHEEL ASSEMBLY REMS PART / INSTANCE DETAIL VISUAL INSPECTION	270745-23
9		270745-25
	SERVICEABLE. ON R-H FUSELAGE OF HYDRAULIC NEAR ARE.	2000 4000
	AFTER TAKE-OFF SMALL VIDA AND BALANCED NOSE WHEELS IAW ARREST ARREST ARREST STATES AND ARREST SERVICE ASSEMBLY REMOVED AND BALANCED NOSE WHEELS IAW ARREST ARREST ARREST ARREST SERVICE ABLE. HYDRAULIC LEAK ON R-H FUSELAGE JUST AFTER THE FLAPS—DETAIL VISUAL INSPECTION SERVICE ABLE. HYDRAULIC LEAK ON R-H FUSELAGE JUST AFTER THE FLAPS—DETAIL VISUAL INSPECTION SERVICE ABLE IN ARREST SEVERAL PANELS IN HYDRAULIC NEAR AREA. OPENED SEVERAL PANELS IN CARRIED OUT. FOUND NO EVIDENCE OF HYDRAULIC NEAR AREA. OPENED SEVERAL PANELS IN CARRIED OUT. FOUND NO EVIDENCE TED. PLEASE ADVISE. CARRIED OUT. FOUND NO LEAKS DETECTED. PLEASE SORRODED—REMOVED SCREWS CLEANED GRD CHECK SERVICE ABLE. HORIZONTAL STABILIZER INBOARD SCREWS CORRODE: HEADSET SWAPPED-SAME RESULT-FOUND R-HEADST SWAPPED-SAME RESULT-FOUND R-HEADST SWAPPED-SAME FLOTS OF STATIC-NOTE: HEADSET SWAPPED-SAME RESULT-FOUND R-HEADST SWAPPED-SAME R-SWAPPED-SAME	270745-24
n	CARRIED OUT, FOUND LEAKS DETECTED, 12 P. SCREWS CORRODED—REAL BROCHECK SERVICE ABLE.	
0	WHEEL WELL NO LE INBOARD OF THE PAINT COATING THE ADSET SWAPPED-SAME RESULT-FOUND R-11	270745-25
	HORIZONTAL STADILLED PROTECTIVE OF STATIC-NOTE: HEADOW AMM 23-50-10. GRD CHECK	
1	HYDRAULIC LEAK ON R-H FUSLENCE OF HYDRAULIC LEAK ON THE LAW OF	270745-2
	R-H HEADSET MICROPHONE TREPLACED P-NO. R-H HEADSET MIC JACK AT FAULT. REPLACED P-NO. HEAD SET MIC JACK AT FAULT. REPLACED OUT. GRD CHECK SERVICEABLE. SERVICEABLE.	
2	OPD CHECK SERVICE	

The Maintenance Described Above Has Been Accomplished In Accordance With The Applicable Standards of Airworthiness DOT - APP 2 267 - 92

Signature

DATE	D HO	ME URS		AY BE ON MULTIPLE IF REQUIRED 3. BOTH	INSPECTOR SIGNATURI	
]].					En Stant	Per S
	1 110	110	1001 500	PENG.FUEL	The state of the s	119
73513	0 139					1 2
	17	-1	CMPTRS DO	WULCAPED	. Hereld	01 113
					4	Y
	- 11		4	A C MODEL :	RAYTHEON HAWKE	R 850VP
-		_		A/C REG	N850NS	10 050.41
				ACTT	239.7	
1	_		The state of the s		and and	
			REPLACED L H W S N ON: L303196 I	H WINDSHIELD A PANEL I INDSHIELD A PANEL P.N:N AW AMM P.N 140-590032-00 N TEST, LEAK TEST AND FU	182 DOES NOT HEAT PROPERLY 1524016-415 S N OFF: L3552: 113 REV.A13 SECTION 56-10	28 -11 270699-6
		Th Ai	DISCREPENCY: L REPLACED L H W S N ON: L303196 I PRESSURISATION ne Maintenance Described irworthiness	H WINDSHIELD A PANEL I VINDSHIELD A PANEL P.N:N AW AMM P.N. 140-590032-00	DOES NOT HEAT PROPERLY 1524016-415 S N OFF: L3552 13 REV.A13 SECTION 56-10 1NCTIONNAL TEST CARRIE	28 -11 ED . 270699-6
		Th Ai	DISCREPENCY: L REPLACED L H W S N ON: L303196 I PRESSURISATION ne Maintenance Described irworthiness	H WINDSHIELD A PANEL I TINDSHIELD A PANEL P N:N AW AMM P N 140-590032-00 N TEST, LEAK TEST AND FU Above Has Been Accomplished	DOES NOT HEAT PROPERLY 1F24016-415 S N OFF: L3552: 13 REV.A13 SECTION 56-10 1NCTIONNAL TEST CARRIE 1 In Accordance With The App	28 28 -11 ED . 270699-6
		Th Ai	DISCREPENCY: L REPLACED L H W S N ON: L303196 I PRESSURISATION ne Maintenance Described irworthiness	H WINDSHIELD A PANEL I TINDSHIELD A PANEL P N:N AW AMM P N 140-590032-00 N TEST, LEAK TEST AND FU Above Has Been Accomplished	DOES NOT HEAT PROPERLY 1F24016-415 S N OFF: L3552: 13 REV.A13 SECTION 56-10 1NCTIONNAL TEST CARRIE 1 In Accordance With The App	28 -11 ED . 270699-6
		Th Ai	DISCREPENCY: L REPLACED L H W S N ON: L303196 I PRESSURISATION ne Maintenance Described irworthiness	H WINDSHIELD A PANEL I TINDSHIELD A PANEL P N:N AW AMM P N 140-590032-00 N TEST, LEAK TEST AND FU Above Has Been Accomplished	DOES NOT HEAT PROPERLY 1F24016-415 S N OFF: L3552: 13 REV.A13 SECTION 56-10 1NCTIONNAL TEST CARRIE 1 In Accordance With The App	28 -11 ED . 270699-6
		Th Ai	DISCREPENCY: L REPLACED L H W S N ON: L303196 I PRESSURISATION ne Maintenance Described irworthiness	H WINDSHIELD A PANEL I TINDSHIELD A PANEL P N:N AW AMM P N 140-590032-00 N TEST, LEAK TEST AND FU Above Has Been Accomplished	DOES NOT HEAT PROPERLY 1F24016-415 S N OFF: L3552: 13 REV.A13 SECTION 56-10 1NCTIONNAL TEST CARRIE 1 In Accordance With The App	28 -11 ED . 270699-6
		Th Ai	DISCREPENCY: L REPLACED L H W S N ON: L303196 I PRESSURISATION ne Maintenance Described irworthiness	H WINDSHIELD A PANEL I TINDSHIELD A PANEL P N:N AW AMM P N 140-590032-00 N TEST, LEAK TEST AND FU Above Has Been Accomplished	DOES NOT HEAT PROPERLY 1F24016-415 S N OFF: L3552: 13 REV.A13 SECTION 56-10 1NCTIONNAL TEST CARRIE 1 In Accordance With The App	28 -11 ED . 270699-6
		Th Ai	DISCREPENCY: L REPLACED L H W S N ON: L303196 I PRESSURISATION ne Maintenance Described irworthiness	H WINDSHIELD A PANEL I TINDSHIELD A PANEL P N:N AW AMM P N 140-590032-00 N TEST, LEAK TEST AND FU Above Has Been Accomplished	DOES NOT HEAT PROPERLY 1F24016-415 S N OFF: L3552: 13 REV.A13 SECTION 56-10 1NCTIONNAL TEST CARRIE 1 In Accordance With The App	28 -11 ED . 270699-6

Airenatt Mandal	850 XP	Serial Number	258789	
Aircraft Model	O GG N.		Non a sina	
Rea #	N850 NS	Owner's Name	Nova America	-

	AT	_	TIME	ENTRIES MAY BE ON MULTIPLE LINES IF REQUIRED	INSPECTOR'S SIGNATURE	LICENSE NUMBER
	M	ט	HOURS	N/0 174734 Facts: 253090		
1	5	1	129/17/	NIA NO Microwave installed.	140	104
				WID 174785 Facts: 300007 Ice	14/	
				profection System purged (12-30-00	174	104
				W/0 174736 Facts: 242020		
	-			30 Day Test of 115 VAC GCF1 outlets carried out 24-20-00	14A	402
	+			116 MUTSE FACTS: 381090 Gallas	0	
				1 1. Culon cleaned 38-10.00	14/	No.
				11/1 174789 Facts 302090 Par.	141	
-		\forall		Water System cleaned. 38-10-00 W/0 174740 Facts: 999678 N/A	11/1	
				Many Partur (Collins manyery	170	- 100
				1 Jerminal PX 3 tightened	1. 01	(B)
				, I got colled by	154	104
				1 MIN OUT OF TOUR	140	104
				Nose Wheel axle contest:		
4				W/O 179701 MAS	,	
				NO least noticed. All jacked Bear suing carried out	141	
				Bear XECATRE		
				The maintenance described dos standards of alworthiness		
				in accordance with the applicable stends Date: 5/7/07 Signed: Approved Inspector, Company approval 1-64) (4) (4)	

Aircraft Model	850 7P	Serial Number	258	789	
Reg #/V	850NS	Owner's Name _	NOUA	AMERICA	

DA'		TI HO	ME URS	ENTRIES MAY BE ON MULTIPLE LINES IF REQUIRED	INSPECTOR'S SIGNATURE	LICENSE NUMBER
				W.Q. 173.354, R/H N/W TIEF		DEN
	1	7	19	REPLACED, PINICHEDRG387T		
				SIN.06101274, PINION:031-595-0		
1				S/N:6118 Was 275	Windley	(O)
1	-			WO. 173355 LIH WILL TIRE REPLACE		700
1		, 1				
T	1	9		Phiase: PR638775/N.06075/40	Mudlen	No.
	1			PNON:031-5950,5/N:6068W00150	0	3100
+	1					
#	1			PALOFFI DRIVERST, SIN: O. SASYAY8	Manufler	<u>a</u>
				More 033-504-0,5/12-634/14-05626	gi sminning	119
	1			WO. 173306 MINTIREREPLACED		
+				Pheaff: PR/46287, 9/10:05390199	and are	- KO
+	+			PN.ONF.033-504-0, S/N.6242 UNTOS	ff rulley	818
+	+		 	W.a.173356 #2 MIN. TIREREININCED		
+	+	<u> </u>	-	PINOFF: DR146287, 5/2,05/12/74	Mag 10	(a)
+	-		+	9/N. O.S. 033-564-0, 5/N: 6235 was 670	Minebellee	110
	-			WO 173307 FYMINTIRE REPLACED	03.	
			\rightarrow	PINOFF, DR. 1462875/N. 05353050		
				8/1.00:033-564-0,5/N:6243(105644	Musley	
20	418	202	148	CARRESE CATHE	b CY	
				CARRIED QUT	Manbler	NO.
				The maintenance described above has been performed		4003
				lim annound a annound the state of the state		
				Date: Quell 8 / Signed 4 Standards of airworthiness	3	

Aircraft Model 850 74	Serial Number 258788
Reg # 10850105	Owner's Name <u>NOUA AMERICA</u> .

DATE TIME	ENTRIES MAY BE ON MULTIPLE LINES IF REQUIRED	INSPECTOR'S SIGNATURE	LICENSE NUMBER
M D HOURS	W.C.172186/172185 CLN		
84 89 30 /	WATER SYS. LHU& GALLEX	1210	le.
	CLEANED.	Hughler	1100
	W. O. 173 188, 172 188, 173 191		
	BETECTOR SYS. C/W.	A Lenchlen.	<u>@</u>
	WO.172/82, EUG COUER	A STATE OF THE STA	105
1 * -	SNAPREPLACED.	Musley	12
1///	16.8.172183, ICE PROT	1 -7	
+/-	SYSTEXECATRED.	Hubley	170
111	described above has been perform		
	in accordance with the applicable standards of airworthing	- CA	
	Date: 04040 1 150. 1150. Company forest	Sto /	
20404301/147	15T. CARRIED OUT	Hemplen	<u></u>
	110 163 301 Lar. does not flui	4 0	
44201/147	1. 400	P	
	serviced - dedred serviceable	17 Q f.	104
10405 2019 148	HY TIRE & WHERE ASSY		
0700	WINF PN 017/00 DUNIOP 23 x7.00-1	12	
	SNOFF OFF OFF FON AHA 1814		
	WITH NEW THE 4 SHINGP 23 x7.00-1 THE PN 017/00 DUNIOP 23 x7.00-1 SNORE 06/58027, ON - 04/9029, WHEEL ASSY AN OFF FOW AHA 1814 SN 0FF YIN 038 SNOW HK 198. IAW 800 XP MM XP-32-40-12-	111	
	1AW 800 XP MM XP-32-40-12-	101 Kasluto-	1008 Ap

4	أملاء	850 XF	Sorial	Number	58788		
Aircraπ M	// O	2 16	Serial			1	
Reg #	N 88	0 1/2	Own	er's Name 🥢	old Ste	eh	
DATE	TIM		ITRIES MAY BE			CTOR'S	LICENSE
Y M D	HOU	RS	LINES IF RE	QUIRED	SIGN	ATURE	NUMBER
e> •	xecal	ге		Hawker 850 XP	<u>ACTT:</u> 160	LDGS: 1	24
			A/C REG N A/C S/N: 25		APU: 142 Hrs.		
a division of	I. M. P. Gr	oup Limited		:			
			<u>- I</u>	LOG ENTRY -			
PERFORME	D THE FO	DLLOWING MA	AINTENANCE:				
I.	Ref. W.O	167391 (262151) INSPECTION CAR	BIN PORTABLE F	IRE EXTINGUISH	ER CARRIED (DUT
2.	Ittel. W.O	. 100400 (30000)	7) ICE PROTECTION 9) TEST OF 115 VAC	SYSTEM PURG	CARRIED OUT		
4.	Ref. W.O	. 168404 (381090)) CLEANED GALLE	V WATER SYST	CARRIED OUT.		
5.	Ref. W.O	. 168406 (382090) CLEANED LAVAT	TORV WATER SV	CIVI.		
6.	Ref. W.O	. 168408 (260008	3.4) FUNCTIONAL 7	TEST OF # 1 SMO	KE DETECTOR		
7.	Ref. W.O	. 168409 (260008	3.5) FUNCTIONAL T	EST OF # 2 SMOI	KE DETECTOR		
8.	Ref. W.O	. 168410 (260008	.6 FUNCTIONAL T	EST OF # 3 SMOR	CE DETECTOR		
9.	Ref. W.O	. 168441 REPLAC	CED #4 MAIN WHE	EL IAW RAYTHE	ON M/M .		
10.	Ref. W.O	. 168419 DAILY	INSPECTION CARE	RIED OUT.			
CEDWIC DI							
SERVICE BU	LLETINS	AND AIRWOR	THINESS DIRECT	IVES COMPLIE	D WITH AT THIS	TIME:	
S/B's	REV.	DESCRIPTIO	N				STATE
SERVICE BU S/B's 25-3704	REV.	DESCRIPTIO	THINESS DIRECT N MOISTURE OF INGRESS				STATUS N/A by
S/B's 25-3704	REV.	PREVENTION M	N MOISTURE OF INGRESS				STATUS N/A by A/C S/N
S/B's 25-3704 SERIALIZED	REV. N/C EQUIPM	PREVENTION M IENT AFFECTE	N IOISTURE OF INGRESS ED:	INTO EMERGENCY	LOCATOR TRANSM	TTER	N/A by A/C S/N
S/B's 25-3704 SERIALIZED	REV. N/C EQUIPM	PREVENTION M IENT AFFECTE	N IOISTURE OF INGRESS ED:	INTO EMERGENCY	LOCATOR TRANSM	TTER	N/A by A/C S/N
S/B's 25-3704 SERIALIZED	REV. N/C EQUIPM	PREVENTION M IENT AFFECTE	N IOISTURE OF INGRESS ED:	INTO EMERGENCY	LOCATOR TRANSM	TTER	N/A by A/C S/N
S/B's 25-3704 SERIALIZED Part Descripti #4 MAIN WHEE Systems interrup manuals and wer	REV. N/C DEQUIPM On L ASSY ted due to the determined	PREVENTION M IENT AFFECTE P/N OFF AHA 1814 te above listed work dt to be airworthy. D	ED: P/N ON SAME performed have been full dispection performe	S/N OFF 5030X nctionally and/or oped for controls listed a	S/N O YN038 rationally checked in a	N ccordance with the	Condition O/H LOANER e applicable
S/B's 25-3704 SERIALIZED Part Descripti #4 MAIN WHEE Systems interrup manuals and wer	REV. N/C DEQUIPM On L ASSY ted due to the determined	PREVENTION M IENT AFFECTE P/N OFF AHA 1814 te above listed work dt to be airworthy. D	ED: P/N ON SAME performed have been full dispection performe	S/N OFF 5030X nctionally and/or oped for controls listed a	S/N O YN038 rationally checked in a	N ccordance with the	Condition O/H LOANER e applicable
S/B's 25-3704 SERIALIZED Part Descripti #4 MAIN WHEE Systems interrup manuals and wer	REV. N/C DEQUIPM On L ASSY ted due to the determined	PREVENTION M IENT AFFECTE P/N OFF AHA 1814 te above listed work dt to be airworthy. D	ED: P/N ON SAME performed have been full dispection performe	S/N OFF 5030X nctionally and/or oped for controls listed a	S/N O YN038 rationally checked in a	N ccordance with the	Condition O/H LOANER e applicable
S/B's 25-3704 SERIALIZED Part Descripti #4 MAIN WHEE Systems interrup manuals and wer	REV. N/C DEQUIPM On L ASSY ted due to the determined	PREVENTION M IENT AFFECTE P/N OFF AHA 1814 te above listed work dt to be airworthy. D	ED: P/N ON SAME performed have been full dispection performe	S/N OFF 5030X nctionally and/or oped for controls listed a	S/N O YN038 rationally checked in a	N ccordance with the	Condition O/H LOANER e applicable
S/B's 25-3704 SERIALIZED Part Descripti #4 MAIN WHEE Systems interrup manuals and wer	REV. N/C DEQUIPM On L ASSY ted due to the determined	PREVENTION M IENT AFFECTE P/N OFF AHA 1814 te above listed work dt to be airworthy. D	DISTURE OF INGRESS DED: P/N ON SAME performed have been full unal inspection performe acility under job number SEEN PERFORMED IN SIG.:	S/N OFF 5030X nctionally and/or oped for controls listed a	S/N O YN038 refionally checked in a cove are kept on file. TH THE APPLICABLE	N ccordance with the	Condition O/H LOANER e applicable
S/B's 25-3704 SERIALIZED Part Descripti #4 MAIN WHEE Systems interrup manuals and wer	REV. N/C DEQUIPM On L ASSY ted due to the determined	PREVENTION M IENT AFFECTE P/N OFF AHA 1814 te above listed work dt to be airworthy. D	DISTURE OF INGRESS DED: P/N ON SAME performed have been full unal inspection performe acility under job number SEEN PERFORMED IN SIG.:	S/N OFF 5030X nctionally and/or oped for controls listed a	S/N O YN038 refionally checked in a cove are kept on file. TH THE APPLICABLE	N ccordance with the	Condition O/H LOANER e applicable
S/B's 25-3704 SERIALIZED Part Descripti #4 MAIN WHEE Systems interrup manuals and wer	REV. N/C DEQUIPM On L ASSY ted due to the determined	PREVENTION M IENT AFFECTE P/N OFF AHA 1814 te above listed work dt to be airworthy. D	DISTURE OF INGRESS DED: P/N ON SAME performed have been full unal inspection performe acility under job number SEEN PERFORMED IN SIG.:	S/N OFF 5030X nctionally and/or oped for controls listed a	S/N O YN038 refionally checked in a cove are kept on file. TH THE APPLICABLE	N ccordance with the	Condition O/H LOANER e applicable
S/B's 25-3704 SERIALIZED Part Descripti #4 MAIN WHEE Systems interrup manuals and wer	REV. N/C DEQUIPM On L ASSY ted due to the determined	PREVENTION M IENT AFFECTE P/N OFF AHA 1814 te above listed work dt to be airworthy. D	DISTURE OF INGRESS DED: P/N ON SAME performed have been full unal inspection performe acility under job number SEEN PERFORMED IN SIG.:	S/N OFF 5030X nctionally and/or oped for controls listed a	S/N O YN038 refionally checked in a cove are kept on file. TH THE APPLICABLE	N ccordance with the	Condition O/H LOANER e applicable
S/B's 25-3704 SERIALIZED Part Descripti #4 MAIN WHEE Systems interrup manuals and wer All minor discrep THE MAINTENA DATE: MARC	REV. N/C DEQUIPM on LASSY ted due to the e determined pancies are k NCE DESC.	PREVENTION M IENT AFFECTE P/N OFF AHA 1814 The above listed work of to be airworthy. Discept on file at this Far RIBED ABOVE HAS	P/N ON SAME Performed have been full unal inspection performed acility under job number S BEEN PERFORMED IN SIG.: APPROVED INS	S/N OFF 5030X nctionally and/or oped for controls listed a	S/N O YN038 refionally checked in a bove are kept on file. TH THE APPLICABLE OVAL # 1-68	N ccordance with the	Condition O/H LOANER ee applicable maintenance OF AIRWORTHINESS.
S/B's 25-3704 SERIALIZED Part Descripti #4 MAIN WHEE Systems interrup manuals and wer All minor discrep THE MAINTENA DATE: MARC	REV. N/C DEQUIPM on LASSY ted due to the e determined pancies are k NCE DESC.	PREVENTION M IENT AFFECTE P/N OFF AHA 1814 The above listed work of to be airworthy. Discept on file at this Far RIBED ABOVE HAS	P/N ON SAME Performed have been full unal inspection performed acility under job number S BEEN PERFORMED IN SIG.: APPROVED INS	S/N OFF 5030X nctionally and/or oped for controls listed a	S/N O YN038 refionally checked in a bove are kept on file. TH THE APPLICABLE OVAL # 1-68	N ccordance with the	Condition O/H LOANER ee applicable maintenance OF AIRWORTHINESS.
S/B's 25-3704 SERIALIZED Part Descripti #4 MAIN WHEE Systems interrup manuals and wer All minor discrep THE MAINTENA DATE: MARC	REV. N/C DEQUIPM on LASSY ted due to the e determined pancies are k NCE DESC.	PREVENTION M IENT AFFECTE P/N OFF AHA 1814 The above listed work of to be airworthy. Discept on file at this Far RIBED ABOVE HAS	P/N ON SAME Performed have been full unal inspection performed acility under job number S BEEN PERFORMED IN SIG.: APPROVED INS	S/N OFF 5030X nctionally and/or oped for controls listed a	S/N O YN038 refionally checked in a bove are kept on file. TH THE APPLICABLE OVAL # 1-68	N ccordance with the	Condition O/H LOANER ee applicable maintenance OF AIRWORTHINESS.
S/B's 25-3704 SERIALIZED Part Descripti #4 MAIN WHEE Systems interrup manuals and wer All minor discrep THE MAINTENA DATE: MARC	REV. N/C DEQUIPM on LASSY ted due to the e determined pancies are k NCE DESC.	DESCRIPTIO PREVENTION M IENT AFFECTE P/N OFF AHA 1814 The above listed work of the direction file at this Factor on file at this Factor of the direction file at the factor of the direction file at the factor of file at	P/N ON SAME Performed have been further performed performed have been further performed in Section 1.	S/N OFF 5030X Inctionally and/or oped for controls listed a NACCORDANCE WE SPECTOR, CO. APPR Livision of I.M.P. CADA, H9P 1A2	S/N O YN038 refionally checked in a bove are kept on file. TH THE APPLICABLE OVAL # 1-68	N ccordance with the	Condition O/H LOANER ee applicable maintenance OF AIRWORTHINESS.
S/B's 25-3704 SERIALIZED Part Descripti #4 MAIN WHEE Systems interrup manuals and wer All minor discrep THE MAINTENA DATE: MARC	REV. N/C DEQUIPM on LASSY ted due to the e determined pancies are k NCE DESC.	DESCRIPTIO PREVENTION M IENT AFFECTE P/N OFF AHA 1814 The above listed work of the direction file at this Factor on file at this Factor of the direction file at the factor of the direction file at the factor of file at	P/N ON SAME Performed have been further performed performed have been further performed in Section 1.	S/N OFF 5030X Inctionally and/or oped for controls listed a NACCORDANCE WE SPECTOR, CO. APPR Livision of I.M.P. CADA, H9P 1A2	S/N O YN038 refionally checked in a bove are kept on file. TH THE APPLICABLE OVAL # 1-68	N ccordance with the	Condition O/H LOANER ee applicable maintenance OF AIRWORTHINESS.
S/B's 25-3704 SERIALIZED Part Descripti #4 MAIN WHEE Systems interrup manuals and wer All minor discrep THE MAINTENA DATE: MARC	REV. N/C DEQUIPM on LASSY ted due to the e determined pancies are k NCE DESC.	DESCRIPTIO PREVENTION M IENT AFFECTE P/N OFF AHA 1814 The above listed work of the de airworthy. Description file at this Far RIBED ABOVE HAST AVENUE, DORV	P/N ON SAME Performed have been further inspection performed acidity under job number SIG.: APPROVED INS EXECAIRE, a de AL, QUEBEC, CAN	S/N OFF 5030X Inctionally and/or oped for controls listed a NACCORDANCE WITH A SPECTOR, CO. APPR Livision of I.M.P. CO. ADA, H9P 1A2	S/N O YN038 refionally checked in a bove are kept on file. TH THE APPLICABLE OVAL # 1-68	N ccordance with the	Condition O/H LOANER ee applicable maintenance OF AIRWORTHINESS.
S/B's 25-3704 SERIALIZED Part Descripti #4 MAIN WHEE Systems interrup manuals and wer All minor discrep THE MAINTENA DATE: MARC	REV. N/C DEQUIPM on LASSY ted due to the e determined pancies are k NCE DESC.	DESCRIPTIO PREVENTION M IENT AFFECTE P/N OFF AHA 1814 The above listed work of the de airworthy. Description file at this Far RIBED ABOVE HAST AVENUE, DORV	P/N ON SAME Performed have been further performed have ben	S/N OFF 5030X Inctionally and/or oped for controls listed a NACCORDANCE WITH A SPECTOR, CO. APPR Livision of I.M.P. CO. ADA, H9P 1A2	S/N O YN038 refionally checked in a bove are kept on file. TH THE APPLICABLE OVAL # 1-68	N ccordance with the	Condition O/H LOANER ee applicable maintenance OF AIRWORTHINESS.
S/B's 25-3704 SERIALIZED Part Descripti #4 MAIN WHEE Systems interrup manuals and wer All minor discrep THE MAINTENA DATE: MARC	REV. N/C DEQUIPM on LASSY ted due to the e determined pancies are k NCE DESC.	DESCRIPTIO PREVENTION M HENT AFFECTE P/N OFF AHA 1814 The above listed work of to be airworthy. Do the sept on file at this Face at the sept on file at the sept on f	P/N ON SAME Performed have been further inspection performed acidity under job number SIG.: APPROVED INS EXECAIRE, a de AL, QUEBEC, CAN	S/N OFF 5030X Inctionally and/or ope d for controls listed a SACCORDANCE WITH SPECTOR, CO. APPR Livision of I.M.P. CO. ADA, H9P 1A2 LEADER OF LEADER O	S/N O YN038 rationally checked in a cove are kept on file. TH THE APPLICABLE OVAL # 1-68 iroup Ltd. TEL.: (514) 636-70	N ccordance with the	Condition O/H LOANER ee applicable maintenance OF AIRWORTHINESS.
S/B's 25-3704 SERIALIZED Part Descripti #4 MAIN WHEE Systems interrup manuals and wer All minor discrep THE MAINTENA DATE: MARC	REV. N/C DEQUIPM on LASSY ted due to the e determined pancies are k NCE DESC.	DESCRIPTIO PREVENTION M HENT AFFECTE P/N OFF AHA 1814 The above listed work of to be airworthy. Do rept on file at this Faring and the sept on file at the sept on fi	P/N ON SAME Performed have been further been	S/N OFF 5030X Inctionally and/or ope d for controls listed a SACCORDANCE WE SPECTOR, CO. APPR Livision of I.M.P. CO ADA, H9P 1A2 LIVING ADEL D. LIVING ADEL D. LIVING ADEL D. LIVING ADEL D.	S/N O YN038 refronally checked in a bove are kept on file. TH THE APPLICABLE OVAL # 1-68 iroup Ltd. TEL.: (514) 636-70	N ccordance with the	Condition O/H LOANER ee applicable maintenance OF AIRWORTHINESS.
S/B's 25-3704 SERIALIZED Part Descripti #4 MAIN WHEE Systems interrup manuals and wer All minor discrep THE MAINTENA DATE: MARC	REV. N/C DEQUIPM on LASSY ted due to the e determined pancies are k NCE DESC.	DESCRIPTIO PREVENTION M HENT AFFECTE P/N OFF AHA 1814 The above listed work of to be airworthy. Do rept on file at this Faring and the sept on file at the sept on fi	P/N ON SAME Performed have been further inspection performed acidity under job number SIG.: APPROVED INS EXECAIRE, and TAL, QUEBEC, CAN APPROVED INS EXECAIRE, and TAL, QUEBEC, CAN APPROVED INS EXECUTE: EXECUTE: APPROVED INS EXECUTE: APP	S/N OFF 5030X Inctionally and/or ope d for controls listed a SACCORDANCE WE SPECTOR, CO. APPR Livision of I.M.P. CO ADA, H9P 1A2 LIVING ADEL D. LIVING ADEL D. LIVING ADEL D. LIVING ADEL D.	S/N O YN038 refronally checked in a bove are kept on file. TH THE APPLICABLE OVAL # 1-68 iroup Ltd. TEL.: (514) 636-70	N ccordance with the	Condition O/H LOANER ee applicable maintenance OF AIRWORTHINESS.

Aircraft Model	850 TP	Serial Number	158	789	
	850NS		NOUA	AMERICA	

	TE	TIME	ENTRIES MAY BE ON MULTIPLE LINES IF REQUIRED	INSPECTOR'S SIGNATURE	LICENSE NUMBER
Y	M D	HOURS			
370	109	1444/10	q W.O. 161417, PAINT TIUP		
/	Τ΄		ANDRICA AUT AS RECOVERED		
/	-		166339 ADC 20/42		
	1		CALIBRATION COM A FRANKS		
	\			OFT	%
			1/31/	1000	030
			ubico /66429, 04/64	nn-v-	5 7
+		1	INSPECTION CARRIED OUT	15	9/3
			EXECAIRE		
			described above has been perform	d	
			the applicable standards of an extension	ss	
+			Date: 83/04/0 Signed: Applied Inspector Commanus Program	(0)	
4			Date: Commany Application Commany Property	4000	
			to The Charles		
070	2 15.	1001	ELT REMOVED FOR SERVICE.		
21 0.	7/11	14524.	of All Parchines	That	117 53-89
4	-		- 11 /1.00	2-7/000	53-89
	1		B= 518/5001100 100# 445 34277 -1		
			Box 3/0/500000		
+					
-	-				
+	-				
+	-				
		/			
+					
>	1				
	Y				

All Clart Woods	O Serial Number <u>15878</u> Owner's Name <u>NoVa</u>	-
Reg #	Owner's Name Note	
DATE TIME Y M D HOURS		NSPECTOR'S LICENSE SIGNATURE NUMBER
a division of I. M. P. Group Limited	<u>A/C MODEL</u> : HAWKER 850XP <u>ACTT:129</u> <u>A/C REG</u> N850NS <u>A/C S/N</u> : 258789	9.8 <u>LDGS</u> :97
	- LOG ENTRY -	
All minor discrepancies are kept on file at t THE MAINTENANCE DESCRIBED ABOV DATE: January 15,2007	work performed have been functionally and/or operationally chethy. Dual inspection performed for controls listed above are kept this Facility under job number TE HAS BEEN PERFORMED IN ACCORDANCH WITH THE APPROVED INSPECTOR, CO. APPROVAL # 1-68 EXECAIRE, a division of I.M.P. Group Ltd. DORVAL, QUEBEC, CANADA, H9P 1A2 TEL.: (51-	PLICABLE STANDARDS OF AIRWORTHINES
070208/444/109 W	EANED LAN. 8.166409, GALLEY WATER.	14
	STEM CLEANED 9	122
	2.166408, 30DAY 757	1107
uso uso	2.166408, 20DAY 737 5V, AC, OUTHETS QUE 0.166407, 150HESZUB	VA C-

Aircraft Model	8.50 7P	Serial Number	18789	
Reg # // 8		Owner's Name/UC U	A AMERIC	4
		MAY RE ON MULTIPLE	INSPECTOR'S	LICENSE

DATE Y M D	TIME	ENTRIES MAY BE ON MULTIPLE LINES IF REQUIRED	INSPECTOR'S SIGNATURE	LICENSE NUMBER
26/209	93 6/13	W.O./6/440,30 DAY TST GFC1 CUTAKTS C/W.	Henrilay	<u>O</u>
		Wie 1590RZ, NOSE BLEO		
		OFFICELK CK, C/o, "S" EXECAIRE	Brughlery	113
		The maintenance described above has been perform accordance with the applicable standards or enworth	iness	
		Date: 13/29/26 Signed: Apploved Inspector, Company of Sone	111.18.111	

A/C MODEL: HAWKER 850XP A/C REG: N850NS

<u>ACCT:</u> 128.*ο* <u>LDGS:</u> 95

S/N: 258789

a division of I. M. P. Group Limited

	- LOG ENTRY -
PERFORMED T	HE FOLLOWING MAINTENANCE: INVESTIGATION OF THE L/H & R/H WINDSHIELDS SHOWED SCRATCHES WHITHIN LIMITS AS PER AIRCRAFT SRM SECTION OF THE L/H & R/H WINDSHIELDS CARRIED OUT.
W/O 161413	56-10-11. TAYS TEST 115 VAC CFCI OUTLETS CARRIED OUT.
W/O 163287	INVESTIGATION OF THE L/H & R/H WINDOWS 56-10-11. IAW 242020 30 DAYS TEST 115 VAC CFCI OUTLETS CARRIED OUT. GALLEY WATER SYSTEM CLEANED. LAVATORY WATER SYSTEM PURGED. LAVATORY WATER SYSTEM PURGED. LAVATORY WATER SYSTEM PURGED.
W/O 163288	IAW 242020 30 D. SYSTEM CLEANED. GALLEY WATER SYSTEM CLEANED. LAVATORY WATER SYSTEM PURGED. ICE PROTECTION SYSTEM PURGED. ICE PROTECTION SYSTEM PURGED. ICE PROTECTION SYSTEM PURGED. ICE PROTECTION CARRIED OUT. ALL SERVICING CARRIED OUT. COMPUTER DOWLOADED BY INNOTECH AND DOWLOAD E-MAILED TO JET-CARE DAILY INSPECTION CARRIED OUT. ALL SERVICING CARRIED OUT. DAILY INSPECTION CARRIED AND SPRAYED WITH CONTACT CLEANER REINSTALLED AND FUNCTION TEST DAILY INSPECTION REMOVED. DRYIED AND SPRAYED WITH CONTEXTED AND SPRAYED WITH CONTEXT MAINTENANCE MANUAL CHAPTER
W/O 163291	LA VATORY WATER PURGED. LA VATORY WATER PURGE
W/O 163292	COMPUTER DO CARRIED ON VIED AND SPRAYED WITH COMPUTER AND SPRAYED WITH
W/O 163296	ELT CONNECTOR FAULT FOUND. ELT CONNECTOR NO FAULT FOUND. ENTER OUT. NO FAULT FOUND.
	twork performed have been functionally allow open are kept on file.
ystems interrupted of	the to the above listed worthy. Dual inspection performer JETM1051, JETM1053 AND JETM1200.
nanuals and were de Il minor discrepanc	T2-00-00 PAGE 500 T2-00-00 PAGE 500 Table to the above listed work performed have been functionally and/or operationally checked in accordance with the applicable maintenance due to the above listed work performed for controls listed above are kept on file. The provided Hamiltonian of the performed for controls listed above are kept on file. The provided Hamiltonian of the performed for controls listed above are kept on file. The provided Hamiltonian of the performed for controls listed above are kept on file. The provided Hamiltonian of the performed for controls listed above are kept on file. The provided Hamiltonian of the performed for controls listed above are kept on file. The performance are
HE MAINTENANC!	DESCRIBED ABOVE TO SIGAPPROVED INSPECTOR, CO. APPROVAL # 1-68
PATE: January 09, 2	007
	EXECAIRE, a division of I.M.P. Group Ltd. EXECAIRE, a division of I.M.P. Group Ltd. (514) 636-7070 FAX: (514) 636-1271 YAN AVENUE, DORVAL, QUEBEC, CANADA, H9P 1A2 TEL.: (514) 636-7070 FAX: (514) 636-1271
	AVENUE, DORVAL, QUE
10225 R	YANATE

Aircraft Model 856-4P	Serial Number 2 18788	-
Reg # N850 NS	Owner's Name No UR HMERICA	

LICENSE NUMBER
(8)
9)
100
6)
506
8 110
6
Les III
lo_
110
Sec 110
TO THE TOTAL THE STATE OF THE S

Aircraft Model & SO XP	Serial Number	258489
Reg #NSSO NS	Owner's Name _	Nova America

Y	M	D		IME DURS	ENTRIES MAY BE ON MULTIPLE LINES IF REQUIRED	INSPECTOR'S SIGNATURE	LICENSE NUMBER
76	11	6	71.1	46	11/0/58975 LIH Eng. Fuel		NOMBER
1			œ.		Filter replaced PIN 89 7830-1		
	1				Leak check carned out	hold	104
		1			W10 158976; RIH Eng. Fuel	,	100
		1			Filter replaced PIN 897830-1		
		1			Leah chech carried out	15/	(C)
			1	1	Micro-Have ofen removed		
				1	by Crew. Pilots request to		
_				1	enter in Logbook CIN	12/	
				_	The maintenance described above has been performed		
-				\rightarrow	in accordance with the applicable standards of airworthiness		
4					Date: 11-6-00 Signed: 15-00 Signed:	N.	
6	//	7	72,3	50	W/0159084 Download Loth		
N					Eng. Fuel Computers canicaout	La &	104
1	H		-		W/0159118 ELT removed Nov 7-06		
	1	V			Manuf: Artex		
+	-	1			Model: C406-2		
4	4	1	1		PIN:4535000-(999)		
+	-		1	\	S/N: 13084		
1			1	1	ELT removed due to Dead	6	
+	-		-	$\langle \cdot \rangle$	Battery-Placard installed	190	100
+	-			1	The maintenance described above has three nathrange		
+	-	\dashv	-	1	Pate: // & s.c. o.		
				. \	Date: //- 8-06 Signed:		

Aires 4	Model 850 4P	Serial Number	258	789	_
		Owner's Name	610.00	AMERICA	
Reg #	NSSONS	Owner's Name _	West II	MARKICH	

DATE	TIME	ENTRIES MAY BE ON MULTIPLE LINES IF REQUIRED	INSPECTOR'S SIGNATURE	LICENSE NUMBER
Y M D	HOURS			
36 10 27	52 2/4	1 1210, 158231, GALLEY WATER	Manufley	110
$\setminus \cdot $,	1.15.01.1	of the same of the	260/
		Ma. 15835/ T.KIS-COD, +TIRE	M. 10	0
		PRESS. SERVICED.	Humiley	410
		W.O. 1582331AUWATERSYS	M 10.	
1		OF ANKD ASPER 38-20,00	Humbles	110
++		11 00 158384, ICE PROT SYS	111 11	(a)
+		DURGED & FOUND 1151	Huckley	110
	A	158235 MANTHLY LUB.		la
	1	CARRIED OUT	Humbler	110
		12134. 30 TST. 1154C		
		Way 18 0 1/2 PER 2420-00	A Leus bles	
		OUTLETS C/O. PER 24-JO-0 & EXECATRE	Y	
		The maintenance described above		
		Date: 10/1/06 Signed Hound Inspector Company approval 1-66		
		Date: 10/2-1/11-5		/
	71.1 48	W10158914 Drag stay clearance	18	(e)
06116	71.1	16010011113	17/1	104
	-	W10159011 Downlock Hop:		
1		led in order to be within		
		1 from per 11/1 36-20-21 201	, ,	
		i calling chet	150	104
		W10158355 AA 2006-19-04 N/A	1	(65)
		Collins System on Beard	Ina	104
		Cellina	2007-	
$\rightarrow +$				

Aircraft Model HawkER 850 XP	Serial Number <u>258789</u>
Reg # N 850 NS	Owner's Name

D Y	AT M			IME DURS	ENTRIES MAY BE ON MULTIPLE INSPECTOR'S LINES IF REQUIRED SIGNATURE	LICENSE
06	09	08	7	:10		NUMBER
				Cycles	I FIND THAT THIS AIRCRAFT S/N 258789, N850NS, (CHANGED FROM N789XP) MEETS THE REQUIREMENTS FOR THE CERTIFICATION REQUESTED AND HAVE ISSUED A REPLACEMENT STANDARD AIRWORTHINESS CERTIFICIATE DATED	
					R 06/29/06. INSPECTION REQUIREMENTS REMAIN UNCHANGED.	
1					J_23_1.	
4					Daniel Beaulieu, ODART710520SW	
6	A	13	7.C	7410	INSERTED RAC LOGBOOK INSERT DATED OF 13-06 NO. OF PAGES	
	09	14	8'	31 cycles	MSERTED RAC LOGBOOK INSERT DATED NO. OF PAGES	
6	09	25	T.T.	93.1W	REFU.O. 155318 PENFORMED S.OAP)	
					Test or HATPINE STIPLE	1000
Y					REX W.O. 186427 REPLACED FUSE "F 28"	18.91
1	1				IN Zh PANAL KUNETION TEST STAIN VIGHT	
1	A	-			CHOCKER SERVICEOBLE Mithe	1080
-	-	1			KER W.O. 156489 FOUND B' HUT ALLENT	
+	+	1			ON Oil Eachen WET "B" NOT TIGHERING	
+	+	-			Ruy CAMiesot No Eyntha Loup AT HA	100
+	-	+	\forall	-	KER W.O. 156431 KEPINERS	
+	+	+	1		PINS AT Px Conjullar In Spice	1801
+	+	1	1		D.O.T. COMPANY, APPROVAL 1-88	
1	+	+			MONTREAL INT. AIRPORT.	
+	+				State 06/05/15 Signed AT 1000	
1					worthway abhitant fire	

Aircraft Mode	Hawker	850XP	Serial Number	258	3789	
Reg #	N789X	<i>p</i>	Owner's Name			
DATE	TIME	FNTRIES MA	AY BE ON MULTIPL	.E	INSPECTOR'S	LICENSE

DATE Y M D	TIME	ENTRIES MAY BE ON MULTIPLE INSPECTOR'S LINES IF REQUIRED SIGNATURE	LICENSE NUMBER
		INSPECTION STATUS In accordance with the requirements of F.A.R. 91.409, this aircraft will be operated and maintained on a current inspection program recommended by the manufacturer (F.A.R. 91.409 Par. F, Option 3).	
		RVSM COMPLIANCE STATEMENT This airplane has been demonstrated to meet the requirements of 14CFR 91 Appendix G and qualified for flight operations in Reduced Vertical Separation Minimum (RVSM) designated airspace. This does not constitute operational approval.	
<u>α</u> α 29	3 10 2 cycles	AIRWORTHINESS CERTIFICATE I have inspected this aircraft and found it to be in a condition for safe operation. This aircraft has been inspected and found to be in a safe condition for the certification requested. Dale W. Dodd For Raytheon Aircraft Company	
		I have found this aircraft meets the requirements for the certification requested, and have issued a Standard Certificate of Airworthiness, this date 06/29/2006. Time: 3:10 Landings: 2 Issuance of this certificate does not alter the established maintenance program of this aircraft. Cyntha Sanders, ASI mfg. CE43	
060831	5/10-1	INSERTED RAC LOGBOOK INSERT DATED NO. OF PAGES INSERTED RAC LOGBOOK INSERT DATED INSERTED RAC LOGBOOK INSERT DATED NO. OF PAGES NO. OF PAGES	
06 09 08	94077	INSERTED RAS LOGBOOK INSERT DATED NO. OF PAGES	



Hawker 850XP S/N 258789 N850NS Work Order No. RG8789 Page 1 of 1 Raytheon Aircraft Company 2400 Grundfest Drive Little Rock, Arkansas 72206 USA 501.372.1501 YK1R641K

LOGBOOK INSERT

Date: September 14, 2006

Total Time: 8:31

Landings: 7

A. Raytheon Aircraft Company of Little Rock, Arkansas Repair Station No. YK1R641K is no longer responsible for maintenance of this aircraft.

APPROVED FOR RETURN TO SERVICE RAYTHEON AIRCRAFT COMPANY YKIR641K

P.O. Box 3356 – Adams Field Little Rock, Arkansas 72203

Thomas Papka, Inspector



Hawker 850XP S/N 258789 N850NS Work Order No. RG8789 Page 1 of 5 Raytheon Aircraft Company 2400 Grundfest Drive Little Rock, Arkansas 72206 USA 501.372.1501 YK1R641K

LOGBOOK INSERT

Date: September 13, 2006

Total Time: 7:10

Landings: 6

A. Applicable FAA A.D.'s satisfied as per summary of Airworthiness Directives for large aircraft up to bi-weekly listing 2006-18.

APPROVED FOR RETURN TO SERVICE RAYTHEON AIRCRAFT COMPANY YK1R641K P.O. Box 3356 – Adams Field

Little Rock, Arkansas 72203

Thomas Papka, Inspector



Hawker 850XP S/N 258789 N850NS Work Order No. RG8789 Page 1 of 1 Raytheon Aircraft Company 2400 Grundfest Drive Little Rock, Arkansas 72206 USA 501.372.1501 YK1R641K

LOGBOOK INSERT

Date: September 08, 2006

Total Time: 7:10

Landings: 6

- A. Registration number changed from N789XP to N850NS.
- B. Re-strapped Emergency Locator Transmitter and Transponders to current registration.
- C. Replaced call sign placards in cockpit to current registration
- D. Aircraft Passenger Cabin Seats, Divan, Observer's Seat and Lavatory Seat have been flame blocked to meet the requirements of FAR Part 25.853(c), Amendment 25-83, Appendix "F" Part blocked to meet the requirements of FAR Part 25.853(c), Amendment 25-83, Appendix "F" Part blocked to meet the requirements of FAR Part 25.853(c), Expendix "F" Part Blocking Test Report No. FBE258789-02 Rev. "1" dated II. See Raytheon Aircraft Company Fire Blocking Test Report No. FBE258789-02 Rev. "1" dated 08/29/06 and FAA Form 337 dated 09/08/06.
- E. Performed Transponder System test and inspection in accordance with FAR Part 43 Appendix "F"

 No. 1 Transponder P/N 622-9210-008 S/N 28BVJ

 No. 2 Transponder P/N 622-9210-008 S/N 28BVK

APPROVED FOR RETURN TO SERVICE
RAYTHEON AIRCRAFT COMPANY
YKIR641K

P.O. Box 3356 – Adams Field Little Rock, Arkansas 72203

17/1/1

Thomas Papka, Inspector



Hawker 850XP S/N 258789 N789XP Work Order No. RG8789 Page 1 of 1 Raytheon Aircraft Company 2400 Grundfest Drive Little Rock, Arkansas 72206 USA 501.372.1501 YK1R641K

LOGBOOK INSERT

Date: September 08, 2006

Total Time: 7:10

Landings: 6

A. I have test flown this aircraft in accordance with FAR 91.407(b) and it displays no unusual flight characteristics.

B. This aircraft has been successfully test flown and exhibits no unusual stall characteristics.

RAYTHEON AIRCRAFT COMPANY

YK1R641K

P.O. Box 3356 – Adams Field Little Røck, Arkansas 72203

Thomas H. Campbell

ATP 2208664



Hawker 850XP S/N 258789 N789XP Work Order No. RG8789 Page 1 of 1 Raytheon Aircraft Company 2400 Grundfest Drive Little Rock, Arkansas 72206 USA 501.372.1501 YK1R641K

LOGBOOK INSERT

Date: August 31, 2006

Total Time: 6:52

Landings: 5

A.

Stall Checks Failed. Adjusted LH and RH Stall Triggers Inboard and Outboard in accordance with Structural Repair Manual 57-41-00. STALL CHECKS DUE.

APPROVED FOR RETURN TO SERVICE

RAYTHEON AIRCRAFT COMPANY

YK1R641K

P.O. Box 3356 – Adams Field Little Rock, Argansas 72203

Phomas Papka, Inspector

Hawker 850XP N789XP S/N 258789 Work Order No. RG8789 Page 5 of 5

LOGBOOK INSERT CONTINUED:

Date: August 30, 2006

Total Time: 4:01

Landings: 3

- Painted aircraft, placed paint decal in front of airframe log, and balanced flight controls after paint. Q.
- Lubricated and function checked Landing Gear System and Flight Control System. R.
- Performed Altimeter System test and inspection in accordance with FAR Part 43 Appendix "E" Per FAR Part 91.411 to 50,000 feet on 08/08/06. S. No. 1 Air Data Computer P/N 822-1109-015 S/N 23TPY

No. 2 Air Data Computer P/N 822-1109-015 S/N 23TTV

- Performed Transponder System test and inspection in accordance with FAR Part 43 Appendix "F" Per FAR Part 91.413 on 08/08/06. No. 1 Transponder T. P/N 622-9210-008 S/N 28BVK
- Performed RVSM Air Data Test and inspection in accordance with Aircraft Maintenance Manual U. 34-10-19 on 08/08/06. No. 2 Air Data Computer P/N 822-1109-015 S/N 23TTV
- Performed Standby Altimeter System test and inspection in accordance with FAR Part 43 Performed Standby Altimeter System to 200,000 Feet on 08/08/06, Air Data Unit P/N 27101-01-01 Appendix "E" Per FAR Part 91.411 to 50,000 Feet on 08/08/06, Air Data Unit P/N 27101-01-01 V. S/N M015510.

APPROVED FOR RETURN TO SERVICE YK1R641K RAYTHEON AIRCRAFT COMPANY

P.O. Box 3356 - Adams Field Little Rock, Arkansas 72203

Hawker 850XP S/N 258789 N789XP Work Order No. RG8789 Page 1 of 1

LOGBOOK INSERT

August 31, 2006 Date:

Total Time: 6:12

Landings: 4

Removed and replaced the following: A.

Cabin Pressure Controller

P/N 130530-5

S/N 125-C0155

Off

(Defective)

P/N 130530-5

S/N 92-A0532

On

Adjusted R/H and L/H Stall Triggers IAW SRM 57-41-00 STALL CHECKS DUE: B.

APPROVED FOR RETURN TO SERVICE

RAYTHEON AIRCRAFT COMPANY

YK1R641K

P.O. Box 3356 - Adams Field

Little Rock, Arkansas

Matthew Wyatt, Inspector

Hawker 850XP N789XP S/N 258789 Work Order No. RG8789 Page 4 of 5

LOGBOOK INSERT

Date:	August 30	2006	Total Time: 4:01	Landings: 3
F.	16.	Logo light on lowe STC ST09250AC.		er in accordance with RAC/Wichita
	• • • • • • • • • • • • • • • • • • • •	with RAC/Wichita	SIC 31004331111	Auxiliary Power Unit in accordance
	18.	Cockpit Sunvisor in	n accordance with Rosen Product D	
	19.	Boom Beam Taxi/I	Landing Light System in accordanc	
	20.	All of the above ST	C'd systems functionally checked 7 and 8, R/H TKS Panels in accor CHECKS DUE.	satisfactorily. rdance with Aircraft Maintenance
G.	Remove Manual	d and reinstalled No 32-10-72. STALL	CHECKS DUE.	tail information see EAA Form 227

- Completed miscellaneous modification and installations for detail information see FAA Form 337 H. dated 08/17/06.
- Completed Aircraft Alteration Compliance Checklist; for details see FAA Form 337 dated I.
- Completed Interior Compliance Inspection Report; for details see FAA Form 337 dated 08/17/06. J.
- Compass Swing complied with on 08/11/06 and furnished new cards. K.
- Weighed aircraft using Revere electric scales. Computed new Weight and Balance Report dated
 Weighed aircraft using Revere electric scales. Computed new Weight and Balance Report dated Weighed aircraft using Rev. 1 placed in Aircraft Fight Manual, section 6. 08/15/06, WB8789FNL, Rev. 1 placed in Aircraft Fight Manual, section 6. L.
 - This aircraft is currently maintained in accordance with FAR 91.409(f)(3), the current Inspection
- This aircraft is currently manufacturer, and the following inspections due as stated. Program recommended by the manufacturer, and the following inspections due as stated. M.
- All materials have been burn tested to meet the requirements of FAR Part 25.853, Appendix "F", Part I at the time of installation. N.
- Thermal/Acoustic Insulation has been burn tested to meet the requirements of FAR Part 25.856

 Thermal/Acoustic Insulation has been burn tested to meet the requirements of FAR Part 25.856 Thermal/Acoustic Insulation has been barn to meet the requirements of FAR Part 25.856 (a), Appendix "F", Part VI (this meets the requirement of FAR Part 91.613 (b)(2) and FAR Part (a), Appendix "F", Part VI (this meets the requirement of FAR Part 91.613 (b)(2)). Ο.
- Raytheon Aircraft Company of Little Rock, Arkansas Repair Station No. YK1R641K is responsible for maintenance of this aircraft. P.

Hawker 850XP S/N 258789 N789XP Work Order No. RG8789 Page 3 of 5

LOGBOOK INSERT

Date: August 30, 2006

Total Time: 4:01

Landings: 3

- F. Installed the following STC's; For detail information see FAA Form 337 dated 08/17/06.
 - 1. Observer's Jump Seat in accordance with Raytheon Aircraft Company STC SA2710SW.
 - Precise Pulselite Control Unit Precise Flight, Inc. Model 2401S in accordance with Raytheon Aircraft Company STC SA3810SW.
 - 3. Cabin Oxygen System in accordance with Raytheon Aircraft Company STC SA7944SW.
 - Completed the installation of Therapeutic Oxygen System in accordance with Raytheon Aircraft Company STC SA8062SW.
 - Cabin Headliner/Window Panel Brackets in accordance with Raytheon Aircraft Company STC SA8063SW.
 - 6. Two Supplemental 750 Liter Oxygen Bottles in accordance with Raytheon Aircraft Company STC ST09262SC.
 - Completed Interior Items 9 passenger configuration, lavatory seat rated for take-off and landings and installed Avionics items with associated wiring in accordance with Raytheon Aircraft Company STC ST09651SC.
 - 8. Cabin Smoke Detector System in accordance with Raytheon Aircraft Company STC ST09772SC.
 - 9. Airshow 410/Airshow 4000 in accordance with Raytheon Aircraft Company STC ST09986SC.
 - 10. Cockpit Speaker Volume Recalibration in accordance with Raytheon Aircraft Company STC ST10108SC.
 - Cockpit Speaker Inhibit Switch in accordance with Raytheon Aircraft Company STC ST10109SC.
 - 12. Aircell 3100 Satellite Communication System in accordance with Raytheon Aircraft Company STC ST10187SC.
 - Emergency Lighting System in accordance with Raytheon Aircraft Company STC ST10369SC.
 - 14. CMS-1 Cabin Management System in accordance with Raytheon Aircraft Company STC ST10385SC.
 - 15. IFIS/Proline 21 System in accordance with Raytheon Aircraft Company STC ST01342WI-D.

Hawker 850XP S/N 258789 N789XP Work Order No. RG8789 Page 2 of 5

LOGBOOK INSERT

Date:	August 30	, 2006	Total Time: 4:01		Landings: 3		
C.	8.	Ventral Tank Float Switch P/N 3515000-149 P/N 3515000-149	n, Lower Level S/N 33051246 S/N FR024BP	Off On	(Canned) TT: 8:37 TC: 6		
	9.	Nose Wheel, L/H P/N AH52339-2 P/N AH52339-2	S/N 055CG S/N 5155EH	Off On	(Damaged) TT: 4:44 TC: 4		
	10.	Nose Tire, L/H P/N DR6387T P/N DR6387T	S/N 05077330 S/N 06101274	Off On	(Changed with wheel) TT: 4:44 TC: 4		
	11.	Nose Wheel, R/H P/N AH52339-2 P/N AH52339-2	S/N 5457EH S/N 5150EH	Off On	(Canned) TT: 4:44 TC: 4		
	12.	Nose Tire, R/H P/N DR6387T P/N DR6387T	S/N 06100276 S/N 06075140	Off On	(Canned) TT: 4:44 TC: 4		
	13.	Leading Edge, L/H Horizo P/N S25-8TP259-1A P/N ENG17773 P/N S25-8TP259-1A	ontal S/N FL-DHB-8790 S/N FL-DHB-8783	Off On STALL	(Canned) TT: 0 TC: 0 CHECKS DUE		
	14.	Monopole, No. 2 Engine P/N 3075388-2 P/N 3075388-2	S/N 47387 S/N 47642	Off On	(Defective) TT: 0 TC:0		
D.	D - move	P/N 3075388-2 ed and replaced the following due to completion SPEC change:					
	l.	Digital Audio Amp, No. 1 P/N MODEL 700-005 P/N MODEL 700-007	S/N 929 S/N 2101	Off On			
	2.	Digital Audio Amp, No. 2 P/N MODEL 700-005 P/N MODEL 700-007	S/N 971 S/N 2103	Off On	St. Maine		

E. Accomplished nose avionics doors inspection in accordance with aircraft Maintenance Manual Accomplished nose avionics B. Airframe. RECURRING: EACH TIME EITHER 34-11-29, Page 601. Item 1. Section B. Airframe. AVIONICS DOOR ARE OPENED.



Hawker 850XP N789XP S/N 258789 Work Order No. RG8789 Page 1 of 5

Raytheon Aircraft Company 2400 Grundfest Drive Little Rock, Arkansas 72206 USA 501.372.1501 YK1R641K

LOGBOOK INSERT

Date: August 30, 2006

1.

Total Time: 4:01

Landings: 3

Complied with the following Airworthiness Directives: A.

R2

74-08-09 1.

To Prevent Possible Fires That Could Result From Smoking Materials Being Dropped Into Lavatory Paper Or Linen Waste

Receptacles - Complied with in accordance with

Par(a)(1)(a)(2)(c) - RECURRING - NEXT DUE: 1004:01

TOTAL HOURS

Applicable FAA A.D.'s satisfied as per summary of Airworthiness Directives for large aircraft up to bi-weekly listing 2006-17. a.

Complied with the following Out-Of-Phase Inspections in accordance with manufacturers B.

Maintenance Schedule:

After repaint affecting airflow over static ports 340013

08/11/06

Removed and replaced the following: C.

P/N 822-1294-002

1.	Baromatic Valve P/N K39117/1 P/N K39117/1	S/N 1213 S/N 1215	Off On	(Defective) TT: 0 TC: 0
2.	Main Tire, No. 1 P/N DR14628T P/N DR14628T	S/N 05322311 S/N 05112174	Off On	(Defective) TT: 0 TC: 0
3.	Nose Steering Relief V P/N AIR48284-2	3/11.7	Off On	(Defective) TT: 0 TC: 0
4.	Landing/Taxi Light Le P/N 251W00129-1	G. F.	Off On	(Defective) TT: 0 TC: 0
5.	Landing/Taxi Light Le	-	Off On	(Defective) TT: 0 TC: 0
6.	P/N 251W00129-2 P/N 251W00129-2 Ground Blower Motor P/N 800-8856-02 P/N 800-8856-02	S/N 0740 S/N 0758	Off On	(Canned) TT: 0 TC: 0
7.	TCAS Unit P/N 822-1294-002 P/N 822-1294-002	S/N 152928 S/N 143716	Off On	(Canned) TT: 7:41 TC: 6