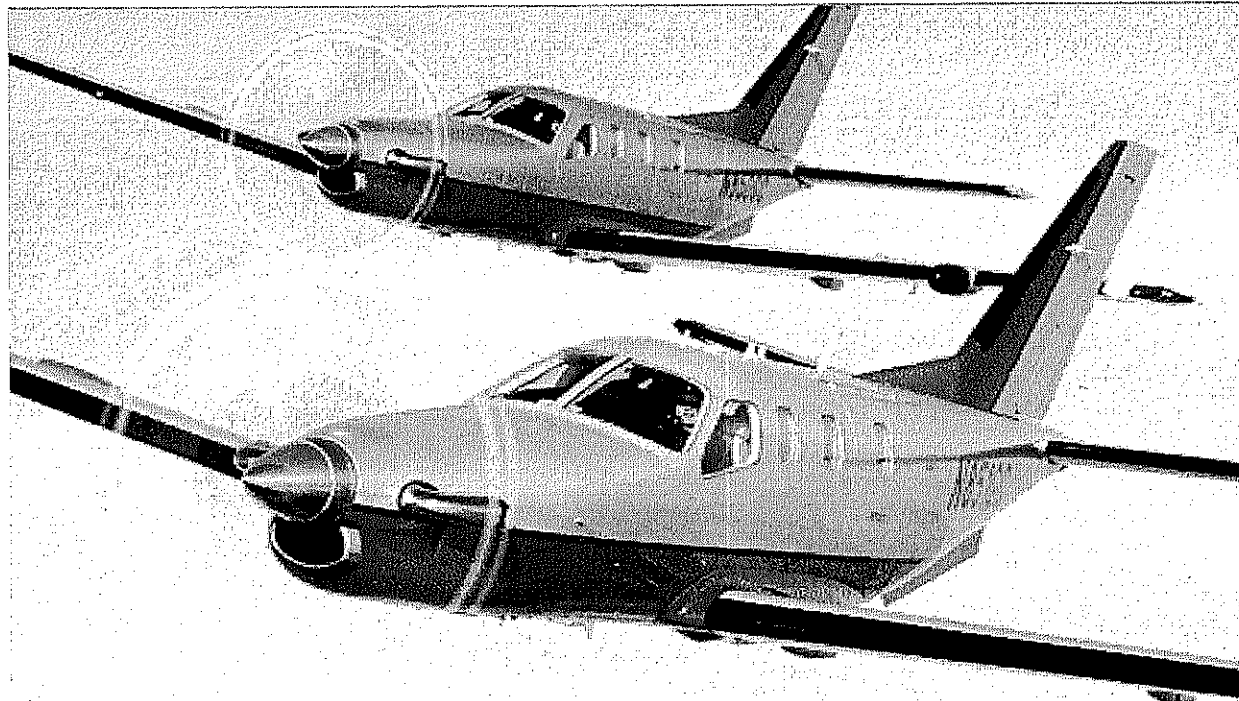




REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD

TBM 700



SERIE N° : 596
SERIAL N°

DATE : 14/11/2011

IMMATRICULATION : N860CA
REGISTRATION



REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD

TBM 700

S/N: **596**

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DAHER-SOCATA

**REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD**

TBM 700

S/N: **596**

**CERTIFICAT DE CONFORMITE
CONFORMITY CERTIFICATE**

F : 2

Je soussigné, P. PESQUE, certifie que l'avion
I the undersigned, do hereby certify that aircraft

TBM 700 S / N : 596

remplit les conditions exigées par les normes et règlement en vigueur; les dérogations intéressant
fulfills conditions required by current standards and regulations; concessions
l'interchangeabilité ou susceptibles de limiter l'emploi de l'avion ont été acceptées par les Services Officiels
either concerning interchangeability or possibly limiting the aircraft use have been approved by French Airworthiness Authorities
et sont énumérées feuille 12 du présent document.
and are listed on sheet 12 of this document.

Je certifie en particulier que toutes les matières, les accessoires, les équipements et les organes utilisés pour la
I certify that all material, accessories, equipment and components used in
fabrication ont été acceptés, que sauf dérogations officielles rappelées ci-dessous, l'avion est conforme à la
manufacture have been accepted and that, except above mentioned approved concessions, the aircraft is complying with the
liasse identifiée du CDN de type n° EASA A010 acceptée, complétée par le dossier de modification approuvé par
documentation of the airworthiness type n° EASA A010 accepted, completed by modifications certified by French Airworthiness
les Services Officiels et que toutes les épreuves de fonctionnement prévues par
Authorities and that all operation tests required by current regulations
la réglementation en vigueur, ont été effectuées et ont donné satisfaction.
have been completed and found satisfactory.

I certify : This aircraft conforms to its U.S. type design (type certificate number A60EU) and is in a condition for safe operation

VISA :

DAHER-SOCATA
SOCATA
DIRECTION
QUALITÉ

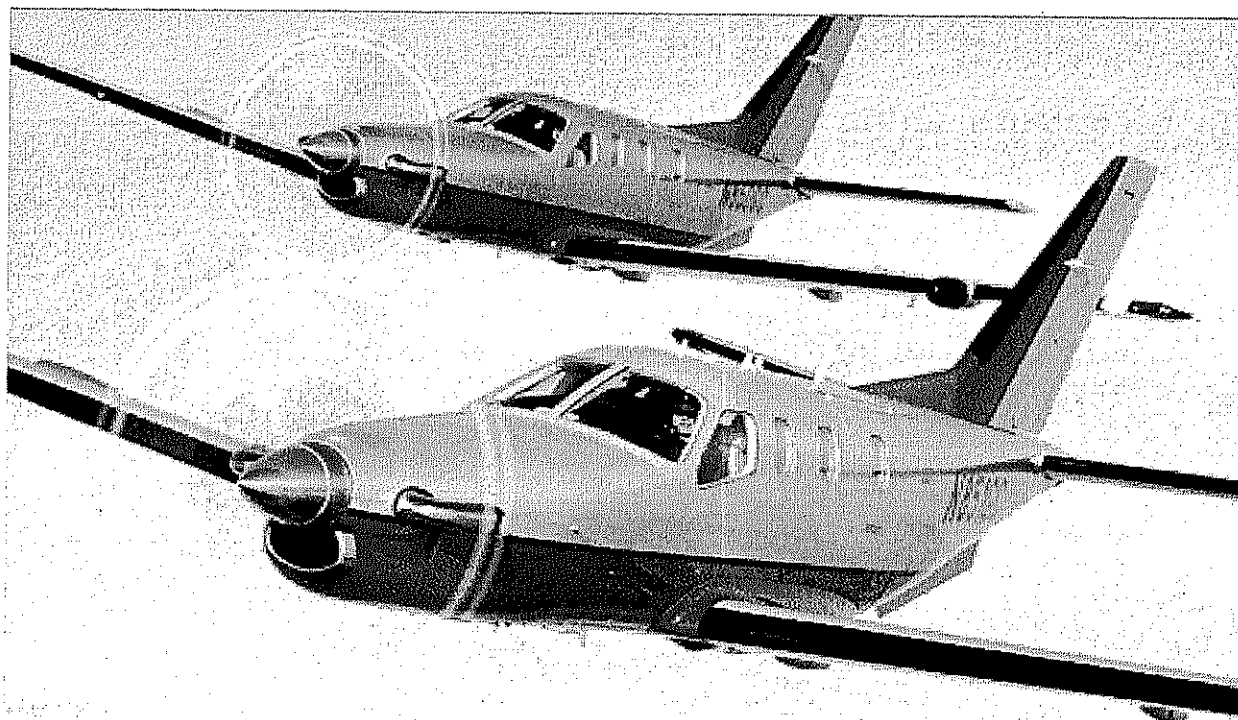
DATE : **14 NOV 2011**

AGREMENT DE PRODUCTION FR.21G.0027
MANUFACTURING AGREEMENT FR.21G.0027



REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD

TBM 700



SERIE N° : 596
SERIAL N°

DATE : 14/11/2011

IMMATRICULATION : N860CA
REGISTRATION



REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD

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 **DAHER-SOCATA**

**REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD**

TBM 700

S/N: **596**

**CERTIFICAT DE CONFORMITE
CONFORMITY CERTIFICATE**

F : 2

Je soussigné, P. PESQUE, certifie que l'avion
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TBM 700 S / N : 596

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fulfills conditions required by current standards and regulations; concessions
l'interchangeabilité ou susceptibles de limiter l'emploi de l'avion ont été acceptées par les Services Officiels
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manufacture have been accepted and that, except above mentioned approved concessions, the aircraft is complying with the
liasse identifiée du CDN de type n° EASA A010 acceptée, complétée par le dossier de modification approuvé par
documentation of the airworthiness type n° EASA A010 accepted, completed by modifications certified by French Airworthiness
les Services Officiels et que toutes les épreuves de fonctionnement prévues par
Authorities and that all operation tests required by current regulations
la réglementation en vigueur, ont été effectuées et ont donné satisfaction.
have been completed and found satisfactory.

I certify : This aircraft conforms to its U.S. type design (type certificate number A60EU) and is in a condition for safe operation

VISA :

 **DAHER-SOCATA**
SOCATA
DIRECTION
QUALITÉ

DATE : **14 NOV 2011**

AGREMENT DE PRODUCTION FR.21G.0027
MANUFACTURING AGREEMENT FR.21G.0027

DAHER-SOCATA

**REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD**

TBM 700

**N° SERIE DES CONSTITUANTS ASSEMBLES
SERIAL NUMBER OF INSTALLED COMPONENTS**

S / N: **596**

F: 3 / 1

PART DESCRIPTION	SERIAL NUMBER	MANUFACTURER	PART DESCRIPTION	SERIAL NUMBER	MANUFACTURER
R.H. AILERON AILERON D.	SC623	SOCATA	L.H. AILERON AILERON G.	SC612	SOCATA
ENGINE MOUNT BATI MOTEUR	F254	SOCATA	RH HALF MOUNT ASSY C1 1/2 BATI TR D	600	SOCATA
LH HALF MOUNT ASSY C1 1/2 BATI TR G	600	SOCATA	RUDDER ENS. GOUV. DIRECTION	SC611	SOCATA
VERTICAL STABILIZER ASSEMBLY ENSEMBLE DERIVE	SC587	SOCATA	AIR INTAKE ASSY ENTREE D'AIR	TB 601	SOCATA
STAIRWAY ESCALIER	TB455	SOCATA	FRONT FUSELAGE FUSELAGE AV.	TB 594	SOCATA
REAR FUSELAGE FUSELAGE AR.	TB 594	SOCATA	EMERGENCY EXIT ISSUE DE SECOURS	TB 578	SOCATA
R.H. HORIZONTAL STABILIZER PHF D.	SC583	SOCATA	L.H. HORIZONTAL STABILIZER PHF G.	SC585	SOCATA
WIDE DOOR PORTE LARGE	TB 451	SOCATA	R.H. ELEVATOR PROFONDEUR D	SC600	SOCATA
L.H. ELEVATOR PROFONDEUR G.	SC600	SOCATA	SPOIL EQUIP R SPOILER EQUIP D	SC595	SOCATA
SPOIL EQUIP L SPOILER EQUIP G	SC593	SOCATA	PYLON STRUCTURE STRUCTURE DE PYLONE	TB 594	SOCATA
L.H. WING VOILURE D.	599	SOCATA	L.H. WING VOILURE G.	599	SOCATA



REGISTRE INDIVIDUEL DE CONTROLE
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N° SERIE DES CONSTITUANTS ASSEMBLES
SERIAL NUMBER OF INSTALLED COMPONENTS

S/N: **596**

F: 3 / 2

PART DESCRIPTION	SERIAL NUMBER	MANUFACTURER	PART DESCRIPTION	SERIAL NUMBER	MANUFACTURER
R.H. FLAP VOLET HYPERS D.	SC633	SOCATA	L.H. FLAP VOLET HYPERS G.	SC642	SOCATA



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LISTE DES EQUIPEMENTS
LIST OF EQUIPMENT

ATA Group : 21

S / N : 596

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CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
6029357229	CABIN ALT SENSOR SONDE ALT CABINE	FALGAYRAS	CP0304	185	
6046297221	COMPRESSOR COMPRESSEUR	LIEBHERR	1377A010001	1377-00271	
6046297221	FLOW CONTROL SHUT OFF VALVE FCSOV	LIEBHERR	6784A010001	6784-00269	
6046297221	GENERAL AIR SYSTEM CONTROLLER GASC	LIEBHERR	82024A030501	82024-00279	
6046297221	MAIN HEAT EXCHANGER MHX	LIEBHERR	81249A010001	81249-00268	
6046297221	OUTFLOW VALVE SOUPAPE DE REGULATION	LIEBHERR	81146A010101	81246-00268	
6046297221	SAFETY VALVE SOUPAPE DE SECURITE	LIEBHERR	81147A010101	81247-00272	
6049717220	CABIN ALT. WARM SWITCH MANO CONTACT ALARME ALT CABINE	EADS SUPPLY AND SERVIC	214C40.3.261	K038805A	
6080407221	CONDENSER FAN CONDENSER FAN	LIEBHERR	81250A010001	81250-00266	
6093557222	CABIN DELTA P WARM SWITCH MANO CONTACT ALARME DELTA P CABINE/ ATMOSPHERE	EADS SUPPLY AND SERVIC	17-600-01	A 6611	
KIT038T700G2100100	KIT 1 LIEBHERR KIT 1 LIEBHERR	LIEBHERR	20286-102	150	



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LISTE DES EQUIPEMENTS
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ATA Group : 21

S / N : **596**

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CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
KITM23T700G2100000	KIT 2 LIEBHERR KIT 2 LIEBHERR	LIEBHERR	20286-201	188	
KITM23T700G2100500	KIT 3 LIEBHERR KIT 3 LIEBHERR	LIEBHERR	20286-303	152	



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LISTE DES EQUIPEMENTS
LIST OF EQUIPMENT

ATA Group : 22

S/N : 596

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CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
6033977291	GMC 710 CONTROLLER GMC 710 CONTROLLER	GARMIN	011-01020-10	22005954	
6033977294	SERVO GSA 81 SERVO GSA 81	GARMIN	011-00878-00	66413342	
6033977294	SERVO GSA 81. SERVO GSA 81.	GARMIN	011-00878-00	66413339	
6033977294	SERVO GSA 81.. SERVO GSA 81..	GARMIN	011-00878-00	66413388	
6033977294	SERVO GSA 81... SERVO GSA 81...	GARMIN	011-00878-00	66413735	
6033977295	GSM 85 GSM 85	GARMIN	011-00894-08	68706636	
6033977295	GSM 85. GSM 85.	GARMIN	011-00894-08	68706638	
6033977295	GSM 85.. GSM 85..	GARMIN	011-00894-08	68706643	
6033977296	GSM 85... GSM 85...	GARMIN	011-00894-14	88205415	
6033977297	GTA 82 GTA 82	GARMIN	011-00960-00	66901703	



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LISTE DES EQUIPEMENTS
LIST OF EQUIPMENT

ATA Group : 23

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CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
6015607226	AERIAL BLADE ANTENNA ANTENNE VHF1	CHELTON	16-21B-P3	50029	
6015607226	AERIAL BLADE ANTENNA ANTENNE VHF2	CHELTON	16-21B-P3	50030	
6033977290	GMA 1347 D GMA 1347 D	GARMIN	011-01257-20	17106554	
6033977290	GMA 1347 D. GMA 1347 D.	GARMIN	011-01257-20	17106550	
6033987251	GIA 63W GIA 63W	GARMIN	011-01105-01	15W014025	
6033987251	GIA 63W. GIA 63W.	GARMIN	011-01105-01	15W014052	



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LISTE DES EQUIPEMENTS
LIST OF EQUIPMENT

ATA Group : 24

S / N : **596**

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CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
6000707221	STARTER GENERATOR GENERATRICE/ DEMARREUR	THALES	8012.F	656	X
6024917227	ELECTRICAL POWER CENTER CŒUR ELECTRIQUE	INTERTECHNIQUE	160GC 02 Y05	711	
6084007274	BATTERY CONCORDE BATTERIE CONCORDE	EADS SUPPLY AND SERVICE	RG-380E/44	40415759	X
T700A243008000601	STAND-BY GENERATOR ALTERNATEUR / REDRESSEUR	EADS SUPPLY AND SERVICE	ALU-8521LS	HK 111214	



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ATA Group : 25

S/N: **596**

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CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
6039987220	PILOT SEAT STRUCTURE STRUCTURE SIÈGE PILOTE	I.A.I.	421000-501	380	
6039987221	CO-PILOT SEAT STRUCTURE STRUCTURE SIÈGE CO-PILOTE	I.A.I.	421000-502	380	
6039987232	RIGHT PASSENGER SEAT STRUCTURE STRUCTURE SIÈGE PASSAGER DROIT	I.A.I.	423000-504	380	
6039987233	LEFT REAR BENCH STRUCTURE STRUCTURE BANQUETTE ARRIÈRE GAUCHE	I.A.I.	422000-505	380	
6039987234	LEFT PASSENGER SEAT STRUCTURE STRUCTURE SIÈGE PASSAGER GAUCHE	I.A.I.	423000-503	380	
6039987235	RIGHT REAR BENCH STRUCTURE STRUCTURE BANQUETTE ARRIÈRE DROITE	I.A.I.	422000-506	380	



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LISTE DES EQUIPEMENTS
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ATA Group : 27

S / N : **596**

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CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
6001607227	MOTOR ASSY MOTO REDUCTEUR DE VOLETS	SAGEM	6157-1	781	
6071017230	AILERON TRIM ACTUATOR VERIN DE TRIM GAUCHISSEMENT/DIRECTION	PRECILEC	145700.02	C 39418	
6071017230	AILERON TRIM ACTUATOR VERIN DE TRIM GAUCHISSEMENT/DIRECTION.	PRECILEC	145700.02	C 42610	
6071017251	ELEVATOR TRIM ACTUATOR VERIN DE TRIM DE PROFONDEUR	PRECILEC	145400.02	C 43718	
6071017251	ELEVATOR TRIM ACTUATOR VERIN DE TRIM DE PROFONDEUR.	PRECILEC	145400.02	C 43719	
7680235591	BEARING PALIER 1	AVIAC	5591	3857	
7680235591	BEARING PALIER 2	AVIAC	5591	3858	
7680235591	BEARING PALIER 3	AVIAC	5591	3859	
7680235591	BEARING PALIER 4	AVIAC	5591	3854	
7680235591	BEARING PALIER 5	AVIAC	5591	3855	
7680235591	BEARING PALIER 6	AVIAC	5591	3856	



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LISTE DES EQUIPEMENTS
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ATA Group : 27

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CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
7897235200	INNER ACTUATOR LH SIDE VERIN INTERNE GAUCHE	SAGEM	1-5295	783	
7897235201	INNER ACTUATOR RH SIDE VERIN INTERNE DROIT	SAGEM	2-5295	777	
7897235202	OUTER ACTUATOR LH SIDE VERIN EXTERNE GAUCHE	SAGEM	1-5297	771	
7897235203	OUTER ACTUATOR RH SIDE VERIN EXTERNE DROIT	SAGEM	2-5297	819	



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LISTE DES EQUIPEMENTS
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ATA Group : 28

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CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
6003777250	PRINTED CIRCUIT U20 CIRCUIT IMPRIME U20	AIR SYSTEMS	FAP03-10	110403	
6039257240	FUEL UNIT CENTRALE CARBURANT	INTERTECHNIQUE	L88A15-651	E62384.	
6039257261	FUEL AMPLIFIER AMPLIFICATEUR	INTERTECHNIQUE	738574-1-0	738574IN00278	
6039257262	L.H INNER PROBE JAUGE INTERNE G	INTERTECHNIQUE	762438-1-0	347	
6039257263	R.H INNER PROBE JAUGE INTERNE D.	INTERTECHNIQUE	762439-1-0	507	
6039257264	MEDIAN JAUGEUR JAUGEUR MEDIAN	INTERTECHNIQUE	762440-1-0	654	
6039257264	MEDIAN JAUGEUR JAUGEUR MEDIAN.	INTERTECHNIQUE	762440-1-0	566	
6039257265	OUTER PROBE JAUGE EXTERNE	INTERTECHNIQUE	762441-1-0	652	
6039257265	OUTER PROBE JAUGE EXTERNE.	INTERTECHNIQUE	762441-1-0	627	
6048517292	ENGINE DRIVEN FUEL PUMP POMPE CARBURANT MECANIQUE	INTERTECHNIQUE	1127-02	659	
6092527228	FUEL SEQUENCEUR SEQUENCEUR CARBURANT	TFE	SE9203A00P	604	



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LISTE DES EQUIPEMENTS
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ATA Group : 28

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CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
T700A282506800200	ELECTRICAL BOOSTER PUMP POMPE DE GAVAGE ELECTRIQUE	EADS SUPPLY AND SERVIC	2022-B	147101	



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LISTE DES EQUIPEMENTS
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ATA Group : 30

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CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
6003777229	WINDSHIELD DEICING UNIT BOITIER DEGIVRAGE PARE-BRISE	AIR SYSTEMS	TWH93-01	1108	
6003777229	WINDSHIELD DEICING UNIT BOITIER DEGIVRAGE PARE-BRISE.	AIR SYSTEMS	TWH93-01	1109	
6045807221	SEPARATOR SEPARATEUR LUCAS	BF GOODRICH	44E21-2A	N110164	
6045807225	TIMER TIMER DEGIVRAGE BOOTS	GOODRICH CORPORATION	42 E 25 - 2A	U530	



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LISTE DES EQUIPEMENTS
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ATA Group : 31

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CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
6033977288	GEA 71 GEA 71	GARMIN	011-00831-00	46713212	
6033977288	GEA 71. GEA 71.	GARMIN	011-00831-00	46713218	
T700A3155011000	AURAL WARNING UNIT CENTRALE D'ALARME SONORE	ACKOP	T700A3155011000	639	



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LISTE DES EQUIPEMENTS
LIST OF EQUIPMENT

ATA Group : 32

S/N : 596

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CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
6003777257	LANDING GEAR CONTROL BOX BOITIER CDE DE TRAIN	AIR SYSTEMS	LGCP07-07	641	
6053907242	LEFT MAIN LANDING GEAR ATTERISSEUR PRINCIPAL GAUCHE	MESSIER DOWTY	D23767001-2	AR1043	X
6053907243	RIGHT MAIN LANDING GEAR ATTERISSEUR PRINCIPAL DROIT	MESSIER DOWTY	D23768001-2	AR1035	X
6053907244	NOSE LANDING GEAR ATTERISSEUR AVANT	MESSIER DOWTY	D23766000-2	AR1039	X
6068757282	BRAKE ASSEMBLY ENS BLOC FREIN	PARKER	030-19100	2567	
6068757282	BRAKE ASSEMBLY ENS BLOC FREIN.	PARKER	030-19100	2568	
6068767226	MAIN WHEEL ROUE PRINCIPALE	PARKER	40-434	1808	
6068767226	MAIN WHEEL ROUE PRINCIPALE.	PARKER	40-434	1811	
6068767229	NOSE WHEEL ROUE AVANT	PARKER	040-262AA	1809	
7886527861	EMERGENCY VALVE LE BOZEC VALVE LE BOZEC	INTERTECHNIQUE	978D6-1	E87599	
T700A323005300000	LOCKING ACTUATOR VERIN DE TRAIN	HRL	082315	563	X



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LISTE DES EQUIPEMENTS
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ATA Group : 32

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CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
T700A323005300000	LOCKING ACTUATOR VERIN DE TRAIN.	HRL	082315	603	X
T700A323005300000	LOCKING ACTUATOR VERIN DE TRAIN..	HRL	082315	602	X
T700A323500300200	ELECTRO-HYDRAULIC GENERATOR CENTRALE ELECTRO-HYDRAULIQUE	INTERTECHNIQUE	1118-04	656	

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**LISTE DES EQUIPEMENTS
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ATA Group : 33

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CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
6004127223	ANTICOLL PWR SUPPLY CENTRALE FEUX A ECLATS HDACF14/28	EADS SUPPLY AND SERVIC	01-0770028-05	50879	



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LISTE DES EQUIPEMENTS
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ATA Group : 34

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CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
6033977258	GA36 WAAS ARINC ANTENNA ANTENNE GA36	GARMIN	013-00244-00	8366	
6033977259	GA37 WAAS/XM ARINC ANTENNA ANTENNE GA37	GARMIN	013-00245-00	8791	
6033977287	GCU 475 CONTROLER GCU 475 CONTROLER	GARMIN	011-01054-10	21805694	
6033977292	GMU 44 MAGNETOMETRE GMU 44 MAGNETOMETRE	GARMIN	011-00870-00	47518142	
6033977292	GMU 44 MAGNETOMETRE. GMU 44 MAGNETOMETRE.	GARMIN	011-00870-00	47518151	
6033977293	AHRS GRS 77 AHRS GRS 77	GARMIN	011-00868-10	42017211	
6033977293	AHRS GRS 77. AHRS GRS 77.	GARMIN	011-00868-10	42017194	
6033977299	GTX 33 GTX 33	GARMIN	011-00779-10	89121465	
6033987282	MFD GDU 1500 MFD GDU 1500	GARMIN	011-01108-10	43225469	
6033987283	PFD GDU 1040A PFD GDU 1040A	GARMIN	011-00916-10	86815665	
6033987283	PFD GDU 1040A. PFD GDU 1040A.	GARMIN	011-00916-10	86815675	

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INDIVIDUAL INSPECTION RECORD****TBM 700****LISTE DES EQUIPEMENTS
LIST OF EQUIPMENT**

ATA Group : 34

S / N : **596**

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CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
6033987285	GDC74B AIR DATA GDC74B AIR DATA	GARMIN	011-01110-01	1SW005268	
6033987285	GDC74B AIR DATA. GDC74B AIR DATA.	GARMIN	011-01110-01	1SW005269	
6076447227	ALTIMETER THOMMEN ALTIMETRE THOMMEN	THOMMEN	3A43.22.35F.28.1.GN	1069308	
6076447228	AIRSPEED INDIC. THOMMEN ANEMOMETRE THOMMEN	THOMMEN	5A58.22.30K.28.1.DW	1069024	
6084287227	STD BYE HORIZON HORIZON SECOURS	SIGMATEK	1U149-019-19	T98945Q	
6084707221	LIFT TRANSDUCER CAPTEUR DE DECROCHAGE	SAFE FLIGHT	799-13	143256-01	
6099997220	TEMPERATURE PROBE HARCO SONDE DE TEMPERATURE HARCO	HARCO	100723-2	860232	



REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD

TBM 700

LISTE DES EQUIPEMENTS
LIST OF EQUIPMENT

ATA Group : 35

S / N : 596

F : 4 / 18

CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
6027217234	OXYGEN CYLINDER BOUEILLE OXYGENE	INTERTECHNIQUE	2213-6519	585	X
6027217237	BP VALVE ROBINET BP	INTERTECHNIQUE	P21030-2	819	
6027217246	SOLENOID VALVE SOLENOID VALVE	INTERTECHNIQUE	DVE90-08	7963	
6027217247	PILOT MASK MASQUE OXYGENE PILOTE	INTERTECHNIQUE	MC10-02-121	SE59826	
6027217247	PILOT MASK. MASQUE OXYGENE PILOTE.	INTERTECHNIQUE	MC10-02-121	SE59827	
6027217249	BAROMETRIC ALTITUDE SWITCH CAPTEUR BAROMETRIQUE	INTERTECHNIQUE	P24031	3345	
6039257269	PRESS. TRANSMITTER TRANSMETTEUR PRES	INTERTECHNIQUE	452065	40211100005	



REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD

TBM 700

LISTE DES EQUIPEMENTS
LIST OF EQUIPMENT

ATA Group : 37

S / N: **596**

F: 4 / 19

CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
6045807220	REGULATOR AND RELIEF VALVE REGULATEUR DE PRESSION	GOODRICH CORPORATION	38E-96.2D	N110321	
6045807222	AIR EJECTOR VALVE VENTURI	GOODRICH CORPORATION	19E17-5A	N110072	
6045807223	VACUUM RELIEF VALVE REGULATEUR DE DEPRESSION	GOODRICH CORPORATION	691-21A	N110384	
6045807224	VALVE VALVE.	GOODRICH CORPORATION	1532-10C	N110749	
6045807226	VALVE VALVE	GOODRICH CORPORATION	557-18E	N110117	



REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD

TBM 700

LISTE DES EQUIPEMENTS
LIST OF EQUIPMENT

ATA Group : 56

S / N : **596**

F : 4 / 20

CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
6087757225	LEFT WINDOW GLACE LATERALE GAUCHE	SPS	TBM700 3.2.0	1265	
6087757226	RIGHT WINDOW GLACE LATERALE DROITE	SPS	TBM700 4.2.0	1296	
6087757229	LEFT WINDSHIELD PARE BRISE GAUCHE DEGIVRE	SPS	TBM700 1.4.2	1597	
6087757230	HEATED WINDSHIELD RIGHT PARE-BRISE DROIT DEGIVRE	SPS	TBM 700 2.4.2	1476	



REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD

TBM 700

LISTE DES EQUIPEMENTS
LIST OF EQUIPMENT

ATA Group : 61

S / N: **596**

F: 4 / 21

CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
6034747220	DE-ICER KIT KIT DE DEGIV GOODRICH	BF GOODRICH	67-600-2	U 8962	
6036387235	PROPELLER HELICE	HARTZELL	HC-E4N.3/E9083 S (K)	HH4205.	X
6036387235	BLADE PALE D'HELICE 1	HARTZELL	PALE N.1	L06183	
6036387235	BLADE PALE D'HELICE 2	HARTZELL	PALE N.2	L06179	
6036387235	BLADE PALE D'HELICE 3	HARTZELL	PALE N.3	L06178	
6036387235	BLADE PALE D'HELICE 4	HARTZELL	PALE N.4	L06180	



REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD

TBM 700

LISTE DES EQUIPEMENTS
LIST OF EQUIPMENT

ATA Group : 71

S / N : **596**

F : 4 / 22

CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
6069607248	ENGINE G.T.P	PRATT & WHITNEY	PT6A-66D	RV0257	
6071017220	INERTIAL SEPARATOR ACTUATOR VERIN DE SEPARATEUR INERTIEL	PRECILEC	148600-09	C43884	
6097867224	OVERSPEED VALVE VALVE DE SURVITESSE	WOODWARD	A 210.632	17478813	

 **DAHER-SOCATA****REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD****TBM 700****LISTE DES EQUIPEMENTS
LIST OF EQUIPMENT**

ATA Group : 77

S / N : **596**

F : 4 / 23

CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
6002457220	RPM TRANSMITTER GENERATRICE TACHYMETRE	EADS SUPPLY AND SERVIC	MIL.G.26611C GEU 7/A	304480	
6002457220	RPM TRANSMITTER GENERATRICE TACHYMETRE.	EADS SUPPLY AND SERVIC	MIL.G.26611C GEU 7/A	304481	
6053007235	TORQUE DETECTOR CAPTEUR DE COUPLE	THALES AVIONICS	8107-200-00-10	813	
6066857220	SIGNAL CODITIONER SANDIA ST26 CONDIT. SIGNAUX SANDIA ST26	SANDIA AEROSPACE	305662-00	475	
6082557220	TRANSDUCER TRANSMETTEUR DEBIT CARBURANT	EADS SUPPLY AND SERVIC	660526AS	4315	



REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD

TBM 700

LISTE DES EQUIPEMENTS
LIST OF EQUIPMENT

ATA Group : 79

S / N : **596**

F : 4 / 24

CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
6053007229	OIL PRESSURE SENDER CAPTEUR PRESSION HUILE	THALES AVIONICS	8107-400-00-10	1125	
7723018233	OIL COOLER RADIATEUR D'HUILE	HONEYWELL LORI	L8538233	11C-009	



REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD

TBM 700

LISTE DES EQUIPEMENTS OPTIONNELS
LIST OF OPTIONAL EQUIPMENT

ATA
Group : 25

S / N : **596**

F : 4 / 25

CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
OPT70 25030F 6004137223 6004137224	ELT C406-1 ARTEX NAV INTERFACE EMERG. LOCATOR TRANSMIT. C406-1	CHELTON ANTENNAS S.A CHELTON ANTENNAS S.A	455-6500 455-5002	8775 170-13443	

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**REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD**

TBM 700

**LISTE DES EQUIPEMENTS OPTIONNELS
LIST OF OPTIONAL EQUIPMENT**

ATA
Group : 34S / N : **596**

F : 4 / 26

CMS	PART DESCRIPTION	SUPPLIER	REFERENCE	SERIAL NUMBER	FME
MOD70 017600B 6033977284	DATA LINK GDL 69A GDL69A DATA LINK	GARMIN EUROPE LTD	011-00987-00	47763961	
MOD70 017600C 6033987221	WEATHER RADAR GWX68 GWX 68 RADAR	GARMIN EUROPE LTD	011-00883-00	83953037	
MOD70 017600E 6033977299	ATC 2 GTX 33 GTX 33 TRANSPONDER	GARMIN EUROPE LTD	011-00779-10	89121467	
MOD70 025800B 6033987273 6033987275 6033987279 6033987279	TAS GTS 820 COMPUTER GTS820 AMPLI. TRAFIC GPA65 ANTENNA GA58 ANTENNA GA58	GARMIN EUROPE LTD GARMIN EUROPE LTD GARMIN EUROPE LTD GARMIN EUROPE LTD	011-01446-00 011-01347-00 011-01346-00 011-01346-00	1EA005112 140050159 124006205 124006180	
MOD70 027034A 6030737220 6030737221 6030737221	RADAR ALTIMETER RA4500 RADAR ALTI RA4500 ANTENNA RA4500 ANTENNA RA4500	FREEFLIGHT FREEFLIGHT FREEFLIGHT	84560-12-300A 9-1203-115-00 9-1203-115-00	1120M066 543-57376 543-57375	
OPT70 34014E 6045317271	DME KN 63 KN 63	HONEYWELL BENDIX KING	066-01070-0001	34558	
OPT70 34056B 6034747237 6034747261	STORMSCOPE WX500 ANTENNA STORMSCOPE PROCESSOR	EADS SUPPLY & SERVICES IN EADS SUPPLY & SERVICES IN	805-10930-001 805-11500-001	97358 97052	

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









REGISTRE INDIVIDUEL DE CONTROLE INDIVIDUAL INSPECTION RECORD

TBM 700

DESCRIPTION DES EQUIPEMENTS OPTIONNELS DESCRIPTION OF OPTIONAL EQUIPMENT

S / N: **596**

F: 5 / 1

N°	Désignation Description	Cachets Stamps	(1)	Masse Weight (Kg)	Bras levier Arm (m)	Moment (m Kg)
MOD70 017600B	DATA LINK GDL 69A		X	1,16	3,827	4,439
MOD70 017600C	WEATHER RADAR GWX68		X	4,25	4,406	18,726
MOD70 017600E	ATC 2 GTX 33		X	2,05	3,898	7,991
MOD70 017600F	TAWS ASSY		X	0	0	
MOD70 017600G	CHART VIEW		X	0	0	
MOD70 022600	G1000 - SYNTHETIC VISION SYSTEM		X	0	0	
MOD70 025800B	TAS GTS 820		X	10,22	4,513	46,123
MOD70 017125E	RIGHT HIGH STORAGE CABINET		X	7,8	5,175	40,365
MOD70 017425B	12 V PLUG		X	1,5	4,96	7,440
OPT70 25030F	ELT C406-1 ARTEX		X	3,381	8,958	30,287

X = Montée avant la pesée _ FITTED BEFORE WEIGHING

0 = Non montee avant la pesée _ NOT FITTED BEFORE WEIGHING

DAHER-SOCATA






**REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD**

TBM 700

**DESCRIPTION DES EQUIPEMENTS OPTIONNELS
DESCRIPTION OF OPTIONAL EQUIPMENT**

S / N: **596**

F: 5 / 2

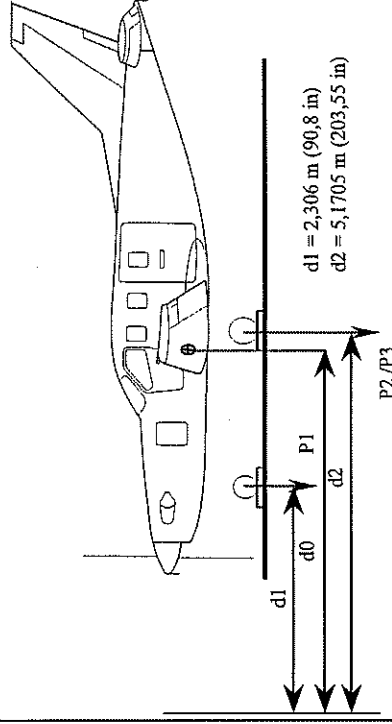
N°	Désignation Description	Cachets Stamps	(1)	Masse Weight (Kg)	Bras levier Arm (m)	Moment (m Kg)
OPT70 33001B	PULSE LITE SYSTEM		X	0,574	5,146	2,954
MOD70 027034A	RADAR ALTIMETER RA4500		X	1,134	5,600	6,350
OPT70 34014E	DME KN 63		X	1,96	5,330	10,447
OPT70 34056B	STORMSCOPE WX500		X	2,24	5,900	13,216
MOD70 28723A	A20 BLUETOOTH HEADSET		X	0	0	

X = Montée avant la pesée _ FITTED BEFORE WEIGHING

0 = Non montée avant la pesée _ NOT FITTED BEFORE WEIGHING

Levelling :

Seat rails



Front jack point

Left and right
jack points

d1 = 2,306 m (90,8 in)
d2 = 5,1705 m (203,55 in)

WEIGHING CARRIED OUT ON WHEELS

	Gross Weight (lb)	Tare (lb)	Net Weight (lb)
Painted airplane			
With engine oil			
Left point	1977,89		P2
Right point	1890,13		P3
Front point	666,79		P1
Weight P0 (lbs) =	4534,81		

CORRECTIONS

	Weight (lb)	Arm (in)	Moment (in * lb)
Weight P0	4534,810	186,971	847880,003
Paint (2)	66,15	191,818	12688,761
Engine oil (3)	24,696	82,27	2031,740
Unusable fuel	59,976	185,008	11096,040
RESULTS	W: 4594,786	D0: 186,946	M: 858976,043

BASIC INDEX CALCULATION

See section 6 of Pilot's Operating Handbook

Empty weight (W) : 4594,786 lb

Balance (CG) : 23,60 %

Basic index (I) : 64,72

LIMITATIONS

Maximum take off weight : 7394,2 lbs | G
Maximum landing weight : 7024 lbs | G

Balance (landing gears down and flaps up)

4400 lbs | 14 - 37 %
6250 lbs | 18 - 37 %
6579 lbs | 20 - 36 %

DISTANCE FROM C.G.
TO REFERENCE

$$d0 = \frac{(P1 \times d1) + (P2 + P3) \times d2}{P0}$$

$$d0 = \frac{(666,79 \times 90,8) + (1977,89 + 1890,13) \times 203,55}{4534,810} = 186,971$$

BALANCE
MAC (%)

$$CG = \frac{D0 - 173}{59} \times 100$$

$$CG = \frac{186,946 - 173}{59} \times 100 = 23,64$$

BASIC INDEX

$$I = \frac{(CG - 28) \times W}{1322,76} + 80$$

$$I = \frac{(23,6 - 28) \times 4594,786}{1322,76} + 80 = 64,72$$

1 - Scratch useless mention.

2 - Values not taken into account if the airplane was painted when weighed.

3 - Values not taken account if the oil tank was full when the airplane was weighed.

DATE : 14/11/2011

INSPECTION VISA :



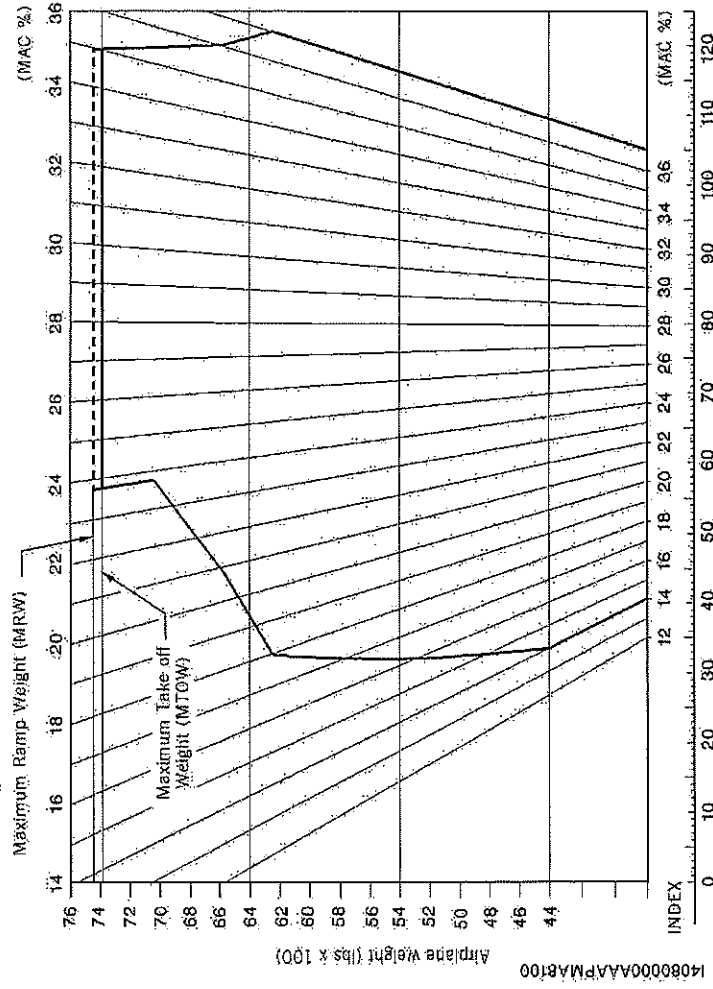
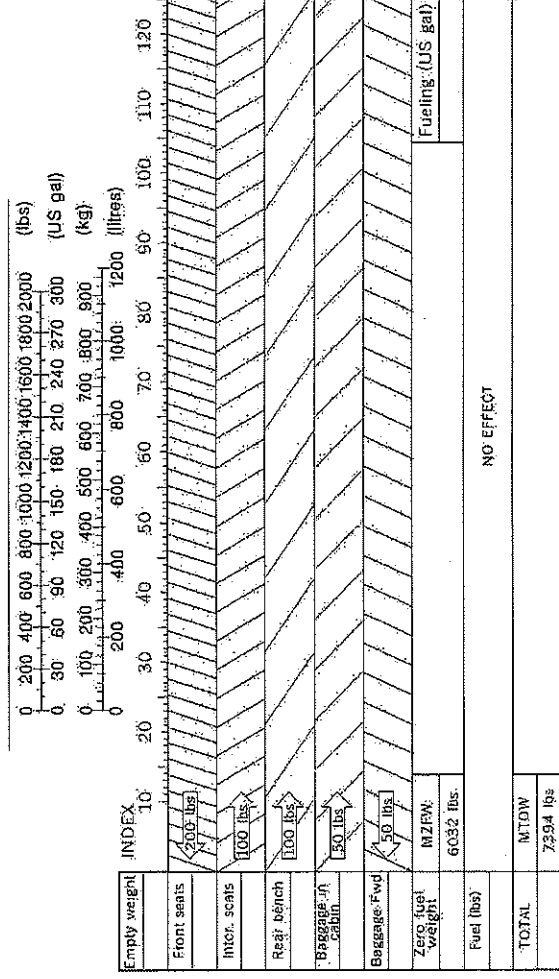
DAHER-SOCATAREGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD**TBM 700**

WEIGHT AND BALANCE GRAPH

S/N : **596**F : **7**

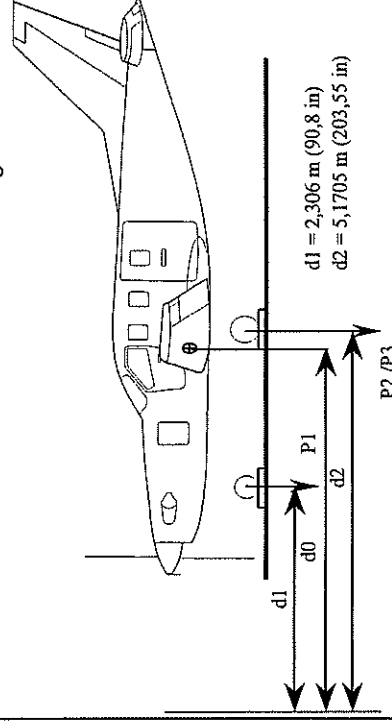
EMPTY WEIGHT (W)	CG (MAC %)	INDEX CALCULATION	BASIC INDEX
2083,8	23,60	$I = \frac{(CG - 28)W}{1322,76} + 80$	64,72

ONLY FOR INFORMATION, USED THE GRAPH IN THE POH SECTION 6.4



Mise de niveau :

Rails de sieges



d1 = 2,306 m (90,8 in)
d2 = 5,1705 m (203,55 in)

Point de levage
avant

Points de levage
gauche et droit

LIMITATION

Masse maxi au décollage : 3354 Kg | G
Masse maxi à l'atterrissage : 3186 Kg | G

Centrage (trains sortis et volets rentrés)

2000 Kg | 14 à 37 %
2835 Kg | 18 à 37 %
2984 Kg | 20 à 36 %

PESEE EFFECTUEE SUR ROUES

Avion peint	Masse lue (Kg)	Tare (Kg)	Masse nette (Kg)
Avec huile moteur	897		P2
Point gauche	857,2		P3
Point droit	302,4		P1
Point avant		2056,6	

DISTANCE DU C.G.
A LA REFERENCE

$$d0 = \frac{(P1 \times d1) + (P2 + P3) \times d2}{P0}$$

$$d0 = \frac{(302,4 \times 2,31) + (897 + 857,2) \times 5,17}{2056,600} = 4,749$$

CORRECTION

Masse (Kg)	Bras Levier (m)	Moment (m * Kg)
Masse P0	4,749	9766,793
Peinture (2)	4,873	146,190
Huile moteur (3)	2,09	23,408
Carburant inonso.	4,7	127,840
RESULTATS	W: 2083,8	D0: 4,748
		M: 9894,633

CENTRAGE A VIDE
(EN % DE LA CMA)

$$CG = \frac{D0 - 4,392}{1,51} \times 100$$

$$CG = \frac{4,748 - 4,392}{1,51} \times 100 = 23,60$$

CALCUL DE L'INDEX DE BASE

Cf section 6 du manuel de vol

Masse à vide (W) : 2083,8 Kg

Centrage à Vide (CG) : 23,60 %

Index de Base (I) : 64,72

INDEX DE BASE

$$I = \frac{(CG - 28) \times W}{600} + 80$$

$$I = \frac{(23,6 - 28) \times 2083,8}{600} + 80 = 64,72$$

- 1 - Rayer la mention inutile.
- 2 - Valeur non prise en compte si l'avion était peint lors de la pesée.
- 3 - Valeur non prise en compte si l'avion a été pesé avec huile.

DATE : 14/11/2011

VISA DE CONTRÔLE :



REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD

TBM 700

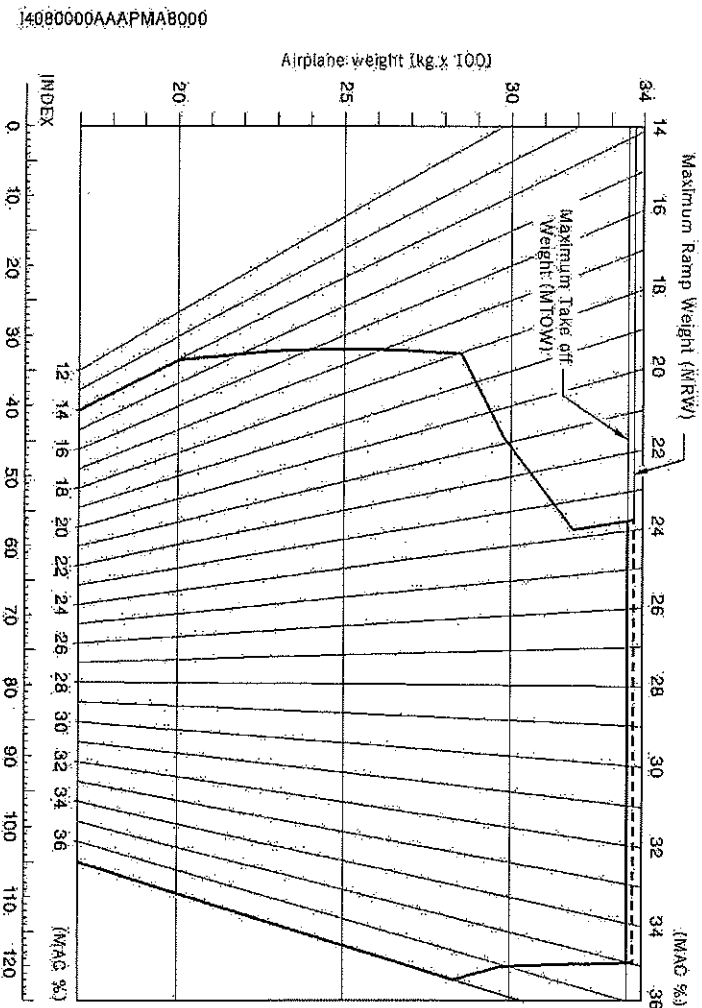
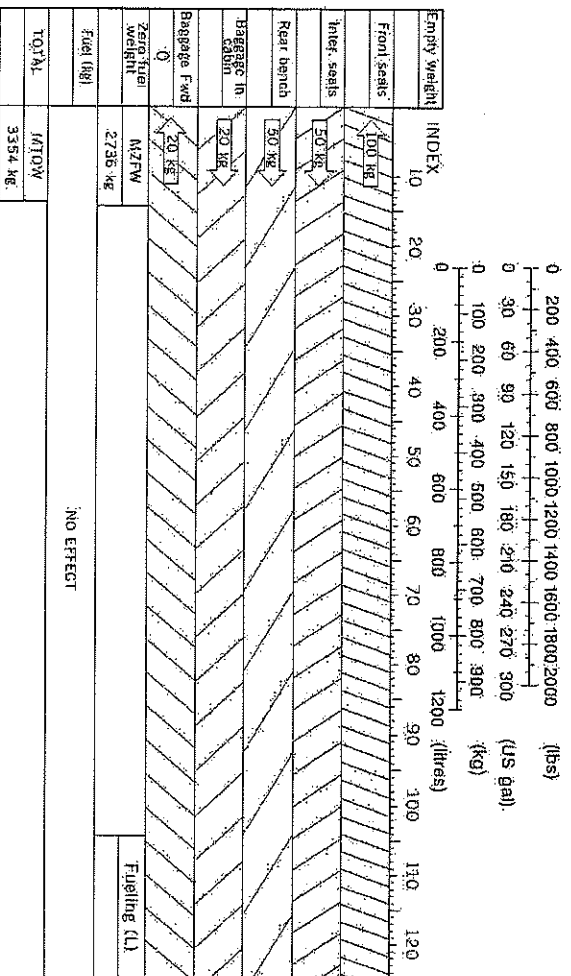
DAHER-SOCATA

GRAPHE DE PESEE

S/N : 596
F : 9

MASSE A VIDE (W)	CG (% CAM)	CALCUL D'INDEX	INDEX DE BASE
2083,8	23,60	$I = \frac{(CG - 28) W}{600} + 80$	64,72

SEULEMENT POUR INFORMATION, UTILISEZ L'ABAQUE DU MANUEL DE VOL SECTION 6.4





REGISTRE INDIVIDUEL DE CONTROLE INDIVIDUAL INSPECTION RECORD

TBM 700

ETAT DES MODIFICATIONS MODIFICATION STATUS

S / N : **596**

F: 10/ 1

X = MODIFICATION APPLIQUEE
MODIFICATION FULLY EMBODIED

0 = NON CONCERNE
NOT CONCERNED

/ = MODIFICATION PARTIELLEMENT APPLIQUEE
MODIFICATION PART EMBODIED

70-0091-52 X	70-0139-00 X	70-0189-53A X	70-0190-32 X	70-0220-00 X
70-0221-21 X	70-0222-00A X	70-0224-21 X	70-0227-27 X	70-0230-53 X
70-0232-21 X	70-0233-71 X	70-0235-21 X	70-0236-27 X	70-0237-28 X
70-0239-21 X	70-0241-21 X	70-0242-37 X	70-0243-21 X	70-0245-53 X
70-0247-27 X	70-0248-11 X	70-0252-27 X	70-0254-11 X	70-0255-33 X
70-0256-76 X	70-0258-00A X	70-0259-35 X	70-0261-21 X	70-0268-28 X
70-0269-09 X	70-0271-21B X	70-0272-32 X	70-0274-32 X	70-0278-32 X
70-0279-00 X	70-0280-11 X	70-0282-52 X	70-0283-21 X	70-0286-10 X
70-0290-28 X	70-0291-20 X	70-0296-10 X	70-0298-92 X	70-0302-55 X
70-0318-34 X				



















REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD

TBM 700

DESCRIPTION DES MODIFICATIONS
DESCRIPTION OF MODIFICATIONS

S/N: 596

F: 11 / 1

N°	Désignation - Description	Cachets Stamps
70-0091-52	ELARGEMENT OF AIRPLANE ACCES DOOR,MODIF INCORPORATION,INCREASE OF MZFW	
70-0139-00	TBM700 MAXIMAL TAKE-OFF WEIGHT INCREASE	
70-0189-53A	FLOOR PANEL GENERATION 2006	
70-0190-32	REINFORCEMENT OF MAIN LANDING GEARS	
70-0220-00	T700 N, 850ch,G1000, GLOBAL AIR SYSTEM, OXYGEN SYSTEM, CABIN INTERIORS	
70-0221-21	IMPROVEMENT OF THE CABIN COMFORT	
70-0222-00A	ELECTRONIC CHECK LIST G1000 V 1.0	
70-0224-21	IMPROVEMENT OF THE CABIN COMFORT	
70-0227-27	BEARING OF WHEELS	
70-0230-53	PANEL OF SAFETY LANDING GEAR	
70-0232-21	IMPROVEMENT OF GASC	
70-0233-71	ENGINE PLENUM ASSY	
70-0235-21	IMPROVEMENT OF INDUSTRIALIZATION OF THE C1-C2 MUFFLER	
70-0236-27	REAR PITCH BULKHEAD	
70-0237-28	FUEL MECHANICAL PUMP	
70-0239-21	IMPROVEMENT OF FAN FOR GLOBAL AIR SYSTEM	



















REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD

TBM 700

DESCRIPTION DES MODIFICATIONS
DESCRIPTION OF MODIFICATIONS

S / N : 596

F: 11 / 2

N°	Désignation - Description	Cachets Stamps
70-0241-21	IMPROVEMENT OF DEFOG AIRFLOW	
70-0242-37	MOVING OF THE VACUUM RELIEF VALVE	
70-0243-21	VAPOUR CYCLE COOLING SYSTEM COMPRESSOR DRIVING	
70-0245-53	FIRE-PROOF FASTBLOOK 800	
70-0247-27	MATERIAL CHANGE OF FLIGHT CONTROL PULLEYS	
70-0248-11	FINISH PAINT WITH MAT BASE MAPAERO	
70-0252-27	MATERIAL CHANGE OF FLIGHT CONTROL PULLEYS	
70-0254-11	ANTISTATIC PAINT MAPAERO F1	
70-0255-33	IMPROVED VISIBILITY OF R21 OUTFLOW VALVE CONTROLLER	
70-0256-76	FUEL CONDITION CONTROL, LOCKING FOR HI-IDLE	
70-0258-00A	G1000 V 11.01 SOFTWARE	
70-0259-35	CALIBRATED LEAKAGE IN O2 SYSTEM FOR BACK PAX DROP-OUT BOX	
70-0261-21	EVOLUTION OF THE GLOBAL AIR SYSTEM	
70-0268-28	FUEL TANKS VENTING SYSTEM IMPROVEMENT	
70-0269-09	TOWING BAR FOAM	
70-0271-21B	COPPER STRIP ON FAN'S BREAKERS	

















REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD

TBM 700

DESCRIPTION DES MODIFICATIONS
DESCRIPTION OF MODIFICATIONS

S/N: 596

F: 11 / 3

N°	Désignation - Description	Cachets Stamps
70-0272-32	SAFETY SWITCH OTTO P/N : P6-10078	
70-0274-32	TEE-FITTING THEBRACKE SYSTEM	
70-0278-32	PROTECTION OF LOCKING ACTUATOR	
70-0279-00	DRESSING BAY FRONT AND TOW BAR	
70-0280-11	TAG OF DEICING COMMAND	
70-0282-52	TBM WING DOOR SEALING SEAL	
70-0283-21	COCKPIT THERMAL COMFORT IMPROVEMENT	
70-0286-10	BOARD TOOL KIT IMPROVEMENT	
70-0290-28	INSTALLATION OF THE MT40 FUEL PRESSURE TRANSMITTER	
70-0291-20	CHANGE PR 1776B2 FOR PR 1782B2	
70-0296-10	GASC-EVOLUTION ECS SIGNAL INHIBIT	
70-0298-92	PASSAGE DRIVING BEAM WITH THE FIRE WALL	
70-0302-55	THE MATERIAL 5052H32 WE REMPLACE THIS MATERIAL BY5052H38	
70-0318-34	MODIFICATION OF THE ELECTRICAL FOR THE STAND-BY COMPASS LIGHT	



REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD

TBM 700

ETAT DES DEROGATIONS
CONCESSION STATUS

S / N : **596**

F: 12 /

N°	Désignation - Description	Cachets Stamps



REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD

TBM 700

BULLETINS SERVICE
SERVICE BULLETINS

CONSIGNES DE NAVIGABILITE
AIRWORTHINESS DIRECTIVES

S/N: 596

F: 13 /

S - B

A - D

Designation - Description

Cachets
Stamps

Voir MASTER C.N. / A.D. du : 14/11/2011
Refer to C.N. / A.D. MASTER dated :





REGISTRE INDIVIDUEL DE CONTROLE
INDIVIDUAL INSPECTION RECORD

TBM 700

S/N: 596

COMPTE RENDU D'ESSAI EN VOL
FLIGHT TEST REPORT

F : 14

Comportement en vol - Behavior in flight of
de la cellule - airframe
du GTP - engine
des équipements - equipment

Observations du pilote - Pilot's observations
- correct -
- correct -
- correct -

Je soussigné,

S-JACQUES

pilote réceptionnaire de

I the undersigned,

reception pilot of

L'avion

TBM 700

S/N

596

immatriculé

N860CA

aircraft

S/N

registration

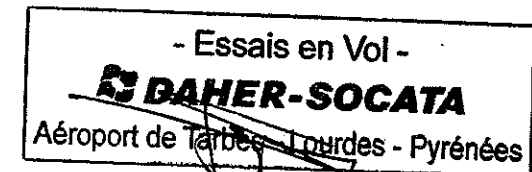
certifie que cet appareil, essayé en vol dans les conditions normales d'utilisation définies par
do certify that this aircraft was flight tested under normal operating conditions as outlined in type

la fiche de navigabilité, a satisfait au programme approuvé de réception.

certificate data-sheet and was found to comply with the approved flight test schedule.

Fait à TARBES, le

4/11/2011



REGISTRE INDIVIDUEL DE CONTROLE INDIVIDUAL INSPECTION RECORD

TBM 700

RELEVES DEBATTEMENTS GOUVERNES ET RVSM

S/N: **596**

F: 1 / 1

DESIGNATION	RELEVE	MINI	MAXI	UNITE	DATE	MATRICULE	STATUT
Volet hypers. Gauche Intermédiaire	11	9	11	DEG		SC03385	ACCEPTE
Volet hypers. Gauche Bas	33,8	32	34	DEG		SC03385	ACCEPTE
Volet hypers. Droit Intermédiaire	10	9	11	DEG		SC03385	ACCEPTE
Volet hypers. Droit Bas	32,8	32	34	DEG		SC03385	ACCEPTE
Aileron gauche Haut	15	14	16	DEG		SC03385	ACCEPTE
Aileron gauche Bas	20	19	21	DEG		SC03385	ACCEPTE
Aileron droit haut	15	14	16	DEG		SC03385	ACCEPTE
Aileron droit bas	20	19	21	DEG		SC03385	ACCEPTE
Spoiler gauche Haut	58	55	60	DEG		SC03385	ACCEPTE
Spoiler gauche Bas	-16,5	-21,5	-15,5	DEG		SC03385	ACCEPTE
Spoiler Droit Haut	56	55	60	DEG		SC03385	ACCEPTE
Spoiler Droit Bas	-15,5	-21,5	-15,5	DEG		SC03385	ACCEPTE
Tab d'aileron Gauche Haut	14	13	15	DEG		SC03385	ACCEPTE
Tab d'aileron Gauche Bas	14	13	15	DEG		SC03385	ACCEPTE
Volet de direction Droit	35	33,5	36,5	DEG		SC03385	ACCEPTE
Volet de direction Gauche	26	25	27	DEG		SC03385	ACCEPTE
Tab de direction Haut	10,5	8,5	10,5	DEG		SC03385	ACCEPTE
Tab de direction Bas	14,5	12,5	14,5	DEG		SC03385	ACCEPTE
Volet de profondeur G Haut	29	28,5	31,5	DEG		SC03385	ACCEPTE
Volet de profondeur G Bas	9	9	11	DEG		SC03385	ACCEPTE
Volet de profondeur Droit Haut	29	28,5	31,5	DEG		SC03385	ACCEPTE
Volet de profondeur Droit Bas	9	9	11	DEG		SC03385	ACCEPTE
Tab de prof. Gauche Haut	14	14	16	DEG		SC03385	ACCEPTE
Tab de prof. Gauche Bas	19	19	21	DEG		SC03385	ACCEPTE
Tab. de prof.Droit Haut	14	14	16	DEG		SC03385	ACCEPTE
Tab. de prof.Droit Bas	19	19	21	DEG		SC03385	ACCEPTE
RVSM, right static port desafleurement	1,8	1,8	2,2	MM		SC03040	ACCEPTE

Observations :

Acceptation finale



Date: 24/11/2011

