

SAGEM Avionics Repairs

2008 Socata TBM Flat Rate Repair Pricing

CATALOGUE DES FOURNITURE RECHANGES ET REPARATION ASSOCIES

5/8/2008

EADS SOCATA P/N	DESCRIPTION	Sagem P/N	Price New	RECERT NFF		Repair				STANDARD EXCHANGE				TBO O/N
					TAT (Days)	Minor	Major		TAT (Days)		TAT (Days)	Repaired	New	
6001607227	Flap Motor	6157-1	\$11,536	\$600	10	\$2,307	30	\$4,150	45	\$5,768	In Stock	\$8,075	In Stock	N
7897235200	Actuator internal LH	1-5295	\$5,112	\$400	10	\$1,022	30	\$1,840	45	\$2,556	In Stock	\$3,578	In Stock	N
7897235201	Actuator internal RH	2-5295	\$5,043	\$400	10	\$1,009	30	\$1,815	45	\$2,522	In Stock	\$3,530	In Stock	N
7897235202	Actuator external LH	1-5297	\$7,944	\$400	10	\$1,589	30	\$2,860	45	\$3,972	In Stock	\$5,561	In Stock	N
7897235203	Actuator external RH	2-5297	\$7,944	\$400	10	\$1,589	30	\$2,860	45	\$3,972	In Stock	\$5,561	In Stock	N
7070235602	Control Rod	5676-726	\$1,200											
7070235610	Control Rod	5687-1209	\$716											
7070235609	Control Rod	5687-857	\$687											
7070235608	Control Rod	5687-969	\$694											
7070235607	Control Rod	5687-958	\$694											
7680235591	Bearing	5591	\$850											

Material need to be shipped at : SAGEM Avionics Inc.
2701 Forum Drive
Grand Prairie, TX 75052

Standard Terms and Conditions:

Stock replenishment lead time for new exchange units: 30 Days

Warranty for New Exchange parts

Units are under warranty for a period of 3 years (for shelf units) starting from delivery date by Sagem Avionics, Inc. (hereafter noted as "SAI") and 2 years after a unit is installed on-aircraft (whichever comes first)

Standard exchange warranty for NEW or REPAIRED:

6 months from the date of delivery

Standard Delivery Guarantee (new or repaired exchange):

SAI will fulfill 98% of orders under an average lead time of 5 business days

AOG Delivery Guarantee (Loaner, Standard Exchange, New or Repaired):

Vendor will fulfill 98% of AOG orders under an average lead time of 1 business days

Geographic Coverage: SAI guarantees direct and exclusive After-Sale support for all TBM customers worldwide , except for owner / operators under a maintenance contract directly with Socata Tarbes

Definitions:

Lead time: Number of business days between Socata order placement and the time the unit leaves SAI

One week = 7 calendar days = 5 business days / 1 business day = 1 calendar day = 24 hour

TAT definition (Turn Around Time): Number of consecutive days between the time unit has been received and shipped back to customer minus time awaiting quote approval

Recertification: Complete receipt and return to original operating condition with proper release documentation

Major / Minor Repair workscope Definitions:

Designation	P/N	Minor repair	Major repair
Flap Motor	6157-1	Adjustment + small consumables (srews, seal, etc.)	Complete disassembly for intervention on electronic, motor, speed reducer or torque limiter
Actuator	1-5295	Nut replacement / no disassembly of gearbox	Complete disassembly plus screw & nut replacement
Actuator	2-5295	Nut replacement / no disassembly of gearbox	Complete disassembly plus screw & nut replacement
Actuator	1-5297	Potentiometer & Nut replacement / no disassembly of gearbox	Complete disassembly plus screw & nut replacement
Actuator	2-5297	Potentiometer & Nut replacement / no disassembly of gearbox	Complete disassembly plus screw & nut replacement