

ESTIMATED REPAIR QUOTATION

Leonardo Malaysia - Warehouse Lot 10, Jalan Teknologi, Taman Sains Selangor 1 Kota Damansara, 47810 Petaling Jaya Selangor Darul Ehsan

Leonardo Malaysia Sdn Bhd Lot 1 & 2, Helicopter Center, Sultan Abdul Aziz Shah Airport 47200 Subang, Selangor Darul Ehsan, Malaysia

CUSTOMER Galaxy Aerospace (M) Sdn Bhd		REPAIR OLIOTATION	REPAIR QUOTATION FOR MATERIAL RELATED TO YOUR ORDER						OUR QUOTATION N.	
								400513610		
ON DATE			AIE					E CERTIFICATION DATE		LM-5390
SHIP T	О	CONTACT	TACT					COC	DATE	07.08.2023
Galaxy Aerospace (M) Sdn Bhd			OFFER VALIDITY 30 Days Incoterms Ex Works					R CODE	CURRENCY USD PAYMENT TERMS X021	
		OFFER VALIDITY						0008332		
								METHOD		
ITEM SUPPLIABLE P/N - DESCRIPTION		UM	QUANTITY	S/N	UNIT P	PRICE DISC %		TOTAL	ESTIMATED TAT DAY (*)	
10	Part Number Received									TAI DAI 1
	3G6210A00131			N	AW5770	17,57	2.00]	17,572.00	30
	MAIN ROTOR BLADE]		1
	WORK DETAIL :									
	Detailed Inspection									
	Leading Edge Fairing Replacement									
	Leading Edge Closure Cover Replacement									
	Lightning Conductor Strip Replacement									
	Re-apply Corrosion Protective	Layer								
	Paint Touch Up and Static Bala	ance								
		ACTIVITIES PRICE							17,572.00	
	(*) TAT calculation starts when the returned components is received, eveluated and considered eligible for repair, or from the acceptance of Leonardo Helicopter proposal by the Customer whichever occurs last.									al by the
	The above is not applicable if reg	ا ulated by prior agreements	s executed b	। etween the Cu:	stomer and Leonar	do Helicopters				
	Shipping Methods :		oncoured b		2001101 0110 2001101					
	Payment Terms : X021- 100% adv									
	This quotation is definitive, a revised repair quotation will be issued in case: - during the repair activity it is nessasary to perform additional work or to replace other components not estimate					I estimated at th	is stage			
	Work-scope only covers the repairs for defects, as described by the customer.									
	A Detailed Inspection will be conducted when the blade is received and a Repair Quotation provided, depending on the findings of that inspection.									
	Turn-around time may increase WORK REQUIRED : AS ABOVE		the findings	of the Detailed 	Inspection.					