



MAINTENANCE PROGRAM AIRBUS HELICOPTERS EC 130 T2

Chapter 15 – 48M

Reg. Mark : PK - Date : _____
MSN : _____ Station : _____
TSN / CSN : _____ WO No. : _____

ITEM CODE NO.	CHAPTER	TASK	ENGINEER'S SIGNATURE, STAMP & DATE
60/00/00 /000/000 /005	60-00	MRH - Main Rotor Mast - TRH - Tail rotor drive assembly - Engine/MGB coupling Tropical and damp atmosphere Salt-laden atmosphere Operation to be carried out after having logged 96 M (margin 180 D) after initial setting to service. DI AMM 05-60-00, 6-1	RII:
60/00/05 /000/000 /030	60-00	MGB assembly - TGB assembly Salt-laden atmosphere Tropical and damp atmosphere Check. Operation to be carried out after having logged 96 M (margin 180 D) after initial setting to service or since the last Overhaul. DI AMM 05-60-00, 6-1	RII:
*** End of 48M Inspection Items ***			

PERSONNEL PRTICIPATING IN THIS INSPECTION			
NAME	POSITION	SIGNATURE	LICENSE NUMBER

RETURN TO SERVICE

The work recorded above has been carried out in accordance with the requirements of the Civil Aviation Safety Regulation for the time being in force and in that respect the aircraft is consider fit for Release to Service.

Name : _____ Stamp : _____
Signature : _____ Place/Date : _____