## **CIVIL AVIATION DIRECTORATE**

## **AIRCRAFT RADIO APPARATUS** STATUS SHEET

## No RC-1180

Nationality and Registration Marks	Constructor and Constructor's Designation of Aircraft	Aircraft Serial No. (Constructor's No)
9H-MLC	Airbus S.A.S.	04645
	A320-232	

The radio apparatus listed below have been identified by the Civil Aviation Directorate to comprise the radio equipment of above named aircraft and the equipment and its installation have been found to comply with the applicable European Union regulations and Air Navigation Order requirements.

Equipment Type	Quantity
HF COM – Honeywell XK-516D1	1 1
VHF COM - Honeywell RTA-44D	3
MARKER – Honeywell RVA-36B	2
ADF – Honeywell DFA-75B	2
DME - Honeywell DMA-37B	2
ATC Tx - Honeywell TRA-100B	2
Wx Radar – Honeywell RDR-4000	1
RAD ALT – Thales ERT-530	2
MMR/ILS & SATNAV/GNSS/GPS - Rockwell Collins GLU-925	2
TCAS/ACAS - Honeywell TPA-100B	1
	1 Certified true copy
ELT (FIXED) – ECA ADT 406 AF/AP	1 of the original
M	12
1/1	Danielius Žepnickas
	HF COM – Honeywell XK-516D1  VHF COM – Honeywell RTA-44D  MARKER – Honeywell RVA-36B  ADF – Honeywell DFA-75B  DME – Honeywell DMA-37B  ATC Tx – Honeywell TRA-100B  Wx Radar – Honeywell RDR-4000  RAD ALT – Thales ERT-530  MMR/ILS & SATNAV/GNSS/GPS – Rockwell Collins GLU-925

This Radio Apparatus Status Sheet shall be attached to the Aircraft Radio Station Licence issued under the Electronic Communications (Regulation) Act (Chapter 399).

Date:

13 April 2022

Signature:

f/Director General for Civil Aviation

Radio Apparatus Status Sheet - AITP-C01 Appx XI Transport Malta is the Authority for Transport in Malta set up by ACT XV of 2009 Civil Aviation Directorate Form TM/CAD/0006 Issue 3 - July 2017

Page 1 of 1

Chief Legal Officer



