

Model Class Declaration
for DMRA IOP Certificate n. 10022
Project 2013-007
Tier 3 tests with Radiodata

In accordance with the DMR Association Procedures, Leonardo S.p.a. declares that the following Models belong to the Model Class* "Leonardo DMR BS":

ECOS-D F3/67D-HSE, ECOS-D F3/67D-HDE, ECOS-D F5/67D-HSE, ECOS-D F5/67D-HDE, ECOS-D F8/67D-HSE, ECOS-D F8/67D-HDE

REDFOX UHF 4W, REDFOX VHF 4W, REDFOX UHF E1, REDFOX VHF E1

RBS ECOS-D VHF A2T 110W 4W 48V, RBS ECOS-D VHF A2T 4W 48V, RBS ECOS-D VHF A2T 4W 12V

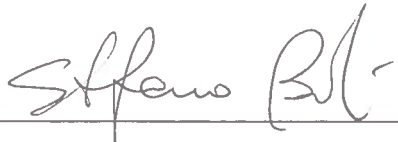
ECOS-D RBS4000: ECOS-D RBS4000C, ECOS-D RBS4000G, ECOS-D RBS4000H, ECOS-D RBS4000K

ECOS-D RGW4000: ECOS-D RGW4000G

ECOS-D RBS4100: ECOS-D RBS4110A, ECOS-D RBS4130A, ECOS-D RBS4150A

ECOS-E DTA7000

Stefano Bordi
SVP Engineering
Cyber Security Division
Leonardo S.p.A.



Massimo Tedeschi
Chief Technology Officer
Cyber Security Division
Leonardo S.p.A.



9 December 2021

* **Model Class** as defined in DMR Association "Interoperability Laboratory Recognition Process and Test Session Procedures V 2.06" section 1.3.13

A set of products that a Manufacturer has determined, through engineering analysis or internal functional testing, to be functionally equivalent are considered a "Model Class".

When test reports are formally verified by the DMR Association and a certificate of interoperability has been issued, or at a later date if appropriate, a Manufacturer may declare, in a document signed by an authorized representative of the Manufacturer, all products that belong to the Model Class of the product tested. All such products are eligible to be stated as interoperable by the Manufacturer as if they had been used in the formal test process.