

Certificate



SQS accredited under the Aerospace Registration Management Program herewith certifies that the organisation named below has been audited in accordance with the requirements of EN 9104-001:2013 and has a management system which meets the requirements of the standards specified below.



Mercury Mission Systems International SA Av. Eugène-Lance 38 1212 Grand-Lancy Switzerland

Campus

Scope

Sales, Design, Manufacturing and Support of Real-Time Data Acquisition Computers and Systems

Normative base

equivalent to AS9100 D

EN 9100:2018

JISQ 9100:2016

Quality Management System – Requirements for Aviation, Space and Defence Organisations

Requirements based on ISO 9001:2015

Reg. no. H35566

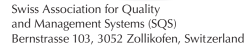
Issue date 19.12.2020 Expiry date 18.12.2023 Re-issue date 19.12.2020 Date of audit 05.10.2020-09.10.2020

A. Grisard, President SQS

F. Müller, CEO SQS













Appendix

Page 2 of 2 Re-issue date 19.12.2020

Appendix of main certificate Reg. no. H35566



Mercury Mission Systems International SA Av. Eugène-Lance 38 1212 Grand-Lancy Switzerland

Central Function	Scope	Norm / Revision	Reg. no.	Validity
Mercury Mission Systems International SA Av. Eugène-Lance 38 1212 Grand-Lancy Switzerland	Sales, Design, Manufacturing and Support of Real-Time Data Acquisition Computers and Systems	EN 9100:2018	H35566	19.12.2020 18.12.2023
Locations	Scope	Norm/Revision	Reg. no.	Validity
Mercury Mission Systems International SA Chemin du Champ-des-Filles 5 1228 Plan-Les-Ouates Switzerland	Manufacturing and Support of Real-Time Data Acquisition Computers and Systems	EN 9100:2018	H35566	19.12.2020 18.12.2023
Mercury Computer Systems Ltd Unit 1 Easter Park Benyon Road Silchester Reading RG7 2PQ Great Britain	Sales, Design, Manufacturing and Support of Real-Time Data Acquisition Computers and Systems	EN 9100:2018	H35566	19.12.2020 18.12.2023
Mercury Mission Systems Spain Sl. Avenida de Leonardo da Vinci, 2 – PTL B PLT 2 Getafe 28906 Madrid Spain	Design and Support of Real-Time Data Acquisition Computers and Systems	EN 9100:2018	H35566	19.12.2020 18.12.2023





A. Grisard, President SQS







