

This is to certify that the Quality Management System of:

Telecommunication Systems Inc. dba Comtech Space Components and Antennas

6181 Chip Ave Cypress CA 90630 United States of America

Central function listed above. See appendix for additional locations

applicable to:

Design, assembly, and integration services and support for ground based satellite and launch tracking systems, equipment and products for international and domestic space, military, and commercial markets. Procurement, screening, and testing, of electrical, electronic, and electromechanical (EEE) components. for the international and domestic space, military, and commercial satellite and launch vehicle markets. Design, manufacturing, and test of communication systems and components for marine, airborne, mobile, or fixed terrestrial applications.

has been assessed and approved by National Quality Assurance, U.S.A., against the provisions of:

ISO 9001:2015 and AS9100:2016

and in accordance with the requirements of AS9104/1:2012.

Mrs Joy

For and on behalf of NQA, USA



Certificate Number: 14152

EAC Code: 19

Certified Since: February 22, 2010
Valid Until: February 11, 2025
Reissued: February 12, 2022
Cycle Issued: February 12, 2022

Site Structure: Several Sites

Page 1 of 2



Appendix to Certificate Number: 14152

Includes Facilities Located at:

Telecommunication Systems Inc. dba
Comtech Space Components and Antennas
Certificate Number 14152
6181 Chip Ave
Cypress CA 90630
United States of America

Telecommunication Systems Inc. dba
Comtech Space Components and Antennas
Certificate Number 14152
624 Krona Drive, Suite 170
Plano TX 75074
United States of America

Design, assembly, and integration services and support for ground based satellite and launch tracking systems, equipment and products for international and domestic space, military, and commercial markets. Procurement, screening, and testing, of electrical, electronic, and electromechanical (EEE) components for the international and domestic space, military, and commercial satellite and launch vehicle markets.

Design, manufacturing, and test of communication systems and components for marine, airborne, mobile, or fixed terrestrial applications.

Certified Since: February 22, 2010

Valid Until: February 11, 2025

Reissued: February 12, 2022

Cycle Issued: February 12, 2022

Page 2 of 2