



Certificate of Approval

Awarded to

Yarema Die & Engineering
1855 Stephenson Hwy
48083 - Troy, Michigan - United States

Bureau Veritas Certification certify that the Quality Management System of the above organisation has been audited and found to be in accordance with the requirements of

ISO/TS 16949 - Third edition
and the applicable customer specific requirements



SCOPE

Manufacturing

PERMITTED EXCLUSION(S)

7.3 - Product design responsibility

PRODUCT(S) DELIVERED

metal stamped products

Date of certification: **26 August 2010**

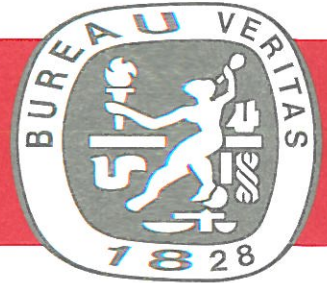
Date of expiration: **25 August 2013**

IATF Certificate N°: 108482

Bureau Veritas Certification Certificate N°: USA-11740/TS



BUREAU VERITAS
Certification



Appendix to the Certificate of Approval

Awarded to

Yarema Die & Engineering

1855 Stephenson Hwy
48083 - Troy, Michigan - United States

REMOTE SUPPORT
FUNCTION(S)

SCOPE

Yarema Die & Engineering
300 Minnesota
Troy, Michigan 48083
United States

Engineering, After Sales, Facilities **Planning**,
Warranty, Sales and Contract **Review**

Date of certification: **26 August 2010**

Date of expiration: **25 August 2013**

IATF Certificate N°: **108482**

Bureau Veritas Certification Certificate N°: **USA-11740/TS**





Appendix to the Certificate of Approval

Awarded to

Yarema Die & Engineering

**1855 Stephenson Hwy
48083 - Troy, Michigan - United States**

— **MANUFACTURING**
SATELLITE(S) —

— **SCOPE** —

Yarema Die & Engineering
305 Minnesota
Troy, Michigan 48083
United States

Manufacture of metal stamped products

Yarema Die & Engineering
283 Minnesota
Troy, Michigan 48083
United States

Manufacture of metal stamped products

Date of certification: **26 August 2010**

Date of expiration: **25 August 2013**

LATF Certificate N°: **108482**

Bureau Veritas Certification Certificate N°: **USA-11740/TS**

The above mentioned "Manufacturing Satellites" have been audited in the frame of the main site indicated on the first page of this certificate

(Any translations of this document are uncontrolled and shall be used for reference only)

