



UTC Aerospace Systems
4747 Harrison Avenue
Rockford, IL 61125-7002
(815) 226-6000 Fax: (815) 226-7488

April 10, 2017

Element St. Paul
662 Cromwell Ave.
St. Paul, MN 55114

Attention: Michele Gaabo
Quality Manager

Vendor Number: 172955

Subject: UTC Aerospace Systems Approved Special Processes

Dear Michele,

UTC Aerospace Systems, a division of United Technologies Corporation (UTC), is pleased to inform you that your facility has achieved accredited status within the UTC Aerospace Systems/Hamilton Sundstrand supplier accreditation program. As such, accredited suppliers are identified and approved to do business with UTC Aerospace Systems/HS and other UTAS/HS approved suppliers who have demonstrated their ability to provide product or manufacturing special processes of high quality at a competitive price and maintain their Nadcap accreditation.

UTC Aerospace Systems is pleased to classify you as an accredited supplier for the applicable processes listed in UTC Aerospace Systems Report/HS #80/85 under your UTAS vendor code. This conveys our confidence in your system to meet current UTC Aerospace Systems/HS requirements.

Our accreditation program was conceived to enable UTC Aerospace Systems/HS to continue to supply its customers with quality products in an increasingly competitive market. By exercising the necessary controls needed to maintain your accredited classification, we look forward to a mutually beneficial business relationship.

The following are your current UTC Aerospace Systems/HS special process and NDT approvals and any limitations associated with these approvals.

Valid through: 4/10/2020

Attached: HS 70 Report

Respectfully,

A handwritten signature in blue ink, appearing to read "Greg Goldhagen".

Greg Goldhagen
Supplier Quality Engineer – Special Processes/NDT

Vendor Number	Name	Specification Q	Spec/Qual Description
172955	ELEMENT ST.PAUL	ASTM E 1417	DYE PENETRANT INSPECTION
172955	ELEMENT ST.PAUL	ASTM E 1444	Standard Practice of Magnetic Particle Examination
172955	ELEMENT ST.PAUL	HS 31	INSPECTION, MAGNETIC PARTICLE
172955	ELEMENT ST.PAUL	HS 447	INSPECTION - PENETRANT METHODS OF
172955	ELEMENT ST.PAUL	MIL-STD-1907	INSPECTION, PENETRANT & MAG PARTICLE
172955	ELEMENT ST.PAUL	PN16.03	PENETRANT INSPECTION AND CLASSIFICATION
172955	ELEMENT ST.PAUL	PN16.04	MAGNETIC PARTICLE INSPECTION AND CLASSIF RPT70 4-10-2017