## This is to certify that

## **WILLIAM G. DAVIS**

has successfully completed all requirements for certification as a

## Honeywell Aerospace Source Certifying Agent (SCA)

## In the following Special Processes

Category HEAT TREAT Restrictions: Age Hardening or	Family NICKEL COBALT ALLOY	Cert Date 15-Apr-10	Expiration Date 15-Apr-15
HEAT TREAT  Restrictions: Austenitic and Ma	STEEL (OTHER THAN PH) artensitic only	15-Apr-10	15-Apr-15
HEAT TREAT	STEEL, PRECIP. HARD	15-Apr-10	15-Apr-15
HEAT TREAT	MAGNETIC ALLOY	13-Apr-11	13-Apr-16
HEAT TREAT	NICKEL COBALT ALLOY	27-Mar-15	27-Mar-20
HEAT TREAT	STEEL (OTHER THAN PH)	5-Apr-15	5-Apr-20
Restrictions: Austenitic Stainles	ss Steels, Carbon, Low Alloy & Tool Steels,Martensit	ic Stainless Steels	3
HEAT TREAT	STEEL, PRECIP. HARD	5-Apr-15	5-Apr-20

Note: Facilities for which you have SCA Responsibilities are listed in the Honeywell Aerospace Approved Processing Source List (APSL). For current company listings and current certifications, always refer to the APSL (log into www.supplier.honeywell.com). Roles & Responsibilities for all SCAs can be found in SPOC 165.7

Tho (Tom) X. Buí	4-Apr-15
Manager, M&PE Special Processes	Date

**DISCLAIMER:** This is an approval of the identified individual only. This is not to be construed as approval for the company to perform controlled processes for Honeywell Aerospace Sites. Company approval to perform controlled specification processes is documented in the applicable Approved Processing Source Lists (see the Supplier Portal). Approval must be verified each time parts are released to production in accordance with SPOC 165.