

A Textron Company Post Office Box 482 • Fort Worth, Texas, USA 76101 - or -

12,800 rue de L'Avenir · Mirabel, Quebec, Canada J7J 1R4

## **Supplier Status Report**

Imtiyaz Ahmed DICKSON TESTING CO INC 11126 PALMER SOUTH GATE , CA , US 90280

400130 Legacy: 001149 Supplier Code		Bell Helicopter Fort Worth SPA		Maher, Stanley	
		Assigned Org	ganization	Primary Contact	
4	562-862-8378	562-862-3143	DTCQuality@dicks	ontesting.com	
lass	Phone	Fax	E-Ma	1	
10/09/2013		SPA Evaluation	Maher, Stanley		
Survey Date		Survey Type	Surveyed By	_	
	06/24/2011		Quality Assurance Manual	_	
Qı	uality Manual Date		Quality Manual Title	-	
ISO Rating ISO A		uditing Agency	ISO Certificate Number	ISO Rev Date	
AS9100 Rating AS9100		00 Auditing Agency	AS9100 Certificate Number	AS9100 Rev Date	

Your company has been approved for the capabilities indicated below. This approval applies only to the manufacture of products ultimately destined for shipment to BHT. Your approval shall remain in effect until rescinded in writing by Bell Helicopter Textron, Inc. Designation of an approve status for the listed capabilities is not a waiver of specification, inspection, record requirements, nor a guarantee of acceptance of the articles.

## **APPROVED CAPABILITIES**

QPS Code		BPS Code	Category Code	Description	Restrictions?
101		4453	IH1	INSPECTION, CONDUCTIVITY, OF WROUGHT ALUMINUM ALLOY SHEET, BAR, PLATE, FORGINGS & EXTRUSIONS TO DETERMINE HEAT TREAT.	N
104		4467	10	HARDNESS TESTING	Ν
			LA	LAB, ROOM TEMP. TENSILE TESTING (ASTM E8, REF. QPS-104)	Ν
			LB	LAB, ELEVATED TEMP. TENSILE TESTING (ASTM E21, REF. QPS-104)	Ν
			LC	LAB, STRESS RUPTURE TESTING (ASTM E139/E292 REF. QPS-104)	Ν

		LD	LAB, IMPACT TESTING (ASTM E23, REF. QPS-104)	Ν
		LE	LAB, FATIGUE TESTING (ASTM E466, REF. QPS-104)	Ν
	4139	LF	LAB, FRACTURE TOUGHNESS DETERMINATION (ASTM E399, REF. QPS-104)	Ν
		LG	LAB, METALLOGRAPHY (CAPA, ONLY, REF. QPS-104)	Ν
		LH	LAB, MICROHARDNESS TEST. (BPS 4467, REF. QPS-104)	Ν
		IJ	LAB INTERGRANULAR CORROSION TESTING (ASTM G 110, REF QPS-104)	Ν
		LK	LAB, STRESS CORROSION TESTING (ASTM G44, REF. QPS-104)	Ν
		LM	LAB, QUANTITATIVE SPECTRO (AMS 2350, REF. QPS-104)	Ν
		LN	LAB, HYDROGEN ANALYSIS (CAPABILITY ONLY, REF. QPS-104)	Ν
		LO	LAB, NITROGEN ANALYSIS (CAPABILITY ONLY REF. QPS-104)	Ν
		LP	LAB, OXYGEN ANALYSIS (CAPABILITY ONLY REF. QPS-104)	Ν
		LQ	LAB, BORON ANALYSIS (CAPABILITY ONLY REF.QPS-104)	Ν

**Comments / Restrictions** 

None

**QPS-103 Special Approvals** 

SPA 1.01 - Last Revision Date: 11/17/2010