

Société Safran émettrice : Safran Aircraft Engines  
 Issuing Safran company

prononce la qualification sur les référentiels indiqués suivant GRP-0087 – GRM-0123.  
 grants the qualification on the specifications indicated as per GRP-0087 – GRM-0123.

### SPECIAL METALS CORPORATION

4317 Middle Settlement Rd.  
 NEW HARTFORD, NY. 13413 USA

Pour les procédés spéciaux suivant, les domaines sont précisés page suivante


For the following special processes refer to next page for scope definition

Safran Process N°	Procédés Processes	Référentiel Technique Technisai Specification	Statut Status	Restrictions techniques Technical limitation	Fin de Validité Expiration Date
4.6.3	Contrôle ultrasonore des barres et billettes / Ultrasonic Inspection of bars and billets	DMC0022 / Pr-5125 / AMS-STD-2154	Qualification		NOT LIMITED

N° de rapport Report No.	Observations Remarks
DQ-5125_21/12/2017 Nadcap accreditation # 4475169248	

La validité des qualifications des fournisseurs est confirmée et actualisée par la publication de la liste des procédés spéciaux qualifiés sur le site (AIRCOLLAB : [www.boostaerospace.com/aircollab/](http://www.boostaerospace.com/aircollab/) L'activation des accès fournisseurs à ce site se fait par demande à l'adresse suivante : [saf.admin-gps@safran.fr](mailto:saf.admin-gps@safran.fr) / The supplier qualification validity is confirmed and updated by the publication of qualified special process list on website (AIRCOLLAB: [www.boostaerospace.com/aircollab/](http://www.boostaerospace.com/aircollab/)). The activations of suppliers access to the website will be done upon request to this following email address: [saf.admin-gps@safran.fr](mailto:saf.admin-gps@safran.fr)

#### Auditeur/Responsable de la Qualification Auditor/Qualification Leader

Date :	Name :	Signature :
08/01/2018	F.JACQUES	

## Domaine de Qualification des Procédés Spéciaux

### Special Processes Qualification Scope

Identification des installations <i>Facilities identification</i>	Caractéristiques de l'installation <i>Facilities features</i>	Matériau(x) <i>Material(s)</i>	Domaine d'utilisation <i>Operating scope</i>	Commentaires <i>Comments</i>																																												
<p><b><u>UT Contact</u></b></p> <table border="1" style="width: 100%; border-collapse: collapse; margin: 20px auto;"> <thead> <tr> <th colspan="2" style="text-align: center;">N° INSTALLATION <i>EQUIPMENT NUMBER</i></th> <th style="text-align: center;">NA</th> <th style="text-align: center;">NA</th> </tr> </thead> <tbody> <tr> <td rowspan="3" style="text-align: center; vertical-align: middle;"> <b>APPAREIL DE CONTROLE PAR ULTRASONS</b> <i>ULTRASONIC INSTRUMENT</i> </td> <td style="text-align: center;"> <b>TYPE</b> <i>TYPE</i> </td> <td style="text-align: center;">USN 58L</td> <td style="text-align: center;">USN 58L</td> </tr> <tr> <td style="text-align: center;"> <b>FABRICANT</b> <i>MANUFACTURER</i> </td> <td colspan="2" style="text-align: center;">GE Inspection Technologies (krautkramer)</td> </tr> <tr> <td style="text-align: center;"> <b>NUMERO DE SERIE</b> <i>SERIAL NUMBER</i> </td> <td style="text-align: center;">01FHCB</td> <td style="text-align: center;">01FH9B</td> </tr> <tr> <td rowspan="6" style="text-align: center; vertical-align: middle;"> <b>TRADUCTEUR(S)</b> <i>TRANSDUCER(S)</i> </td> <td rowspan="4" style="text-align: center; vertical-align: middle;"> <b>TYPE(S) / RÉFÉRENCE</b> <i>TYPE(S) / REFERENCE</i> </td> <td style="text-align: center;">78457</td> <td style="text-align: center;">983484</td> </tr> <tr> <td style="text-align: center;">78456t</td> <td style="text-align: center;">14B004D1</td> </tr> <tr> <td style="text-align: center;">78455</td> <td style="text-align: center;">14A020A7</td> </tr> <tr> <td style="text-align: center;">78454t</td> <td style="text-align: center;">14A020A1</td> </tr> <tr> <td style="text-align: center; vertical-align: middle;"> <b>FABRICANT(S)</b> <i>MANUFACTURER(S)</i> </td> <td style="text-align: center;">Technisonics</td> <td style="text-align: center;">Olympus</td> </tr> <tr> <td style="text-align: center;">Technisonics</td> <td style="text-align: center;">GEIT</td> </tr> <tr> <td style="text-align: center;">Technisonics</td> <td style="text-align: center;">GEIT</td> </tr> <tr> <td style="text-align: center;">Technisonics</td> <td style="text-align: center;">GEIT</td> </tr> <tr> <td rowspan="4" style="text-align: center; vertical-align: middle;"> <b>FRÉQUENCE / DIAMÈTRE / FOCALE</b> <i>FREQUENCY / DIAMETER / FOCAL LENGTH</i> </td> <td style="text-align: center;">3.5MHz/1.0"</td> <td style="text-align: center;">2.25MHz/1.0"</td> </tr> <tr> <td style="text-align: center;">5MHz/.75"</td> <td style="text-align: center;">5.0MHz/1.0"</td> </tr> <tr> <td style="text-align: center;">2.25MHz/0.75"</td> <td style="text-align: center;">5.0MHz/1.0"</td> </tr> <tr> <td style="text-align: center;">2.25MHz/0.75"</td> <td style="text-align: center;">3.5MHz/1.0"</td> </tr> </tbody> </table>					N° INSTALLATION <i>EQUIPMENT NUMBER</i>		NA	NA	<b>APPAREIL DE CONTROLE PAR ULTRASONS</b> <i>ULTRASONIC INSTRUMENT</i>	<b>TYPE</b> <i>TYPE</i>	USN 58L	USN 58L	<b>FABRICANT</b> <i>MANUFACTURER</i>	GE Inspection Technologies (krautkramer)		<b>NUMERO DE SERIE</b> <i>SERIAL NUMBER</i>	01FHCB	01FH9B	<b>TRADUCTEUR(S)</b> <i>TRANSDUCER(S)</i>	<b>TYPE(S) / RÉFÉRENCE</b> <i>TYPE(S) / REFERENCE</i>	78457	983484	78456t	14B004D1	78455	14A020A7	78454t	14A020A1	<b>FABRICANT(S)</b> <i>MANUFACTURER(S)</i>	Technisonics	Olympus	Technisonics	GEIT	Technisonics	GEIT	Technisonics	GEIT	<b>FRÉQUENCE / DIAMÈTRE / FOCALE</b> <i>FREQUENCY / DIAMETER / FOCAL LENGTH</i>	3.5MHz/1.0"	2.25MHz/1.0"	5MHz/.75"	5.0MHz/1.0"	2.25MHz/0.75"	5.0MHz/1.0"	2.25MHz/0.75"	3.5MHz/1.0"	<p>Acier, Base Ni, Base Co <i>Steel, Ni Base, Co base</i></p>	<p>Contrôle ultrasonore de barres/billetes (Contact) <i>UT inspection of bars/billettes (Contact)</i></p>
N° INSTALLATION <i>EQUIPMENT NUMBER</i>		NA	NA																																													
<b>APPAREIL DE CONTROLE PAR ULTRASONS</b> <i>ULTRASONIC INSTRUMENT</i>	<b>TYPE</b> <i>TYPE</i>	USN 58L	USN 58L																																													
	<b>FABRICANT</b> <i>MANUFACTURER</i>	GE Inspection Technologies (krautkramer)																																														
	<b>NUMERO DE SERIE</b> <i>SERIAL NUMBER</i>	01FHCB	01FH9B																																													
<b>TRADUCTEUR(S)</b> <i>TRANSDUCER(S)</i>	<b>TYPE(S) / RÉFÉRENCE</b> <i>TYPE(S) / REFERENCE</i>	78457	983484																																													
		78456t	14B004D1																																													
		78455	14A020A7																																													
		78454t	14A020A1																																													
	<b>FABRICANT(S)</b> <i>MANUFACTURER(S)</i>	Technisonics	Olympus																																													
	Technisonics	GEIT																																														
Technisonics	GEIT																																															
Technisonics	GEIT																																															
<b>FRÉQUENCE / DIAMÈTRE / FOCALE</b> <i>FREQUENCY / DIAMETER / FOCAL LENGTH</i>	3.5MHz/1.0"	2.25MHz/1.0"																																														
	5MHz/.75"	5.0MHz/1.0"																																														
	2.25MHz/0.75"	5.0MHz/1.0"																																														
	2.25MHz/0.75"	3.5MHz/1.0"																																														

## Domaine de Qualification des Procédés Spéciaux

### Special Processes Qualification Scope

Identification des installations <i>Facilities identification</i>	Caractéristiques de l'installation <i>Facilities features</i>	Matériau(x) <i>Material(s)</i>	Domaine d'utilisation <i>Operating scope</i>	Commentaires <i>Comments</i>																																																																															
<b>UT Immersion</b>																																																																																			
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%; text-align: center;">INSTALLATION DE CONTROLE PAR ULTRASONS EN IMMERSION (x CUVE x) <i>UT IMMERSION EQUIPMENT (TANK)</i></td> <td style="width: 15%;">N° INSTALLATION <i>EQUIPMENT NUMBER</i></td> <td style="width: 15%;">Immersion Tank #1</td> <td style="width: 15%;">Immersion Tank #2</td> <td style="width: 15%;">Immersion Tank #3</td> </tr> <tr> <td></td> <td>TYPE <i>TYPE</i></td> <td>Billet inspection</td> <td>Billet inspection</td> <td>Billet inspection</td> </tr> <tr> <td></td> <td>FABRICANT <i>MANUFACTURER</i></td> <td>Bombardier</td> <td>SMC</td> <td>Quantum</td> </tr> <tr> <td></td> <td>NUMERO DE SERIE <i>SERIAL NUMBER</i></td> <td>001</td> <td>002</td> <td>003</td> </tr> <tr> <td style="text-align: center;">APPAREIL DE CONTROLE PAR ULTRASONS<sup>(1)</sup> <i>ULTRASONIC INSTRUMENT<sup>(1)</sup></i></td> <td>TYPE <i>TYPE</i></td> <td>USIP40</td> <td>USIP40</td> <td>USIP40</td> </tr> <tr> <td></td> <td>FABRICANT <i>MANUFACTURER</i></td> <td>Krautkramer</td> <td>Krautkramer</td> <td>Krautkramer</td> </tr> <tr> <td></td> <td>NUMERO DE SERIE <i>SERIAL NUMBER</i></td> <td>31440</td> <td>556</td> <td>551</td> </tr> <tr> <td style="text-align: center;">TRANSDUCTEUR(S)<sup>(2)</sup> <i>TRANSDUCER(S)<sup>(2)</sup></i></td> <td>TYPE(S) / RÉFÉRENCE <i>TYPE(S) / REFERENCE</i></td> <td>6493</td> <td>E0522</td> <td>00439</td> </tr> <tr> <td></td> <td>FABRICANT <i>MANUFACTURER</i></td> <td>Blatek</td> <td>Megasonics</td> <td>Megasonics</td> </tr> <tr> <td></td> <td>FREQUENCE / DIAMETRE / FOCAL <i>FREQUENCY / DIAMETER / FOCAL LENGTH</i></td> <td>5.0MHz 1.5x1.0" 9.5"</td> <td>5.0MHz 1.0x.75" 6"</td> <td>5.0MHz 1.0x.75" 7"</td> </tr> <tr> <td></td> <td>TYPE(S) / RÉFÉRENCE <i>TYPE(S) / REFERENCE</i></td> <td>76612</td> <td>C04022</td> <td>F22401</td> </tr> <tr> <td></td> <td>FABRICANT <i>MANUFACTURER</i></td> <td>Technisonics</td> <td>Megasonics</td> <td>TLC</td> </tr> <tr> <td></td> <td>FREQUENCE / DIAMETRE / FOCAL <i>FREQUENCY / DIAMETER / FOCAL LENGTH</i></td> <td>5.0MHz 1.0x1.0" 8"</td> <td>7.5MHz .75x.75" 4.5"</td> <td>5.0MHz .75x.75" 10"</td> </tr> <tr> <td></td> <td>TYPE(S) / RÉFÉRENCE <i>TYPE(S) / REFERENCE</i></td> <td>E0523</td> <td>-</td> <td>-</td> </tr> <tr> <td></td> <td>FABRICANT <i>MANUFACTURER</i></td> <td>Megasonics</td> <td>-</td> <td>-</td> </tr> <tr> <td></td> <td>FREQUENCE / DIAMETRE / FOCAL <i>FREQUENCY / DIAMETER / FOCAL LENGTH</i></td> <td>5.0MHz 1.0x.075" 9.5"</td> <td>-</td> <td>-</td> </tr> </table>	INSTALLATION DE CONTROLE PAR ULTRASONS EN IMMERSION (x CUVE x) <i>UT IMMERSION EQUIPMENT (TANK)</i>	N° INSTALLATION <i>EQUIPMENT NUMBER</i>	Immersion Tank #1	Immersion Tank #2	Immersion Tank #3		TYPE <i>TYPE</i>	Billet inspection	Billet inspection	Billet inspection		FABRICANT <i>MANUFACTURER</i>	Bombardier	SMC	Quantum		NUMERO DE SERIE <i>SERIAL NUMBER</i>	001	002	003	APPAREIL DE CONTROLE PAR ULTRASONS <sup>(1)</sup> <i>ULTRASONIC INSTRUMENT<sup>(1)</sup></i>	TYPE <i>TYPE</i>	USIP40	USIP40	USIP40		FABRICANT <i>MANUFACTURER</i>	Krautkramer	Krautkramer	Krautkramer		NUMERO DE SERIE <i>SERIAL NUMBER</i>	31440	556	551	TRANSDUCTEUR(S) <sup>(2)</sup> <i>TRANSDUCER(S)<sup>(2)</sup></i>	TYPE(S) / RÉFÉRENCE <i>TYPE(S) / REFERENCE</i>	6493	E0522	00439		FABRICANT <i>MANUFACTURER</i>	Blatek	Megasonics	Megasonics		FREQUENCE / DIAMETRE / FOCAL <i>FREQUENCY / DIAMETER / FOCAL LENGTH</i>	5.0MHz 1.5x1.0" 9.5"	5.0MHz 1.0x.75" 6"	5.0MHz 1.0x.75" 7"		TYPE(S) / RÉFÉRENCE <i>TYPE(S) / REFERENCE</i>	76612	C04022	F22401		FABRICANT <i>MANUFACTURER</i>	Technisonics	Megasonics	TLC		FREQUENCE / DIAMETRE / FOCAL <i>FREQUENCY / DIAMETER / FOCAL LENGTH</i>	5.0MHz 1.0x1.0" 8"	7.5MHz .75x.75" 4.5"	5.0MHz .75x.75" 10"		TYPE(S) / RÉFÉRENCE <i>TYPE(S) / REFERENCE</i>	E0523	-	-		FABRICANT <i>MANUFACTURER</i>	Megasonics	-	-		FREQUENCE / DIAMETRE / FOCAL <i>FREQUENCY / DIAMETER / FOCAL LENGTH</i>	5.0MHz 1.0x.075" 9.5"	-	-	Acier, Base Ni, Base Co <i>Steel, Ni Base, Co base</i>	Contrôle ultrasonore de billettes (Immersion) <i>UT inspection of billets (Immersion)</i>	
	INSTALLATION DE CONTROLE PAR ULTRASONS EN IMMERSION (x CUVE x) <i>UT IMMERSION EQUIPMENT (TANK)</i>	N° INSTALLATION <i>EQUIPMENT NUMBER</i>	Immersion Tank #1	Immersion Tank #2	Immersion Tank #3																																																																														
		TYPE <i>TYPE</i>	Billet inspection	Billet inspection	Billet inspection																																																																														
		FABRICANT <i>MANUFACTURER</i>	Bombardier	SMC	Quantum																																																																														
		NUMERO DE SERIE <i>SERIAL NUMBER</i>	001	002	003																																																																														
	APPAREIL DE CONTROLE PAR ULTRASONS <sup>(1)</sup> <i>ULTRASONIC INSTRUMENT<sup>(1)</sup></i>	TYPE <i>TYPE</i>	USIP40	USIP40	USIP40																																																																														
		FABRICANT <i>MANUFACTURER</i>	Krautkramer	Krautkramer	Krautkramer																																																																														
		NUMERO DE SERIE <i>SERIAL NUMBER</i>	31440	556	551																																																																														
	TRANSDUCTEUR(S) <sup>(2)</sup> <i>TRANSDUCER(S)<sup>(2)</sup></i>	TYPE(S) / RÉFÉRENCE <i>TYPE(S) / REFERENCE</i>	6493	E0522	00439																																																																														
		FABRICANT <i>MANUFACTURER</i>	Blatek	Megasonics	Megasonics																																																																														
		FREQUENCE / DIAMETRE / FOCAL <i>FREQUENCY / DIAMETER / FOCAL LENGTH</i>	5.0MHz 1.5x1.0" 9.5"	5.0MHz 1.0x.75" 6"	5.0MHz 1.0x.75" 7"																																																																														
		TYPE(S) / RÉFÉRENCE <i>TYPE(S) / REFERENCE</i>	76612	C04022	F22401																																																																														
	FABRICANT <i>MANUFACTURER</i>	Technisonics	Megasonics	TLC																																																																															
	FREQUENCE / DIAMETRE / FOCAL <i>FREQUENCY / DIAMETER / FOCAL LENGTH</i>	5.0MHz 1.0x1.0" 8"	7.5MHz .75x.75" 4.5"	5.0MHz .75x.75" 10"																																																																															
	TYPE(S) / RÉFÉRENCE <i>TYPE(S) / REFERENCE</i>	E0523	-	-																																																																															
	FABRICANT <i>MANUFACTURER</i>	Megasonics	-	-																																																																															
	FREQUENCE / DIAMETRE / FOCAL <i>FREQUENCY / DIAMETER / FOCAL LENGTH</i>	5.0MHz 1.0x.075" 9.5"	-	-																																																																															