

### This attestation is granted to:

### **GMA-WERKSTOFFPRUEFUNG GMBH**

HANSAALLEE 321

40549 - DUESSELDORF - DE

This attestation demonstrates recognition of Airbus Commercial Aircraft qualification for:

Non Destructive Testing (NDT):

RADIOGRAPHIC INSPECTION

Note:

The official and updated qualification database remains QSPL (Qualified Special Process List) for SP and NDT published on www.airbus.com.

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#### **EX SITU**

# Non Destructive Tests (NDT) as listed in Airbus Commercial Aircraft QSPL for

# GMA-WERKSTOFFPRUEFUNG GMBH - ( 163069 )

Sub Family	Process Specification (PS) Ref	PS Title	Process Intstruction (PI) Ref	PI Title	Status	Expiry Date (In case of authorisation to proceed)	Limitations
RADIOGRAP HIC INSPECTION	AITM6-7002	X-RADIOGRAPHIC INSPECTION GENERAL	AITM6-700 2	X-RADIOGRAPHIC INSPECTION GENERAL	QUALIFIED		
RADIOGRAP HIC INSPECTION	AITM6-7009	X-RADIOGRAPHIC INSPECTION OF ADDITIVE MANUFACTURED POWDER BED FUSION (PBF) PARTS USING THE RADIOGRAPHIC FILM AND COMPUTED RADIOGRAPHY (CR) METHODS	AITM6-700 9	X-RADIOGRAPHIC INSPECTION OF ADDITIVE MANUFACTURED POWDER BED FUSION (PBF) PARTS USING THE RADIOGRAPHIC FILM AND COMPUTED RADIOGRAPHY (CR) METHODS	QUALIFIED WITH LIMITATIONS		As per QCS200641, Issue 4 which incorporates;  For AM part Inspections using computed radiography limited to: - QCS200199 issue 2 (Material: Titanium / Structure build up, part family: QL2 and QL3 parts (except high complex geometry parts with bionic structure) + QL1 mechanical test specimens produced by additive powder bed technology as per AIMS 03-22-000 / Thickness range: up to 16mm) - QCS200641 issue 3 QL2 parts as per AIPS 01-04-020 for A350 program (Assist handle small bracket V539-70582-200-00 & V539-70582-201-00, Assist handle large bracket V539-70582-201-00, Assist handle large bracket V539-70582-202-00 & V539-70582-203-00, Foot-Lug doorframe V534-72794-200-00) -up to 12mm, defect size of 500 microns & above - QCS200803 issue 1 (D282-71158-200-00)"