

Saint-Cloud, July 13th, 2018

Ind B, September 25th, 2018

TOTAL QUALITY DIVISION

AEROSPACE NDT SERVICES SARL

20 chemin des papillons

P.O. Box 36

CH-1215 GENEVA/15 Airport - SUISSE

C/O *Mme Anabelle Vuarnat*

DGQT 49929-B

LB/MT

Your Contact L. Boyer

SUBJECT: Dassault Aviation NDT qualifications, for inspection or training

REV B : Update Appendix 1 & 2

Please find hereafter the status of Dassault-Aviation qualifications of your NDT operators.

Reminder:

Some Falcon working cards are requiring a specific Dassault-Aviation training in order to be applied on aircrafts.

This Dassault training is additional, but do not replace the UT or ET level 2 certification (EN 4179/NAS410) also basically required for each NDT operations.

The lists of your qualifications are detailed in Appendix 1 (C. BURGET) et 2 (O. OZEL).

Trainer:

Moreover, M. Gilbert BURGET is qualified to perform, as Dassault-Aviation delegate, the training for these working cards (Dassault-Aviation Note DGQT 45035-01/16/2016). These trainings are delivered in accordance to the Dassault Training Academy or DGQT (corporate quality group).

Best regards,




UT3 PT3 MT3 ET3
DGQT/MP

Copie : C. MOËLLO – DGQT/MP
G. ROUSSET – Dassault Training Academy

APPENDIX 1 (REV B)

M. Gilbert BURGET is qualified to perform Falcon inspection and/or training according to the following working cards:


F10	55-50-01	Stabilizer	UT
	55-50-03	Stabilizer	ET
F20/200	27-80-2	Steel rods	UT
	57-20-02	Wheel cieling	ET
	55-50-01	Stabilizer	UT
	767-0	Stabilizer (F200)	UT
	53-30-04	Spot weld (MCI)	ET
	53-30-40	Spot weld (MCI)	ET
	53-30-07	Spot weld (MCI)	ET
	28-00-04	Wing panels (SSIP)	ET
	28-00-05	Central wing (SSIP)	ET
	53-30-04	Fuselage (SSIP)	ET
	721-6	Window posts (F200)	UT
	55-30-07-6	Window posts (F20)	UT
	55-30-10	Stab SW panel	ET/UT
	55-50-03	Stab hinges	ET
	28-00-04-6	Wing rabbets	UT/ET
	28-00-05-6	Wing rabbets	UT/ET
	28-00-06-6	Mapping	UT/ET
F50/900/2000	55-00-00-270-801	Stabilizer (F50)	UT
	DGQT 1.0.1.0241	Stabilizer (SSIP F50)	UT
	55-30-00-270-801	Stub (SSIP F50)	UT
	55-30-00-270-801	Vertical stabilizer (F900)	UT
	55-10-00-270-801	Horizontal stabilizer (F900)	UT
	55-30-00-270-801	Vertical Stabilizer (F2000)	UT
	55-30-00-270-801	Horizontal stabilizer (F2000)	UT
	57-60-09-270-801	Composite ailerons (F50)	UT
	52-30-00-270-801	Soute bagages (F900)	UT
	53-10-39-270-802	Window posts (F50)	UT
	53-40-07-280-801	Central wing (F50)	UT
57-10-01-280-801	Mapping (F50)	UT	
F10/20/50/900/2000	55-10-31-220-801	Bushing	Dimensional check

Date	Validation	
25/09/2018	L. BOYER L3 responsible	

APPENDIX 2 (REV B)

M. Onur OZEL is qualified to perform Falcon NDT according to the following working cards:

F10	55-50-01	Stabilizer	UT
	55-50-03	Stabilizer	ET
F20/200	27-80-2	Steel rods	UT
	57-20-02	Wheel Ceiling	ET
	55-50-01	Stabilizer	UT
	767-0	Stabilizer (F200)	UT
	53-30-04	Spot weld (MCI)	ET
	53-30-40	Spot weld (MCI)	ET
	53-30-07	Spot weld (MIC)	ET
	28-00-04	Wing panels (SSIP)	ET
	28-00-05	Wing panels (SSIP)	ET
	53-30-04	Fuselage (SSIP)	ET
	721-6	Window posts (F200)	UT
	55-30-07-6	Window posts (F20)	UT
	55-30-10	Stab SW panel	ET/UT
	55-50-03	Stab hinges	ET
	28-00-04-6	Wing rabbets	UT
	28-00-05-6	Wing rabbets	UT
28-00-06-6	Mapping	UT	
F50/900/2000	55-00-00-270-801	Stabilizer (F50)	UT
	DGQT 1.0.1.0241	Stabilizer (SSIP F50)	UT
	55-30-00-270-801	Stub (SSIP F50)	UT
	55-30-00-270-801	Vertical stabilizer (F900)	UT
	55-10-00-270-801	Horizontal stabilizer (F900)	UT
	55-30-00-270-801	Vertical Stabilizer (F2000)	UT
	55-30-00-270-801	Horizontal stabilizer (F2000)	UT
	57-60-09-270-801	Composite ailerons (F50)	UT
	52-30-00-270-801	Soute bagages (F900)	UT
	53-10-39-270-802	Window posts (F50)	UT
	53-40-07-280-801	Central wing (F50)	UT
57-10-01-280-801	Mapping (F50)	UT	
F10/20/50/900/2000	55-10-31-220-801	Bushing	Dimensional check

Date	Validation	
25/09/2018	L. BOYER L3 responsible	