



APR-ID	External Shop						Process Family			Process Specification(S) / Process Instruction (PI)						Couple qualification Status				Only for MCT			EQUIPMENT DATA				
	Company Name	Street	City	ZIP-Code	Country	Specialist	Family	Sub-Family	Process	Ref. No. (P)	Titre (P)	PI Current Version	Ref. No. (P)	Titre (P)	PI Current Version	Special Process	Status	Expiry Date	Date of last status update	Limitations	QCS Ref. Number	QCS Title	QCS Material/Type/Process/lot/sample	Max Width (cm)	Max Length (cm)	Max Height (cm)	File ATP or Qualification date
36481	ORVAL	76 RUE DE BELAIS	SAINT-NICOLAS DE REODON	44660	France	SURFACE TREATMENT SPECIALISTS	02 Surface Finishes	04 Priming, coating, temporary assembly, primer aspects	Electronic cathodic plating	APRES-04-002	Electronic cathodic plating	3	NO_AIRBUS_PI		-	Yes	AUTHORIZATION TO PROCEED	2017-06-30	20170517 14:02:36								20120105 09:00:00
36750	STICH INDUSTRIE-LABORING GMBH	AUF DEM FANGE 1A	ERWITTE	5007	Germany	SURFACE TREATMENT SPECIALISTS	05 Paints, Coatings, Film, Sealer	03 Stripping of parts	Paint stripping by plastic media blasting	APRES-03-001	Paint stripping by plastic media blasting	2	NO_AIRBUS_PI		-	Yes	SUSPENDED		01-10-2016-09:00:00								14092016 14:23:42
36036	FOUNTAIN PLATING	402 PROSPECT AVENUE	NEXT SPRINGFIELD	1089	USA	SURFACE TREATMENT SPECIALISTS	02 Surface Finishes	01 Anodizing	Substrate acid anodizing of aluminum alloys	APRES-01-002	Substrate acid anodizing of aluminum alloys	4	APRES-01-002	2	Yes	SUSPENDED		20150117 16:51:30									01032016 17:42:04
36675	AEROLYCE	2A LE MONTEIL ROUTE	BELLAC	87300	France	SURFACE TREATMENT SPECIALISTS	05 Paints, Coatings, Film, Sealer	03 Stripping of parts	Paint stripping by plastic media blasting	APRES-03-001	Paint stripping by plastic media blasting	2	NO_AIRBUS_PI		-	Yes	AUTHORIZATION TO PROCEED	2017-07-31	20150117 11:34:30								20160216 17:33:20
36868	C.C.S. AIRBUS TECH. CO. LTD	54 MEDIA DOB KANDAWA	BANGYAI	11140	Thailand	SURFACE TREATMENT SPECIALISTS	02 Surface Finishes	01 Anodizing	Substrate acid anodizing of aluminum alloys	APRES-01-002	Substrate acid anodizing of aluminum alloys	4	APRES-01-002	2	Yes	AUTHORIZATION TO PROCEED	2017-06-30	20120217 11:25:16									20160216 16:52:12
36868	C.C.S. AIRBUS TECH. CO. LTD	54 MEDIA DOB KANDAWA	BANGYAI	11140	Thailand	SURFACE TREATMENT SPECIALISTS	02 Surface Finishes	02 Pre-priming, chromate conversion, conversion	Chemical conversion coating	APRES-02-001	Chemical conversion coating	3	APRES-02-001	2	Yes	AUTHORIZATION TO PROCEED WITH LIMITATIONS	2017-06-30	20120217 11:27:28	in immersion process								20160216 09:21:47
36868	C.C.C. ADVANCE TECH. CO. LTD	54 MEDIA DOB KANDAWA	BANGYAI	11140	Thailand	SURFACE TREATMENT SPECIALISTS	05 Paints, Coatings, Film, Sealer	02 Primer, coating	Application of anodic paint systems	APRES-02-003	Application of anodic paint systems	5	APRES-02-003	2	Yes	AUTHORIZATION TO PROCEED WITH LIMITATIONS	2017-06-30	20120217 11:36:00	on metallic parts								20160216 17:17:03
36868	C.C.C. ADVANCE TECH. CO. LTD	54 MEDIA DOB KANDAWA	BANGYAI	11140	Thailand	SURFACE TREATMENT SPECIALISTS	05 Paints, Coatings, Film, Sealer	02 Primer, coating	Application of anodic paint systems	APRES-02-009	Application of anodic paint systems	4	APRES-02-009	A2	Yes	AUTHORIZATION TO PROCEED WITH LIMITATIONS	2017-06-30	20120217 11:30:15	on metallic parts								20160216 17:14:23
36868	C.C.S. AIRBUS TECH. CO. LTD	54 MEDIA DOB KANDAWA	BANGYAI	11140	Thailand	SURFACE TREATMENT SPECIALISTS	Not Classified	Paint test	Paint test	APRES-02-001	Paint Test	10	NA		Yes	AUTHORIZATION TO PROCEED WITH LIMITATIONS	2017-06-30	20120217 11:12:44	in immersion process (to determine paint adhesion) (see test results for primer and substrate)	APRES-02-001-0012	APRES-02-001-0012	Material Type: C					20160216 17:22:26