



GLOBAL TRAINING

PLANNING OF OPEN SESSIONS / PUBLIC SEMINARS

March Marc		APRIL 2024			10 April, 2024
Apr Part P	IATE 16040 Quality Management Systems for Automative: guiditar 1st 8 2nd norty		Lille	Paris time slat	in Franch
A CONTROLLEGION STEELAND STE					
Part		,			
An Act Control Contr					
Author Comp	zna party	<u> </u>			
AGE PARTICULATION STANDARD OF THE AUTHOR (1997) (1997) 1997					
STEAL STATE Section		1 2/ 2			
March 1-7 Berlin Boundard Grant State Boundard	· · · · · · · · · · · · · · · · · · ·	·			•
ADDITION Process Pro		· · · · · · · · · · · · · · · · · · ·			
App Perf App		<u>·</u>			
March March March March March March Professor Prof	/	· · · · · · · · · · · · · · · · · · ·			
ASSES 1970 Specimen without quality stated sections on the 1971 Specimen without quality stated sections on the 1971 Target Ratio section of the 1971 Target Ratio section of the 1971 Assessment of the 1971 Target Ratio section of the 1971 Assessment Ratio section of the 1971		·			
Statistics Lawrence Management Speem and receiving parents 1 Age 16 AF 1 Tager 1 Age 16 AF 1 Tager 1 Age 16 AF 1		·			
AMERICAN PROPERTY	·	• •	Tanger		in French
APP PAPP APP	APQP PPAP HARMONIZED STELLANTIS v2022	·			
Teal Production Scarthenines	APQP PPAP HARMONIZED STELLANTIS v2022	on Apr 18 & 19	Remote	Brazilian time slot	in Portuguese Br
Properties and conting to ACC Programments Or AC 19 A 50 A 5	APQP PPAP HARMONIZED STELLANTIS v2022	on Apr 18 & 19	Remote	Bratislava time slot	in English
Precision Prec	Total Productive Maintenance	on Apr 18 & 19	Remote	Bucarest time slot	in Romanian
Power Powe	Problem-solving (8D)	on Apr 18 &19	Remote	Beijing time slot	in Chinese
APORTERY DELIANDS (millage mining permit is authorism as about 16 Millage mining permit is a about 16 Millage mining permit is	Implement a control plan, according to ASD requirements	on Apr 19	Remote	Paris time slot	in French
Mart 1986 Caulty Municipants of Autoricina Autoricina Autoricina (Autoricina Autoricina (Autoricina Autoricina) (Autoricina) (Autor	Product FMEA according to the AIAG-VDA manual	on Apr 22 & 23	Remote	Paris time slot	in French
### STELLANTIN No.3 - Manufacturing Reparaments for Rapples (NA), PPO, MPO, and MPA/2) (see Diff) ### STELLANTIN No.3 - Manufacturing Reparaments for Rapples (NA), PPO, MPO, and MPA/2) (see Diff) ### STELLANTIN NO.3 - Manufacturing Reparaments (NA) ### ACPUP PPAP HIGHORIZED STELLANTIN NO.322 ### OR APP APA APA HIGHORIZED STELLANTIN NO.322 ### OR APP APA APA HIGHORIZED STELLANTIN NO.322 ### STELLANTIN NO.322 ### OR APP APA APA HIGHORIZED STELLANTIN NO.322 ### STELLANTIN NO.3222 ### OR APP APA APA HIGHORIZED STELLANTIN NO.3222 ### OR APA APA APA APA APA APA APA APA APA AP	APQP/PPAP: Quality project management in automotive, according to AIAG manual	on Apr 23	Remote	Paris time slot	in French
BODDFREET Strengthen box and demonstrations on An 278.4.4.4.6.8. Parks Parks Parks Internal Author of Endocromous Management Springers (2010) 2015 On An 278.4.2.6.4.5. Remote Boszate man set Remote Remote Boszate man set Remote R	IATF 16949 - Quality Management Systems for Automotive: auditor 1st & 2nd party	on Apr 22, 23, 24 & 25	Tanger	Rabat time slot	in French
ARCHE PREVANCANCED STELLANT IS 2022 IN PART (1906) - Abscrivers (Papers III 0) 1901 2915 IN PART (19	STELLANTIS MRS - Manufacturing Requirements for Suppliers (NSA, PPQ, MPA and MPA2) (ex-QIP)	on Apr 23 & 24	Remote	Madrid time slot	in Spanish
	8D EXPERT: Strengthen your problem-solving practice	on Apr 23 & 24	Paris	Paris time slot	in French
180 BBC 16 A- Abstraction quality represented system requirements 9.0 Apr 2.4 S. 5.5 S. 9 Parks	APQP PPAP HARMONIZED STELLANTIS v2022	on Apr 23 & 24	Remote	Brazilian time slot	in Portuguese Br
180 S007 - Bezone a system sulfiller	Internal Auditor for Environmental Management Systems ISO 14001:2015	on Apr 23, 24, 25 & 26	Remote	Bucarest time slot	in Romanian
APRICATE PRINCE TRACE TRACE AND ADMINISTRATION Seption From Set April 25 A 20 Remote Prince Se	ISO 9001 & IATF 16949 – Automotive quality management system requirements	on Apr 24, 25 & 26	Lyon	Paris time slot	in French
Present Places Angles A	ISO 9001 – Become a system auditor	on Apr 24, 25 & 26	Paris	Paris time slot	in French
## PARTICIPATED STELLANTIS A022 on Apr 28 A.D Remote Remote	APQP/PPAP basics in automotive (AIAG manual)	on April 25 & 26	Remote	Beijing time slot	in Chinese
Process Filed according to the ANG-VDA (set0) APCE PRAPI HARDONIZED STELLANTIS 2022	Process FMEA - Failure Mode & Effect Analysis	on April 25 & 26	Remote	Paris time slot	in French
ARDIP PRPA HAMONUZED STELLANTIS 2022 Continy Maragement during project development phase in Automotive sector on Play 2 8 3 Remote Paris time stat in French THEAR Facilitation: facilitation THEAR workings seccessfully on Play 3 Remote Paris time stat in French THEAR Facilitation: facilitation THEAR workings seccessfully on Play 6 7 8 9 Paris time stat in French Paris time stat	APQP PPAP HARMONIZED STELLANTIS v2022	on Apr 29 & 30	Remote	Brazilian time slot	in Portuguese Br
MAY 2024 TREAT Parliament during project development phase in Autonoxie sector on 1897 & 8.3 Remote Paris time stot in French Roos how to laid problem-solving within your department with method & efficiency on 1897 & 8.7 Parlia Remote Paris time stot in French Roos how to laid problem-solving within your department with method & efficiency on 1897 & 8.7 Parlia Remote Brazillatin method in French Roos how to laid problem-solving within your department with method & efficiency on 1897 & 8.8 Remote Brazillatin method in French Roos Annual Remote Brazillatin method in Roomana Roos Annual Roomana Roos Annual Roos Annual Roos Annual Roomana Roos Annual Roomana Roos Annual Roos	Process FMEA according to the AIAG-VDA (auto)	on Apr 29 & 30	Remote	Beijing time slot	in Chinese
Coatly Management during properly development phase in Autorobive sector on May 2.8.1 Renote Pairs time stat in French Piller Facilitator Indicator Indicato	APQP PPAP HARMONIZED STELLANTIS v2022		Remote	Paris time slot	in French
FREA Facilitation southers PAEA workshop successfully		MAY 2024			
Koow hore to lead proclam-solving within your department with method & efficiency on May 7 & 8 Remote Supply Aham Remote Supply HARMANUZED STELLANTIS V2022 on May 7 & 8 Remote	Quality Management during project development phase in Automotive sector	·	Remote	Paris time slot	in French
APQP PPAP HARMONIZED STELLANTIS V2022 on May 7.8 & 9 Remote Businer steel in 8 Montanian APQP PPAP HARMONIZED STELLANTIS V2022 on May 93.0 Remote Businer steel in 8 Montanian APQP PPAP HARMONIZED STELLANTIS V2022 on May 93.0 Remote Remote Remote Rome time steel in 8 Remote RAPQP PPAP HARMONIZED STELLANTIS V2022 on May 13.6 kt 1 Remote Remote Rome time steel in 8 Remote Rapper PPAP HARMONIZED STELLANTIS V2022 on May 13.6 kt 1 Remote Remote Rome time steel in 8 Remote Rapper PPAP HARMONIZED STELLANTIS V2022 (TRANSTICIO) on May 14.6 kt 5 Remote Remote Rapper Rapper HARMONIZED STELLANTIS V2022 (TRANSTICIO) on May 16.1 TRANSTICIO ON MAY 16.2 TRANSTICIO ON MAY 16.1 TRANSTICIO ON MAY 16.	FMEA Facilitator: facilitate FMEA workshop successfully	·		Paris time slot	
Supply chain APQP PPAP HARMONIZED STELLANTIS V2022 On Nay 18.10 APQP PPAP HARMONIZED STELLANTIS V2022 On Nay 18.11 APQP PPAP HARMONIZED STELLANTIS V2022 On Nay 18.14 APQP PPAP HARMONIZED STELLANTIS V2022 On Nay 18.15 APQP PPAP HARMONIZED STELLANTIS V2022 On Nay 18.17 APQP PPAP HARMONIZED STELLANTIS V2022 On Nay 28.28 APQP PPAP HARMONIZED STELLANTIS V2022 APQP PPAP HARMONIZED STELLANTIS V2022 On Nay 28.28 APQP PPAP HARMONIZED STELLANTIS V2022		·			
APOP PPAP HARMONZED STELLANTIS V2022 on May 98.10 Remote Beijing time slot on Allay 13.6 14 Remote Remote Stellantis V2022 on May 13.6 14 Remote Remote Stellantis V2022 on May 13.6 15 Remote Beijing time slot on Allay 13.6 15 Remote Beijing time slot on Romanian ASER 9100 - Quality Management Systems for avisition, space and defence: standard requirements on May 14.6 15 Remote Remote Remote Stellantis V2022 (TRANSTION) on May 14.6 15 Remote Remote Remote Stellantis V2022 (TRANSTION) on May 16.1 Remote Stellantis V2022 (TRANSTION) on May 16.1 Remote Stellantis V2022 (TRANSTION) on May 16.1 Remote Stellantis V2022 on May 16.1 Remote Stellantis V2022 on May 16.1 Remote Stellantis V2022 on May 16.2 Remote Stellantis V2022 on May 17.2 Remote Ste		•			
APQP PPAP HARMONIZED STELLANTIS v2022 May 18 14 Remote Roma time sixt in Romanian Guick Response Quality Control on May 18 15 Remote Business time sixt in Romanian APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 18 15 Remote Rem	•••	•			
Ouch Response Quality Control On May 14 & 15 Remote Bucarest time slot in Forench ASER 1910 - Quality Management Systems for aviation, space and defence: standard requirements On May 15 Remote Remote Remote Remote Remote Standard requirements On May 16 & 17 Remote Brazilian time slot in Forench APOP PPAP HARMONNZED STELLANTIS v2022 On May 16 & 17 Remote Brazilian time slot in Portuguese B Problem-sloving (8D) On May 16 & 17 Remote Brazilian time slot in Portuguese B MSA: Measurement System Analysis according to ASIS100 and RM13003 On May 21 & 22 Remote Brazilian time slot in Portuguese B MSA: Measurement System Analysis according to ASIS100 and RM13003 On May 21 & 22 Remote Brazilian time slot in French ADAP 2110 - Understanding OTAN quality assurance requirements for design, development and production On May 22 & 23 Remote Paris time slot in French ISO 19011 - Guidelines for auditing management systems On May 21, 22, 23 & 24 Remote Paris time slot in French ISO 19011 - Guidelines for auditing management systems On May 22, 22 & 23 Remote Paris time slot in French ISO 19011 - Guidelines for auditing management systems On May 22, 22, 23 & 24 Remote Paris time slot in French ISO 19011 - Guidelines for auditing management systems On May 23, 24 Paris Paris time slot in French Auditing and improving supplier delivery performance On May 23, 24 Paris Paris time slot in French Auditing and improving supplier delivery performance On May 23, 24 Remote Paris time slot in French Auditing and improving supplier delivery performance On May 23, 24 Remote Paris time slot in French APOPPPAP basics in automotive (AIAG manual) On May 23, 24 Remote Paris time slot in French APOPPPAP Dates as automotive (AIAG manual) On May 28, 24 Remote Paris time slot in French APOPPPAP has basics in automotive (AIAG manual) On May 28, 24 Remote Paris time slot in French APOPPPAP has basics in automotive (AIAG manual) On May 28, 29, 30, 3, 31 Remote Paris time slot in French APOPPPAP has basics in automotive		•	_		
ASEN 9100 - Quality Management Systems for aviation, space and defence: standard requirements on May 14 & 15 Remote Remote Remote Rome time stot in French APOP PPAP HARMONIZED STELLANTIS V2022 (TRANSITION) on May 16 & 17 Remote Brazilan time stot in Portuguese B Problem-solving (BD) APOP PPAP HARMONIZED STELLANTIS V2022 on May 16 & 17 Remote Brazilan time stot in Portuguese B Problem-solving (BD) APOP PPAP HARMONIZED STELLANTIS V2022 on May 16 & 17 Remote Brazilan time stot in Portuguese B MSA. Measurement System Arabyis according to AS13100 and RM13003 on May 21 & 22 Remote Paris time stot in Portuguese B MSA. Measurement System Arabyis according to AS13100 and RM13003 on May 21 & 22 Remote Paris time stot in French ADAP 21 10 - Understanding OTAN quality assurance requirements for design, development and production on May 22 & 22 Remote Paris time stot in French CORE TOOLS - Introduction AIAG core tools referenced in IATT 16949 on May 22 & 22 & 23 & Tanger Rabat time stot in French Stot 1901 - Quildelines for auditing management systems and production on May 22 & 22 & 23 & Tanger Rabat time stot in French Stot 1901 - Quildelines for auditing management systems auditor 14 & 2nd party on May 22 & 23 & Remote Paris time stot in French Process RMSA / PRMSA according to the AIAG-VDA manual on May 22 & 23 & Remote Paris time stot in French Auditing and improving supplier delivery performance on May 23 & 24 Remote Paris time stot in French Process management in the automotive industry on May 23 & 24 Remote Paris time stot in French Process management in the automotive industry on May 23 & 24 Remote Paris time stot in French Process management in the automotive industry on May 23 & 24 Remote Paris time stot in French Process management in the automotive industry of May 23 & 24 Remote Paris time stot in French Process management in the automotive industry of May 23 & 24 Remote Paris time stot in French Process management in the automotive industry of May 23 & 24 Remote Paris time stot in French Process Make A Proces		•			
APOP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 16 8.17 Remote Bezillan time slot in Potuguese B Problem-solving (BO) on May 16 8.17 Remote Bezillan time slot in Potuguese B Problem-solving (BO) on May 16 8.17 Remote Bezillan time slot in Chinese B Problem-solving (BO) on May 16 8.22 Remote Bezillan time slot in Chinese B MSA: Measurement System Analysis according to AS13100 and RM13003 on May 16 8.22 Remote Bezillan time slot in Prench BADAP 11 APOP PAPA HARMONIZED STELLANTIS v2022 Remote Paris time slot in French BADAP 21 BADAP 11 APOP PAPA HARMONIZED STELLANTIS v2022 Remote Paris time slot in French BADAP 21 B		•			
APOP PPAP HARMONIZED STELLANTIS v2022 on May 16 & 17 Remote Brazilian time slot in Portugues B Problem-sovking (BD) on May 16 & 17 Remote Beging time slot in Chinese APAP PPAP HARMONIZED STELLANTIS v2022 on May 21 & 22 Remote Brazilian time slot in Portugues B MSA: Measurement System Analysis according to AS13100 and RM13003 on May 21 & 22 Remote Paris time slot in French ADAP 2110 - Understanding OTAM quality assurance requirements for design, development and production on May 22 & 23 Lille Paris time slot in French CORE TOOLS - Introduction AIAG core tools referenced in IATF 16949 on May 21, 22, 28 & 23 Lille Paris time slot in French S10 100 11-10 (Judishiens for auditing management systems and supplement In the automotive industry on May 23 & 24 Remote Paris time slot in French Stop problem-sovking on May 23 & 24 Remote Paris time slot in French Stop problem-sovking on May 27 & 24 May 1 Remote Paris time slot in French Product FMEA / DFMEA on May 27 & 24 May 1 Remote Paris time slot in French APOPPPAPA basics in automotive (AIAG manual) on May 23 & 24 Remote Paris time slot in French APOPPPAPA Pasics in automotive (AIAG manual) on May 27 & 24 May 1 Remote Paris time slot in French APOPPPAPA Pasics in automotive (AIAG manual) on May 27 & 24 May 1 Remote Paris time slot in French APOPPPAPA Pasics in automotive (AIAG manual) on May 27 & 24 May 1 Remote Paris time slot in French APOPPPAPA PARMONIZED ST		•			
Problem-solving (BD) APOR PPRAP HARMONIZED STELLANTIS v2022 ARmote Paris time slot in Portuguese B Mask Measurement System Analysis according to AS13100 and RM13003 ADAP 2110 – Understanding OTAN quality assurance requirements for design, development and production on May 21 & 22 ARmote Paris time slot in French CORE TOOLS - Introduction AIAG core tools referenced in IATF 16949 ADAP 2110 – Understanding OTAN quality assurance requirements for design, development and production on May 22 & 23 ARmote Paris time slot in French ISO 13011 - Guidelines for auditing management systems ADAP 2110 – Understanding OTAN quality assurance requirements for design, development and production on May 22 & 23 ARmote Paris time slot in French ISO 13011 - Guidelines for auditing management systems ADAP 2110 – Understanding OTAN quality assurance requirements on May 22 & 23 & 24 ARmote Paris time slot in French ISO 13011 - Guidelines for auditing management systems ADAP 2110 – Understanding OTAN quality assurance requirements on May 22 & 23 & 24 ARmote Paris time slot in French ISO 45001 - Occupational Health & Safety Management System: auditor 1st & 2nd party ADAP 212 & 23 & 24 ARmote Paris time slot in French IND 120 & 23 & 24 ARmote Paris time slot in French IND 120 & 23 & 24 ARmote Paris time slot in French IND 120 & 23 & 24 ARmote Paris time slot in French IND 120 & 23 & 24 ADAP 2110 – ADAP 2110 – ADAP 2110 & 23 & 24 ADAP 2110 – ADAP 2110 – ADAP 2110 & 23 & 24 ADAP 2110 – ADAP 2110 – ADAP 2110 & 23 & 24 ADAP 2110 – ADAP 2110 – ADAP 2110 & 23 & 24 ADAP 2110 – ADAP 2110 – ADAP 2110 & 23 & 24 ADAP 2110 – ADAP 2110 – ADAP 2110 & 23 & 24 ADAP 2110 – ADAP 2110 – ADAP 2110 & 23 & 24 ADAP 2110 – ADAP 2110 – ADAP 2110 & 23 & 24 ADAP 2110 – ADAP 2110 – ADAP 2110 & 23 & 24 ADAP 2110 – ADAP 2110 & 23 & 24 ADAP 2110 – ADAP 2110 & 23 & 24 ADAP 2110 – ADAP 2110 & 23 & 24 ADAP 2110 – ADAP 2110 & 23 & 24 ADAP 2110 – ADAP 2110 & 23 & 24 ADAP 2110 – ADAP 2110 & 23 & 24 ADAP 2110 – ADAP 2110 & 23 & 24 ADAP 2110 –	· · · · · · · · · · · · · · · · · · ·	•			
APOP PPAP HARMONIZED STELLANTIS v2022 on May 21 & 22 Remote Brazilan time slot in French Massurement System Analysis according to AS13100 and RM13003 on May 21 & 22 Remote Paris time slot in French ACAP 2110 - Understanding OTAN quality assurance requirements for design, development and production on May 21 & 23 Lille Paris time slot in French IND (CORE TOOLS: Introduction AIAC core tools referenced in IATF 16949 on May 21, 22, 23 & 24 Tanger Rabat time slot in French ISO 19011 - Guidelines for auditing management systems on May 21, 22, 23 & 24 Remote Paris time slot in French ISO 19011 - Guidelines for auditing management systems on May 21, 22, 23 & 24 Remote Paris time slot in French ISO 45001 - Occupational Health & Safety Management System: auditor 1st & 2nd party on May 22, 23 & 24 Remote Paris time slot in French ISO 45001 - Occupational Health & Safety Management System: auditor 1st & 2nd party on May 23 & 24 Remote Paris time slot in French IND (ADIT MASSIN) Process management in the automotive industry on May 23 & 24 Remote Paris time slot in French IND (ADIT MASSIN) Process management in the automotive industry on May 23 & 24 Remote Paris time slot in French IND (ADIT MASSIN) Process management in the automotive problem-solving on May 23 & 24 Remote Paris time slot in French IND (ADIT MASSIN) Process management in the automotive industry on May 23 & 24 Remote Paris time slot in French IND (ADIT MASSIN) Process fame of Paris time slot in French IND (ADIT MASSIN) Process fame of Paris time slot in French IND (ADIT MASSIN) Process fame of Paris time slot in French IND (ADIT MASSIN) Process fame of Paris time slot in French IND (ADIT MASSIN) Process fame of Paris time slot in French IND (ADIT MASSIN) Process fame of Paris time slot in French IND (ADIT MASSIN) Process fame an internal systems and supplier auditor in French IND (ADIT MASSIN) Process fame an internal systems and supplier auditor in French IND (ADIT MASSIN) Process fame According to the AIAG-VDA (auto) in French IND (ADIT MASSIN) Process fame		·			
MSA: Measurement System Analysis according to AS13100 and RM13003 on May 21 & 22 Remote Paris time slot in French AQAP 2110 – Understanding OTAN quality assurance requirements for design, development and production on May 22 Remote Paris time slot in French CORE TOOLS - Introduction AIAG core tools referenced in IATF 16849 on May 21, 22 & 23 Lille Paris time slot in French Piccoss FMEA/ PFMEA according to the AIAG-VDA manual on May 22, 23 & 24 Remote Paris time slot in French Piccoss FMEA/ PFMEA according to the AIAG-VDA manual on May 22, 23 & 24 Remote Paris time slot in French ISQ 45001 - Occupational Health & Safety Management System: auditor 1st & 2nd party on May 22, 23 & 24 Remote Paris time slot in French Auditing and improving supplier delivery performance on May 23 & 24 Remote Paris time slot in French Piccoss management in the automotive industry on May 23 & 24 Remote Paris time slot in French RD problem-solving understand in the automotive industry on May 23 & 24 Remote Paris time slot in French RD problem-solving investigation of May 23 & 24 Remote Paris time slot in French RD problem-solving investigation of May 23 & 24 Remote Paris time slot in French RD problem-solving investigation of May 23 & 24 Remote Paris time slot in French RD problem-solving investigation of May 23 & 24 Remote Paris time slot in French RD problem-solving investigation of May 23 & 24 Remote Paris time slot in French RD problem-solving investigation of May 23 & 24 Remote Paris time slot in French RD problem-solving investigation of May 23 & 24 Remote Paris time slot in French RD problem-solving investigation of May 23 & 24 Remote Paris time slot in French RD problem-solving investigation of May 23 & 24 Remote Paris time slot in French RD problem-solving investigation of May 23 & 24 Remote Paris time slot in French RD problem-solving investigation of May 23 & 24 Remote Paris time slot in French RD problem-solving investigation of May 23 & 24 REmote Paris time slot in French RD problem-solving investigation of May 23 & 24 REmo		·			
ACAP 2110 - Understanding OTAN quality assurance requirements for design, development and production on May 21, 22 & 23 Lille Paris time slot in French ISO 1901 - Guidelines for auditing management systems on May 21, 22 & 23 & 24 Tanger Rabat time slot in French ISO 1901 - Guidelines for auditing management systems on May 21, 22, 23 & 24 Tanger Rabat time slot in French ISO 45001 - Occupational Health & Safety Management Systems auditor 1st & 2nd party on May 22, 23 & 24 Paris Paris time slot in French ISO 45001 - Occupational Health & Safety Management System: auditor 1st & 2nd party on May 23 & 24 Paris Paris time slot in French ISO 45001 - Occupational Health & Safety Management System: auditor 1st & 2nd party on May 23 & 24 Remote Paris time slot in French Process Paris management in the automotive industry on May 23 & 24 Remote Paris time slot in French ISO 45001 - Occupational Health & Safety Management System: auditor 1st & 2nd party on May 23 & 24 Remote Paris time slot in French ISO 45001 - Occupational Health & Safety Management System: auditor 1st & 2nd party on May 23 & 24 Remote Paris time slot in French ISO 45001 - Occupational Health & Safety Management Systems and Systems an		·			_
CORE TOOLS - Introduction AIAG core tools referenced in IATF 16949 on May 21, 22 & 23 Lille Paris time slot in French ISO 19011 - Guidelines for auditing management systems on May 21, 22, 23 & 24 Tanger Rabat time slot in French Process FMEA / FPMEA according to the AIAG-VDA manual on May 22, 23 & 24 Remote Paris time slot in French ISO 45001 - Occupational Health & Safety Management Systems auditor 1st & 2nd party on May 22, 23 & 24 Remote Paris time slot in French ISO 45001 - Occupational Health & Safety Management systems: auditor 1st & 2nd party on May 22, 23 & 24 Remote Paris time slot in French ISO 45001 - Occupational Health & Safety Management systems: auditor 1st & 2nd party on May 23, 8, 24 Remote Paris time slot in French ISO 45001 - Occupational Health & Safety Management systems: auditor 1st & 2nd party on May 23, 8, 24 Remote Paris time slot in French ISO 45001 - Occupational Health & Safety Management systems: auditor 1st & 2nd party on May 23, 8, 24 Remote Paris time slot in French ISO 45001 - Occupational Health & Safety Management systems slot in French ISO 45001 - Occupational Health & Safety Management systems should be a party slow on May 23, 8, 24 Remote Paris time slot in French ISO 45001 - Occupational Health & Safety Management systems should be a party slow of May 23, 8, 24 Remote Paris time slot in French ISO 45001 - Occupational Health & Safety Management systems should be a party slow of May 23, 8, 24 Remote Beijing time slot in French ISO 45001 - Occupational Health Safety Management systems should be a party slow of May 23, 8, 24 Remote Beijing time slot in French ISO 45001 - Occupational Health Safety Management systems should be a party slow of Management sy		<u> </u>			
ISO 19011 - Guidelines for auditing management systems on May 21, 22, 23 & 24 Tanger Rabat time slot in French Process FMEA / PFMEA according to the AIAG-VDA manual on May 22 & 23 Remote Paris time slot in French ISO 45001 - Occupational Health & Safety Management System: auditor 1st & 2nd party on May 22, 23 & 24 Paris Paris time slot in French Process management in the automotive industry on May 23, 24 Remote Paris time slot in French Process management in the automotive industry on May 23 & 24 Remote Paris time slot in French 8D problem-solving undustry on May 23 & 24 Remote Paris time slot in French 8D problem-solving on May 23 & 24 Remote Paris time slot in French 8D problem-solving on May 23 & 24 Remote Paris time slot in French 8D problem-solving on May 23 & 24 Remote Paris time slot in French 8D problem-solving on May 23 & 24 Remote Paris time slot in French 8D problem-solving on May 23 & 24 Remote Paris time slot in French 8D problem-solving on May 23 & 24 Remote Paris time slot in French 8D problem-solving on May 23 & 24 Remote Paris time slot in French 8D problem-solving on May 23 & 24 Remote Paris time slot in French 8D problem-solving on May 23 & 24 Remote Paris time slot in French 8D problem-solving and paris time slot in Prench 8D problem-solving and paris time slot in French	AQAP 2110 – Understanding OTAN quality assurance requirements for design, development and production	on May 22	Remote	Paris time slot	in French
Process FMEA / PFMEA according to the AIAG-VDA manual on May 22 & 23 Remote Paris time slot in French ISO 45001 - Occupational Health & Safety Management System: auditor 1st & 2nd party on May 22 & 23 & 24 Paris Paris Paris time slot in French Auditing and improving supplier delivery performance on May 23 & 24 Remote Paris time slot in French Process management in the automotive industry on May 23 & 24 Remote Paris time slot in French Process management in the automotive industry on May 23 & 24 Remote Paris time slot in French Process Process management in the automotive industry on May 23 & 24 Remote Paris time slot in French Process Pro	CORE TOOLS - Introduction AIAG core tools referenced in IATF 16949	• •		Paris time slot	
ISO 45001 - Occupational Health & Safety Management System: auditor 1st & 2nd party on May 22, 23 & 24 Paris Paris Ime slot in French Auditing and improving supplier delivery performance on May 23 & 24 Remote Paris time slot in French Process management in the automotive industry on May 23 & 24 Remote Paris time slot in French BD problem-solving on May 23 & 24 Remote Paris time slot in French Product FMEA / DF MEA Remote Paris time slot in French Product FMEA / DF MEA Remote Paris time slot in French Product FMEA / DF MEA Remote Paris time slot in French Product FMEA / DF MEA Remote Paris time slot in French Product FMEA / DF MEA Remote Paris time slot in French Product FMEA / DF MEA Remote Paris time slot in French Product FMEA / DF MEA Remote Paris time slot in French Product FMEA / DF MEA Remote Paris time slot in French Product FMEA / DF MEA Remote Paris time slot in French Product FMEA / DF MEA Remote Paris time slot in French Product FMEA / DF MEA Remote Paris time slot in French Product FMEA / DF MEA Remote Paris time slot in French Product FMEA / DF MEA Remote Paris time slot in French Product FMEA / DF MEA Remote Paris time slot in French Product FMEA / DF MEA Remote Paris time slot in French Product FMEA / DF MEA Remote Paris time slot in French Product FMEA / DF MEA Remote Paris time slot in French Product FMEA / DF MEA Remote Paris time slot in French Product FMEA Remote Paris time slot in French Product FMEA Remote Paris time slot in Spanish Process FMEA according to the AIAG-VDA (auto) on May 29 & 30 & 31 Remote Paris time slot in Chinese Product FMEA Remote Paris time slot in French Product FMEA Remote Paris time slot in French Product FMEA Product Product FMEA Remote Paris time slot in French Product FMEA Product Product FMEA Remote Paris time slot in French Product FMEA Product Product FMEA Remote Paris time slot in French Product FMEA Product Product FMEA Remote Paris time slot in French Product Product FMEA Product Product FMEA Product Product FMEA Product Product FMEA Product FMEA Product FM	ISO 19011 - Guidelines for auditing management systems	· · · · · · · · · · · · · · · · · · ·			
Auditing and improving supplier delivery performance on May 23 & 24 Remote Paris time slot in French Process management in the automotive industry on May 23 & 24 Remote Paris time slot in French 8D problem-solving on May 23 & 24 Tanger Rabat time slot in French 8D problem-solving on May 23 & 24 Tanger Rabat time slot in French Product FMEA / DFMEA Remote Paris time slot in French Product FMEA / DFMEA Remote Paris time slot in French Product FMEA / DFMEA Remote Paris time slot in French APQP/PPAP basics in automotive (AIAG manual) on May 23 & 24 Remote Paris time slot in French APQP/PPAP basics in automotive (AIAG manual) on May 23 & 24 Remote Paris time slot in French APQP/PPAP basics in automotive (AIAG manual) on May 27 Remote Paris time slot in French APQP PPAP HARMONIZED STELLANTIS v2022 on May 27 & 28 Remote Paris time slot in French APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 28, 29, 30 & 31 Nantes Paris time slot in Spanish RGPQP RENAULT V1.0 on May 29 & 30 Remote Madrid time slot in Spanish Process FMEA according to the AIAG-VDA (auto) on May 30 & 31 Remote Paris time slot in French APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 30 & 31 Remote Paris time slot in French PAPQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 30 & 31 Remote Paris time slot in French PAPQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 30 & 31 Remote Paris time slot in French PAPQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 30 & 31 Remote Paris time slot in French PAPQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 30 & 31 Remote Paris time slot in French PAPQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 30 & 31 Remote Paris time slot in French PAPQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 30 & 31 Remote Paris time slot in French PAPQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 30 & 31 Remote Paris time slot in French PAPQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 30 & 31 Remote Paris time slot in French PAPQP PPAP HARMONIZED STE	Process FMEA / PFMEA according to the AIAG-VDA manual	· · · · · · · · · · · · · · · · · · ·			
Process management in the automotive industry on May 23 & 24 Remote Paris time slot in French 8D problem-solving on May 23 & 24 Tanger Rabat time slot in French 1RIZ METHOD. Theory of inventive problem-sovling on May 23 & 24 Remote Paris time slot in French Product FMEA / DFMEA on May 23 & 24 Remote Paris time slot in French Product FMEA / DFMEA on May 23 & 24 Remote Paris time slot in French Product FMEA / DFMEA On May 23 & 24 Remote Paris time slot in French Product FMEA / DFMEA On May 23 & 24 Remote Paris time slot in French Product FMEA / DFMEA On May 23 & 24 Remote Paris time slot in French Product FMEA / DFMEA On May 23 & 24 Remote Paris time slot in French Product FMEA / DFMEA On May 23 & 24 Remote Paris time slot in French Product FMEA / DFMEA PROPPAP basics in automotive (AIAG manual) On May 23 & 24 Remote Paris time slot in French Product FMEA / DFMEA Product FMEA / DFMEA Product FMEA / DFMEA Paris time slot In French Product FMEA / DFMEA Product FMEA / DFMEA Paris time slot In French Product FMEA / DFMEA Product FMEA / DFMEA Paris time slot In French Product FMEA / DFMEA Product FMEA / DFMEA Paris time slot In French Product FMEA / DFMEA / DFMEA Product FMEA / DFMEA / DFMEA / DFMEA PRODUCT FMEA / DFMEA /	ISO 45001 - Occupational Health & Safety Management System: auditor 1st & 2nd party	• •			
8D problem-solving on May 23 & 24 Tanger Rabat time slot in French TRIZ METHOD: Theory of inventive problem-solving on May 27 & July 1 Remote Paris time slot in French Product FMEA / DFMEA on May 23 & 24 Remote Paris time slot in French APCA/PPAP basics in automotive (AIAG manual) on May 23 & 24 Remote Beljing time slot in French APCA/PPAP basics in automotive (AIAG manual) on May 27 Remote Paris time slot in French APCA/PPAP HARMONIZED STELLANTIS v2022 on May 27 & 28 Remote Brazilian time slot in French APCA/PPAP HARMONIZED STELLANTIS v2022 on May 27 & 28 Remote Brazilian time slot in French APCA/PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 28, 29, 30 & 31 Nantes Paris time slot in Spanish RGPQP RENAULT V1.0 on May 29 & 30 Remote Madrid time slot in Spanish Process FMEA according to the AIAG-VDA (auto) on May 30 & 31 Remote Belijing time slot in Chinese APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 30 & 31 Remote Belijing time slot in French APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 30 & 31 Remote Belijing time slot in French APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 30 & 31 Remote Belijing time slot in French APQP PPAP HARMONIZED STELLANTIS v2022 on May 30 & 31 Remote Paris time slot in French Design FMEA - Transition to the AIAG-VDA manual on June 4 Remote Paris time slot in French Design FMEA - Transition to the AIAG-VDA manual on June 4 Remote Paris time slot in French APQP/PPAP basics in aeronautics on June 4 & 5 Remote Paris time slot in French A-SPICE®V3.1 : Evaluation model requirements	Auditing and improving supplier delivery performance	·			
TRIZ METHOD: Theory of inventive problem-sovling on May 27 & July 1 Remote Paris time slot in French on May 28 & 24 Remote Paris time slot in French on May 28 & 24 Remote Paris time slot in French on May 28 & 24 Remote Beijing time slot in French APQP/PPAP basics in automotive (AIAG manual) on May 28 & 24 Remote Beijing time slot in French APQP/PPAP basics in automotive (AIAG manual) on May 27 & 28 Remote Paris time slot in French APQP PPAP HARMONIZED STELLANTIS v2022 on May 27 & 28 Remote Brazilian time slot in French APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 28 & 29, 30 & 31 Nantes Paris time slot in Spanish RGPQP RENAULT V1.0 on May 29 & 30 Remote Madrid time slot in Spanish Process FMEA according to the AIAG-VDA (auto) on May 30 & 31 Remote Beijing time slot in Spanish Process FMEA according to the AIAG-VDA (auto) on May 30 & 31 Remote Beijing time slot in French APQP PPAP HARMONIZED STELLANTIS v2022 on May 30 & 31 Remote Beijing time slot in French PAPQP PPAP HARMONIZED STELLANTIS v2022 on May 30 & 31 Remote Paris time slot in French PAPQP PPAP HARMONIZED STELLANTIS v2022 on May 30 & 31 Remote Paris time slot in French PAPQP PPAP HARMONIZED STELLANTIS v2022 on May 30 & 31 Remote Paris time slot in French PAPQP/PPAP basics in aeronautics on June 4 Remote Paris time slot in French APQP/PPAP basics in aeronautics on June 4 Remote Paris time slot in French APQP/PPAP basics in aeronautics on June 4 & Remote Paris time slot in French APQP/PPAP basics in aeronautics on June 4 & Remote Paris time slot in French APQP/PPAP basics in aeronautics on June 4 & Remote Paris time slot in French APQP/PPAP basics in aeronautics on June 4 & Remote Paris time slot in French APQP/PPAP basics in aeronautics on June 4 & Remote Paris time slot in French APQP/PPAP basics in aeronautics on June 6 & Remote Paris time slot in French APQP/PPAP basics in aeronautics on June 6 & Remote Paris time slot in French APQP/PPAP basics in aeronautics on June 6 & Remote Paris time slot in French APQP/PPAP basics in aeronautics on	Process management in the automotive industry	· · · · · · · · · · · · · · · · · · ·			
Product FMEA / DFMEA On May 23 & 24 Remote Paris time slot in French APQP/PPAP basics in automotive (AIAG manual) on May 23 & 24 Remote Beijing time slot in Chinese CQI-8 – LPA : Layered Process Audit on May 27 Remote Paris time slot in French APQP PPAP HARMONIZED STELLANTIS v2022 on May 27 & 28 Remote Brazilian time slot in French APQP PPAP HARMONIZED STELLANTIS v2022 on May 28, 29, 30 & 31 Nantes Paris time slot in French APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 29 Remote Madrid time slot in Spanish RGPQP RENAULT V1.0 on May 29 & 30 Remote Madrid time slot in Spanish Process FMEA according to the AIAG-VDA (auto) on May 30 & 31 Remote Beijing time slot in French JUNE 2024 STELLANTIS v2022 STELLANTIS v2044 STELLANTIS v2044 STELLANTIS v2044 APQP/PPAP basics in aeronautics on June 4 Remote Paris time slot in French Paris time slot in French on June 4 Remote Paris time slot in French Paris time slot in French on June 4 Remote Paris time slot in French Paris time slot in French on June 4 Remote Paris time slot in French PAPQP/PPAP basics in aeronautics No June 4 Remote Paris time slot in French PAPS time slot in French PAPP/PAPA basics in aeronautics No June 4 Remote Paris time slot in French PAPS time slot in French PAP	8D problem-solving	•			
APQP/PPAP basics in automotive (AIAG manual) on May 23&24 Remote Beijing time slot in Princh APQP PPAP Layered Process Audit on May 27 Remote Paris time slot in French APQP PPAP HARMONIZED STELLANTIS v2022 on May 27 & 28 Remote Brazilian time slot in Portuguese B APTH 16949 – Become an internal systems and supplier auditor on May 28, 29, 30 & 31 Nantes Paris time slot in French APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 29 & 30 Remote Madrid time slot in Spanish Remote Beijing time slot in Prench Remote Paris time slot in Prench Paris time slot in Prench Paris time slot in Prench Paris tim					
CQI-8 – LPA : Layered Process Audit on May 27 Remote Paris time slot in French APQP PPAP HARMONIZED STELLANTIS v2022 on May 27 & 28 Remote Brazilian time slot in French APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 28, 29, 30 & 31 Nantes Paris time slot in French APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 29 Remote Madrid time slot in Spanish RGPQP RENAULT V1.0 on May 29 Remote Madrid time slot in Spanish Process FMEA according to the AIAG-VDA (auto) on May 30 & 31 Remote Beijing time slot in French APQP PPAP HARMONIZED STELLANTIS v2022 on May 30 & 31 Remote Paris time slot in French Design FMEA - Transition to the AIAG-VDA manual on June 3 & 4 Remote Paris time slot in French APQP/PPAP basics in aeronautics on June 4 Remote Paris time slot in French EN 9120: 2018 – QMS for DSA distributors – Taking ownership of the requirements of the standard on June 4 & 5 Remote Paris time slot in French A-SPICE®/3.1: Evaluation model requirements		•			
APQP PPAP HARMONIZED STELLANTIS v2022 on May 27 & 28 Remote Brazilian time slot in Portuguese B IATF 16949 – Become an internal systems and supplier auditor on May 28, 29, 30 & 31 Nantes Paris time slot in French APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 29 Remote Madrid time slot in Spanish RGPQP RENAULT V1.0 on May 29 & 30 Remote Madrid time slot in Spanish Process FMEA according to the AIAG-VDA (auto) on May 30 & 31 Remote Beijing time slot in Chinese APQP PPAP HARMONIZED STELLANTIS v2022 on May 30 & 31 Remote Paris time slot in French UNITE 2024 STELLANTIS - Quality Standards on June 3 & Remote Paris time slot in French Paris time slot in		· · · · · · · · · · · · · · · · · · ·			
IATF 16949 – Become an internal systems and supplier auditor on May 28, 29, 30 & 31 Nantes Paris time slot in French APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 29 80 Remote Madrid time slot in Spanish on May 29 & 30 Remote Madrid time slot in Spanish on May 30 & 31 Remote Beijing time slot in Chinese APQP PPAP HARMONIZED STELLANTIS v2022 on May 30 & 31 Remote Beijing time slot in French IJUNE 2024 STELLANTIS - Quality Standards on June 3 & 4 Remote Paris time slot in French Design FMEA - Transition to the AIAG-VDA manual on June 4 Remote Paris time slot in French APQP/PPAP basics in aeronautics on June 4 Remote Paris time slot in French In French Paris time slot in French On June 4 Remote Paris time slot in French	·	•			
APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) on May 29 on May 29 & Remote Madrid time slot in Spanish on May 29 & Remote Madrid time slot in Spanish on May 29 & Remote Madrid time slot in Spanish on May 30 & 31 Remote Beijing time slot in Chinese on May 30 & 31 Remote Process FMEA according to the AIAG-VDA (auto) on May 30 & 31 Remote Process FMEA according to the AIAG-VDA (auto) on May 30 & 31 Remote Paris time slot in French Design FMEA - Transition to the AIAG-VDA manual on June 4 Remote Paris time slot in French APQP/PPAP basics in aeronautics on June 4 Remote Paris time slot in French on June 4 Remote Paris time slot in French PAPP/PPAP basics in aeronautics on June 4 Remote Paris time slot in French PAPP/PPAP basics in aeronautics on June 4 Remote Paris time slot in French PAPP/PPAP basics in aeronautics on June 4 & S Remote Paris time slot in French PAPP/PPAP basics in aeronautics No June 4 & S Remote Paris time slot in French PAPP/PPAP basics in Bemote Paris time slot in French PAPP/PPAP basics in Bemote Paris time slot in French PAPP/PPAP basics in Bemote Paris time slot in French PAPP/PPAP basics in Bemote Paris time slot in French PAPP/PPAP basics in Bemote Paris time slot In French PAPP/PPAP basics in Bemote Paris time slot In French PAPP/PPAPPAPPAPPAPPAPPAPPAPPAPPAPPAPPAPP		•			_
RGPQP RENAULT V1.0 on May 29 &30 Remote Madrid time slot in Spanish Process FMEA according to the AIAG-VDA (auto) on May 30 & 31 Remote Beijing time slot in Chinese APQP PPAP HARMONIZED STELLANTIS v2022 on May 30 & 31 Remote Paris time slot in French JUNE 2024 STELLANTIS - Quality Standards on June 3 & 4 Remote Paris time slot in French Design FMEA - Transition to the AIAG-VDA manual on June 4 Remote Paris time slot in French APQP/PPAP basics in aeronautics on June 4 Remote Paris time slot in French EN 9120: 2018 – QMS for DSA distributors – Taking ownership of the requirements of the standard on June 4 & 5 Remote Paris time slot in French A-SPICE®v3.1 : Evaluation model requirements On June 5 & 6 Remote Paris time slot in French		• • • •			
Process FMEA according to the AIAG-VDA (auto) on May 30 & 31 Remote Beijing time slot in Chinese on May 30 & 31 Remote Paris time slot in French Design FMEA - Transition to the AIAG-VDA manual on June 4 APQP/PPAP basics in aeronautics on June 4 A-SPICE®v3.1: Evaluation model requirements on May 30 & 31 Remote Paris time slot in French in French Paris time slot in French in French Paris time slot in French	,	•			
APQP PPAP HARMONIZED STELLANTIS v2022 on May 30 & 31 Remote Paris time slot in French STELLANTIS - Quality Standards		<u> </u>			
STELLANTIS - Quality Standards on June 3 & 4 Remote Paris time slot in French Design FMEA - Transition to the AIAG-VDA manual on June 4 Remote Paris time slot in French APQP/PPAP basics in aeronautics on June 4 Remote Paris time slot in French EN 9120: 2018 – QMS for DSA distributors – Taking ownership of the requirements of the standard on June 4 & 5 Remote Paris time slot in French A-SPICE®v3.1 : Evaluation model requirements On June 5 & 6 Remote Paris time slot in French		· · · · · · · · · · · · · · · · · · ·			
STELLANTIS - Quality Standards on June 3 & 4 Remote Paris time slot in French on June 4 Remote Paris time slot in French on June 4 Remote Paris time slot in French in French APQP/PPAP basics in aeronautics on June 4 Remote Paris time slot in French on French in French on June 4 Remote Paris time slot in French on June 4 Remote Paris time slot in French on June 4 & 5 Remote Paris time slot in French on June 5 & 6 Remote Paris time slot in French in French on June 5 & 6 Remote Paris time slot in French	74 G. 1174 TRADIONIZED OTELEANTIO VZOZZ	,	. comoto	, and time of	ar i renoll
Design FMEA - Transition to the AIAG-VDA manual on June 4 Remote Paris time slot in French APQP/PPAP basics in aeronautics on June 4 Remote Paris time slot in French EN 9120: 2018 – QMS for DSA distributors – Taking ownership of the requirements of the standard on June 4 & 5 Remote Paris time slot in French A-SPICE®v3.1: Evaluation model requirements On June 5 & 6 Remote Paris time slot in French	STELL ANTIS - Quality Standards		Remote	Paris time slot	in French
APQP/PPAP basics in aeronautics on June 4 Remote Paris time slot in French EN 9120: 2018 – QMS for DSA distributors – Taking ownership of the requirements of the standard on June 4 & 5 Remote Paris time slot in French A-SPICE®v3.1 : Evaluation model requirements on June 5 & 6 Remote Paris time slot in French	·				
EN 9120: 2018 – QMS for DSA distributors – Taking ownership of the requirements of the standard on June 4 & 5 A-SPICE®v3.1: Evaluation model requirements On June 5 & 6 Remote Paris time slot in French	_ ·				
A-SPICE®v3.1 : Evaluation model requirements on June 5 & 6 Remote Paris time slot in French					
ISO/TS 19443 : Quality management systems for products and services important to nuclear safety - auditor 1st & on lune 5 & 6.	A-SPICE®v3.1 : Evaluation model requirements	on June 5 & 6			
2nd party on June 5 & 6 Remote Paris time slot in French	ISO/TS 19443 : Quality management systems for products and services important to nuclear safety - auditor 1st &	on June 5 & 6	Remote	Paris time slot	in French





GLOBAL TRAINING

PLANNING OF OPEN SESSIONS / PUBLIC SEMINARS

				10 April, 2024		
Project Management	on June 4, 5 & 6	Remote	Bucarest time slot	in Romanian		
APQP PPAP HARMONIZED STELLANTIS v2022	on June 6 & 7	Remote	Beijing time slot	in Chinese		
ISO/CEI 17025- ACCREDITATION OF YOUR LABORATORY	on June 5 & 6	Remote	Paris time slot	in French		
IATF 16949 - Become an internal systems and supplier auditor	on June 10 &13	Paris	Paris time slot	in French		
ISO 45001 - Occupational Health & Safety Management System: standard requirements	on June 10 &11	Remote	Paris time slot	in French		
Counterfeiting according to EN9100, EN9120, AS 5553, AS6174 – #755	on June 11	Toulouse	Paris time slot	in French		
Value Stream Mapping	on June 11 &12	Remote	Bucarest time slot	in Romanian		
MSA - Measurement System Analysis (AIAG)	on June 11 &12	Remote	Paris time slot	in French		
AS/EN 9100 – Aeronautic quality management system requirements	on June 11 &12	Nantes	Paris time slot	in French		
Process FMEA / PFMEA	on June 11 &12	Remote	Paris time slot	in French		
ISO 9001/14001/45001 – Become a QSE management system auditor – #121	on June 11 &13	Paris	Paris time slot	in French		
Problem-solving(8D)	on June 13 &14	Remote	Beijing time slot	in Chinese		
8D: Protect your customers from quality incidents and eliminate the causes	on June 13 &14	Strasbourg	Paris time slot	in French		
ISO 19011 - Guidelines for auditing management systems	on June 12, 13 &14	Paris	Paris time slot	in French		
ISO 26000 – Discover of the standard for launching your ESG approach	on Jun 13	Remote	Paris time slot	in French		
APQP/PPAP basics in aerospace-defense	on Jun 14	Tanger	Rabat time slot	in French		
Implementing APQP-PPAP within PSA - AQF and Stellantis	on June 14 &15	Remote	Bucarest time slot	in Romanian		
Six Sigma Green Belt	on June 17 &18; July 22 & 23; Sep 5 & 6; Oct 9,10 & 11	Remote	Paris time slot	in French		
APQP/PPAP in accordance with the SCMH guide, EN9145 & AS13100 standards, and RM13145 manual	on June 17, 18 & 19	Tanger	Rabat time slot	in French		
Manage your suppliers successfully: sourcing, assessment and supplier performance	on June 20 & 21; July 19	Paris	Paris time slot	in French		
APQP/PPAP basics in automotive (AIAG manual)	on June 20 & 21	Remote	Beijing time slot	in Chinese		
APQP PPAP HARMONIZED STELLANTIS v2022	on June 20 & 21	Remote	Paris time slot	in French		
DRBFM (Design Review Based on Failure Mode)	on June 20 & 21	Remote	Paris time slot	in French		
The basis of Scrum and Agile for Practitioners	on June 20 & 21	Remote	Bucarest time slot	in Romanian		
AUDIT CSRs (CUSTOMER SPECIFIC REQUIREMENTS)	on June 21	Remote	Paris time slot	in French		
Machinery FMEA: control the risks of malfunctions and hazards on equipment	on June 24 & 25	Remote	Paris time slot	in French		
MSA (Measurement System Analysis) according to AIAG manual	on June 24 & 25	Tanger	Rabat time slot	in French		
ISO 9001 & IATF 16949 - Quality Management Systems for Automotive: standard requirements	on June 24, 25 & 26	Nantes	Paris time slot	in French		
AS/EN 9100 - Quality Management Systems for aviation, space and defence: standard requirements	on June 26, 27 & 28	Remote	Paris time slot	in French		
APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION)	on June 27	Remote	Paris time slot	in French		
Process FMEA according to the AIAG-VDA (auto)	on June 27 & 28	Remote	Beijing time slot	in Chinese		
Implement an effective monitoring plan, in accordance with the requirements of the aeronautic sector	on June 28	Remote	Paris time slot	in French		
IATF 16949 - Rules for achieving and maintaining IATF recognition (RULES)	on June 28	Remote	Paris time slot	in French		
	JULY 2024					
Know and control the impacts of human factors	on July 1	Remote	Paris time slot	in French		
D & P-FMEA according to the AIAG-VDA manual	on July 3, 4 & 5	Remote	Paris time slot	in French		
ISO 9001 - Quality Management System: auditor 1st & 2nd party	on July 1, 2 & 3	Paris	Paris time slot	in French		
RGPQP RENAULT V1.0	on July 3 & 4	Tanger	Rabat time slot	in French		
Process FMEA - Failure Mode & Effect Analysis	on July 5 & 6	Tanger	Rabat time slot	in French		
STELLANTIS - B2B Portal APPLICATIONS (ex-PSA B2B portal)	on July 8	Tanger	Rabat time slot	in French		
ISO 9001 & IATF 16949 - Quality Management Systems for Automotive: standard requirements	on July 8, 9 & 10	Paris	Paris time slot	in French		
Audit the Core Tools AIAG referenced in IATF 16949	on July 8, 9 & 10	Remote	Paris time slot	in French		
8D - Expert Module	on July 15 & 16	Paris	Paris time slot	in French		
ISO 26000 – How to lead your ESG initiative?	on July 15 & 16	Remote	Paris time slot	in French		
ISO/IEC 17025 - Testing and calibration laboratories: standard requirements	on July 18 & 19	Remote	Paris time slot	in French		
SEPTEMBER 2024						
FAI (according to EN9102 & RM 13102) and PPAP (according to AS/EN9145 & RM 13145)	on Sept 17	Paris	Paris time slot	in French		
AS/EN 9100 - Quality Management Systems for aviation, space and defence: standard requirements	on Sept 26&27	Remote	Paris time slot	in French		
IMPLEMENT A LEAN PROJECT AND BECOME A LEAN MANAGER	on Sept 23, 24 & 25 ; Nov 8	Nantes, Day4 remote		in French		
-	<u> </u>					