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C4 – DOORS & HATCHES

Equipment Type	Manufacturer	Description	Part Numbers	Maintenance Data*	Procedure / Technology	Standort
Doors (ATA 52)	Textron	DOOR ASSEMBLY CABIN	6511690-2	SRM 52-10-01-2	VA 2.24-12 (metal works)	Mönchengladbach, Willich

*) Latest version in accordance with MOE VA 2.8.

C5 – ELECTRICAL POWER & LIGHTS

Equipment Type	Manufacturer	Description	Part Numbers	Maintenance Data*	Procedure / Technology	Standort
Nickel Cadmium Batteries (ATA 24)	Hawker-Varta	BATTERY	F20/40H1CT	Applicable CMM for BATTERY P/N	VA 2.24-5, including: - Capacity Testing - Temperature and Sensor Testing - Refreshing - Cell replacement and cleaning	Mönchengladbach, Willich, Dortmund
	Varta	BATTERY	F20/25H1T70	Applicable CMM for BATTERY P/N		Dortmund
	Narco-Marathon	BATTERY	ATSP44	Applicable CMM for BATTERY P/N		Mönchengladbach, Willich, Dortmund
	SAFT	BATTERY	4076-13/4078-14/	Applicable CMM for BATTERY P/N		Mönchengladbach, Willich, Dortmund
	SAFT	BATTERY	2778-2	Applicable CMM for BATTERY P/N		Dortmund
	ACME Aerospace	BATTERY	404BA101-2	Applicable CMM for BATTERY P/N		Mönchengladbach, Willich, Dortmund
	Hawker	BATTERY	F0773-3005	Applicable CMM for BATTERY P/N	VA 2.24-5, including: - Initial Charging - Capacity Testing	Mönchengladbach, Willich, Friedrichshafen
Lead Acid Batteries (ATA 24)	GILL Teledyne	BATTERY	All Types and Series	Applicable CMM for BATTERY P/N	VA 2.24-5, including: - Initial Charging - Capacity Testing - Electrolyte Level Check	Mönchengladbach, Willich, Friedrichshafen
	Concorde	BATTERY	All Types and Series	Applicable CMM for BATTERY P/N		Mönchengladbach, Willich, Friedrichshafen
Backup Batteries (ATA 24)	Securaplane	BATTERY	XL 2410-08	Applicable CMM for BATTERY P/N	VA 2.24-5, including: - Initial Charging - Capacity Testing	Mönchengladbach, Willich
Emergency Power Supplies (ATA 24)	L3 Communications	BATTERY	PS823, PS834, PS835, PS855	Applicable CMM for BATTERY P/N	VA 2.24-5, including: - Capacity Test - Cell Replacement	Mönchengladbach, Willich
	Securaplane	BATTERY	XL2410-04	Applicable CMM for BATTERY P/N		Mönchengladbach, Willich

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C5 – ELECTRICAL POWER & LIGHTS

Equipment Type	Manufacturer	Description	Part Numbers	Maintenance Data*	Procedure / Technology	Standort
Emergency Light Batteries (ATA 24)	Cessna	BATTERY	CBS28	Applicable CMM for BATTERY P/N	VA 2.24-5, including: - Capacity Test - Overhaul	Mönchengladbach, Willich
	Radiant Power Corp.	BATTERY	6440 LS-00	Applicable CMM for BATTERY P/N		Mönchengladbach, Willich
Emergency Light Batteries (ATA 24)	BE Aerospace	BATTERY	6450 LS-00, 5434-00, 6434-00	Applicable CMM for BATTERY P/N		Mönchengladbach, Willich
	DIEHL Aerospace	BATTERY	3400-22, 3400-22-10	Applicable CMM for BATTERY P/N		Mönchengladbach, Willich

C6 – EQUIPMENT (CABIN EQUIPMENT)

Equipment Type	Manufacturer	Description	Part Numbers	Maintenance Data*	Procedure / Technology	Standort
Seats / Divans (ATA 25)	B/E Aerospace	PHENOM 5TH SEAT	3DAU0059501EPAA	CMM 25-25-91 CMM 25-25-91-UPH	VA 2.24-13 (Cabin Interior Refurbishment)	Mönchengladbach, Willich
Soft Covering Items (ATA 25)	Embraer	DADO PANEL	505-41673-4007	AMM 2757 (ATA 25-00-29)		Mönchengladbach, Willich
Carpets (ATA 25)	Embraer	CARPET 7 PAX, INSTL	505-29768-8003	QCM 25-24-01 (Minor Change No. J505-QCM25-002-M0-DOC-M)		Mönchengladbach, Willich

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C6 – EQUIPMENT (EMERGENCY LOCATOR TRANSMITTERS)

Equipment Type	Manufacturer	Description	Part Numbers	Maintenance Data*	Procedure / Technology	Standort
Emergency Locator Transmitters (ATA 25)	Artex	ME406	453-6603	MM 570-1600	VA 2.24-14: - New programming of the unique HEX ID code	Mönchengladbach, Willich
	Artex	ME406HM	453-6604	MM 570-1600		Mönchengladbach, Willich
	KANNAD (Orolia)	406 AF	S1821502-02	OM DMA174S		Mönchengladbach, Willich
	KANNAD (Orolia)	406 AF-H	S1822502-02	OM DMA174S		Mönchengladbach, Willich
	KANNAD (Orolia)	406 AF(6D)	S1821502-06	OM DMA174S		Mönchengladbach, Willich
	KANNAD (Orolia)	406 AF-COMPACT	S1840501-01	OM DOC08038F		Mönchengladbach, Willich
	KANNAD (Orolia)	406 AF- COMPACT (ER)	S1840501-04	OM DOC08038F		Mönchengladbach, Willich

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C8 – FLIGHT CONTROLS

Equipment Type	Manufacturer	Description	Part Numbers	Maintenance Data*	Procedure / Technology	Standort
Primary / Secondary Flight Controls (ATA 57)	Textron	AILERON STRUCTURE (L/H)	5524000-61	IPC 57-50-01-01 SRM 57-50-09- 4	VA 2.24-12 (metal works)	Mönchengladbach, Willich
	Textron	AILERON STRUCTURE (R/H)	5524000-78	IPC 57-50-01-01 SRM 57-50-09- 4		Mönchengladbach, Willich

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C14 – LANDING GEAR

Equipment Type	Manufacturer	Description	Part Numbers	Maintenance Data*	Procedure / Technology	Standort
Landing Gear (ATA 32)		<i>Landing gear of all Aircraft-Types according to Scope of work under Point 1.9.4 of the Elite Jet Service GmbH (DE.145.0440) MOE, as contained in aircrafts MM.</i>			VA 2.24-4 (Shop Maintenance, Overhaul, Repair)	Mönchengladbach, Willich
Rims (ATA 32)		<i>Rims of all Aircraft-Types according to Scope of work under Point 1.9.4 of the Elite Jet Service GmbH (DE.145.0440) MOE, as contained in aircrafts MM.</i>				Mönchengladbach, Willich, Friedrichshafen
Brakes (ATA 32)		<i>Brakes of all Aircraft-Types according to Scope of work under Point 1.9.4 of the Elite Jet Service GmbH (DE.145.0440) MOE, as contained in aircrafts MM.</i>				Mönchengladbach, Willich
Main Wheel Assy (ATA 32)	Meggitt	MAIN WHEEL ASSY (Embraer Legacy 450/500, Praetor 500/600)	Meggitt P/N: 90006966, 90011353 EMB P/N (for info only): 550-14205-401 / 403 / 501 / 601	AP-979		Mönchengladbach, Willich
Nose Wheel Assy (ATA 32)	Meggitt	NOSE WHEEL ASSY (Embraer Legacy 450/500, Praetor 500/600)	Meggitt P/N: 90006965 EMB P/N (for info only): 550-14602-401 / 403 / 501 / 601	AP-980		Mönchengladbach, Willich

*) Latest version in accordance with MOE VA 2.8.

C20 – STRUCTURAL

Equipment Type	Manufacturer	Description	Part Numbers	Maintenance Data*	Procedure / Technology	Standort
Secondary Structure (ATA 54)	Textron	ENGINE PYLON SKINS & PANELS	5512050-59 (LH FWD)	SRM 51-40-02-0 SRM 54-30-00-0 SRM 54-30-03-8	VA 2.24-12 (metal works)	Mönchengladbach, Willich
	Textron	ENGINE PYLON SKINS & PANELS	5512050-60 (RH FWD)	SRM 51-40-02-0 SRM 54-30-00-0 SRM 54-30-03-8		Mönchengladbach, Willich
	Textron	ENGINE PYLON SKINS & PANELS	5512050-19 (LH UPPER)	SRM 51-40-02-0 SRM 54-30-00-0 SRM 54-30-03-8		Mönchengladbach, Willich
	Textron	ENGINE PYLON SKINS & PANELS	5512050-18 (RH UPPER)	SRM 51-40-02-0 SRM 54-30-00-0 SRM 54-30-03-8		Mönchengladbach, Willich

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