



Capability List (C9072)

Genehmigter Instandhaltungsumfang gemäß EASA Teil-145, 14 CFR Part-145 (FAA) und CAR Part V (TCCA)	Certified extent of approval per Part-145, 14 CFR Part-145 (FAA) or CAR Part V (TCCA)
Da sich die Definitionen der Berechtigungen zwischen EASA und FAA unterscheiden, werden die für AIRBUS-CES zutreffenden Berechtigungen wie folgt gegenübergestellt:	Because of differences between EASA- and FAA-Ratings the applicable ratings for AIRBUS-CES are compared as follows:

COMPARISON OF FAA PART 145 REPAIR STATION RATINGS AND EASA-APPROVED MAINTENANCE ORGANIZATION RATINGS

EASA-Ratings	FAA-Ratings
C3 Communications & Navigation	Radio Class 1 Communication Class 2 Navigation
C5 Electrical Power	Accessory Class 2 Electrical Class 3 Electronic
C6 Equipment	Limited Airframe, Specialized Service or Limited
C18 Protection (ice, rain, fire)	Accessory Class 1 Mechanical, Limited Specialized Service

Model No.	Description	ATA	Mfr.	Tech. Data	EASA-Rating
Z010H	CIDS DIRECTOR	23	Airbus	23-73-34	C3
Z011H	CIDS DIRECTOR	23	Airbus	23-74-34	C3
Z012K	DIRECTOR SPECIAL PCB	23	Airbus	23-73-34	C3
Z013H	DIRECTOR	23	Airbus	23-77-34	C3
Z014H	DIRECTOR	23	Airbus	23-78-34	C3
Z020H	CIDS PTP	23	Airbus	23-73-19	C3
Z030H	CIDS DEU-A	23	Airbus	23-73-46	C3
Z031H	CIDS DEU-A	23	Airbus	23-74-46 23-76-46	C3
Z033H	CIDS DEU-A	23	Airbus	23-77-46	C3
Z040H	CIDS DEU-B	23	Airbus	23-74-46 23-75-47	C3
Z041H	CIDS DEU-B	23	Airbus	23-74-47 23-76-47	C3
Z043H	CIDS DEU-B	23	Airbus	23-77-47	C3
Z050H	CIDS CAM	23	Airbus	23-73-19	C3
Z051H	CIDS CAM	23	Airbus	23-74-19	C3
Z053H	CIDS CAM	23	Airbus	23-77-19	C3
Z054H	CIDS CAM	23	Airbus	23-78-19	C3
Z060H	CIDS OBRM	23	Airbus	23-73-34	C3
Z061H	CIDS OBRM	23	Airbus	23-74-34	C3
Z062H	CIDS OBRM	23	Airbus	23-73-34	C3
Z063H	CIDS OBRM	23	Airbus	23-77-20	C3
Z064H	CIDS OBRM	23	Airbus	23-78-20	C3
Z111H	CIDS AIP	23	Airbus	23-73-22	C3
Z120H	CIDS AAP	23	Airbus	23-73-13	C3
Z121H	CIDS AAP	23	Airbus	23-74-13	C3
Z130H	CIDS FAP	23	Airbus	23-73-12	C3
Z131H	CIDS FAP	23	Airbus	23-74-12	C3



Capability List (C9072)

Genehmigter Instandhaltungsumfang gemäß EASA Teil-145, 14 CFR Part-145 (FAA) und CAR Part V (TCCA)	Certified extent of approval per Part-145, 14 CFR Part-145 (FAA) or CAR Part V (TCCA)
Da sich die Definitionen der Berechtigungen zwischen EASA und FAA unterscheiden, werden die für AIRBUS-CES zutreffenden Berechtigungen wie folgt gegenübergestellt:	Because of differences between EASA- and FAA-Ratings the applicable ratings for AIRBUS-CES are compared as follows:

COMPARISON OF FAA PART 145 REPAIR STATION RATINGS AND EASA-APPROVED MAINTENANCE ORGANIZATION RATINGS

EASA-Ratings	FAA-Ratings
C3 Communications & Navigation	Radio Class 1 Communication Class 2 Navigation
C5 Electrical Power	Accessory Class 2 Electrical Class 3 Electronic
C6 Equipment	Limited Airframe, Specialized Service or Limited
C18 Protection (ice, rain, fire)	Accessory Class 1 Mechanical, Limited Specialized Service

Model No.	Description	ATA	Mfr.	Tech. Data	EASA-Rating
Z133H	CIDS FAP	23	Airbus	23-77-12	C3
Z140H	FAP AUDIO PANEL	23	Airbus	23-73-12	C3
Z141H	FAP PIM	23	Airbus	23-74-12	C3
Z143H	FAP KEYBOARD	23	Airbus	23-77-12	C3
Z150H	FAP LIGHT PANEL	23	Airbus	23-73-12	C3
Z151H	FAP LAMM	23	Airbus	23-74-12	C3
Z153H	FAP DISPLAY UNIT	23	Airbus	23-77-12	C3
Z160H	FAP MISCELLANEOUS PANEL	23	Airbus	23-73-12	C3
Z163H	FAP IPRAM CARD	23	Airbus	23-77-21	C3
Z170H	FAP AIRCONDITIONING PANEL	23	Airbus	23-73-12	C3
Z211H	Door Heating Control Unit	30	Airbus	30-44-01	C18
Z212H	Water/Floor Heating Control Unit	30	Airbus	30-70-01	C18
Z220H	Drain Mast Control Unit	30	Airbus	30-71-04	C18
Z230H	BUS Termination Unit	23	Airbus	23-73-48	C3
Z232H	Class Divider Window Converter	25	Airbus	25-26-23	C6
Z233H	DEU Connection/Termination Box	23	Airbus	23-77-48	C3
Z260H	2038VU A,B,C	23	Airbus	33-20-20	C3
Z261H	5038VU A,B	23	Airbus	33-21-20	C3
Z270H	Sky Power System/Cable	25	KID-Systeme	25-20-00	C6
Z272H	Master Control Unit 2	25	KID-Systeme	25-20-20	C6
Z273H	Programming Module	25	KID-Systeme	25-20-30	C6
Z275H	In-Seat Power Supply	25	KID-Systeme	25-20-50	C6
Z250H	RLPU	33	KID-Systeme	33-20-10	C5
Z251H	RLPU	33	KID-Systeme	33-21-10	C5
Z280H	Outlet Unit	25	KID-Systeme	25-21-00	C6
Z285H	In-Seat Power Converter	25	KID-Systeme	25-21-50 25-21-51	C6
Z295H	ALPPS Seat Power Systems	25	KID-Systeme	25-22-50	C6
Z292H	Master Control Unit 3	25	KID-Systeme	25-20-21	C6



AIRBUS

Capability List (C9072)

Genehmigter Instandhaltungsumfang gemäß EASA Teil-145, 14 CFR Part-145 (FAA) und CAR Part V (TCCA)	Certified extent of approval per Part-145, 14 CFR Part-145 (FAA) or CAR Part V (TCCA)
Da sich die Definitionen der Berechtigungen zwischen EASA und FAA unterscheiden, werden die für AIRBUS-CES zutreffenden Berechtigungen wie folgt gegenübergestellt:	Because of differences between EASA- and FAA-Ratings the applicable ratings for AIRBUS-CES are compared as follows:

COMPARISON OF FAA PART 145 REPAIR STATION RATINGS AND EASA-APPROVED MAINTENANCE ORGANIZATION RATINGS

EASA-Ratings	FAA-Ratings
C3 Communications & Navigation	Radio Class 1 Communication Class 2 Navigation
C5 Electrical Power	Accessory Class 2 Electrical Class 3 Electronic
C6 Equipment	Limited Airframe, Specialized Service or Limited Radio, Accessory
C18 Protection (ice, rain, fire)	Accessory Class 1 Mechanical, Limited Specialized Service

Model No.	Description	ATA	Mfr.	Tech. Data	EASA-Rating
Z310H	Passenger Service Unit	23	Airbus	25-27-00 25-27-01 25-27-10	C3
Z311H	Passenger Service Unit	23	Airbus	25-27-05	C3
Z312H	Passenger Service Unit	23	Airbus	25-28-00 25-28-10	C3
Z313H	Passenger Service Unit	23	Airbus	25-27-00 20-27-01	C3
Z314H	Passenger Service Unit	23	Airbus	25-27-05	C3
Z350H	Stand Alone Pisa	23	Airbus	33-27-00	C3
PS5-50212-XX	All Passenger Power System Controller	25	KID-Systeme	25-22-50	C6
PS5-50412-XX	All Passenger Power System Controller	25	KID-Systeme	25-22-51	C6