N577KP 2000 Citation CJ 1

Weight & Balance



MSN: 525-0389

Prepared by the worldwide aviation specialists at RidgeAire, Inc.

Weight / Balance & Equipment List Revision

HARTSELL AVIONICS INC. - H9TR858J

DBA AEROSMITH AVIONICS, 325 CORPORATE ROAD Longview, TEXAS 75603 Tel: 903-597-3896

A/C Tail #: N577KA

egister Name: KPP AIR LLC

Name 2:

Address 1: 1558 N. LaSalle Ave

Address 2:

ity, State, PC: NAVASOTA TX 77868

A/C Make: CESSNA

A/C Model: 525

A/C Serial #: 525-0389

WO Ref #: 10331

WB Date: Jan-14-2025

254.08

Page #: 1

1760923.00

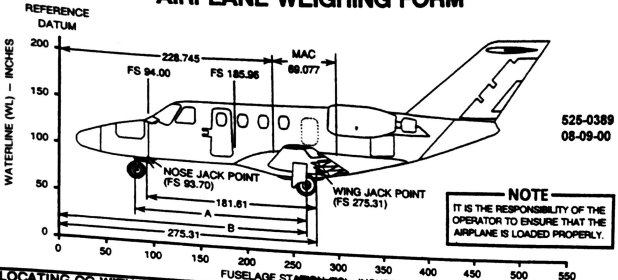
WB ID #: 546

evious data taken from document dated Jan-12-2024

odel # rial #	Description Part #	(LB/IN) 1	Weight	CG/Arm	Moment
ITEMS REMOVED		Previous data ->	6927.38	254.09	1759999.00
STALLED ITEMS					
2012609	IRIDIUM R/T 010-00815-05		3.30	280.00	924.00
STALLED SUB TOTAL	1 Item @				
W DATA >>			3.30	280.00	924.00
			6930.68	254.08	1760022.00

uthorized Individual: H9TR858J DAVID HARTSELL





FUSELAGE STATION (FO) LOCATING CG WITH AIRPLANE ON LANDING GEAR NOHER LEGEND Dimension A = Honzontal distance from center of main landing SUPERSEDED

measurement after airplane is level on scales). Dimension B = Honzontal distance from reference datum to ce Date to center of nose to hding gereade (de from nose jack point FS 93.70 to center of nose landing gear aide and subtracts er of main landing gear aide. Obtain this distance by me and adding to FS 93.70 (Must be measured an FORMULA for Longitudinal CG

CG Arm of Airrians = (Dimension B) - Gear Net Weight) ((Dimension A) X (Nose L Nose and Main Landing Weight Totaled (

"Signature on scales). nding Inches) ARD CNO RGIBC

LOCATING CG WITH AIRPLANE ON JACK PADS FORMULA for Longitudinal CG

CG Arm of = 275.31 -181.61 X (Nose Jack Point Net Weight) (852) Nose and Wing Jack Point Weight Totaled (6662) LEVELING PROVISIONS

LONGITUDINAL - LH UPPER FLOORBOARD AFT OF FS 151.00 LATERAL - LH AND RH UPPER FLOORBOARD AT FS 152.00

d benimed

LOCATING PERCENT MAC

FORMULA for Percent MAC

CG Percent MAC = (CG Arm of Airplane) - 228.745 0.69077

AIRPLANE AS WEIGHED TABLE

FOSITION	SCALE READING	SCALE DRIFT	TARE	NET WEIGHT
LEFT WING	2884			
RIGHT WING				2884
	2926			2926
NOSE	852			
AIDDI	852			
AIRPL	6662			

BASIC EMPTY WEIGHT AND CENTER-OF-GRAVITY TABLE

252.08) Aft of

Datum

ITEM	WEIGHT (POUNDS)	CG ARM (INCHES)	MOMENT
AIRPLANE (CALCULATED OR AS WEIGHED)		((INCH-POUNDS/100)
(INCLUDES ALL UNDRAINABLE FLUIDS AND FULL OIL)	6662.00	252.08	16702 57
DRAINABLE UNUSABLE FUEL AT 6.75 POUNDS PER GALLON	20.64		16793.57
	30.64	257.91	79.02
Please see the attached sheet	-25.14		50.50
BASIC EMPTY WEIGHT			-50.52
CECCNA AIDODATE COM	6667.50	252.30	16822.07

CESSNA AIRCRAFT COMPANY, AIRCRAFT DIVISION, P.O. BOX 7704, WICHITA, KANSAS 67277

Figure 6-1

FORM NUMBER 1896A, 12 January 2000

WEIGHT AND MOMENT TABLE

FUEL LOADING WEIGHT AND MOMENT TABLE

WING TANK FUEL

WING IAIN.				
WEIGHT (POUNDS)	MOMENT/100 ARM VARIES (INCH-POUNDS)			
100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500 1610 1723 1800 1900 2200 2300 2400 2500 2500 2600 2700 2800 2900 3300 3300 3400 3446	257.92 515.90 772.92 1029.28 1286.65 1544.64 1802.71 2059.68 2315.43 2570.30 2824.14 3076.80 3328.65 3580.64 3832.80 4085.12 4110.17 4337.38 4395.20 4589.28 4840.82 5092.20 5343.87 5595.48 5847.75 6100.56 6354.00 6607.90 6861.78 7115.64 7369.48 8129.92 8382.99 8636.00 8752.50			

CAUTION

CERTIFIED MAXIMUM USABLE FUEL QUANTITY IS 3220 POUNDS WITH EACH WING FILLED TO THE BOTTOM OF THE FILLER STANDPIPE. DO NOT FILL ABOVE THE STANDPIPE, AS ADEQUATE FUEL EXPANSION VOLUME MAY NOT BE AVAILABLE. FUELING ABOVE THE STANDPIPE MAY RESULT IN AS MUCH AS 3446 POUNDS OF FUEL. CHECK WEIGHT AND BALANCE.

FORM NUMBER 1888, 18 February

Figure 6-2 (Sheet 1 of 4)

A State of the



Attachment

CITATION JET

Model: 525 Serial: 525-0389

The items below are the shortages and overages on 525-0389. The totals are figured into the Basic Empty Weight on the first page of these Weight and Balance Forms.

NOMENCLATURE	WEIGHT	<u>C.G.</u>	MOMENT
Add Shortages			
Ash Trays Customer's Carpet	1.20 26.56	214.80 199.47	2.58 52.98
Remove Overages			•
Protective Coverings Temporary Carpet	-6.00 -46.90	208.89 199.47	-12.53 -93.55

EGISTRATION NO. RESECT

THE FOLLOWING IS A LIST OF EQUIPMENT INSTALLED IN THE AIRPLANE WHEN WEIGHED BY THE MANUFACTURER.
OIL AND HYDRAULIC FLUIDS WERE AT THE NORMAL FULL LEVEL, FUEL DRAINED.
DATUM STATION 0.0 IS 94.0 INCHES FORWARD OF THE FORWARD FACE OF THE FUSELAGE BULKHEAD JUST FORWARD OF THE RUDDER PEDALS.
POSITIVE ARMS ARE DISTANCES AFT OF DATUM STATION 0.0.
AN ASTERISK (*) INDICATES WEIGHTS ARE EXCHANGE WEIGHTS.
THE WEIGHT SHOWN REFLECTS THE QUANTITY INDICATED.

FACTORY KIT	ITEM	PART NUMBER	QTY WEIGHT(LB)	ARM(IN)
	MLG WHEEL	9912398 2	1 11.7	265.2
		9912398 2	1 11.7	265.2
	MLG WHEEL	6341100901	1 17.0	265.2
	MLG TIRE 650X10	6341100901	1 17.0	265.2
	MLG TIRE 650X10		1 24.8	265.2
	MLG BRAKE	9912398 3		265.2
	MLG BRAKE	99 12 39 8 3	1 24.8	
	ANTI-SKID INSTL (101 & ON)	6317009 5	1 6.2	154.4
	ANTI-SKID INSTL-CAA	6378509 1	1 2.2	155.4
		9912394 3	1 445.0	322.3
		9912394 3	1 445.0	322.3
	ENGINE FJ44	6352350 20	1 6.0	353.6
	EXHAUST NOZZLE		1 6.0	353.6
	EXHAUST NOZZLE	6352350 20		377.8
	THRUST ATTENUATOR	6354050 3	1 12.5	
	THRUST ATTENUATOR	6354050 4	1 12.5	377.8
	HYD SYS INSTL	6317003114	1 57.8	317.1
	EJECTOR PUMP	9912190 2	1 .6	262.0
		9912190 2	1 .6	262.0
	EJECTOR PUMP	9912190 3	1 .6	241.2
	EJECTOR PUMP		1 .6	241.2
	EJECTOR PUMP	9912190 3	1 1.0	281.5
	VALVE-TRANSFER	9914103 5	1 1.0	200

ITEM	PART NUMBER	QTY WEIGHT(LB)	ARM(IH)
FUEL PUMP FUEL PUMP STARTER GENERATOR STARTER GENERATOR BATTERY COMPASS C660501-0301 C307PS-10 ANNUNCIATOR PANEL FUEL SIGNAL COND FIRETRAY COVER	9912017 4 9912017 4 9912125 1 9912125 1 9914058 9 5518154903 6318309 9912438 21 9912412 7 6318114 3	1 3.9 1 3.9 1 29.2 1 29.2 1 62.5 1 .7 1 .2 1 4.5 1 1.6	250.2 250.2 304.7 304.7 324.8 111.3 307.7 110.4 284.0 110.3

FACTORY KIT

			dis merani(CB)	VMM(IM)	
	CONTROLS AND AUTOPILOT				
	ATTITUDE DIR IND 2802-01-1	PANEL RHI	1 3.5	102.5	Q.01.2024
	EQUIP INSTL AHRS 1	9117003 1	1 1.2		elite Jet Service
	AHRS 1 822-1110-001	9117003	1 4.5	\$0.0	DE 145.0440
	FLUX DETECTOR INSTL	9154039 1	1 2.6	427.7	\$17C
	LIGHTING DISTRIBUTION PANEL INS Avionics logic box	9154007 8	1 .7	99.7	Win S
		9154019 1	1 .6	136.8	
	A/P PANEL 622-6208-227 CRS HEADING PNL 822-1279-002	PEDESTAL	1 1.4	126.5	
697E	UNS-1K FMS INSTL	PEDESTAL	1 1.0	128.5	
697E	UNS-1K FMS CDU 1117-21	9123022 1	1.6	66.6	
	NADB CARTRIDGE 071-01523-0102	PEDESTAL PEDESTAL	3.8	122.9	
697E	UNS-1K NAV COMP \$3100-175	9123022 1	.3	106.9	
-GP400	GPS 400 UNIT	PANEL RHI	1 6.5	68.7	•
GP400	MTG RACK	PANEL RHI		112.	04.06.21
GP400	GARMIN GPS 400 ANT INSTL	9123015 3	1.1	112.6	•
	GARMIN GPS 400 GA DO ANTENNA	9123018 3		154.6	
GP400	CONFIG MODULE INSTL	9123021 1	i ii	99.7	24C (5 % 3)
GP400	FMS 2 CB INSTL	9154068 12	i ii	119.0	Augustus
3 89 A	FMS CDI CB INSTL	9154068 14	i i	119.0	Augsberg Air Service Gmbi
	MODE SELCTR MSP-85 622-6209-019	PANEL LHI	1 1.1	103.1	5 5A DC 145 0006
					143 06013

OTY WEIGHT(IR) ARMITH

PART NUMBER

PACTORY KIT

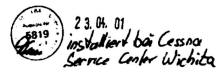
ITEM

CAMO DE E. 1006 CAMO DE E. 1006 FAA 145 Hitsy0/20 Flughafenstraße 5 86169 Augsburg/ Germany

FACTORY K	ITEM	PART NUMBER	QTV WEIGHT(LB)	ARM(IN)	
	ELECTRONICS				
	BASIC ELECTRONICS KIT		1 2.3	.0 216.2	
	SPEAKER INSTL DC325	6319020 1 9615026 13	1 3.0	126.1	
	HEADSET & MIC INSTL	9615026 16	1 1.6	133.2	
	JACK INSTL COCKPIT SPEAKER INSTL	9115007 1	1 .5	145.3	
0749	COCKDIT SPEAKER MUTE SWITCH	9115116 1	1 .0	107.1 125.8	
6748 6748	COCKPIT SPEAKER MUTE SWITCH INS	9115116 1	1.6	107.1	
631A	AUDTO AMP(S3100-63) 5636-1	PANEL LHS Panel RHM	1 1.6	107.1	
631A	AUDIO AMP(\$3100-63) 5636-1	REMOVE	1 .0	٥.	
RMV15	BLANKING PLATE EAN INST! 071-04037-000	9154006 11	1 5.4	94.6	64 0
	FAN INSTL 071-04037-000 COMM 1 INSTL		.0		- A 1 8 70s 2
6312-		PANEL CTR	1 1.5	359.4	ON (8 3% 2)
00.2	ANTENNA INSTL 17-40-02W	9101005 3	.0	.0	
	COMM 2 INSTL COMM 2 VHF 8.33 064-01084-0201	PANEL CTR	1 2.3	107.4	A4: 01
631Z	ANTENNA INSTL 18-50-01	9101002 5	1 3.2	276.1 .0	04.06.21
631X	HE PROVISION INSTL	9110001 39	1 .0	332.6	Augsburg Air Service
631X	MOUNTING BRACKET ASSY	9110001 23	1 4.8	342.0	Service
631X	KHF-950 PROV ASSY	9110001 40 9250010 99	1 .6	350.5	EASA.DE. 145.0066
631X	NO.1 HF ADAPTER	9110001 33	1 3.1	372.4	CAMO DE MG 0086
631X	ANTENNA INSTL Blanking plate 9112002-5	PANEL RHI	1 .2	107.1	
631X PBS25	CABIN BRIEFER CTL PBS250-2G5	PANEL	1 .4	107.8 120.2	Flughafenstraße 5
PBS25	CABIN BRIEFER CB INSTL	9154068 8			-3300rg/Germa
100 D0000000000000000000000000000000000		PANEL CTR	2 6.9	107.4	04.06.21
-XPDR6	XPDR ANT INSTL 071-01174-0000	9108001 1	1 .9	50.5	1 6 3
	NAV 1 INSTL		.0	.0 107.4	
	NAV-RECEIVER \$3100-33	PANEL GTR	.0	.0	70(2)
	NAV 2 INSTL	PANEL GTR	2.5	107.4	
	NAV ANT INSTL 22-37-14	9103003 3	1 4.0	456.4	
	ARTEX 406 MHz ELT Installation	SB 525-25-23	T		
	-Artex ELT C406-2 XMTR	453-5000-(999)	1		
•	-ELT Antenna	110-328-01	1		
	-ELT NAV Interface	453-6500			
	-Buzzer	130-4004	1		
		9255017-4			
	-Progr. Module	, , , , , , , , , , , , , , , , , , , ,	The state of the s	•	
	: Dual Transponder MOT67A Installat	ion GB 525-34-63	2 6. 11. 04 5819	_	
	-2 XPDR MST67A	066-01143-2101			
	-2 XPDR Antenna	DMNI50-2-2	Atlas Air Service Gr EASA No. DE. 145.00	017	
	-XPDR Control Head P65787.	071-01618-0105	CHOM NO DE TAXA		
		84.06.21	(6 8105 3)		
* .			166		

FACTORY	KIT ITEM	PART NUMBER	GAA METOHL(!	.B) ARM(IN)
	NAV CONVERTER \$3100-19	9154027 1	1 5.6	34.9
	ANTENNA INSTL 31-10-01	9103001 4	1 1.0	172,6
	DUAL G/S CPLER 82-70-01	9154027 1	1 .2	39.2
	G/S ANTENNA 44-70-01	9103006 1	1 ,2	29.2
	DC TO DC CONVERTER RR18	9154040 7	1 .8	127.9
	DCU/EDC INSTL 822-1278-001	9154042 1	1 12.4	387.7
	EQUIP INSTL-UPPER SHELF	9154028 3	1 .4	40.9
	3AIR DATA COMP 822-1109-002	9154026	1 2.3	38.9
	3ADC MOUNT 822-1227-001	9154028	1 .4	38.9
	FAN 032105	9154028	1 1.2	42.0
	MKR BCN RCV 066-01044-0001	9154028	1 .1	37.6
	PITOT & STATIC SYS INSTL	6314135301	1 1.8	92.2
	EQUIP INSTL-IAPS	9154029 15	1 22.0	56.1
	EQUIP INSTL-RH NOSE	9154037 1	1 .4	52.2
	AHRS 822-1110-001	9154037 1	1 4.5	50.1
	EXT COMP UNIT 822-1200-001	9154037 1	1 .3	49.5
	AHRS MOUNT 822-1290-001	9154037 1	1 .9	50.1
	SHELF	9154037 5	1 .3	52.4
	1AVN JUNCTION BOX ASSY	9155012 1	1 1.8	52.2
	ADF 1 INSTL		.0	.0
	ADF 066-01072-0006	PANEL CTR	1 2.9	107.4
	ADF ANT INSTL 071-01234-0000	9104008 9	1 4.4	214.1
635M	EQUIP INSTL-TCAS	9108011 9	1 .0	49.9
635M	TPU66A PROCESSORS3100-162	9108011	1 17.0	49.9
635M	BRACKET ASSY	9108011 5	1 .1	61.6
635M	BOX ASSY	9255017 4	1 .5	61.6
635M	TCAS CONTROL 071-01568-1801	PEDESTAL	1 1.3	127.0
635M	TCAS ANTENNA INSTL LOWER	9108003 1	1 3.2	144.5
635M	ANTENNA 071-01548-0200	9108003	1 1.7	144.5
635M	TCAS ANTENNA INSTL UPPER	9108004 6	1 2.4	166.6
635M	ANTENNA ADPT 047-50357-0001	9108004	1 1.3	166.7
635M	ANTENNA 071-01548-0200	9108004	1 1.7	166.3
635M	TCAS I CB INSTL	9154068 3	i ii	118.4
635M	RISER INSTL	9108011 10	i .4	53.3
	RADAR R/T ANT INSTL	9111021 1	1 .3	31.3
	RTA-800 ANT 822-1050-001	9111021 1	1 17.9	27.8

PACTORY KIT	ITE	EM .	PART NUMBER	QTY V	EIGHT(LB)	ARM(IN)
	RADAR ALT ANT IN		9116005 1	1	1.0	141.2
697E		11921	9123022 1	i	. 1	97.8
389A	DTU INSTL 1405-	01-1	6319078 1	i	3.3	146.8
	DME #1 INSTL				.0	0.
		066-01069-0014	PANEL LHI	1	. 7	107.2
		066-01070-0001	9154027 1	1	2.8	35.4
		071-01227-0001	9154027 1	1	1.4	34.1
		56-80-01	9107007 1	1	. 3	120.5
	STD FLOORBOARD	PANEL	6311280 7	1	.7	126.2
	STD TRIM CONTROL		6360815 2	1	1.0	123.5
097E	STD PEDESTAL		6360805 2	1	8.0	120.8
CDIS	UNS-1K GPS ANT	10706	9123022 5	1	.7	154.2
		50-0004-11	PANEL RHI	1	. 8	107.3
634L	CVR PROV INSTL		9122002 37	1	6.9	305.5
634L	IMPACT SWITCH	6895-D-2-X-5-	9122002 37	1	. 2	305.0
634L	MICROPHONE	\$055-0065-00	9122002 37	1	. 2	112,4
634L	MOUNT	404.50S1/DPXB0	9122002 37	1	1.7	309.8
634L		9112002-6	PANEL	1	. 2	107.1
389CA	CABLE ASSY FOR UP		9180389 2	1	126.4	144.9
	ENGINE SYNCHRONIZ	ZER	6318121 7	1	1.4	120.8
389A	RH CB EL PANEL		9912596 18	1	. 8	118.3
132	T/C BAGGAGE EXTEN		6312032 2	1	5.1	409.0
691D	EGPWS INSTL (PROV		9116008 2	1	.0	50.9
691D	T600-2-S-T-A-100	TRAY	9116008	1	.7	52.0
69 1D	EGPWS CB INSTL	1 -	9154068 6	1	.1	118.4
	EGPWS Compu	*			7.5	49,9
	INSTRUM	IENTS				
	HOUR METER	C664503-0104	PANEL RHM	1	. 2	108.4
	CLOCK	M877A5V	PANEL LHS	1	.4	106.4
	AOA IND	C12405-1	PANEL LHS	1	.4	106.8
	AOA SENSOR	C12417-2	6318112 1	1	2.5	166.6
	AOA COMPUTER	C12406-3	6318112 11	1	2.0	149.3
	TEMP BROBE INSTL	0129G	9113004 4	1	.∎	86.0
	RS232 TEST PORT I	NSTL	6318007 3	1	. 1	108.3
	TEST CONNECTOR IN		9154041 1	1	.2	108.7



FACTORY	KIT ITEM	PART NUMBER	QTY WEIGHT (LB)	ARM(IN)	
F00T 389B 389B	FOOT RESTRAINT REMOVE BAGGAGE NET-CABIN REMOVE ANCHOR PLATES (7)	47 99 027 4	1 1.4	267 .7 268 .6 268 .9	
3898 3898	REMOVE STD COAT HANGER AFT FLUSH MOUNTED COAT ROD	4711235 1	1 .0	2 66 . 9 28 1 . 0	
0000	T/C BAGGAGE FLOOR CARPET	4711257 1	1 5.6	354.6	
	FOREIGN CERTIFICATION				
192H1	GERMAN CERTIFICATION-PUB/PARTIA	6390350 5	1 .0	.0	
192H1	ELECT INSTL MOD-LBA W/ SHAKER	6397001 7	1 2.3	481.8	
192H1	WARNING HORN INSTL	9112009 1	1 .2	161.0	
192H1	GERMAN INT CONFIG PARTIAL	4711411 1	1 .0	.0	
192H1	OXYGEN BOTTLE INSTL	4711138 3	1 0.2	253.9	
192H1	COCKPIT WINDOWTRIM MOD	4790006 2	1 .0	133.0	
	EMERGENCY EQUIPMENT				
136M	OVERWATER VEST P0723E105PA		3 3.9	155.3	
136M	OVERWATER VEST PO723E105PA		4 5.2	223.5	
136M	OVERWATER LIFE VEST PO723E105PA		1 1.3	267.7	
66F	OXYGEN SYSTEM (50 CF) 176274-50	6314210 1	1 14.6	72.9	
901	FIRE EXTINGUISHER INSTL 35031	4711100 2	1 5.2	135.2	1 3
17501	ELT EQUIPMENT INSTL	9102001-47			5419
47501	ELT MAIN ASSY 463-0150	9102001-04			
17501	ANTENNA INSTL DMQ18-3	0102001 3			
17581	REMOTE SWITCH 452-0010	PANEL RHI	1 .1	102.5	$\overline{}$
	LOOSE EQUIPMENT				
			1 .0	,0	
	SOFT ENGINE COVER	1259	1 .0	.0	
	FLASHLIGHT	70002 00	1 .0	.0	
	FIRST AID KIT	4711518 5	1 .0	.0	
CACA	CENTER AISLE CARPET ASSY	4811681 1	1 .0	.0	
TCARP	THRESHOLD CARPET	4011007			
	#000 (QUAN \$4000000) 100				

FACTORY KIT

ITEM

PART NUMBER

QTY WEIGHT(LB) ARM(IN)

TOTAL OPTIONAL EQUIPMENT WEIGHT

-223.57 LB MOMENT 45448.56 17 E

THE TOTAL OPTIONAL EQUIPMENT WEIGHT AND MOMENT IS THE WEIGHT OF THE OPTION PACKAGE ONLY AND NOT THE SUM OF ALL THE ITEMS LISTED ALL OPTIONAL ITEMS ARE SHOWN WITH A FACTORY KIT NUMBER THE FOLLOWING ITEMS ARE CONSIDERED GROUND SUPPORT EQUIPMENT AND ARE NOT INCLUDED IN THE EMPTY WEIGHT ENGINE COVERS

JACK PADS

FACTORY KIT	ITEM	PART NUMBER	QTY WE	IGHT(LB)	ARM(IN)
586	EROS OXY MASK W/ GOGGLE.INSTL-C EROS OXY MASK W/ GOGGLE-COPILOT JEPP CASE-LH	6514472 15	1	. 8	150.1
58G	EROS OXY MASK W/ GOGGLE-COPILOT	6514472 15	1	1.8	147.7
389A	OLI CADE EIL	7,0000	1	2.6	148.9
389A 3 89 A	JEPP CASE-RH	4799048 2	1	2.4	148.9
JOYA	FWD DIVIDER-RH STD CKPT CURTAINTWO PIECE,W/ZIP	4799122 1	1	10.6	151.5
FWOHD	FWD HEADER		1	1.6	150.9
389A	LH FWD REFRESH CTR VEN W/SWITCH	4799159 1	1	. 6	150.7
	SIDE SEAT-LOUNGE	4799182 1	1	48.4	155.0
	LAP BELT ASSY-SIDE SEAT	4711020 2	1	23.1	162.7
	SHOULDER HARNESS ASSY	4799017 2	1	. 9	162.7
	SHOULDER HARNESS ASSY	4799017 5	!	1.1	162.7
389A	ARM REST CABINET	4799017 6	1	1.1	162.7
	CEAT 3 AET EACE W/EIGERLAGE	4799042 1	1	8.8	178.0
	SEAT 3 AFT FACE W/FIREBLOCK SEAT 4 AFT FACE W/FIREBLOCK	4711285 2	1	43.2	194.0
	SEAT & EWD FACE W/FIREDLUCK	4711285 1	1	43.2	194.0
	SEAT 5 FWD FACE W/FIREBLOCK	4711285 1	1	43.2	242.2
	SEAT 6 FWD FACE W/FIREBLOCK	4711285 2	1	43.2	242.2
	REMOVBLE ASHTRAYS 2021-1/1		5	1.2	214.8
50H	DROPPED AISLE LIGHTING	6319024 1	1	4.7	208.6
50H	DROPPED ISLE LIGHTING CAA	63788 07 1	1	. 3	212.6
50J	INDIRECT LIGHTING W/OPT REF CTR	6319010 1	1	2.7	217.7
5 0J	INDIRECT LIGHTING CAA	6378800 1	1	1.5	219.6
389A	INTERIOR CARPET	4711042 1	1	26.6	199.5
	INTERIOR CARPET PAD EFF 369 & U	4711042 1	i	2.7	199.5
389A	RH SIDELEDGE ASSY W/TABLE	4799046 1	i	4.5	223.1
389A		4711045 2	i	13.3	218.6
389A	LH SIDELEDGE ASSY	4799047 5	;	4.5	221.9
389A	LH EXECUTIVE TABLE	4711045 1	i	12.5	218.6
389A	AFT SLIMLINE DIVIDER-RH	4711045 2 4799047 5 4711045 1 4799183 2 4799168 5		2.6	257.6
389A	AFT DIVIDER-LH W/MIRROR	4799168 5	i	15.8	257.6
SEAV	AFT MEADED	4799015 1	:		
	AFT HEADER		i	2.1	257.6
3898	AFT REMOVABLE CURTAIN INSTL	4711218 4	i	2.6	258.1
3898	AFT PAD ASSY DIVIDER	4711142 13	i	2.3	257.6
LBF43	BELTED FLUSHING TOILET LH	4799043 1	•	53.2	267.7
3 89 A	SHELL ASSY-VENEER	4799124 1	1	1.4	162.3
3898	SHOULDER HARNESS	4711142 31	1	5.1	267.7
	GTN 750	00-58220-110	1	9,3	107,5
	1.		4		107,5°
	GTN 650	011 - 05256 - 00	1	7,0	
		010 -00235-00	2	5,2	31,0
	GTX 33EDQ		J. 400A013		71 11
	GA-56 Autenna	011 -00147 - 00	2	0,94	72,22
				100	
	GA-56 Adaples plake	NIA	1	0,53	81,44

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Augsburg Air Service GmbH

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Flughalenstraße 5 86169 Augsburg/Germany