



**CENTRAL FLYING SERVICE, INC.
CONTROLLED CAPABILITIES LIST**

DOCUMENT # CFS-100

INITIAL ISSUE DATE: JUNE 24, 2005

REVISION 5 DATED: February 5, 2009

CENTRAL FLYING SERVICE, INC.

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CFS-100 Controlled Capability List is approved for sheet metal structural repairs of the parts and components listed in this document in accordance with Manufactures Maintenance Manuals, Structural Repair Manual, and other data approved by the Administrator. This approval does not include the removal / installation of the part or component from the aircraft.

This Controlled Capability List will be revised by Central Flying Service, Inc.'s Inspection Department inspectors when a part or component is to be added or deleted, after all of the requirements of FAR 145 have been met. All revisions will be approved by the Chief Inspector or his delegate before being submitted to the FAA.

The self evaluation audit is performed on the item and documented by the department Manager and Chief Inspector. Upon approval of the item, the item is added and the Capabilities List is revised to the next level. The revised Capabilities list is then sent to the Certification Holders District Office (CHDO) for review and verification.

The frequencies of revisions is dependent on the additions or deletions of items, every time a item is added or deleted the list will be revised and the CHDO will be notified in writing of the part number and description of the changes made to the Controlled Capabilities Document. All additions or deletions will be audited by the Chief Inspector or his delegate.

The self evaluation is documented on form CFS-101. A description of this form is located in the Repair Station Manual sec 5.

Parts that are listed in this document by part numbers that have -XXX behind the base number means that it includes all dash numbers of the base number listed.

Distribution and control of this document will be maintained by the Chief Inspector. The original Capability list will be maintained in the Chief Inspectors office and 1 controlled copy will be issued to the Sheet-Metal Manager.

Danny L. Brickey

Chief Inspector

CENTRAL FLYING SERVICE, INC.

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Retain this record in the controlled capabilities Document. Upon receipt of revisions, insert the revised pages and enter the insertion date and the initials of the person incorporating the revision in the appropriate blocks.

Revision Number	Insertion Date	Inserted By
Initial		
Revision 1		
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TITLE: Aerospaceal

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AEROSPATIAL

ATR 42/72 CAPABILITIES

<u>ATA</u>	<u>PART NUMBER</u>	<u>DESCRIPTION</u>
78	M10DE0103	EJECTION DUCT
78	M10DE0104	EJECTION DUCT
78	S78112-XXX	EXHAUST DUCT

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TITLE: Beechcraft

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BEEHCRAFT

BEECH 1900 SERIES CAPABILITIES

ATA	PART NUMBER	DESCRIPTION
61	D4847P	PROP. SPINNER
57	101-160001-XXXX	INBOARD FLAP
27	101-610000-XXXX	ELEVATOR
78	101-950016-XXX	EXHAUST STACK
27	114-524024	TORQUE SHAFT ASSY.
27	114-620024-XXX	STABILION
30	101-910024-1	COWLING
21	114-550120-17	ACM DUCT
27	118-130000-XXXX	AILERON
54	118-910024-603	WELD ASSEMBLY
54	118-910026-XXX	ENGINE INLET COWLING
54	118-910027-XXX	COWLING
54	118-910028-XXX	COWLING
54	118-910029-XXXX	COWLING ASSY. LOWER AFT
54	118-910032-XXX	FAIRING
78	118-950023-XXXX	EXHAUST STACK
78	118-950031-XXXX	EXHAUST STACK
53	120-32824-XXX	WASTE SERVICE DOOR
27	129-130000-XXXX	AILERON
57	129-170044-XX	WING TIP
52	129-430045-XXX	EMERGENCY EXIT DOOR
53	129-440061-XX	VENTRAL FIN ASSYEMBLY
27	129-610031-XXX	TRIM TAB
71	129-910047-XXXX	ENGINE TRUSS
36	129-910033-15	Bleed Tube
54	129-910035-XXXX	ENGINE INLET COWLING
78	129-950000-XXXX	EXHAUST STACK
78	129-950020-XXXX	EXHAUST STACK
78	129-950031-XXXX	EXHAUST STACK
27	130-610000-XXXX	ELEVATOR
27	130-63000-XXX	RUDDER
57	35-165050-XXXX	OUTBOARD FLAP
61	D5547	PROP. SPINNER
61	D5547	PROP. SPINNER
61	D5548	PROP. SPINNER

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BEECH BARRON 58 CAPABILITIES

<u>ATA</u>	<u>PART NUMBER</u>	<u>DESCRIPTION</u>
52	002-430082-13	STEP
57	35-165050-XXX	FLAP
55	91-910011-XXX	ENGINE COWLING
71	96-910010-XX	ENGINE MOUNT
57	99-1300000-X	AILERON
78	35-950005	EXHAUST PIPE
78	35-950005-1	EXHAUST PIPE

BEECH KING AIR SERIES CAPABILITIES

<u>ATA</u>	<u>PART NUMBER</u>	<u>DESCRIPTION</u>
71	13636/5906	ENGINE MOUNTS
71	50-389133	ENGINE MOUNTS
57	90-160000-33	FLAP
57	90-160001-2	FLAP
52	101-430103-XX	DOOR
78	101-950019-XXX	EXHAUST STACK
78	101-950022-XXX	EXHAUST STACK
78	101-950023-XXX	EXHAUST STACK
54	101-910011-XXX	COWLING
30	101-910024-XXX	COWLING
78	109-950000-XXX	EXHAUST STACK
71	109-910106-61	ENGINE TRUSS

BEECH BONANZA

<u>ATA</u>	<u>PART NUMBER</u>	<u>DESCRIPTION</u>
52	95-440014-XXX	STEP

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BOMBARDIER

CRJ CAPABILITIES

<u>ATA</u>	<u>PART NUMBER</u>	<u>DESCRIPTION</u>
49	1-07984-00-00	APU INLET DUCT
70	1-09740-00-00	APU EXHAUST NOZZLE
36	13850-105	BLEED TUBE
36	13854-103	BLEED TUBE
36	13865-101	BLEED TUBE
49	14711-15A107-101	APU BAND CLAMP
49	15A101-101	APU EXHAUST NOZZLE
49	15A102-XXX	APU INLET DUCT
49	15A103-XXX	APU INLET
78	15A105-XXX	APU EXHAUST DUCT
49	15A106-102	APU HEAT BLANKET
49	15A106-103	APU HEAT BLANKET
49	15A1062-101	APU INLET DUCT
75	16032-511	BLEED TUBE
36	228-56334-103	BLEED TUBE
36	228-56335-103	BLEED TUBE
36	228-56348-XXX	BLEED TUBE
36	600-92029-7	SKIDMOUNT ASSEMBLY
52	601R35205-1	CARGO DOOR STEP PLATE
52	601R35205-103	CARGO DOOR STEP PLATE
52	601R35205-105	CARGO DOOR STEP PLATE
52	601R35205-3	CARGO DOOR STEP PLATE
52	601R35205-55	CARGO DOOR STEP PLATE
52	601R35205-57	CARGO DOOR STEP PLATE
49	601R97030-1	APU EXHAUST NOZZLE
49	601R97030-10	APU EXHAUST NOZZLE
49	601R97030-11	APU EXHAUST NOZZLE
49	601R97030-2	APU EXHAUST NOZZLE
49	601R97030-3	APU EXHAUST NOZZLE
49	601R97030-4	APU EXHAUST NOZZLE
49	601R97030-5	APU EXHAUST NOZZLE
49	601R97030-6	APU EXHAUST NOZZLE

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CRJ CAPABILITIES (continued)

<u>ATA</u>	<u>PART NUMBER</u>	<u>DESCRIPTION</u>
49	601R97030-7	APU EXHAUST NOZZLE
49	601R97030-8	APU EXHAUST NOZZLE
49	601R97030-9	APU EXHAUST NOZZLE
49	601R97101-13	APU INLET DUCT
49	601R97102-1	APU INLET DUCT
49	601R97201-13	APU DUCT
49	601R97203-17	APU HEAT BLANKET
49	601R97203-19	APU HEAT BLANKET
49	601R97204-13	APU HEAT SHIELD
49	601R97204-14	APU HEAT SHIELD
49	601R97204-15	APU HEAT SHIELD
49	601R97204-16	APU HEAT SHIELD
49	601R97204-17	APU HEAT SHIELD
49	601R97204-18	APU HEAT SHIELD
49	601R97204-19	APU HEAT SHIELD
78	601R97209-13	DUCT
21	75335-XXX	HEAT EXCHANGER
25	CAF038-101MQ	GALLEY CART
25	CAH031-101MQ	GALLEY CART
25	T1065001	GALLEY CART
25	TL010012	GALLEY CART

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BRITISH AEROSPACE

Bae 146

<u>ATA</u>	<u>PART NUMBER</u>	<u>DESCRIPTION</u>
36	HC 361 H0084000	BLEED AIR TUBE
36	HC 361 H0083000C	BLEED AIR TUBE
36	HC 361 H0082000	BLEED AIR TUBE
49	HC 361J0131-XXX	APU EXHAUST DUCT
38	HC 381H0437-XXX	WATER PIPE ASSY.
49	HC 495J0007-XXX	APU EXHAUST DUCT
49	HC 495J0036-XXX	APU EXHAUST DUCT
49	HC 495J0042-XXX	APU EXHAUST DUCT
27	HC576C0009-XXX	AILERON SERVO TAB
49	1-09463-00-30	APU EXHAUST DUCT
36	1344D620	BLEED AIR TUBE
25	3114881A0000	SEAT BACK
49	4950668-XXX	HEAT SHIELD

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CESSNA 172

ATA	PART NUMBER	DESCRIPTION
57	0523901-XXX	FLAP
28	0526007-50	FUEL TANK
78	K5155156-207	EXHAUST STACK

CESSNA 182

ATA	PART NUMBER	DESCRIPTION
27	1234600-XXX	ELEVATOR

CARAVAN 208

ATA	PART NUMBER	DESCRIPTION
71	2651022-18	ENGINE MOUNT RING

CITATION

ATA	PART NUMBER	DESCRIPTION
29	129-430045-XXX	HYD. RESIVOIR
78	625650-55	INNER BY PASS DUCT

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DASSAULT FALCON JET

<u>ATA</u>	<u>PART NUMBER</u>	<u>DESCRIPTION</u>
52	FGFB222205311A3	STEP PAN
52	FGFB2227205	STEP PAN
52	FGFB222205300	STEP PAN
49	FGFB721590A5	APU AIR INTAKE
30	FGFB724351	DE-ICE TUBE
71	FGFB582460101D1	ENGINE GREEN SHEETS
71	FGFB582465101D1	ENGINE GREEN SHEETS
49	FJFB25246100A1	APU EXHAUST
21	F10A721139	SILENCER
78	F10A-5-B10003-31	EXHAUST SHROUD
57	F2MA182A1	WING TIP
25	F2M51003-531	THRESHOLD ASSEMBLY
78	F2MA581300801	REAR CONE
54	F2MA581772073	FAIRING
25	F2MJ52005-503	DRAWER LINER
25	F2XJ510220A0302	HINGE ASSEMBLY
25	F2XJ510220A0301	HINGE ASSEMBLY
78	F900HD3100001A3	THURST REVERSER BUCKET
78	F900HD310000001A3	THURST REVERSER BUCKET
49	F5071500403	SUPPORT
49	3613700-1	APU Discharge Duct
49	370301-29	APU EXHAUST
29	F503710001113	BRAKE TRASMITER COVER
21	F10A721136B1	DUCT ASSEMBLY
53	FGFB222205300A1	STEP PAN (CASE ASSY.)
25	2524.001.28-3449	ROD SUB ASSEMBLY
25	F90-51737-509	ICE BUCKET
25	FGFB252464110A1	DRAIN TUBE
50	F1020-32-12-64-24-5	TEE ASSEMBLY
71	06ND71508-3	EBU Support Bracket
57	F2MA181A3	WING TIP
25	F90-51727-503	FAUCET

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DE HAVILLAND

DASH 8 CAPABILITIES

<u>ATA</u>	<u>PART NUMBER</u>	<u>DESCRIPTION</u>
21	10632-XXX	BLEED AIR TUBE
21	16124-XXX	BLEED AIR TUBE
78	191041	BLANKET
78	191044	BLANKET
78	191064	BLANKET
78	197042	BLANKET
21	16032-XXX	AIR-CONDITIONING TUBE
49	163965-XXX	UPSTREAM INLET DUCT
49	163970-XXX	APU EXHAUST DUCT
21	8210030-XXX	BLEED AIR SHROUD
21	8210046-XXX	BLEED AIR SHROUD
21	8210052-XXX	BLEED AIR SHROUD
21	82110473-XXX	VENTURI BLEED TUBE
21	82110732-XXX	HP-LP PIPE ASSY.
49	84910016-XXX	APU INTAKE DUCT
52	85210003-XXX	AIR STAIR DOOR
52	85230400-XXX	BAGGAGE DOOR
54	85410025-XXX	EXHAUST OUTLET SHROUD
54	85411358-XXX	HEAT SHIELD
54	85420012-XXX	MAIN LANDING GEAR DOOR
57	85740004-XXX	AILERON ASSY.
78	87800009-XXX	DUCT ASSEMBLY
78	87800010-XXX	DUCT ASSEMBLY
78	87800012-XXX	SHROUD ASSEMBLY
78	87800071-XXX	PIPE ASSEMBLY
78	87800072-XXX	PIPE ASSEMBLY
78	87800073-XXX	PIPE ASSEMBLY
78	87800078-XXX	SHROUD ASSEMBLY
78	87800091-001	EXHAUST TRACK
78	87800091-002	EXHAUST TRACK
78	87800091-XXX	SHROUD ASSEMBLY

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DE HAVILLAND

ATA	PART NUMBER	DESCRIPTION
78	87800100-XXX	SHROUD ASSEMBLY
78	87800102-XXX	SHROUD ASSEMBLY
78	87800104-XXX	SHROUD ASSEMBLY
	8SC0456-XXX	BLANKET

OTTER DCH6-300

25	C6FF2902-298	SEAT FRAMES
25	C6FF2902-298-1	SEAT FRAMES
78	C6FF2902-298-2	SEAT FRAMES
25	C6FF2902-177-2	SEAT BACK

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TITLE: Dornier

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DORNIER 328

<u>ATA</u>	<u>PART NUMBER</u>	<u>DESCRIPTION</u>
25	43319051A0330ES	ARM REST
25	4332902A0330ES	ARM REST

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DOWTY

<u>ATA</u>	<u>PART NUMBER</u>	<u>DESCRIPTION</u>
61	664005002/SB10-4-1	SPINNER

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EMBRAER

EMBRAER 120 CAPABILITIES

<u>ATA</u>	<u>PART NUMBER</u>	<u>DESCRIPTION</u>
78	120-04101-XXX	NOZZLE
27	120-08080-XXX	AILERON
52	120-08364-XXX	MAIN LANDING GEAR DOOR
52	120-12285-XXX	NOSE LANDING GEAR DOOR
52	120-12328-XXX	NOSE LANDING GEAR DOOR
52	120-12939-XXX	MAIN LANDING GEAR DOOR
71	120-23421-003	BLEED AIR MANIFOLD
52	120-24188-XXX	NOSE LANDING GEAR DOOR
78	120-26109-XXX	EXHAUST DUCT
57	120-28656-XXX	FLAP TRACK
57	120-28657-XXX	FLAP TRACK
57	120-28658-XXX	FLAP TRACK
57	120-28659-XXX	FLAP TRACK
52	120-32824-XXX	WASTE SERVICE DOOR
57	120-33041-XXX	FLAP TRACK
57	120-33043-XXX	FLAP TRACK
57	120-33044-XXX	FLAP TRACK
57	120-33045-XXX	FLAP TRACK
57	120-33047-XXX	FLAP TRACK
57	120-33048-XXX	FLAP TRACK
57	120-33506-XXX	FLAP TRACK
57	120-33507-XXX	FLAP TRACK
78	120-33750-XXX	EXHAUST DUCT
71	120-34290-XXX	ENGINE VENT TUBE
78	120-35410-XXX	EXHAUST HEAT BLANKET
78	120-35411-XXX	INSULATION BLANKET
78	120-35412-XXX	HEAT BLANKET
78	120-35414-XXX	EXHAUST HEAT BLANKET
54	120-40327-XXX	NACELLE FLAP
24	120-41720-001	STARTER GENERATOR DUCT
75	120-42770-XXX	AIR INLET DUCT
49	120-43610-XXX	APU EXHAUST DUCT
78	120-49398-XXX	EXHAUST DUCT
52	120-50427-XXX	MAIN LANDING GEAR DOOR

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EMBRAER 120 CAPABILITIES (Continued)

<u>ATA</u>	<u>PART NUMBER</u>	<u>DESCRIPTION</u>
78	120-50264-003	EXHAUST HEAT BLANKET
78	120-50264-005	EXHAUST HEAT BLANKET
78	120-50264-007	EXHAUST HEAT BLANKET
78	120-50264-XXX	EXHAUST HEAT BLANKET
57	120-50498-XXX	FLAP TRACK
57	120-50499-XXX	FLAP TRACK
57	120-50500-XXX	FLAP TRACK
57	120-50501-XXX	FLAP TRACK
78	120-50953-XXX	INSULATION BLANKET
52	120-61216-XXX	NOSE LANDING GEAR DOOR
78	120-61353-XXX	NOZZEL ASSEMBLY
78	120-61353-601	EXHAUST NOZZEL
78	120-65413-XXX	INSULATION BLANKET
61	790189-XXXX	SPINNER

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EMBRAER 145 CAPABILITIES

ATA	PART NUMBER	DESCRIPTION
30	23060927	FUEL LINE
30	23060927	FUEL LINE
36	145-21165-401	BLEED TUBE
36	145-21165-402	BLEED TUBE
36	145-21165-403	BLEED TUBE
36	145-21165-404	BLEED TUBE
36	145-21165-405	BLEED TUBE
36	145-21182-401	BLEED TUBE
36	145-21182-402	BLEED TUBE
36	145-21182-403	BLEED TUBE
36	145-21182-404	BLEED TUBE
36	145-21182-405	BLEED TUBE
27	145-23243-XXX	GUST LOCK HANDLE
49	145-23360-XXX	APU EXHAUST DUCT
26	145-26968-XXX	FIRE EXTINGUISHER TUBE
36	145-27551-401	BLEED TUBE
36	145-27551-402	BLEED TUBE
36	145-27551-403	BLEED TUBE
36	145-27551-404	BLEED TUBE
36	145-27551-405	BLEED TUBE
36	145-28647-XXX	BLEED AIR DUCT
36	145-31127-401	BLEED TUBE
36	145-31127-402	BLEED TUBE
36	145-31127-403	BLEED TUBE
36	145-31127-404	BLEED TUBE
36	145-31127-405	BLEED TUBE
36	145-31128-401	BLEED TUBE
36	145-31128-402	BLEED TUBE
36	145-31128-403	BLEED TUBE
36	145-31128-404	BLEED TUBE
36	145-31128-405	BLEED TUBE
78	145-31790-XXX	BLEED TUBE
36	145-33021-XXX	BLEED TUBE

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EMBRAER 145 CAPABILITIES (Continued)

ATA	PART NUMBER	DESCRIPTION
36	145-33966-401	BLEED TUBE
36	145-33966-402	BLEED TUBE
36	145-33966-403	BLEED TUBE
36	145-33966-404	BLEED TUBE
36	145-33966-405	BLEED TUBE
36	145-34417-401	BLEED TUBE
36	145-34417-402	BLEED TUBE
36	145-34417-403	BLEED TUBE
36	145-34417-404	BLEED TUBE
36	145-34417-405	BLEED TUBE
36	145-41376-XXX	BLEED TUBE
36	145-49065-XXX	BLEED TUBE
25	7141031-XXX	PROTECTION CAGE
25	136401	GALLEY CART
25	1163	GALLEY CART

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FAIRCHILD 227

<u>ATA</u>	<u>PART NUMBER</u>	<u>DESCRIPTION</u>
25	27-90565-097	CHAIR ASSY
25	27-90565-8080	SEAT BACK FRAME
27	57-74002-041	WALKING BEAM

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GULFSTREAM COMMANDER

<u>ATA</u>	<u>PART NUMBER</u>	<u>DESCRIPTION</u>
78	610656-36	EXHAUST PIPE

CENTRAL FLYING SERVICE, INC.

CONTROLLED CAPABILITIES LIST

TITLE: Jetstream

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JETSTREAM CAPABILITIES

<u>ATA</u>	<u>PART NUMBER</u>	<u>DESCRIPTION</u>
78	1379041H402	JET PIPE FAIRING
78	1379047H401	JET PIPE SHROUD
78	1379048H401	INNER JET PIPE
78	1379049H401	PIPE
24	1379511H401	DUCT
21	14171007-XXX	DUCT
78	3/469	SEAL RING
79	403/1379263H405/13	OIL COOLEER
75	5/13711543L401	FLEXABLE PIPE
79	7/409/411	OIL TANK

CENTRAL FLYING SERVICE, INC.

CONTROLLED CAPABILITIES LIST

TITLE: Lear Jet

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LEAR JET

RESERVED

CENTRAL FLYING SERVICE, INC.

CONTROLLED CAPABILITIES LIST

TITLE: Mitsubishi

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Mitsubishi

RESERVED

CENTRAL FLYING SERVICE, INC.

CONTROLLED CAPABILITIES LIST

TITLE: Piper

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PIPER

<u>ATA</u>	<u>PART NUMBER</u>	<u>DESCRIPTION</u>
52	56617-05	MAIN ENTRY DOOR
52	79515-04	DOOR CONTROL TUBE
78	67571-00	EXHAUST MUFFLER

CENTRAL FLYING SERVICE, INC.

CONTROLLED CAPABILITIES LIST

TITLE: Raytheon

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Raytheon

RESERVED

CENTRAL FLYING SERVICE, INC.

CONTROLLED CAPABILITIES LIST

TITLE: SAAB

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SAAB

SAAB 340 CAPABILITIES

ATA	PART NUMBER	DESCRIPTION
25	CAH016-XXX	GALLEY CART
25	E11601-10	GALLEY CART
54	19J68	BAFFLE
78	4-900018-XXX	HEAT BLANKET
78	5-970108-XXX	HEAT BLANKET
75	6053T09G01	INLET DUCT
71	6071T9G01	PLENUM
36	60A417-XXX	BLEED AIR TUBE
36	60A423-XXX	BLEED AIR TUBE
75	60A424-101	BLEED AIR TUBE
61	664005005	DOWTY SPINNERS
61	664005015	DOWTY SPINNERS
61	664005017	DOWTY SPINNERS
26	7221100-XXX	DUCT
61	664005018	DOWTY SPINNERS
26	7221500-XXX	DUCT
26	7226200-XXX	DE-ICE TUBE
26	7226263-XXX	FIRE EXTINGUISHER TUBE
30	7230100-631	DE-ICE TUBE
30	7230150-591	DE-ICE TUBE
30	7230150-592	DE-ICE TUBE
30	7230150-593	DE-ICE TUBE
55	7255900-662	STABILIZER TIP
57	7257259-512	WING TIP
71	7271016-503	MIXING DUCT
71	7271019-501	EXHAUST CENTER BODY
55	7271110-XXX	ENGINE COWLING
71	7271330-501	HEAT / FIRE SHIELD
71	7271388-638	STAY ROD
71	7271899-XXX	MIXING DUCT
36	7275089-503	BLEED TUBE

CENTRAL FLYING SERVICE, INC.

CONTROLLED CAPABILITIES LIST

TITLE: SAAB

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SAAB 340 CAPABILITIES (continued)

ATA	PART NUMBER	DESCRIPTION
75	7275030-XXX	BLEED AIR TUBE
75	7275030-513	BLEED AIR TUBE
75	7275030-519	BLEED AIR TUBE
75	7275030-611	BLEED AIR TUBE
75	7275030-XXX	BLEED AIR TUBE
75	7275031-501	BLEED AIR TUBE
75	7275031-502	BLEED AIR TUBE
75	7275031-503	BLEED AIR TUBE
75	7275031-504	BLEED AIR TUBE
75	7275031-505	BLEED AIR TUBE
75	7275031-506	BLEED AIR TUBE
75	7275039-XXX	BLEED AIR TUBE
75	7275040-506	BLEED AIR TUBE
75	7275040-611	BLEED AIR TUBE
75	7275040-612	BLEED AIR TUBE
75	7275040-613	BLEED AIR TUBE
75	7275040-614	BLEED AIR TUBE
75	7275049-501	BLEED AIR TUBE
75	7275049-505	BLEED AIR TUBE
75	7275049-507	BLEED AIR TUBE
75	7275049-508	BLEED AIR TUBE
75	7275049-509	BLEED AIR TUBE
75	7275049-591	BLEED AIR TUBE
75	7275049-592	BLEED AIR TUBE
75	7275049-593	BLEED AIR TUBE
75	7275049-594	BLEED AIR TUBE
75	7275049-601	BLEED AIR TUBE
52	7252400-XXX	ACCESS DOOR
78	7278005-XXX	SHROUD
78	7278006-523	HEAT BLANKET
78	7278001-XXX	EXHAUST PIPE
78	7278300-XXX	SHROUD
78	7278005-XXX	SHROUD
25	E10622-XXX	GALLEY CART
25	E10780-10	GALLEY CART
25	L20774	GALLEY CART
78	9303111-XXX	HEAT BLANKET