

A449. Antidrug and Alcohol Misuse Prevention Program

HQ Control: 01/22/04
HQ Revision: 000

- a. The Part 145 repair station certificate holder has elected to implement an Antidrug and Alcohol Misuse Prevention Program, because the certificate holder performs safety-sensitive functions for a 14 CFR Part 121, and 135 certificate holder and/or for a 14 CFR Part 91 sightseeing operation as defined by 14 CFR §135.1(c).
- b. The certificate holder certifies that it will comply with the requirements of 14 CFR Part 121 appendices I and J and 49 CFR Part 40 for its Antidrug and Alcohol Misuse Prevention Program.
- c. Antidrug and Alcohol Misuse Prevention Program records are maintained and available for inspection by the FAA's Drug Abatement Compliance and Enforcement Inspectors at the location listed in Table 1 below:

Table 1

	Location & Telephone of Antidrug and Alcohol Misuse Prevention Program Records:
Telephone Number:	A3
Address:	
Address:	
City:	
State:	
Zip code:	

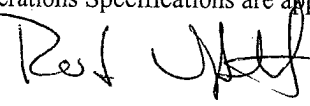
d. Limitations and Provisions.

- (1) Antidrug and Alcohol Misuse Prevention Program inspections and enforcement activity will be conducted by the Drug Abatement Division. Questions regarding these programs should be directed to the Drug Abatement Division.
- (2) The certificate holder is responsible for updating this operations specification when any of the following changes occur:
 - (a) Location or phone number where the Antidrug and Alcohol Misuse Prevention Program Records are kept.
 - (b) If the certificate holder's number of safety-sensitive employees goes to 50 and above, or falls below 50 safety-sensitive employees.
- (3) The certificate holder with 50 or more employees performing a safety-sensitive function on January 1 of the calendar year must submit an annual report to the Drug Abatement Division of the FAA.
- (4) The certificate holder with fewer than 50 employees performing a safety-sensitive function on January 1 of any calendar year must submit an annual report upon request of the Administrator, as specified in the regulations.

Operations Specifications

1. Issued by the Federal Aviation Administration.
2. Support information reference:
3. These Operations Specifications are approved by direction of the Administrator.

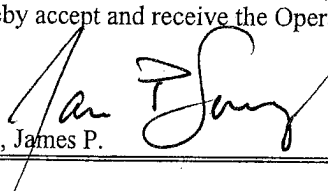
Vigstol, Rod

 Principal Maintenance Inspector

GL21

4. Date Approval is effective: 4/4/08
5. I hereby accept and receive the Operations Specifications in this paragraph.

Amendment Number: 3


Sweeney, James P.

FAA Accountable Manager, 145

Date: 4/4/08

Fargo Jet Center, Inc.

Capability List - Revision 20 - 10/2/14

Repair Station No. CTUR016D

Class Ratings

Airframe Class 1	Composite Construction of Small Aircraft
Airframe Class 3	All-Metal Construction of Small Aircraft
Powerplant Class 1	Reciprocating Engine of 400 HP or Less
Radio Class 1	Communication Equipment
Radio Class 2	Navigation Equipment
Radio Class 3	Radar Equipment

Limited Ratings

	<u>Manufacturer</u>	<u>Make/Model</u>	<u>Limitations</u>
AIRFRAME	Bombardier	Challenger 604	See Operations Specifications for limitations
	Cessna	500 Series	See Operations Specifications for limitations
	Hawker/Beechcraft	400/400A/400XP King Air 300 Series 1900 Series	See Operations Specifications for limitations
	Learjet	35/36 Series 40/45 Series 60	See Operations Specifications for limitations
POWERPLANT	Garret	TFE731 Series	See Operations Specifications for limitations
	General Electric	CF34-3B	See Operations Specifications for limitations
	Pratt & Whitney	JT15 Series PT6A Series PW305A PW530A PW535A	See Operations Specifications for limitations
	Williams International	FJ44-3A Series FJ44-4A Series	See Operations Specifications for limitations
PROPELLER	All Manufacturers	All	See Operations Specifications for limitations

Fargo Jet Center, Inc.

Capability List - Revision 20 - 10/2/14

Repair Station No. CTUR016D

Limited Ratings Continued

	<u>Manufacturer</u>	<u>Make/Model</u>	<u>Limitations</u>
INSTRUMENT			
Airspeed Indicator	Edo-Aire	EA-5171 through EA-5176	N/A
Airspeed Indicator	United Instruments	8000/8100 Series	N/A
Altimeter	ARC/Cessna	EA-801	N/A
	United Instruments	5035/5934 Series	N/A
Altimeter System Test & Inspection	All manufacturers for which the repair station is rated.	All Makes/Models for which the repair station is rated.	See Operations Specifications for Limitations
Attitude Director Indicator	Sigma-Tek	1U367	N/A
Automatic Altitude Reporting Equipment	All Manufacturers	All Makes/Models	See Operations Specifications for Limitations
	Trans-Cal Industries	D120-P2-T	N/A
Artificial Horizon Gyro	Edo-Aire	5000 Series	N/A
	R.C. Allen - Kelly Mfg.	RCA 22 Series	N/A
Autopilot/IFCS	ARC/Cessna	200/300/400/800 Series	N/A
	Bendix	M-4D	N/A
	Bendix/King	KFC200	N/A
	Century	III	N/A
Compass (Magnetic)	Airpath	C2200/C2300/ C2350/C2400 Series	N/A
Course Deviation Indicator (CDI)	Bendix/King (Honeywell)	KI202 through KI209 & KNI520	N/A
Directional Gyro	Bendix/King (Honeywell)	KG102/KG102A & KSG105	N/A

Fargo Jet Center, Inc.

Capability List - Revision 20 - 10/2/14

Repair Station No. CTUR016D

Limited Ratings Continued

	<u>Manufacturer</u>	<u>Make/Model</u>	<u>Limitations</u>
INSTRUMENT			
DME Indicator	Bendix/King (Honeywell)	KI265/KI266/KI267	N/A
Electronic Horizontal Situation Indicator (EHSI)	Sandel	SN3308 & SN3500	See Operations Specifications for limitations
Inverter	AIM	P-20	Serviceability testing and tagging only
Electronic RMI/TAWS	Sandel	ST3400	See Operations Specifications for limitations
Horizontal Situation Indicator (H.S.I.)	Bendix/King (Honeywell)	KI525/KI525A	N/A
Nav Indicator	Bendix/King (Honeywell)	KI214	N/A
Radio Magnetic Indicator (RMI)	Bendix/King (Honeywell)	KI226/KI227/KI228/ KI229/KNI581	N/A
Rate of Climb Indicator	United Instruments	UI-7000 Series	N/A
Servo	Bendix/King (Honeywell)	3013	N/A
Turn & Bank Indicator	RCA	12 & 28	N/A
ACCESSORIES			
Magneto	Teledyne Continental (Bendix/Unisen/Slick)	All Makes/Models	See Operations Specifications for limitations
Synchrophaser	Cessna	SP-105B/SP-105B-1	Limited to maintenance functions listed in the applicable manufacturer's maintenance and service manuals