



FAA Approved Repair Station Number T69R487X

Primary Location 13551 Wing Way Avenue, Suite 201, Burleson, Texas 76028
Additional Fixed Location 400 Gulfstream Road, Hangar 9S, Fort Worth, Texas 76106

Tel 817-282-7500

Fax 817-282-7516

CAPABILITIES LIST

Manual control number: MCN 1

Manual issued to: FAA FSDO

	Document No.: DP1009
	Initial Release: 22 Oct 2007
	Revision Number: 21
	Revision Date: 18 March 2024

CAPABILITIES LIST FOR TexasGYRO

Table of Contents

1	INTRODUCTION	1-1
1.1	GENERAL	1-1
2	CAPABILITIES	2-1
2.1	CAPABILITIES LIST	2-1
3	APPENDIX A	3-1
3.1	MANUAL REVISION	3-1
3.2	MANUAL CONTROL	3-1
3.3	RECORD OF REVISIONS	3-2
3.4	RECORD OF CHANGES	3-3
3.5	LIST OF EFFECTIVE PAGES	3-6

List of Tables

Table 3-1 (RECORD OF REVISIONS).....	3-2
Table 3-2 (RECORD OF CHANGES).....	3-4
Table 3-3 (LIST OF EFFECTIVE PAGES).....	3-6

	Document No.: DP1009
	Initial Release: 22 Oct 2007
	Revision Number: 21
	Revision Date: 18 March 2024

CAPABILITIES LIST FOR TexasGYRO

1 INTRODUCTION

1.1 GENERAL

- 1.1.1 This Capabilities List covers all items for which TexasGYRO may perform maintenance.
- 1.1.2 The president is responsible for this Capabilities List.
- 1.1.3 A Self Audit for Capabilities List must be completed BEFORE any item may be added to the TexasGYRO Capabilities List.
- 1.1.4 This Capabilities List requires approval of the TexasGYRO accountable manager. Accountable manager approval is indicated by signature and date on the LIST OF EFFECTIVE PAGES Reference Table 3-3 (List OF EFFECTIVE PAGES).

	Document No.: DP1009
	Initial Release: 22 Oct 2007
	Revision Number: 21
	Revision Date: 18 March 2024

CAPABILITIES LIST FOR TexasGYRO

2 CAPABILITIES

2.1 CAPABILITIES LIST BY LIMITED RATINGS

Radio - RADAR

Manufacturer	Description	Model Number	Limitations	Date Added
Bendix/King	Radar Radar System	RDS-81xx	Per Mfg CMM	22 Oct 2007
Bendix/King	Radar Radar System	RDS-82xx	Per Mfg CMM	22 Oct 2007
Bendix/King	Radar Radar System	RDS-84xx	Per Mfg CMM	22 Oct 2007
Bendix/King	Radar Radar System	RDS-86xx	Per Mfg CMM	22 Oct 2007
Bendix/King	Radar Radar System	RDR-1xx	Per Mfg CMM	22 Oct 2007
Bendix/King	Radar Checklist	CC-2024x	Per Mfg CMM	28 Apr 2010
Collins	System	WXR-150xx	Per Mfg CMM	22 Oct 2007
Collins	System	WXR-200xx	Per Mfg CMM	22 Oct 2007
Collins	System	WXR-220xx	Per Mfg CMM	22 Oct 2007
Collins	System	WXR-250xx	Per Mfg CMM	22 Oct 2007
Collins	System	WXR-270xx	Per Mfg CMM	22 Oct 2007
Collins	System	WXR-300xx	Per Mfg CMM	22 Oct 2007
Collins	System	WXR-350xx	Per Mfg CMM	22 Oct 2007
Honeywell	Radar System	WeatherScout xx	Per Mfg CMM	22 Oct 2007
Honeywell	Radar System	Primus 100xx	Per Mfg CMM	22 Oct 2007
Honeywell	Radar System	Primus 150xx	Per Mfg CMM	22 Oct 2007
Honeywell	Radar System	Primus 200xx	Per Mfg CMM	22 Oct 2007
Honeywell	Radar System	Primus 300xx	Per Mfg CMM	22 Oct 2007
Honeywell	Radar System	Primus 400	Per Mfg CMM	22 Oct 2007
Honeywell	Radar System	Primus 440xx	Per Mfg CMM	22 Oct 2007
Honeywell	Radar System	Primus 450xx	Per Mfg CMM	22 Oct 2007
Honeywell	Radar System	Primus 500xx	Per Mfg CMM	22 Oct 2007
Honeywell	Radar System	Primus 650xx	Per Mfg CMM	22 Oct 2007
Honeywell	Radar System	Primus 660xx	Per Mfg CMM	22 Oct 2007
Honeywell	Radar System	Primus 700xx	Per Mfg CMM	22 Oct 2007
Honeywell	Radar System	Primus 701xx	Per Mfg CMM	22 Oct 2007
Honeywell	Radar System	Primus 800xx	Per Mfg CMM	22 Oct 2007
Honeywell	Radar System	Primus 870xx	Per Mfg CMM	22 Oct 2007
Honeywell	Radar System	Primus 880xx	Per Mfg CMM	22 Oct 2007
Narco	Radar System	KWX-56	Per Mfg CMM	22 Oct 2007
Narco	Radar System	KWX-58	Per Mfg CMM	22 Oct 2007
Telephonics	Radar System	RDR-130xx	Per Mfg CMM	22 Oct 2007
Telephonics	Radar System	RDR-140xx	Per Mfg CMM	22 Oct 2007
Telephonics	Radar System	RDR-150xx	Per Mfg CMM	22 Oct 2007
Telephonics	Radar System	RDR-150xx	Per Mfg CMM	22 Oct 2007
Telephonics	Radar System	RDR-160xx	Per Mfg CMM	22 Oct 2007
Telephonics	Radar System	RDR-230xx	Per Mfg CMM	22 Oct 2007
Telephonics	Radar System	RDR-1100xx	Per Mfg CMM	22 Oct 2007
Telephonics	Radar System	RDR-1150xx	Per Mfg CMM	22 Oct 2007
Telephonics	Radar System	RDR-1200xx	Per Mfg CMM	22 Oct 2007
Telephonics	Radar System	RDR-1300xx	Per Mfg CMM	22 Oct 2007
Telephonics	Radar System	RDR-1400xx	Per Mfg CMM	22 Oct 2007
Telephonics	Radar System	RDR-1500xx	Per Mfg CMM	22 Oct 2007
Telephonics	Radar System	RDR-1600xx	Per Mfg CMM	22 Oct 2007
Telephonics	Radar System	RDR-1700xx	Per Mfg CMM	22 Oct 2007

Document No.: DP1009

Initial Release: 22 Oct 2007

Revision Number: 21

Revision Date: 18 March 2024

CAPABILITIES LIST FOR TexasGYRO

RADIO – TRANSPONDER

Manufacturer	Description	Model Number	Limitations	Date Added
A.R.C.	TRANSPONDER	RT-359A	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
ACSS	TRANSPONDER	NXT-700	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
ACSS	TRANSPONDER	XS-950SI	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
BENDIX KING	TRANSPONDER	KT-74	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
BENDIX KING	TRANSPONDER	KT-76A	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
BENDIX KING	TRANSPONDER	KT-76C	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
BENDIX KING	TRANSPONDER	MST-67A	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
COLLINS	TRANSPONDER	TDR-90	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
COLLINS	TRANSPONDER	TDR-94	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
COLLINS	TRANSPONDER	TDR-94D	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
GARMIN	TRANSPONDER	GTX-32	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
GARMIN	TRANSPONDER	GTX-320	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
GARMIN	TRANSPONDER	GTX-320A	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
GARMIN	TRANSPONDER	GTX-327	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
GARMIN	TRANSPONDER	GTX-330	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
GARMIN	TRANSPONDER	GTX-33	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
GARMIN	TRANSPONDER	GTX-330H	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
GARMIN	TRANSPONDER	GTX-33H	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
GARMIN	TRANSPONDER	GTX-335	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
GARMIN	TRANSPONDER	GTX-335R	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
GARMIN	TRANSPONDER	GTX-345	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
GARMIN	TRANSPONDER	GTX-345R	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
KING	TRANSPONDER	KTR-908	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019

RADIO – TRANSPONDER, MODE IV

COBHAM	MODE IV TRANSPONDER	RT-1285A/APX-100(V)	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019
RAYTHEON	MODE IV TRANSPONDER	AN/APX119(V)	FAR 91.413 / 43 Appendix F testing only	25 Mar 2019

INSTRUMENT – ALTIMETERS

A.R.C.	ALTIMETER	EA-401/-401A	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019
A.R.C.	ALTIMETER	EA-801/-801A	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019
AEROSONIC	ALTIMETER	10460-11xxx	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019
AEROSONIC	ALTIMETER	101435-012xx	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019
BENDIX KING	ALTIMETER	KEA-130/-130A	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019
G.E.	STANDBY ALTIMETER	332MFD1-1	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019
L3	STANDBY SYSTEM	GH-3100	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019
MID-CONTINENT	STANDBY SYSTEM	MD-302	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019
THOMMEN	ALTIMETER	64141-530-x	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019
UNITED	ALTIMETER	5934-xxxx	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019

INSTRUMENT – ENCODER

AMERIKING	ENCODER	AK-350	FAR 91.411 / FAR 91.413 testing only	25 Mar 2019
AMERIKING	ENCODER	AK-850	FAR 91.411 / FAR 91.413 testing only	25 Mar 2019
GARMIN	ENCODER	GAE-12	FAR 91.411 / FAR 91.413 testing only	25 Mar 2019
SANDIA	ENCODER	SAE5-35-x	FAR 91.411 / FAR 91.413 testing only	25 Mar 2019
SHADIN	ADC/ENCODER	ADC-2000	FAR 91.411 / FAR 91.413 testing only	25 Mar 2019
TRANSCAL	ENCODER	SSD-120-xx-xxx	FAR 91.411 / FAR 91.413 testing only	25 Mar 2019
TRANSCAL	ENCODER	D120-P2-x	FAR 91.411 / FAR 91.413 testing only	25 Mar 2009

Document No.: DP1009

Initial Release: 22 Oct 2007

Revision Number: 21

Revision Date: 18 March 2024

CAPABILITIES LIST FOR TexasGYRO

INSTRUMENT – AIR DATA

COLLINS	AIR DATA COMPUTER	ADC-3000	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019
COLLINS	AIR DATA COMPUTER	ADC-80(X)	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019
COLLINS	AIR DATA COMPUTER	ADC-850(X)	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019
COLLINS	AIR DATA COMPUTER	ADC-87(X)	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019
GARMIN	AIR DATA COMPUTER	GDC700/1000 ADC	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019
GARMIN	AIR DATA COMPUTER	GDC-74A/-74H	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019
HONEYWELL	AIR DATA COMPUTER	AZ-800	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019
HONEYWELL	AIR DATA COMPUTER	AZ-810	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019
HONEYWELL	AIR DATA COMPUTER	AZ-840	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019
IS&S	AIR DATA DISPLAY	9D-80130-xx	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019
KING	AIR DATA COMPUTER	KDC-380	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019
THALES	AIR DATA COMPUTER	ADU-3000	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019
THALES	AIR DATA COMPUTER	C17027CA01	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019
THOMMEN	AIR DATA COMPUTER	AC..32.10.21.xx	FAR 91.411 / 43 Appendix E testing only	25 Mar 2019

Document No.: DP1009

Initial Release: 22 Oct 2007

Revision Number: 21

Revision Date: 18 March 2024

CAPABILITIES LIST FOR TexasGYRO

AIRFRAME

Manufacturer	Description	Model Number	Limitations	Date Added
Aero Commander	Aircraft	100x	Avionics and Instruments	22 Oct 2007
Aero Commander	Aircraft	500x	Avionics and Instruments	22 Oct 2007
Aero Commander	Aircraft	560x	Avionics and Instruments	22 Oct 2007
Aero Commander	Aircraft	680x	Avionics and Instruments	22 Oct 2007
Aero Commander	Aircraft	720x	Avionics and Instruments	22 Oct 2007
Aero Commander	Aircraft	840x	Avionics and Instruments	22 Oct 2007
Aero Commander	Aircraft	690x	Avionics and Instruments	22 Oct 2007
Aero Commander	Aircraft	900x	Avionics and Instruments	22 Oct 2007
Aero Commander	Aircraft	980x	Avionics and Instruments	22 Oct 2007
Aero Commander	Aircraft	1000x	Avionics and Instruments	22 Oct 2007
Aeronica	Aircraft	7x Champion	Avionics and Instruments	22 Oct 2007
Aeronica	Aircraft	11x Chief	Avionics and Instruments	22 Oct 2007
Aerospatiale	Helicopter	SA-330x	Avionics and Instruments	22 Oct 2007
Aerospatiale	Helicopter	SA-341x	Avionics and Instruments	22 Oct 2007
Aerospatiale	Helicopter	SA-342x	Avionics and Instruments	22 Oct 2007
Aerospatiale	Helicopter	SA-360x	Avionics and Instruments	22 Oct 2007
Aerospatiale	Helicopter	SA-361x	Avionics and Instruments	22 Oct 2007
Aerospatiale	Helicopter	SA-365x	Avionics and Instruments	22 Oct 2007
Aerospatiale	Aircraft	SN-601x	Avionics and Instruments	22 Oct 2007
Aerospatiale	Helicopter	A109x	Avionics and Instruments	22 Oct 2007
Aerospatiale	Helicopter	A119x	Avionics and Instruments	22 Oct 2007
Airbus Helicopters	Helicopter	AS332C, AS332C1	Avionics and Instruments	05 Mar 2016
Airbus Helicopters	Helicopter	AS332L / L1 / L2	Avionics and Instruments	05 Mar 2016
Air Tractor, Inc.	Aircraft	AT-301	Avionics and Instruments	16 Jan 2017
Air Tractor, Inc.	Aircraft	AT-401(X)	Avionics and Instruments	16 Jan 2017
Air Tractor, Inc.	Aircraft	AT-802(X)	Avionics and Instruments	16 Jan 2017
American Aviation	Aircraft	AA-1 Yankee	Avionics and Instruments	22 Oct 2007
American Aviation	Aircraft	AA-1A	Avionics and Instruments	22 Oct 2007
American Aviation	Aircraft	AA-2 Patriot	Avionics and Instruments	22 Oct 2007
American Aviation	Aircraft	Champion	Avionics and Instruments	22 Oct 2007
ASTRA (Gulfstream)	Aircraft	SPx	Avionics and Instruments	22 Oct 2007
ASTRA (Gulfstream)	Aircraft	SPXx	Avionics and Instruments	22 Oct 2007
ATR	Aircraft	42x	Avionics and Instruments	22 Oct 2007
ATR	Aircraft	72x	Avionics and Instruments	22 Oct 2007
BAC	Aircraft	One-Eleven	Avionics and Instruments	22 Oct 2007
BAE Jetstream	Aircraft	31x	Avionics and Instruments	22 Oct 2007
BAE Jetstream	Aircraft	Super 31x	Avionics and Instruments	22 Oct 2007
BAE Jetstream	Aircraft	41x	Avionics and Instruments	22 Oct 2007
BAE	Aircraft	146x	Avionics and Instruments	22 Oct 2007
BAE/Hawker Siddeley	Aircraft	748x	Avionics and Instruments	22 Oct 2007
Beagle	Aircraft	Pup	Avionics and Instruments	22 Oct 2007
Beagle	Aircraft	B206x	Avionics and Instruments	22 Oct 2007

Document No.: DP1009

Initial Release: 22 Oct 2007

Revision Number: 21

Revision Date: 18 March 2024

CAPABILITIES LIST FOR TexasGYRO

Manufacturer	Description	Model Number	Limitations	Date Added
Beechcraft	Aircraft	Musketeer x	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	Sierra x	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	Sundowner x	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	18x	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	F33x Bonanza	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	V33x Bonanza	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	E35x Bonanza	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	J 35x Bonanza	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	V35x Bonanza	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	A36x Bonanza	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	B36x Bonanza	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	Twin Bonanza x	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	55x Baron	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	58x Baron	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	58Px Baron	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	60x Duke	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	76x Duchess	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	77x Skipper	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	Queen Air x	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	90x King Air	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	99x	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	100 A, B King Air	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	200x King Air	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	300x King Air	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	350x King Air	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	1900x	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	400x	Avionics and Instruments	22 Oct 2007
Beechcraft	Aircraft	Starship 2000x	Avionics and Instruments	22 Oct 2007
Bell	Helicopter	47x	Avionics and Instruments	22 Oct 2007
Bell	Helicopter	204x	Avionics and Instruments	22 Oct 2007
Bell	Helicopter	205x	Avionics and Instruments	22 Oct 2007
Bell	Helicopter	206x JetRanger	Avionics and Instruments	22 Oct 2007
Bell	Helicopter	206LTx TwinRanger	Avionics and Instruments	22 Oct 2007
Bell	Helicopter	206Lx LongRanger	Avionics and Instruments	22 Oct 2007
Bell	Helicopter	212x	Avionics and Instruments	22 Oct 2007
Bell	Helicopter	214x	Avionics and Instruments	22 Oct 2007
Bell	Helicopter	222x	Avionics and Instruments	22 Oct 2007
Bell	Helicopter	230x	Avionics and Instruments	22 Oct 2007
Bell	Helicopter	407x	Avionics and Instruments	22 Oct 2007
Bell	Helicopter	412x	Avionics and Instruments	22 Oct 2007
Bell	Helicopter	427x	Avionics and Instruments	22 Oct 2007
Bell	Helicopter	429x	Avionics and Instruments	22 Oct 2007
Bell	Helicopter	430x	Avionics and Instruments	22 Oct 2007
Bell	Rotorcraft / Tilt Rotor	609, 609(X)	Avionics and Instruments	01 May 2013
Bellanca	Aircraft	17-30x Super Viking	Avionics and Instruments	22 Oct 2007
Bellanca	Aircraft	17-31x Turbo Viking	Avionics and Instruments	22 Oct 2007

Document No.: DP1009
Initial Release: 22 Oct 2007
Revision Number: 21
Revision Date: 18 March 2024

CAPABILITIES LIST FOR TexasGYRO

Manufacturer	Description	Model Number	Limitations	Date Added
Boeing	Aircraft	Stearman	Avionics and Instruments	22 Oct 2007
Boeing	Helicopter	Commercial Chinook	Avionics and Instruments	22 Oct 2007
Boeing	Helicopter	MD 50x	Avionics and Instruments	22 Oct 2007
Boeing	Helicopter	MD 520x	Avionics and Instruments	22 Oct 2007
Boeing	Helicopter	MD 600x	Avionics and Instruments	22 Oct 2007
Boeing	Helicopter	MD Explorer	Avionics and Instruments	22 Oct 2007
Boeing	Aircraft	B737-100, -200, -200 Advanced	Avionics and Instruments	01 Apr 2015
Boeing	Aircraft	B737-300, -400, -500	Avionics and Instruments	01 Apr 2015
Bombardier	Aircraft	BD-100x Challenger	Avionics and Instruments	22 Oct 2007
Bombardier	Aircraft	300x Challenger	Avionics and Instruments	22 Oct 2007
Bombardier	Aircraft	605x Challenger	Avionics and Instruments	22 Oct 2007
Bombardier	Aircraft	BD-700x Global Express	Avionics and Instruments	22 Oct 2007
Bombardier	Aircraft	850x Challenger	Avionics and Instruments	22 Oct 2007
Bombardier	Aircraft	Global 5000x	Avionics and Instruments	22 Oct 2007
Bombardier	Aircraft	Global Express XRSx	Avionics and Instruments	22 Oct 2007
Britten Norman	Aircraft	BN-2B, 2T Islander	Avionics and Instruments	22 Oct 2007
Britten Norman	Aircraft	BN-2A MK III Trislander	Avionics and Instruments	22 Oct 2007
Canadair	Aircraft	CL-215x Firebomber	Avionics and Instruments	22 Oct 2007
Canadair	Aircraft	CL-415x Firebomber	Avionics and Instruments	22 Oct 2007
Canadair	Aircraft	CL-44x	Avionics and Instruments	22 Oct 2007
Canadair	Aircraft	Yukon	Avionics and Instruments	22 Oct 2007
Canadair	Aircraft	CRJ-100x & 200x	Avionics and Instruments	22 Oct 2007
Canadair	Aircraft	CRJ-700x	Avionics and Instruments	22 Oct 2007
Canadair	Aircraft	CL600x	Avionics and Instruments	22 Oct 2007
Canadair	Aircraft	CL601x	Avionics and Instruments	22 Oct 2007
Canadair	Aircraft	CL604x	Avionics and Instruments	22 Oct 2007
Canadair	Aircraft	Regional Jet (RJ)x	Avionics and Instruments	22 Oct 2007
CASA	Aircraft	C212x	Avionics and Instruments	22 Oct 2007

Document No.: DP1009

Initial Release: 22 Oct 2007

Revision Number: 21

Revision Date: 18 March 2024

CAPABILITIES LIST FOR TexasGYRO

Manufacturer	Description	Model Number	Limitations	Date Added
Cessna	Aircraft	120x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	140x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	150x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	152x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	170x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	172x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	175x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	177x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	180x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	182x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	185x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	188x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	205x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	206x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	T206x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	207x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	208x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	210x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	T210x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	T303	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	310x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	320x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	335x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	336x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	337x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	340x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	401x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	402x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	404x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	411x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	414x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	421x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	441x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	Conquest Ix	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	Conquest IIx	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	Citation 500x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	Citation 501x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	Citation 525x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	Citation 550x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	Citation 550 x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	Citation 560x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	Citation 650x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	Citation 680x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	Citation 750x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	Citation Vx	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	Citation VIx	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	Citation VIIx	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	Citation Xx	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	Citation CJ1x	Avionics and Instruments	22 Oct 2007
Cessna	Aircraft	Citation CJ2x	Avionics and Instruments	22 Oct 2007
Cirrus	Aircraft	SR20x	Avionics and Instruments	22 Oct 2007
Cirrus	Aircraft	SR22x	Avionics and Instruments	22 Oct 2007
Citabria	Aircraft	Citabria	Avionics and Instruments	22 Oct 2007
Columbia/Cessna	Aircraft	300x	Avionics and Instruments	22 Oct 2007
Columbia/Cessna	Aircraft	350x	Avionics and Instruments	22 Oct 2007
Columbia/Cessna	Aircraft	400x	Avionics and Instruments	22 Oct 2007

Document No.: DP1009
Initial Release: 22 Oct 2007
Revision Number: 21
Revision Date: 18 March 2024

CAPABILITIES LIST FOR TexasGYRO

Manufacturer	Description	Model Number	Limitations	Date Added
Dassault Falcon	Aircraft	7x	Avionics and Instruments	22 Oct 2007
Dassault Falcon	Aircraft	10x	Avionics and Instruments	22 Oct 2007
Dassault Falcon	Aircraft	20x	Avionics and Instruments	22 Oct 2007
Dassault Falcon	Aircraft	20Fx	Avionics and Instruments	22 Oct 2007
Dassault Falcon	Aircraft	50x	Avionics and Instruments	22 Oct 2007
Dassault Falcon	Aircraft	100x	Avionics and Instruments	22 Oct 2007
Dassault Falcon	Aircraft	200x	Avionics and Instruments	22 Oct 2007
Dassault Falcon	Aircraft	900x	Avionics and Instruments	22 Oct 2007
Dassault Falcon	Aircraft	2000x	Avionics and Instruments	22 Oct 2007
DeHavilland	Aircraft	DHC-1x	Avionics and Instruments	22 Oct 2007
DeHavilland	Aircraft	DHC-2x	Avionics and Instruments	22 Oct 2007
DeHavilland	Aircraft	DHC-3x	Avionics and Instruments	22 Oct 2007
DeHavilland	Aircraft	DHC-4x	Avionics and Instruments	22 Oct 2007
DeHavilland	Aircraft	DHC-5x	Avionics and Instruments	22 Oct 2007
DeHavilland	Aircraft	DHC-6x	Avionics and Instruments	22 Oct 2007
DeHavilland	Aircraft	DHC-7x	Avionics and Instruments	22 Oct 2007
DeHavilland	Aircraft	DHC-8x	Avionics and Instruments	22 Oct 2007
DeHavilland	Aircraft	DH-82x	Avionics and Instruments	22 Oct 2007
DeHavilland	Aircraft	DH-86x	Avionics and Instruments	22 Oct 2007
DeHavilland	Aircraft	DH104x	Avionics and Instruments	22 Oct 2007
DeHavilland	Aircraft	DH-114x	Avionics and Instruments	22 Oct 2007
Diamond	Aircraft	DA20x	Avionics and Instruments	22 Oct 2007
Diamond	Aircraft	DA40x	Avionics and Instruments	22 Oct 2007
Diamond	Aircraft	DA42x	Avionics and Instruments	22 Oct 2007
Dornier	Aircraft	27x	Avionics and Instruments	22 Oct 2007
Dornier	Aircraft	28x	Avionics and Instruments	22 Oct 2007
Dornier	Aircraft	128x	Avionics and Instruments	22 Oct 2007
Dornier	Aircraft	228x	Avionics and Instruments	22 Oct 2007
Dornier	Aircraft	328x	Avionics and Instruments	22 Oct 2007

Document No.: DP1009
Initial Release: 22 Oct 2007
Revision Number: 21
Revision Date: 18 March 2024

CAPABILITIES LIST FOR TexasGYRO

Manufacturer	Description	Model Number	Limitations	Date Added
Douglas	Aircraft	DC-3x	Avionics and Instruments	22 Oct 2007
Embraer	Aircraft	110x	Avionics and Instruments	22 Oct 2007
Embraer	Aircraft	120x	Avionics and Instruments	22 Oct 2007
Embraer	Aircraft	121x	Avionics and Instruments	22 Oct 2007
Embraer	Aircraft	Legacy 600x	Avionics and Instruments	22 Oct 2007
Embraer	Aircraft	Lineage 1000x	Avionics and Instruments	22 Oct 2007
Eurocopter	Helicopter	Super Puma (SA330F/G/J)	Avionics and Instruments	22 Oct 2007
Eurocopter	Helicopter	EC-155	Avionics and Instruments	22 Oct 2007
Eurocopter	Helicopter	AS-350-xx	Avionics and Instruments	01 Dec 2012
Eurocopter	Helicopter	AS-365N	Avionics and Instruments	22 Oct 2007
Eurocopter	Helicopter	BK-117-xx	Avionics and Instruments	24 Nov 2010
Eurocopter	Helicopter	BO 105	Avionics and Instruments	22 Oct 2007
Eurocopter	Helicopter	EC Super 5	Avionics and Instruments	22 Oct 2007
Eurocopter	Helicopter	EC-135	Avionics and Instruments	22 Oct 2007
Eurocopter	Helicopter	EC-635	Avionics and Instruments	22 Oct 2007
Extra	Aircraft	200	Avionics and Instruments	22 Oct 2007
Extra	Aircraft	300	Avionics and Instruments	22 Oct 2007
Fairchild	Aircraft	Merlin Ix	Avionics and Instruments	22 Oct 2007
Fairchild	Aircraft	Merlin IIx	Avionics and Instruments	22 Oct 2007
Fairchild	Aircraft	Merlin IIIx	Avionics and Instruments	22 Oct 2007
Fairchild	Aircraft	Metro Ix	Avionics and Instruments	22 Oct 2007
Fairchild	Aircraft	Metro IIx	Avionics and Instruments	22 Oct 2007
Fairchild	Aircraft	Metro IIIx	Avionics and Instruments	22 Oct 2007
Fairchild	Aircraft	Metroliner x	Avionics and Instruments	22 Oct 2007
Fairchild	Aircraft	228x	Avionics and Instruments	22 Oct 2007
Fairchild	Aircraft	328x	Avionics and Instruments	22 Oct 2007
Fairchild	Aircraft	428x	Avionics and Instruments	22 Oct 2007
Fokker	Aircraft	F-27x	Avionics and Instruments	22 Oct 2007
Fokker	Aircraft	F-28x	Avionics and Instruments	22 Oct 2007
Fokker	Aircraft	F-50x	Avionics and Instruments	22 Oct 2007
Fokker	Aircraft	F-70x	Avionics and Instruments	22 Oct 2007
Fokker	Aircraft	F-100x	Avionics and Instruments	22 Oct 2007
Fokker	Aircraft	FH-227	Avionics and Instruments	22 Oct 2007
Fokker	Aircraft	F-VII	Avionics and Instruments	22 Oct 2007

Document No.: DP1009

Initial Release: 22 Oct 2007

Revision Number: 21

Revision Date: 18 March 2024

CAPABILITIES LIST FOR TexasGYRO

Manufacturer	Description	Model Number	Limitations	Date Added
Galaxy	Aircraft	(Gulfstream 200)x	Avionics and Instruments	22 Oct 2007
Grumman	Aircraft	AA-1x	Avionics and Instruments	22 Oct 2007
Grumman	Aircraft	AA-5x	Avionics and Instruments	22 Oct 2007
Grumman	Aircraft	G-164x Ag-Cat	Avionics and Instruments	22 Oct 2007
Gulfstream	Aircraft	GA-7 Cougar	Avionics and Instruments	22 Oct 2007
Gulfstream	Aircraft	Ix	Avionics and Instruments	22 Oct 2007
Gulfstream	Aircraft	IIx	Avionics and Instruments	22 Oct 2007
Gulfstream	Aircraft	IIIx	Avionics and Instruments	22 Oct 2007
Gulfstream	Aircraft	IVx	Avionics and Instruments	22 Oct 2007
Gulfstream	Aircraft	Vx	Avionics and Instruments	22 Oct 2007
Gulfstream	Aircraft	100x	Avionics and Instruments	22 Oct 2007
Gulfstream	Aircraft	150x	Avionics and Instruments	22 Oct 2007
Gulfstream	Aircraft	200x	Avionics and Instruments	22 Oct 2007
Gulfstream	Aircraft	300x	Avionics and Instruments	22 Oct 2007
Gulfstream	Aircraft	350x	Avionics and Instruments	22 Oct 2007
Gulfstream	Aircraft	400x	Avionics and Instruments	22 Oct 2007
Gulfstream	Aircraft	450x	Avionics and Instruments	22 Oct 2007
Gulfstream	Aircraft	500x	Avionics and Instruments	22 Oct 2007
Gulfstream	Aircraft	550x	Avionics and Instruments	22 Oct 2007
Hawker	Aircraft	HS125x	Avionics and Instruments	22 Oct 2007
Hawker	Aircraft	HS748x	Avionics and Instruments	22 Oct 2007
Helio	Aircraft	Courier x	Avionics and Instruments	22 Oct 2007
Helio	Aircraft	Stallion x	Avionics and Instruments	22 Oct 2007
Hiller	Helicopter	UH-12	Avionics and Instruments	22 Oct 2007
Jetstar	Aircraft	1x	Avionics and Instruments	22 Oct 2007
Jetstar	Aircraft	2x	Avionics and Instruments	22 Oct 2007
Just Aircraft LLC	Aircraft	Highlander	Pitot-Static and Transponder test/inspection only	18 Mar 2024
Kaman Aerospace	Helicopter	K-1200	Avionics and Instruments	01 May 2013
Lake	Aircraft	Buccaneer x	Avionics and Instruments	22 Oct 2007
Lake	Aircraft	Renegade x	Avionics and Instruments	22 Oct 2007
Lockheed	Aircraft	JetStar x	Avionics and Instruments	22 Oct 2007
Luscombe	Aircraft	Model 8x Silvaire	Avionics and Instruments	22 Oct 2007
Luscombe	Aircraft	Spartan x	Avionics and Instruments	22 Oct 2007

Document No.: DP1009

Initial Release: 22 Oct 2007

Revision Number: 21

Revision Date: 18 March 2024

CAPABILITIES LIST FOR TexasGYRO

Manufacturer	Description	Model Number	Limitations	Date Added
Learjet	Aircraft	23x	Avionics and Instruments	22 Oct 2007
Learjet	Aircraft	24x	Avionics and Instruments	22 Oct 2007
Learjet	Aircraft	25x	Avionics and Instruments	22 Oct 2007
Learjet	Aircraft	31x	Avionics and Instruments	22 Oct 2007
Learjet	Aircraft	35x	Avionics and Instruments	22 Oct 2007
Learjet	Aircraft	45x	Avionics and Instruments	22 Oct 2007
Learjet	Aircraft	55x	Avionics and Instruments	22 Oct 2007
Learjet	Aircraft	60x	Avionics and Instruments	22 Oct 2007
Maule	Aircraft	M-4x	Avionics and Instruments	22 Oct 2007
Maule	Aircraft	M-7x	Avionics and Instruments	22 Oct 2007
Mooney	Aircraft	M20x	Avionics and Instruments	22 Oct 2007
Mooney	Aircraft	201x	Avionics and Instruments	22 Oct 2007
Mooney	Aircraft	Ovation	Avionics and Instruments	22 Oct 2007
Mooney	Aircraft	Ovation 2	Avionics and Instruments	22 Oct 2007
Mooney	Aircraft	231	Avionics and Instruments	22 Oct 2007
Mitsubishi	Aircraft	MU-2x	Avionics and Instruments	22 Oct 2007
Mitsubishi	Aircraft	M300x (DIAMOND JET)	Avionics and Instruments	22 Oct 2007
North American	Aircraft	T28x Trojan	Avionics and Instruments	22 Oct 2007
North American	Aircraft	T34x Mentor	Avionics and Instruments	22 Oct 2007
North American	Aircraft	AT-6x Texan	Avionics and Instruments	22 Oct 2007
North American	Aircraft	Navion x	Avionics and Instruments	22 Oct 2007
Piaggio	Aircraft	P-166x	Avionics and Instruments	22 Oct 2007
Piaggio	Aircraft	P-180x	Avionics and Instruments	22 Oct 2007
Pilatus	Aircraft	PC-12x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Aerostar 601x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Cub x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Super Cub x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Pacer x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Tri-Pacer x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Caribbean x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Colt x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Apache x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Aztec x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Comanche x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Pawnee x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Cherokee x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Twin Comanche x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Chieftain x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Mojave x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Navajo x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Cheyenne x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Seneca x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Pawnee Brave x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Tomahawk x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Seminole x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Malibu x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Mirage x	Avionics and Instruments	22 Oct 2007
Piper	Aircraft	Meridian x	Avionics and Instruments	22 Oct 2007

Document No.: DP1009

Initial Release: 22 Oct 2007

Revision Number: 21

Revision Date: 18 March 2024

CAPABILITIES LIST FOR TexasGYRO

Manufacturer	Description	Model Number	Limitations	Date Added
Raytheon	Aircraft	390x Premier I	Avionics and Instruments	22 Oct 2007
Raytheon	Aircraft	Hawker 400x	Avionics and Instruments	22 Oct 2007
Raytheon	Aircraft	Hawker 800x	Avionics and Instruments	22 Oct 2007
Raytheon	Aircraft	Hawker 1000x	Avionics and Instruments	22 Oct 2007
Raytheon	Aircraft	Hawker 4000x	Avionics and Instruments	22 Oct 2007
Robinson	Helicopter	R22x, R44x	Avionics and Instruments	22 Oct 2007
Rockwell	Aircraft	100x	Avionics and Instruments	22 Oct 2007
Rockwell	Aircraft	112x	Avionics and Instruments	22 Oct 2007
Rockwell	Aircraft	114x	Avionics and Instruments	22 Oct 2007
Rockwell	Aircraft	500x	Avionics and Instruments	22 Oct 2007
Rockwell	Aircraft	520x	Avionics and Instruments	22 Oct 2007
Rockwell	Aircraft	560x	Avionics and Instruments	22 Oct 2007
Rockwell	Aircraft	680x	Avionics and Instruments	22 Oct 2007
Rockwell	Aircraft	685x	Avionics and Instruments	22 Oct 2007
Rockwell	Aircraft	690x	Avionics and Instruments	11 Nov 2008
Rockwell	Aircraft	700x	Avionics and Instruments	11 Nov 2008
Rockwell	Aircraft	720x	Avionics and Instruments	22 Oct 2007
Saberliner	Aircraft	45x	Avionics and Instruments	22 Oct 2007
Saberliner	Aircraft	60x	Avionics and Instruments	22 Oct 2007
Saberliner	Aircraft	75x	Avionics and Instruments	22 Oct 2007
Saberliner	Aircraft	85x	Avionics and Instruments	22 Oct 2007
SAAB	Aircraft	SD3x	Avionics and Instruments	22 Oct 2007
SAAB	Aircraft	340x	Avionics and Instruments	22 Oct 2007
Schlempp-Hirth	Glider	Discus CS	Avionics and Instruments	01 Apr 2015
Schleicher	Glider	ASW-28, ASW-28-18	Avionics and Instruments	17 Feb 2015
Schweizer	Helicopter	269x	Avionics and Instruments	22 Oct 2007
Schweizer	Helicopter	300x	Avionics and Instruments	22 Oct 2007
Schweizer	Helicopter	330x	Avionics and Instruments	22 Oct 2007
Shorts	Aircraft	330x	Avionics and Instruments	22 Oct 2007
Shorts	Aircraft	360x	Avionics and Instruments	22 Oct 2007
Shorts	Aircraft	Skyvan	Avionics and Instruments	22 Oct 2007
Shorts	Aircraft	Skyliner	Avionics and Instruments	22 Oct 2007
SIAI-Marchetti	Aircraft	S-205x	Avionics and Instruments	22 Oct 2007
SIAI-Marchetti	Aircraft	S-208x	Avionics and Instruments	22 Oct 2007
SIAI-Marchetti	Aircraft	S-260x	Avionics and Instruments	22 Oct 2007
Sikorsky	Helicopter	S-55x	Avionics and Instruments	22 Oct 2007
Sikorsky	Helicopter	S-58x	Avionics and Instruments	22 Oct 2007
Sikorsky	Helicopter	S-61x	Avionics and Instruments	22 Oct 2007
Sikorsky	Helicopter	S-62	Avionics and Instruments	22 Oct 2007
Sikorsky	Helicopter	S-76	Avionics and Instruments	22 Oct 2007
Socata	Aircraft	TB-9x	Avionics and Instruments	22 Oct 2007
Socata	Aircraft	TB-10x	Avionics and Instruments	22 Oct 2007
Socata	Aircraft	TB-20x	Avionics and Instruments	22 Oct 2007
Socata	Aircraft	TB-21x	Avionics and Instruments	22 Oct 2007
Socata	Aircraft	TB-200x	Avionics and Instruments	22 Oct 2007
Socata	Aircraft	TBM-700x	Avionics and Instruments	22 Oct 2007
Socata	Aircraft	TBM-850x	Avionics and Instruments	22 Oct 2007
Symphony	Aircraft	SA-160	Avionics and Instruments	05 Jan 2012

Document No.: DP1009

Initial Release: 22 Oct 2007

Revision Number: 21

Revision Date: 18 March 2024

CAPABILITIES LIST FOR TexasGYRO

Manufacturer	Description	Model Number	Limitations	Date Added
Taylorcraft	Aircraft	Taylorcraft	Avionics and Instruments	22 Oct 2007
Westwind (IAI)	Aircraft	1121x	Avionics and Instruments	22 Oct 2007
Westwind (IAI)	Aircraft	1122x	Avionics and Instruments	22 Oct 2007
Westwind (IAI)	Aircraft	1123x	Avionics and Instruments	22 Oct 2007
Westwind (IAI)	Aircraft	1124x	Avionics and Instruments	22 Oct 2007
Westwind (IAI)	Aircraft	1125 ASTRA	Avionics and Instruments	22 Oct 2007

Document No.: DP1009

Initial Release: 22 Oct 2007

Revision Number: 21

Revision Date: 18 March 2024

CAPABILITIES LIST
FOR TexasGYRO

3 APPENDIX A

3.1 MANUAL REVISION

3.1.1 When revisions to operations, procedures, and policy manuals become necessary the president will initiate and write the revised manual.

3.1.1.1 Manuals requiring FAA acceptance will be submitted by the president to the appropriate FAA office.

3.1.1.2 Any portions found not acceptable by the FAA will be corrected and resubmitted by the president.

3.1.1.3 Operations, procedures, and policy manuals requiring acceptance by the FAA will not be put into use until accepted by the FAA.

3.1.1.4 Acceptance by the FAA is indicated by a FAA stamp, signature, and date on the LIST OF EFFECTIVE PAGES.

3.1.2 Upon acceptance by the FAA, sufficient copies of the revised pages will be made and distributed by the president to every individual, department or group listed on the MANUAL DISTRIBUTION LIST.

3.1.3 RECORD OF REVISIONS

3.1.3.1 Upon receipt of a revision, each manual holder will be responsible for inserting the revised pages in their manual and recording the revision on the manuals RECORD OF REVISIONS page.

3.1.4 LIST OF EFFECTIVE PAGES

3.1.4.1 A LIST OF EFFECTIVE PAGES will be issued with every revision so each manual can be checked and kept current.

3.1.5 FAA ACCEPTANCE

3.1.5.1 The FAA will place a stamp, signature, and date on the list of effective pages to indicate acceptance.

3.1.6 RECORD OF CHANGES

3.1.6.1 A record of changes will be kept with each manual to document changes from previous revisions.

3.2 MANUAL CONTROL

3.2.1 Each manual will have a unique control number on the manual cover page.

3.2.2 Each manual will have the name of the individual, department, or group assigned to that particular manual.

3.2.3 The president will maintain a DISTRIBUTION LIST containing:

3.2.3.1 Manual number

3.2.3.2 Manual location

3.2.3.3 Manual revision status

	Document No.: DP1009
	Initial Release: 22 Oct 2007
	Revision Number: 21
	Revision Date: 18 March 2024

CAPABILITIES LIST FOR TexasGYRO

3.3 RECORD OF REVISIONS

3.3.1 Retain this record in the manual. Upon receipt of revisions, insert revised pages in the manual and enter the revision number, revision date, and initials of the person incorporating the revision, in the appropriate block on the record of revisions in Table 3-1 (RECORD OF REVISIONS).

Revision Number	Revision Date	Insertion Date	Inserted By / Initials
Initial Release (00)	22 Oct 2007	N/A	N/A
Revision 01	11 Nov 2007	11 Nov 2007	TexasGYRO
Revision 02	09 Apr 2008	09 Apr 2008	TexasGYRO
Revision 03	22 Sep 2008	22 Sep 2008	TexasGYRO
Revision 04	11 Nov 2008	11 Nov 2008	TexasGYRO
Revision 05	10 Apr 2009	10 Apr 2009	TexasGYRO
Revision 06	30 Apr 2009	30 Apr 2009	TexasGYRO
Revision 07	06 Nov 2009	06 Nov 2009	TexasGYRO
Revision 08	06 Jan 2010	06 Jan 2010	TexasGYRO
Revision 09	28 Apr 2010	28 Apr 2010	TexasGYRO
Revision 10	24 Nov 2010	24 Nov 2010	TexasGYRO
Revision 11	07 Nov 2011	07 Nov 2011	TexasGYRO
Revision 12	05 Jan 2012	05 Jan 2012	TexasGYRO
Revision 13	01 Dec 2012	01 Dec 2012	TexasGYRO
Revision 14	01 May 2013	01 May 2013	TexasGYRO
Revision 15	01 Sept 2014	01 Sept 2014	TexasGYRO
Revision 16	17 Feb 2015	17 Feb 2015	TexasGYRO
Revision 17	01 Apr 2015	01 April 2015	TexasGYRO
Revision 18	05 March 2016	05 March 2016	TexasGYRO
Revision 19	16 January 2017	16 January 2017	TexasGYRO
Revision 20	25 March 2019	25 March 2019	TexasGYRO
Revision 21	18 March 2024	18 March 2024	TexasGYRO

Table 3-1 (RECORD OF REVISIONS)

	Document No.: DP1009
	Initial Release: 22 Oct 2007
	Revision Number: 21
	Revision Date: 18 March 2024

CAPABILITIES LIST FOR TexasGYRO

3.4 RECORD OF CHANGES

3.4.1 A record of changes can be found in Table 3.2 (RECORD OF CHANGES)

Rev 01 11 Dec 2007	Complete manual reprint. Added Garmin GMA-340 capability.
Rev 02 09 Apr 2008	Complete manual reprint. Added King KI-208 / KI-209 capability. Added Bendix/King VCS-40A Capability.
Rev 03 22 Sep 2008	Complete manual reprint. Added GoodRich PS-823x capability.
Rev 04 11 Nov 2008	Complete manual reprint. Renamed all Commander to Rockwell. Added Rockwell Commander 690x capability. Added Rockwell Commander 700x capability.
Rev 05 10 Apr 2009	Complete manual reprint. Added Bendix/King KI-227 / KI-228 Capability
Rev 06 30 Apr 2009	Complete manual reprint. Added Bendix/King KNI-582 Capability
Rev 07 06 Nov 2009	Complete manual reprint. Added Bendix/King KHF-950 Radar System and all LRUs Capability

	Document No.: DP1009
	Initial Release: 22 Oct 2007
	Revision Number: 21
	Revision Date: 18 March 2024

CAPABILITIES LIST FOR TexasGYRO

Rev 08 06 Jan 2010	Complete manual reprint. Added Bendix/King KN-53x Nav Radar System Capability. Changed the name of Columbia Aircraft to Columbia/Cessna.
Rev 09 28 Apr 2010	Complete manual reprint. Added Bendix/King CC-2024x, CK-2029x Checklist Capability.
Rev 10 24 Nov 2010	Complete manual reprint. Added Eurocopter BK-117-xx Helicopter Capability. Added Mikrotechna Phaha LUN 1241-xxxxx Electric Attitude Gyro Capability.
Rev 11 07 Nov 2011	Complete manual reprint. Corrected minor grammatical and spelling errors throughout the entire manual. Changed address on cover page to reflect new address at 200 Aviation Way. Changed Appendix A to include complete manual revision and control procedures. Change in TexasGYRO approval from David w Mansen to Kelley Van Haitsma.
Rev 12 05 Jan 2012	Complete manual reprint. Added Symphony Aircraft SA-160 aircraft capability.
Rev 13 01 Dec 2012	Complete manual reprint. Added Eurocopter AS 350 (all variants) Helicopter capability. Replaced corporate logo on cover page.
Rev 14 01 May 2013	Complete Manual reprint. Added Bell/Textron 609 Tiltrotor and Kaman K1200 Helicopter capability.

	Document No.: DP1009
	Initial Release: 22 Oct 2007
	Revision Number: 21
	Revision Date: 18 March 2024

CAPABILITIES LIST FOR TexasGYRO

Rev 15 01 September 2014	Complete manual reprint. Revised cover sheet to reflect address change to 13551 Wing Way Avenue, Suite 201, Burleson, Texas 76028. Revised list of effective pages.
Rev 16 17 Feb 2015	Complete manual reprint. Added Schleicher Series ASW-28/ASW-28-18 capability. Revised list of effective pages.
Rev 17 01 Apr 2015	Complete manual reprint Added Boeing B737-100, -200, and -200 Advanced Added Boeing B737-300, -400, and -500 Added Schempp-Hirth Discus CS Revised list of effective pages
Rev 18 05 March 2015	Complete manual reprint. Added Airbus Helicopters AS332C/C1/L/L1/L2 due to a revision of TCDS H4EU. Revised listing of Eurocopter Super Puma to include Model Number. Revised list of effective pages.
Rev 19 16 January 2017	Complete manual reprint. Added Air Tractor Inc. AT 301, 401(X) and 802(X) Aircraft. Revised list of effective pages.
Rev 20 25 March 2019	Complete manual reprint. Removed Class Ratings Removed Nav, Comm and Compass System CM ratings Added Limited Ratings Radio and Instrument IAW Self-Audit 25 March 2019 Revised list of effective pages.
Rev 21 18 March 2024	Complete manual reprint Removed EASA certificate number Added additional fixed location reference Combined Airbus 332 Series under EASA TCDS Added Just Aircraft LLC AC Model Highlander to capabilities list limited to pitot static and transponder systems Revised list of effective pages

Table 3-2 (RECORD OF CHANGES)

	Document No.: DP1009
	Initial Release: 22 Oct 2007
	Revision Number: 21
	Revision Date: 18 March 2024

CAPABILITIES LIST
FOR TexasGYRO

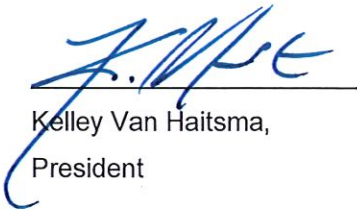
3.5 LIST OF EFFECTIVE PAGES

3.5.1 A list of effective pages can be found in Table 3-3 (List OF EFFECTIVE PAGES).

Page Number	Revision Number	Revision Date
Cover page	21	18 March 2024
i	21	18 March 2024
1.1	21	18 March 2024
2.1 – 2.13	21	18 March 2024
3.1 – 3.5	21	18 March 2024

Table 3-3 (LIST OF EFFECTIVE PAGES)

Accountable Manager Approval


Kelley Van Haitisma,
President

MAR 18 2024
Date

	Document No.: DP1009
	Initial Release: 22 Oct 2007
	Revision Number: 21
	Revision Date: 18 March 2024