EFIS 1 (PFD)
GRT Horizon I HS
Terrain Alerting
Couples VOR/ILS and GPS to autopilot
Redundant MFD functions

EFIS 2 (MFD)
GRT Horizon I HS
Terrain Alerting
Geo-referenced Moving Map
Engine data display
Redundant PFD functions

Trutrak Gemini PFD Redundant PFD functions (Altitude, airspeed, heading, turn and climb rates) Switchable to independent 4 hour battery

MFD Garmin MX20 TSO'd moving map with Geo-referenced approach charts. Includes Lightning Strike integration with WeatherScope WX500 Integrated with GPS and VOR/ILS

Engine Monitor Warning light

Transponder with Mode C Garmin SL70

Trim Indicators

ELT control

Backup Alternator switch

Backup battery switch for Gemini PFD

Backup battery switch for independent AHRS

Camera Power

External Camera Controller

Motorola Droid

(checklists, timer, calculator, GPS Map)

Com1/Nav1 VOR/ILS (TSO'd Garmin SL30)

Com2/Nav2 GPS with RAIM (No WAAS) (TSO'd Garmin SL60)

Audio Panel PMA7500B with Marker Beacons

Entertainment PAV80 AM/FM receiver, CD player

TruTrak Autopilot
Digiflight II VSGV
GPSS and GPSV
(Lateral and Vertical steering)
Can couple to the SL60 GPS,
SL30 VOR/ILS, and GRT
synthetic approaches or
GPS/VOR/ILS passthrough.

GRT EIS 4000 Engine monitor

USB Charging power for IPAD / Droid / Misc

Auxiliary Fuel Tanks (1 hour additional fuel)



Not Shown:

- 1. Dual magneto ignition system
- 2. XM weather receiver integrated with IPAD/Foreflight Over WIFI
- 3. Backup non-TSO AHRS and PFD integrated with IPAD and iHUD Over WIFI