You are a newly rated instrument pilot (the check ride was a week ago), private pilot privileges, with 225 hours total flight time, 3.0 actual. You are taking your best friend to the KAND area for an important business meeting.

The local weather for this scenario is:

- KGMU METAR: KGMU [TODAY, +/- 3 HRS OF DEPARTURE] 26012 1/2SM BR BKN002 OVC007 12/10 A2985
- KAND METAR: AUTO 25009G15 1SM -TSRA HZ FU SCT008 BKN017 OVC32 12/5 A2985 RMK AO2 PK WND 26022/1818 LTG DSNT N RAB18 P0007 T082129
- KAND TAF: KAND [TODAY, +/- 4 HRS OF ARRIVAL] 26011G16KT 3SM VCTS RA SCT011 BKN018 OVC32

Current and forecast weather everywhere east of the Mississippi is:

- K "ALL" ("ALL" = everywhere), [TODAY, +/- 5 HOURS OF DEPARTURE] 1803KT 3SM -RA FG HZ SCT007 BKN18 OVC32 12/09 A2985
- All other data will be as specified by the examiner during the exam

Plan the flight from KGMU to KAND including:

- Flight Log
- Fuel calculations
- Weight and Balance
- Performance calculations
- Applicable IFR Flight Plan
- Show compliance with all applicable FAR and AIM considerations for this flight

Good Luck!