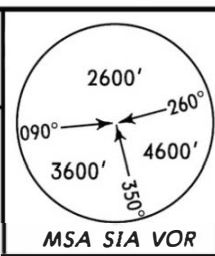
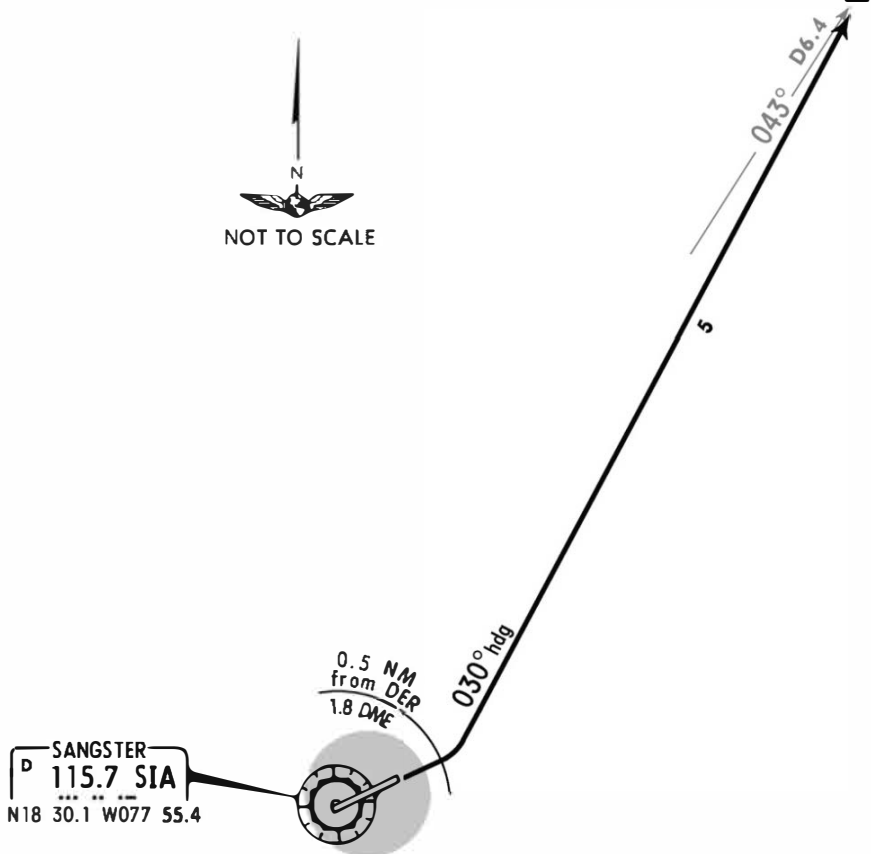


Apt Elev 7'  
Trans level: FL180 Trans alt: 17000'  
All routes from SIA.



**ROSTO ONE DEPARTURE (VECTOR)**  
[ROSTO1]  
(RWY 07)

**ROSTO**  
N18 35.1  
W077 51.3  
Climbing to 5000'



LOST COMMS ▼ LOST COMMS ▼ LOST COMMS ▼ LOST COMMS ▼ LOST COMMS ▼ LOST COMMS ▼ LOST COMMS ▼

- On recognition of communication failure 7 minutes or less after take-off and in IMC, proceed as follows;
1. Squawk 7600; and
  2. **MAINTAIN** last assigned altitude and heading for 7 minutes after recognition of communication failure, then
  3. Climb to **10000'** maintaining last assigned heading; then
  4. Proceed direct to nearest fix associated with filed flight plan route continuing climb to flight plan cruising level.

If in VMC, continue to fly in VMC and land at the nearest suitable aerodrome.

If communication failure occurs more than 7 minutes after take-off, comply with the appropriate procedures for communication failure and proceed according to the current flight plan route to destination airport, unless it is considered inadvisable.

LOST COMMS ▲ LOST COMMS ▲ LOST COMMS ▲ LOST COMMS ▲ LOST COMMS ▲ LOST COMMS ▲ LOST COMMS ▲

**INITIAL CLIMB**

After take-off **MAINTAIN** runway heading until 0.5 NM from departure end of runway or SIA 1.8 DME, then turn LEFT and proceed on heading 030° to ROSTO (SIA R-043/D6.4) climbing to **5000'** ATC will provide RADAR vectors to intercept filed/assigned ATS routes, before reaching ROSTO.