

(HUPUX1 .HUPUX) FIG

AL-12031

GEISINGER JERSEY SHORE HOSPITAL (4PN4)

HUPUX ONE DEPARTURE (COPTER) (RNAV)

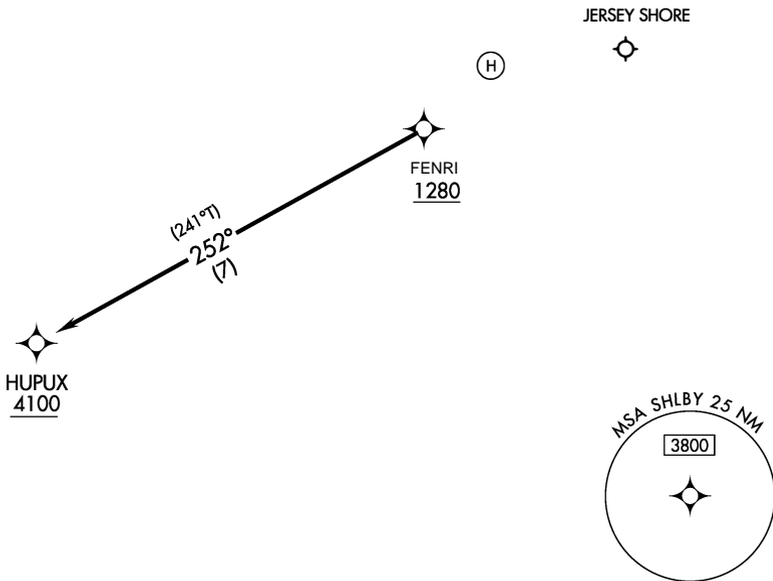
JERSEY SHORE, PENNSYLVANIA

NEW YORK CENTER
134.8 338.3
IPT ASOS
125.225
CTAF
122.9

RNP 0.3 - GPS. AP.

**TOP ALTITUDE:
ASSIGNED BY ATC**

PROTOTYPE- NOT FOR NAVIGATION



NOTE: Pilot must ensure CDI sensitivity is set to 0.3 NM. CDI may be reset to 1 NM after HUPUX as applicable.

NOTE: Use IPT altimeter setting; when not received, use SEG altimeter setting and cross FENRI at or above 1320.

NOTE: Use of Geisinger Jersey Shore Hospital and Jersey Shore Airport requires permission of the owner; use of this procedure requires specific authorization by FAA Flight Standards.

NOTE: Chart not to scale.

DEPARTURE ROUTE DESCRIPTION

VFR SEGMENT: VFR climb to FENRI, cross FENRI at or above 1280 on track 252°.

IFR SEGMENT: From FENRI, climb on track 252° to cross HUPUX at or above 4100.

HUPUX ONE DEPARTURE (COPTER) (RNAV)

JERSEY SHORE, PENNSYLVANIA

(HUPUX1 .HUPUX) FIG

GEISINGER JERSEY SHORE HOSPITAL (4PN4)