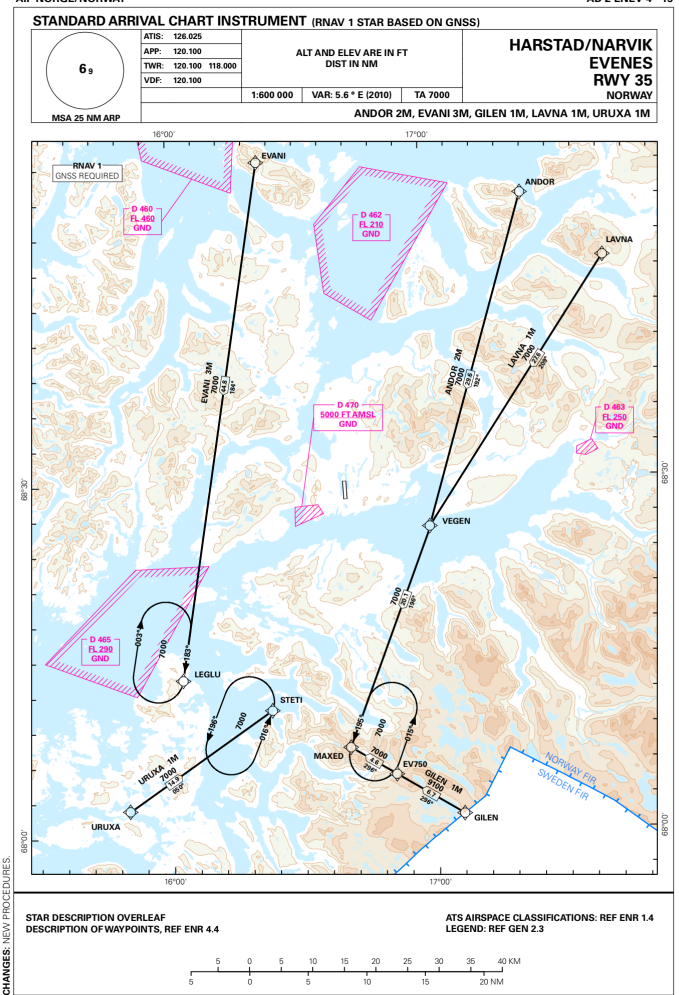
AIP NORGE/NORWAY AD 2 ENEV 4 - 15



Avinor 29 MAY 2014

STANDARD ARRIVAL ROUTES - INSTRUMENT (RNAV 1 STAR BASED ON GNSS)

HARSTAD/NARVIK/Evenes RWY 35

GENERAL: Class A GNSS shall not be used.

Surveillance service shall be available.

LOSS OF RNAV 1

CAPABILITY:

Request vectoring.

VECTORING: When appropriate, vectoring will be used for sequencing to final.

RADIO COMMUNICATION

FAILURE:

Squawk A7600. Proceed on STAR and start APCH to RWY 35.

| DESIGNATOR | ROUTE | RESTRICTIONS | DESCEND | CLEARANCE LIMIT |
|---------------|------------------|----------------------------------|------------|--------------------|
| ANDOR 2M | From ANDOR to | Cross ANDOR at or above 8000 FT. | As cleared | MAXED HLDG |
| (ANDOR TWO | VEGEN, to MAXED. | Cross MAXED at or above 7000 FT. | by ATC | |
| MIKE ARRIVAL) | | | | |
| EVANI 3M | From EVANI to | Cross LEGLU at or above 7000 FT. | As cleared | LEGLU HLDG |
| EVANI SWI | LEGLU. | Cross LEGLU at or above 7000 F1. | by ATC | LEGLU HLDG |
| (EVANI THREE | ELGEC. | | by Mic | |
| MIKE ARRIVAL) | | | | |
| GILEN 1M | From GILEN to | Cross GILEN at or above FL 120. | As cleared | MAXED HLDG |
| | EV750, to MAXED. | Cross EV750 at or above 9100 FT. | by ATC | |
| (GILEN ONE | | Cross MAXED at or above 7000 FT. | | |
| MIKE ARRIVAL) | | | | |
| LAVNA 1M | From LAVNA to | Cross LAVNA at or above 8000 FT. | As cleared | MAXED HLDG |
| | VEGEN, to MAXED. | Cross MAXED at or above 7000 FT. | by ATC | |
| (LAVNA ONE | | | | |
| MIKE ARRIVAL) | | | | |
| URUXA 1M | From URUXA to | Cross URUXA at or above 8000 FT. | As cleared | STETI HLDG |
| AIDINA ONE | STETI. | Cross STETI at or above 7000 FT. | by ATC | |
| (URUXA ONE | | | | |
| MIKE ARRIVAL) | | | | |

29 MAY 2014 Avinor