

**STANDARD  
ARRIVAL CHART  
INSTRUMENT (STAR)**

**DURBAN INTL  
RWY 06  
EPNAK 1A**

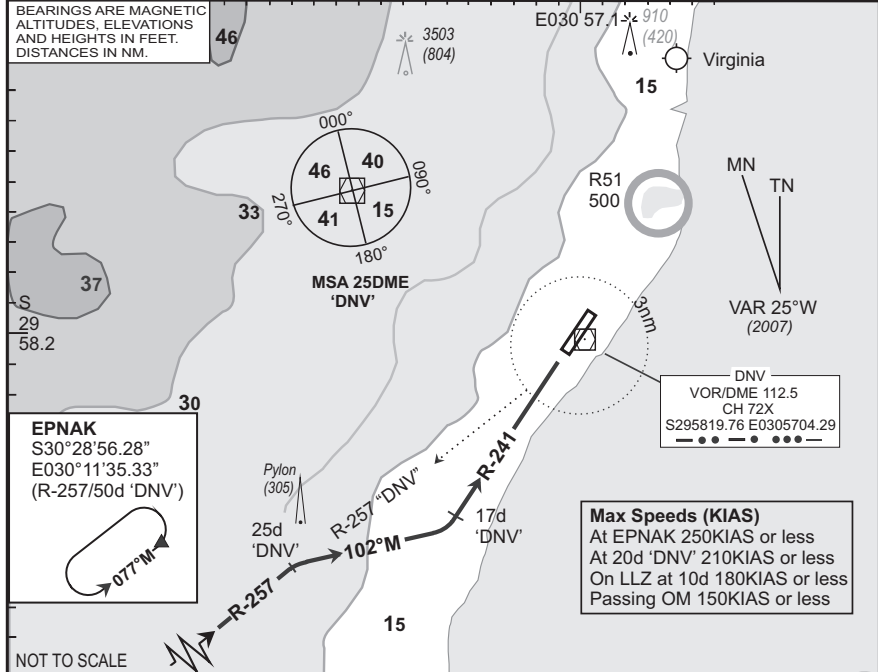
<b>Elev</b> 33	<b>T.alt</b> 5500 <b>T.lev</b> ATC	<b>Approach</b> 119.1	<b>Tower</b> 118.7	<b>ATIS</b> 127.0	<b>ARR-01</b>
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FADN

1. Applicable only when Surveillance Radar is in operation.
2. Only aircraft equipped to comply with Part 91.34 RoA may accept procedures overflying the ocean.
3. If unable to comply with procedure, notify ATC.

**EFF**  
**05 Jul 07**

BEARINGS ARE MAGNETIC  
ALTITUDES, ELEVATIONS  
AND HEIGHTS IN FEET.  
DISTANCES IN NM.



NOT TO SCALE

<b>STAR</b>	<b>RWY</b>	<b>Routing (including Min Noise Routing)</b>
EPNAK 1A	06	Leave EPNAK inbound on R-257 'DNV'. At 25DME 'DNV' turn right on track 102°M to intercept R-241 'DNV' (inbound). Within 17DME 'DNV' adjust on the LLZ for RWY 06.
Comm Fail (Squawk 7600)		<p><b>Before EPNAK.</b> Proceed to EPNAK and enter the EPNAK hold. Hold at last assigned level for minimum 5 minutes, then descend to FL080 in the hold, or maintain last assigned level if below FL080. Leave EPNAK on the <b>after EPNAK</b> Communication Failure procedure.</p> <p><b>After EPNAK.</b> Continue on the routing for the EPNAK 1A STAR. Passing 25DME 'DNV' route direct 'DNV'. Passing 15DME 'DNV' descend to 5000 FT ALT. On reaching 'DNV' complete the VOR/DME/ILS approach and land RWY 06.</p> <p><b>Communication Failure Procedure for STAR:</b> In the event of a missed approach with the intention of diverting to an alternate aerodrome, proceed as follows: To the north-east, follow the routing for the VAVAN 1C SID To the north, follow the routing for the GREYTOWN 2C SID. To the north-west, follow the routing for the EXATA 1C SID. To the west and south-west, follow the routing for the APDOG 1C SID. To the south, follow the routing for the NETIK 2C SID.</p> <p><b>Note 1:</b> Whenever ATC uses terminology 'Radar vectored short ILS APCH' the interpretation should be that the glide path intercept will be below INA and resulting in a shorter final approach than normal.</p>

CAA South Africa