

STANDARD INSTRUMENT DEPARTURE CHART (SID)-DELHI

BEARINGS ARE MAGNATIC. ALT. IN FEET.
COORDS. OF FIX AND FACILITIES IN WGS-84.
DISTANCES ARE IN NM.

FOR ALL SIDs AFTER DEPARTURE CLIMB TO
FL55 OR AS CLEARED BY ATC.

RWY 10/09
AKELA 1B,AKELA 1D
AKELA 1G,AKELA 1H

TRANSITION ALTITUDE
4000

TWR 118.1
APP 127.9
ACC(E) 120.9
ACC(W) 124.55

2600
M.S.A. 25NM
FROM DELHI
VOR

DELHI
NDB 202
DH : : : :
N 28°34.0'
E 077°05.80'

DELHI
VOR/DME 116.1
DPN : : : :
N 28°34.0'
E 077°05.70'

DELHI
LO 303
PL : : : :
N 28°22.6'
E 077°11.9'

ROSAT
R-176/10D DPN
N 28°23.90'
E 077°06.50'

KERNA
R-144/10D DPN
N 28°25.86'
E 077°12.43'

SETAL
R-193/20D DPN
N 28°14.46'
E 077°00.60'

AKELA 1B:
RWY 10
Turn right before LO(303 PL). Track 224°M to ROSAT. Establish on track 209°M (PL) to SETAL. Then establish R-193(DPN) to AKELA

AKELA 1D :
RWY 09
Climb straight ahead until 3D(DPN). Turn right track 224°M to ROSAT. Establish on track 209°M (PL) to SETAL. Then establish R-193(DPN) to AKELA.

AKELA 1G :
RWY 10
Turn right before LO(303 PL). Track 175°M to KERNA. Establish R-017(SKA) to SAKRAS VOR DME. Then establish R-212 (SKA) to TALER to establish R-193 (DPN) to AKELA.

AKELA 1H:
RWY 09
Climb straight ahead until 3D(DPN). Turn right track 179°M to KERNA. Establish R-017(SKA) to SAKRAS VOR DME. Then establish R-212 (SKA) to TALER to establish R-193 (DPN) to AKELA.

SAKRAS
VOR/DME 117.2
SKA : : : :
N 28°50.90'
E 077°00.50'

SPEED RESTRICTED TO 250 KT IAS
MAX UNTIL CROSSING FL100.

TALER
R-193/58D DPN
N 28°37.48'
E 076°50.25'

SCALE
1 0 1 2 3 4 5NM

W20S
TO AKELA

