

WAY POINT LIST

HANNOVER

GPS/FMS RNAV TRANSITION TO FINAL APPROACH (OVERLAY TO RADAR VECTOR PATTERN)

Route Description

CODING

DISPLAY

ROBEG 09L

ROBEG	F080-; K250-	N 52 14 01.02	E 009 16 10.63	N 52 14.0	E 009 16.2
DV480	L	N 52 17 04.61	E 009 25 36.82	N 52 17.1	E 009 25.6
DV481	L	N 52 23 04.01	E 009 26 01.38	N 52 23.1	E 009 26.0
DV482	K220-	N 52 23 13.87	E 009 19 29.79	N 52 23.2	E 009 19.5
DV485		N 52 23 41.29	E 008 59 55.63	N 52 23.7	E 008 59.9
DESIM	A3000+; K170+	N 52 28 28.31	E 009 24 52.09	N 52 28.5	E 009 24.9

FINAL APPROACH 09L [ILS - LOC - NDB - RNP]

ROBEG 09R

ROBEG	F080-; K250-	N 52 14 01.02	E 009 16 10.63	N 52 14.0	E 009 16.2
DV480	L	N 52 17 04.61	E 009 25 36.82	N 52 17.1	E 009 25.6
DV481	L	N 52 23 04.01	E 009 26 01.38	N 52 23.1	E 009 26.0
DV482	K220-	N 52 23 13.87	E 009 19 29.79	N 52 23.2	E 009 19.5
DV485		N 52 23 41.29	E 008 59 55.63	N 52 23.7	E 008 59.9
PIXEL	A3000+; K170+	N 52 27 40.69	E 009 26 23.04	N 52 27.7	E 009 26.4

FINAL APPROACH 09R [ILS - LOC - RNP]

CEL 09L

CEL	F110-; K250-	N 52 35 22.53	E 010 01 46.04	N 52 35.4	E 010 01.8
DV460	K220-; R	N 52 32 52.40	E 009 33 15.55	N 52 32.9	E 009 33.3
DV465		N 52 33 40.07	E 009 00 30.92	N 52 33.7	E 009 00.5
DESIM	A3000+; K170+	N 52 28 28.31	E 009 24 52.09	N 52 28.5	E 009 24.9

FINAL APPROACH 09L [ILS - LOC - NDB - RNP]

CEL 09R

CEL	F110-; K250-	N 52 35 22.53	E 010 01 46.04	N 52 35.4	E 010 01.8
DV460	K220-; R	N 52 32 52.40	E 009 33 15.55	N 52 32.9	E 009 33.3
DV465		N 52 33 40.07	E 009 00 30.92	N 52 33.7	E 009 00.5
PIXEL	A3000+; K170+	N 52 27 40.69	E 009 26 23.04	N 52 27.7	E 009 26.4

FINAL APPROACH 09R [ILS - LOC - RNP]