

HAIL/Hail (OEHL)

VOR RWY 18

AERONAUTICAL DATA TABULATION

VOR approach to RWY 18 from HIL DVORTAC	
Fix/point	Coordinates
NAKDI (IAF) R 072/16.0 DME HIL	27°29'20.9"N 041°58'26.3"E
OBNAL (IAF) R 279/16.0 DME HIL	27°29'05.3"N 041°23'26.7"E
TABMU (IAF) R 349/26.3 DME HIL	27°51'41.3"N 041°37'09.9"E
HL525 (TP) R 349/21.6 DME HIL	27°46'57.3"N 041°37'51.5"E
NOSMA (IAF) R 313/16.0 DME HIL	27°37'18.0"N 041°28'46.6"E
MEDMU (IAF) R 298/16.0 DME HIL	27°33'59.5"N 041°25'42.4"E
NAMGU (IAF) R 242/16.0 DME HIL	27°18'57.0"N 041°24'34.3"E
UKITI (IAF) R 091/16.0 DME HIL	27°23'58.0"N 041°58'52.3"E
KAVUT (IAF) R 032/16.0 DME HIL	27°38'31.5"N 041°51'29.5"E
TADLU R 002/16.0 DME HIL	27°41'27.6"N 041°42'51.6"E
IMLAR (FAF) 002/7.1 DME HIL	27°32'36.1"N 041°41'48.8"E
MAPT R 002/1.8 DME HIL	27°27'17.1"N 041°41'11.1"E
HIL DVORTAC (IAF)	27°25'30.2"N 041°40'58.5"E
THR RWY 18	27°27'16.82"N 041°41'14.57"E

CHANGE: New edition

AMDT-Original, 28 JAN 21

ICAO PANS OPS