

STANDARD DEPARTURE

CHART - INSTRUMENT

→ (SID) - ICAO

DOHA/Hamad Intl.(OTHH)

PARES TWO RADAR DEPARTURE - RNP RWY 34L

PARES 2

TABULAR DESCRIPTION

→ RNP SID PARES 2

Serial Num	Path Descriptor	Waypoint Identifier	Fly-over	Course °M(°T)	Magnetic Variation(°)	Distance (NM)	Turn Direction	Altitude (ft)	Speed (kt)	VPA(°)/TCH(ft)	Navigation Specification
1	CF	OVASA	-	335 (338.1)	-2.6	8.0	-	+2500	-	-	RNP 1
2	TF	PARES	-	335 (338.1)	-2.6	4.5	-	@4000	-	-	RNP 1
3	FM	PARES	-	335 (338.1)	-2.6	-	-	-	-	-	RNP 1
Remarks		NIL									

RADAR Vectoring to En-Route

FPL route via	Expected ATC routing after PARES
ALVEN	ALVEN
VAXIN	ALPED - GOBLU - VAXIN
ALSEM	ALPED - GOBLU - ALSEM
BUNDU	LOTUM - BUNDU
KUPRO	LOTUM - ASLIN - KUPRO

WAYPOINT LIST

PARES 2	
Waypoint Identifier	Coordinates
OVASA	252455.76N 0513204.45E
PARES	252906.58N 0513013.12E