

**ARR-RWY14/32 (From North)**

Enter via most direct route through the NI POINT, then heading 168° to WB POINT, heading 148° to WT POINT, then join aerodrome traffic circuit when direct by ATC.

**ARR-RWY14/32 (From North - West)**

Enter via most direct route through the BT POINT, then heading 124° to WB POINT, heading 148° to WT POINT, then join aerodrome traffic circuit when direct by ATC.

Enter via most direct route through the BT POINT, then heading 190° to KK POINT, heading 140° to BR POINT, then join aerodrome traffic circuit when direct by ATC.

**ARR-RWY14/32 (From East)**

Enter via most direct route through the NP POINT, then heading 340° to BP POINT, heading 310° to WT POINT, then join aerodrome traffic circuit when direct by ATC.

**ARR-RWY14/32 (From South)**

Enter via most direct route through the WK POINT, then heading 342° to SN POINT, heading 342° to BR POINT, then join aerodrome traffic circuit when direct by ATC.

Reporting points	Visual Reference	Radial / DME	Coordinates	
			Latitude	Longitude
"BP" or BRAVO - PAPA Point	Wat Nam Pat, Ban Nam Pat community	R-103 / 17.0D PSL	16° 42' 30.77" N	100° 34' 43.59" E
"BR" or BRAVO - ROMIO Point	Football pitch, Bo Wittaya Bang Rakam School	R-265 / 10.2D PSL	16° 45' 08.12" N	100° 06' 56.78" E
"BT" or BRAVO - TANGO Point	Bridge, Ban Thung Pa Krathin	R-327 / 30.4D PSL	17° 11' 39.79" N	099° 59' 57.75" E
"KK" or KILO - KILO Point	Wat Kong Krailat	R-297 / 21.6D PSL	16° 55' 58.33" N	099° 57' 20.73" E
"NI" or NOVEMBER - INDIA Point	Ridge near Na-In	R-356 / 30.0D PSL	17° 16' 12.50" N	100° 14' 47.31" E
"NP" or NOVEMBER - PAPA Point	Noen Maprang Junction	R-122 / 23.2D PSL	16° 34' 01.58" N	100° 38' 06.30" E
"SN" or SIERRA - NOVEMBER Point	Bridge Samngam district	R-199 / 16.5D PSL	16° 30' 26.88" N	100° 12' 14.18" E
"WB" or WHISKY - BRAVO Point	Wat Bot, Khwae Noi River bend	R-006 / 13.6D PSL	16° 59' 50.32" N	100° 18' 47.19" E
"WK" or WHISKY - KILO Point	Wat Yang Khao Sutthawat	R-181 / 29.8D PSL	16° 16' 15.31" N	100° 17' 17.11" E
"WT" or WHISKY - TANGO Point	Wang Thong Junction	R-068 / 8.6D PSL	16° 49' 32.39" N	100° 25' 47.00" E
PHITSANULOK VOR/DME (PSL)	PHITSANULOK VOR/DME Station	-	16° 46' 13.34" N	100° 17' 28.70" E