

**STANDARD ARRIVAL CHART  
INSTRUMENT (STAR) - ICAO**

TRANSITION ALTITUDE 11 000 FT
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**KUALA TERENGGANU/  
SULTAN MAHMUD (WMKN)**

**VOR/DME ARC RWY 04**  
PALNO 1G GUNBO 1G

**ARRIVALS DESCRIPTION:**

DESIGNATOR	STAR DESCRIPTION
<b>PALNO 1G</b>	FROM PALNO TRACK INBOUND ON RDL 269 VKR VOR. AT KN410 VKR TURN RIGHT TO JOIN 15 DME ARC VKR TO VINEK FOR ILS OR VOR/DME APPROACH RWY 04
<b>GUNBO 1G</b>	FROM GUNBO TRACK INBOUND ON RDL 207 VKR VOR. AT OMLAD TURN LEFT TO JOIN 15 DME ARC VKR TO VINEK FOR ILS OR VOR/DME APPROACH RWY 04

**VERTICAL RESTRICTION :**

ADHERE TO VERTICAL RESTRICTIONS EG. 10 000 = NOT BELOW 10 000 FT ON DESCENT UNLESS SPECIFICALLY CANCELLED BY ATC

**COMMUNICATION FAILURE :**

SQUAWK 7600

- IF UNDER PILOT NAVIGATION AND NO ONWARD CLEARANCE RECEIVED, MAINTAIN LAST ASSIGNED LEVEL FOR 3 MINUTES. SUBSEQUENTLY CLIMB/DESCEND TO COMPLY WITH STAR AND LAND.
- IF UNDER RADAR VECTORING, MAINTAIN VECTOR FOR 1 MINUTE, IF BELOW MSA, CLIMB TO MSA, THEN TRACK TO INTERCEPT CLEARED OR PREVIOUSLY ASSIGNED STAR AND LAND.

**AERONAUTICAL DATA TABULATION**

FIX / POINT / NAVAID	COORDINATES
VKR VOR/DME 112.90 MHZ / CH76 X	05°21'38.43"N 103°04'54.18"E
PALNO RDL268 VKR / 26.4 DME	05°20'53.93"N 102°38'24.83"E
GUNBO RDL207 VKR / 33.0 DME	04°52'02.80"N 102°49'56.43"E
VINEK (IAF) RDL225 VKR / 15.0 DME	05°10'54.16"N 102°54'21.08"E
SOVBO(IF) RDL225 VKR / 9.8 DME	05°14'34.95"N 102°57'59.27"E
OMLAD RDL207 VKR / 17.0 DME	05°06'24.29"N 102°57'11.80"E
KN410 RDL269 VKR / 16.5 DME	05°21'10.75"N 102°48'21.04"E