

## ENR 3.6 EN-ROUTE HOLDING

## 1 KUALA LUMPUR FIR

HLDG ID / FIX / WPT COORDINATES	INBD TR (°MAG)	Direction of PTN	MAX IAS (KTS)	MNM - MAX HLDG LVL FL/FT (MSL)	TIME (MIN) DIST OUBD	Controlling unit and frequency
1	2	3	4	5	6	7
<b>ABTOM</b> R-230/14 DME VBA 031033N 1011636E	050°	Right	220	3 500 FT - FL140	1 min 19 DME VBA	Lumpur Approach 125.1 MHz 124.2 MHz
<b>BATU ARANG</b> VBA VOR/DME 031929.3N 1012724.9E	164°	Left	220	4 000 FT - FL140	1 min	Lumpur Approach 125.1 MHz 124.2 MHz
<b>DAKUS</b> R-344/30 DME VBA 034814N 1011903E	164°	Right	280	FL150 - FL300	1.5 min	Lumpur Control 132.8 MHz 133.55 MHz
<b>DUMAS</b> R-260/19 DME VKL 024007N 1012536E	080°	Right	220	2 000 FT - FL140	1 min	Lumpur Approach 125.1 MHz 119.45 MHz
<b>ENKOL</b> R-122/40 DME VKL 022222N 1021816E	302°	Right	265	FL130 - FL250	1 min/ 1.5min above FL140	Lumpur Control 123.75 MHz 132.75 MHz
<b>GOBAS</b> R-309/61 DME VKL 032123N 1005722E	129	Right	280	FL150 - FL250	1 min	Lumpur Control 132.8 MHz 133.55 MHz
<b>GUPTA</b> R-122/164 DME VKL 020948N 1023830E	302°	Right	265	FL150 - FL250	1.5 min	Lumpur Control 123.75 MHz 132.75 MHz
<b>INTOT</b> R-295/40 DME VKL 030025N 1010807E	115	Right	220	7 000 FT - FL140	1	Lumpur Approach 124.2 MHz
<b>ISTAN</b> R-069/48 DME VKL 030055N 1022853E	262°	Left	280	FL150 - FL330	1.5 min	Lumpur Control 132.6 MHz 133.65 MHz
<b>MATSU</b> R-027/48 DME VKL 032614N 1020614E	207°	Left	280	FL150 - FL300	1.5 min	Lumpur Control 132.6 MHz 133.65 MHz
<b>MALACCA</b> VMK VOR/DME 021523N 1021502E	299°	Left	230	7 000 FT - FL140	1 min	Lumpur Control 123.75 MHz 132.75 MHz
<b>PIBOS</b> R-027/42 DME VKL 032032N 1020314E	268°	Right	280	FL150 - FL330	1.5 min	Lumpur Control 132.6 MHz 133.65 MHz
<b>PULIP</b> R-010/58 DME VKL 034024N 1015348E	190°	Right	280	FL150 - FL300	1.5 min	Lumpur Control 132.6 MHz 133.65 MHz
<b>SAROX</b> R-086/56 DME VKL 024802N 1024019E	266°	Left	280	FL130 - FL300	1.5 min	Lumpur Control 123.75 MHz 132.75 MHz

HLDG ID / FIX / WPT COORDINATES	INBD TR (°MAG)	Direction of PTN	MAX IAS (KTS)	MNM - MAX HLDG LVL FL/FT (MSL)	TIME (MIN) DIST OUBD	Controlling unit and frequency
1	2	3	4	5	6	7
<b>TOPOR LO</b> R-270/44 DME VJR 014412N 1025330E	090°	Left	230	7 000 FT - FL140	1 min	Lumpur Control 123.75 MHZ 132.75 MHZ
<b>VINIL</b> R-024/35 DME VMR 025500N 1040618E	180°	Left	250	FL160 - FL260	1.5 MIN Left Hand	Lumpur Control 132.6 MHZ 133.65 MHZ

