

**TAXIWAY ROUTES - DEPARTURES RUNWAY 14R FROM KLIA2**

If RWY 14R in use for arrival, standard taxi routes ends at Q6. Pilots will be directed by ATC to hold at Q6 when protection of GP signal RWY14R is required for an arriving aircraft or for traffic management.

<b>RUNWAY</b>	<b>APRON</b>	<b>GATES</b>	<b>TAXI ROUTE DETAIL</b>
<b>14R</b>	WEST TERMINAL SOUTH (WTS) 122.55 MHz	K2 - K18 (EVEN NR)	Gate K2 - U3D; Gate K4, K6, K8 and K10 - U3, U3E; Gate K12, U3E; Gate K14, K16 and K18 - U3, U3F;  then continue via U4, Q, Q6, P2
	WEST TERMINAL WEST (WTW) 121.725 MHz	K1 -K13 (ODD NR) & K20 - K24 (EVEN NR)	U8, Z, U4, Q, Q6, P2  For gates K20, K22 & K24 via Z, U6, Q, Q6, P2
	WEST TERMINAL NORTH (WTN) 121.725 MHz	J1 - J17 (ODD NR)	U2, Q, Q6, P2
	WEST TERMINAL EAST (WTE) 122.55 MHz	J2 - J22 (EVEN NR)	Gate J2 - U3C; Gate J4, J6, J8 and J10 - U3, U3C; Gate J12 - U3B; Gate J14, J16, J18 and J20 - U3, U3B; Gate J22 - U3A;  then continue via U4, Q, Q6, P2
	WEST SATELLITE SOUTH (WSS) 130.75 MHz	Q2-Q18 (EVEN NR)	Gate Q2 - U5, U5C; Gate Q4 - U5C; Gate Q6, Q8, Q10 and Q12 - U5, U5D; Gate Q14 - U5D; Gate Q16 and Q18 - U5, Z;  then continue via U6, Q6, P2
	WEST SATELLITE WEST (WSW) 122.55 MHz	Q1 - Q21 (ODD NR)	U4, Q, Q6, P2
	WEST SATELLITE NORTH (WSN) 122.55 MHz	P1 - P21 (ODD NR)	U4, Q, Q6, P2
	WEST SATELLITE EAST (WSE) 130.75 MHz	P2- P12 (EVEN NR)	Gate P2 - U5, U5C; Gate P4 - U5B; Gate P6, P8 and P10 - U5, U5B; Gate P12 - U5A;  then continue via U6, Q6, P2