

Microsoft Flight Simulator Flight Plan

Chicago-O'Hare Intl -> Heathrow

Distance: 5775.6 nm

Estimated fuel burn: 255.3 gal / 1531.6 lb

Estimated time en route: 68:18

Waypoints	Route	Alt (ft)	Hdg	Distance	GS (kts)	Fuel (gal/lb)	Time off
				Leg		9.9	0:00
KORD				Rem	Est	Est	ETE
				5775.6	Act	Act	ATE
OBK (113.00) (VOR)	-D->	6917	355	15.6	82	0.7 / 4.2	0:11
				5760.0		/	
BAE (116.40) (VOR)	J89	29190	348	55.7	84	2.5 / 14.8	0:39
				5704.3		/	
BGOSH (waypoint)	J89	31000	328	84.9	84	3.8 / 22.5	1:00
				5619.4		/	
DLH (112.60) (VOR)	J89	31000	326	191.7	84	8.5 / 50.8	2:16
				5427.7		/	
YWG (115.50) (VOR)	J89	31000	315	274.6	84	12.1 / 72.8	3:14
				5153.1		/	
YQD (113.60) (VOR)	J596	31000	327	281.5	84	12.4 / 74.6	3:19
				4871.6		/	
PETMA (waypoint)	NCA13	31000	302	212.4	84	9.4 / 56.3	2:30
				4659.2		/	
TULAG (waypoint)	NCA13	31000	290	71.0	84	3.1 / 18.8	0:50
				4588.2		/	
ALPIM (waypoint)	NCA13	31000	286	94.9	84	4.2 / 25.2	1:07
				4493.3		/	
YOJ (113.30) (VOR)	NCA13	31000	274	221.3	84	9.8 / 58.7	2:37
				4272.0		/	
YFS (117.90) (VOR)	J516	31000	309	230.2	84	10.2 / 61.1	2:43
				4041.8		/	
YWY (113.10) (VOR)	J516	31000	303	102.1	84	4.5 / 27.1	1:12
				3939.7		/	
YVQ (112.70) (VOR)	J516	31000	301	152.5	84	6.7 / 40.4	1:48
				3787.2		/	
YGH (112.30) (VOR)	J516	31000	295	74.7	84	3.3 / 19.8	0:53
				3712.4		/	
YEV (112.50) (VOR)	J516	31000	292	168.7	84	7.5 / 44.7	1:59
				3543.8		/	
ADREW (waypoint)	NCA23	31000	262	170.1	84	7.5 / 45.1	2:00
				3373.7		/	
RODLU (waypoint)	ACAR	31000	001	373.3	84	16.5 / 99.0	4:24
				3000.4		/	
ROKMA (waypoint)	ACAR	31000	005	373.1	84	16.5 / 98.9	4:24

				2627.3		/	
ROMDI (waypoint)	ACAR	31000	054	238.6	84	10.5 / 63.3	2:49
				2388.7		/	
ROGSO (waypoint)	ACAR	31000	147	215.0	84	9.5 / 57.0	2:32
				2173.8		/	
77PR (waypoint)	PTSR	31000	161	367.9	84	16.3 / 97.6	4:21
				1805.9		/	
71PR (waypoint)	PTSR	31000	165	485.6	84	21.5 / 128.8	5:44
				1320.2		/	
66PR (waypoint)	PTSR	31000	168	358.8	84	15.9 / 95.1	4:14
				961.5		/	
MATIK (waypoint)	PTSR	31000	168	322.4	84	14.2 / 85.5	3:48
				639.1		/	
BESGA (waypoint)	UN615	31000	167	13.4	84	0.6 / 3.6	0:09
				625.7		/	
STN (115.10) (VOR)	UN615	31000	167	163.6	84	7.2 / 43.4	1:56
				462.0		/	
ORSUM (waypoint)	UN615	31000	162	74.9	84	3.3 / 19.9	0:53
				387.1		/	
GOW (115.40) (VOR)	UN615	31000	162	76.3	84	3.4 / 20.2	0:54
				310.9		/	
FENIK (waypoint)	UN615	31000	155	10.7	84	0.5 / 2.8	0:07
				300.2		/	
DCS (115.20) (VOR)	UN615	31000	155	67.9	84	3.0 / 18.0	0:48
				232.3		/	
LAKEY (waypoint)	UN615	31000	160	31.6	84	1.4 / 8.4	0:22
				200.7		/	
CALDA (waypoint)	UN615	31000	160	30.3	84	1.3 / 8.0	0:21
				170.4		/	
CROFT (waypoint)	UN615	31000	160	9.6	84	0.4 / 2.5	0:06
				160.8		/	
BARTN (waypoint)	UN615	31000	160	10.2	84	0.4 / 2.7	0:07
				150.6		/	
LOVEL (waypoint)	UN615	31000	160	14.2	84	0.6 / 3.8	0:10
				136.4		/	
HON (113.65) (VOR)	UN615	31000	160	58.1	84	2.6 / 15.4	0:41
				78.3		/	
PEKOX (waypoint)	UN615	16248	155	37.9	84	1.7 / 10.1	0:26
				40.4		/	
COWLY (waypoint)	UN615	11565	155	11.7	84	0.5 / 3.1	0:08
				28.7		/	
WOD (352.0) (NDB)	UN615	6761	146	12.0	84	0.5 / 3.2	0:08
				16.7		/	

EGLL (airport)	-D->	83	086	16.7	84	0.7 / 4.4	0:11
				0.0		/	

Not For Operational Use