RouteFinder

Route generator for PC flight simulation use – **NOT FOR REAL WORLD NAVIGATION** (C)2005-2007 ASA srl - Italy

Computed route from KATOWICE/PYRZOWICE (EPKT) to WARSZAWA/MODLIN (EPMO): 11 fixes

Cruise altitude between FL100 and FL180

EPKT (0.0 nm) -SID-> **NAVUR** (45.2 nm) -N744-> **OVBOR** (52.0 nm) -N133-> **LUBEN** (56.0 nm) -N133-> **NUBLI** (61.3 nm) -N133-> **IRBOS** (64.9 nm) -N133-> **VIDEV** (68.6 nm) -N133-> **GIPOS** (77.2 nm) -N133-> **POLON** (82.5 nm) -Z169-> **XALUR** (89.5 nm) -STAR-> **EPMO** (132.5 nm)

METAR:

Departure: EPKT 240700Z VRB02KT 9999 FEW005 BKN007 20/19 Q1019 Destination: EPMO 240700Z 30004KT 260V330 CAVOK 21/18 Q1018

Details:

ID	FREQ	TRK	DIST	Coords		NAME/REMARKS
EPKT		0	0	N50°28'27.31"	E019°04'48.07"	KATOWICE/PYRZOWICE
NAVUR		48	45	N51°00'46.99"	E019°54'40.00"	NAVUR
OVBOR		41	7	N51°06'14.99"	E020°01'09.00"	OVBOR
LUBEN		347	8	N51°13'27.00"	E019°57'26.99"	LUBEN
NUBLI		346	8	N51°21'30.99"	E019°53'16.00"	NUBLI
IRBOS		346	5	N51°26'33.00"	E019°50'38.99"	IRBOS
VIDEV		346	5	N51°31'18.99"	E019°48'08.99"	VIDEV
GIPOS		346	11	N51°41'53.99"	E019°42'36.00"	GIPOS
POLON		346	6	N51°47'59.99"	E019°39'22.00"	POLON
XALUR		81	13	N51°51'03.00"	E019°59'42.99"	XALUR
EPMO		38	43	N52°27'04.40"	E020°39'06.70"	WARSZAWA/MODLIN

Tracks are magnetic, distances are in nautical miles.

EPKT SID NAVUR N744 OVBOR N133 POLON Z169 XALUR STAR EPMO

SI BLOCK TIME 00:42 RESERVE 01:19 TIME TO EMPTY 02:06 CI 92

END LOADSHEET [B738_ZIB0] [EPKT-EPM0] [24AUG22]

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