## RouteFinder

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

Computed route from CHITA/KADALA (UIAA) to NOVOSIBIRSK/TOLMACHEVO (UNNT): 20 fixes

Cruise altitude between FL080 and FL290

**UIAA** (0.0 nm) -SID-> **TESLO** (32.3 nm) -B478-> **TUBKO** (64.6 nm) -B478-> **NERKA** (71.4 nm) -A817-> **OGRAN** (134.5 nm) -A817-> **DEROD** (204.7 nm) -A817-> **TOBSA** (306.1 nm) -A817-> **DIGTA** (326.7 nm) -A817-> **RUSAM** (387.6 nm) -A817-> **RESNI** (402.8 nm) -A817-> **SUKOR** (536.3 nm) -A817-> **OLISA** (604.9 nm) -A817-> **RO** (681.8 nm) -B151-> **NELES** (763.6 nm) -B151-> **ROVNO** (810.9 nm) -B151-> **LAPAK** (885.6 nm) -B151-> **LATPO** (930.6 nm) -B151-> **KESED** (980.7 nm) -B926-> **NATIR** (1029.0 nm) -STAR-> **UNNT** (1101.4 nm)

**METAR:** 

Departure: (Not provided)
Destination: (Not provided)

Details:

ID	FREQ	TRK	DIST	Coords		NAME/REMARKS
UIAA		0	0	N52°01'34.00"	E113°18'18.00"	CHITA/KADALA
TESLO		287	32	N52°15'08.00"	E112°30'32.00"	TESLO
TUBKO		287	32	N52°28'16.99"	E111°42'16.99"	TUBKO
NERKA		287	7	N52°31'02.00"	E111°32'01.00"	NERKA
OGRAN		286	63	N52°55'15.00"	E109°56'00.99"	OGRAN
DEROD		286	70	N53°20'39.99"	E108°06'57.99"	DEROD
TOBSA		285	101	N53°54'20.00"	E105°25'45.99"	TOBSA
DIGTA		284	21	N54°00'41.99"	E104°52'37.99"	DIGTA
RUSAM		284	61	N54°18'44.00"	E103°13'17.99"	RUSAM
RESNI		282	15	N54°22'37.00"	E102°47'59.99"	RESNI
SUKOR		283	133	N54°53'24.00"	E099°03'45.00"	SUKOR
OLISA		281	69	N55°05'25.99"	E097°06'05.00"	OLISA
RO	921	280	77	N55°15'54.00"	E094°52'38.99"	AGINSKOYE
NELES		281	82	N55°26'14.00"	E092°29'58.99"	NELES
ROVNO		281	47	N55°31'02.00"	E091°06'59.00"	ROVNO
LAPAK		272	75	N55°25'56.00"	E088°54'09.99"	LAPAK
LATPO		272	45	N55°21'48.00"	E087°34'36.00"	LATPO
KESED		271	50	N55°16'13.99"	E086°06'28.00"	KESED
NATIR		273	49	N55°11'47.00"	E084°41'48.99"	NATIR

Tracks are magnetic, distances are in nautical miles.

UIAA SID TESLO B478 NERKA A817 RO B151 KESED B926 NATIR STAR UNNT

Y111/86

			EFU.1022/ RSV.1071
TOTAL TRAFFIC LOAD	011347		
DRY OPERATING WEIGHT	041504		
ZERO FUEL WEIGHT ACTUAL	052851	MAX	58469
TAKE OFF FUEL	010443		
TAKE OFF WEIGHT ACTUAL	063294	MAX	75479
TRIP FUEL	006926		
LANDING WEIGHT ACTUAL	056367	MAX	062460
		+	
		1	LAST MINUTE CHANGES
		DES	T SPEC CL/CPT + - WEIGHT

009591

ES | LMC TOTAL + -UNDERLOAD BEFORE LMC 12184

\_\_\_\_\_\_

SI BLOCK TIME 03:03 RESERVE 01:33 TIME TO EMPTY 04:37 CI 46 END LOADSHEET [ A319 ] [ UIAA-UNNT ] [ 16NOV24 ]

Copyright 2008-2017 by Garen Evans and FuelPlanner.com

PASSENGER/CABIN BAG