

EVENTO AYUDA HUMANITARIA ALZ AL CUERNO DE ÁFRICA

ETAPAS Y PLANES DE VUELOS PROPUESTOS:

1

Computed route from ALMERIA (LEAM, LE) to TOZEUR/NEFTA (DTTZ, DT): 14 fixes, 610.1 nautical miles

Cruise altitude between FL245 and FL350

LEAM (0.0nm) -SID-> KALAB (11.2nm) -B700-> AMR (25.6nm) -A44->

GATAS (45.3nm) -A44-> TARIK (85.5nm) -A44-> ARZEW (135.7nm) -A44->

MOS (154.3nm) -J4-> TRB (229.3nm) -J4-> KAHIL (378.9nm) -J4->

BEREK (430.9nm) -J4-> TGU (494.8nm) -UJ28-> ELO (538.9nm) -UV71->

KRIMA (580.7nm) -DCT-> DTTZ (610.1nm)

LEAM SID KALAB B700 AMR A44 MOS J4 TGU UJ28 ELO UV71 KRIMA DCT DTTZ

2

Computed route from TOZEUR/NEFTA (DTTZ, DT) to BENGHAZI/BENINA (HLLB, HL): 10 fixes, 639.7 nautical miles

Cruise altitude between FL245 and FL350

DTTZ (0.0nm) -SID-> JBA (132.6nm) -P128-> TANLI (175.7nm) -A411->

CLAMS (209.9nm) -A411-> DERKA (272.4nm) -A411-> KAVOX (352.1nm) -A411->

GARUS (457.8nm) -A411-> PRAWN (512.5nm) -V400-> MEKDA (586.7nm) -DCT->

HLLB (639.7nm)

DTTZ SID JBA P128 TANLI A411 PRAWN V400 MEKDA DCT HLLB

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Computed route from BENGHAZI/BENINA (HLLB, HL) to LUXOR INTL (HELX, HE): 10 fixes, 802.9 nautical miles

Cruise altitude between FL245 and FL350

HLLB (0.0nm) -DCT-> MKILY (105.3nm) -A411-> NASER (186.6nm) -A411->

LOSUL (249.3nm) -A411-> BRN (294.3nm) -P751-> KATAB (499.7nm) -P751->

KUNKI (521.5nm) -P751-> AST (676.1nm) -P751-> LXR (797.1nm) -DCT->

HELX (802.9nm)

HLLB DCT MKILY A411 BRN P751 LXR DCT HELX

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Computed route from LUXOR INTL (HELX, HE) to ASMARA INTERNATIONAL (HHAS, HH): 10 fixes, 735.6 nautical miles

Cruise altitude between FL245 and FL350

HELX (0.0nm) -DCT-> LXR (5.8nm) -P751-> DANOG (43.3nm) -P751->

UMINI (144.7nm) -P751-> ALEBA (274.7nm) -P751-> PSD (460.4nm) -P751->

TOKAR (544.4nm) -UA451-> BARKU (624.8nm) -W180-> IMDAX (673.6nm) -DCT->

HHAS (735.6nm)

HELX DCT LXR P751 TOKAR UA451 BARKU W180 IMDAX DCT HHAS

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Computed route from ASMARA INTERNATIONAL (HHAS, HH) to EGAL/INTERNATIONAL (HCMH, HC): 9 fixes, 485.7 nautical miles

Cruise altitude between FL245 and FL350

HHAS (0.0nm) -DCT-> EKBOR (99.7nm) -A451-> GEREK (142.5nm) -A451->

IBRAD (211.8nm) -A451-> SB (255.5nm) -R775-> MANDA (285.2nm) -R775->

DTI (350.4nm) -R775-> LUBAR (416.7nm) -DCT-> HCMH (485.7nm)

HHAS DCT EKBOR A451 SB R775 LUBAR DCT HCMH

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Computed route from EGAL/INTERNATIONAL (HCMH, HC) to MOGADISHU (HCMM, HC): 5 fixes, 458.1 nautical miles

Cruise altitude between FL245 and FL350

HCMH (0.0nm) -DCT-> ALNAB (36.8nm) -R775-> SOLUL (273.4nm) -R775->

BUEN (294.7nm) -DCT-> HCMM (458.1nm)

HCMH DCT ALNAB R775 BUEN DCT HCMM

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Computed route from MOGADISHU (HCMM, HC) to LIDETA (HAAL, HA): 8 fixes, 623.5 nautical miles

Cruise altitude between FL245 and FL350

HCMM (0.0nm) -DCT-> MA (236.5nm) -UG300-> IBTAN (335.2nm) -UG300->

UTSOR (411.9nm) -UG300-> MASLO (504.4nm) -UG300-> GETOL (559.6nm) -W27->

GWZ (616.8nm) -DCT-> HAAL (623.5nm)

HCMM DCT MA UG300 GETOL W27 GWZ DCT HAAL

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Computed route from LIDETA (HAAL, HA) to NAIROBI JKIA INTL (HKJK, HK): 9 fixes, 662.2 nautical miles

Cruise altitude between FL245 and FL350

HAAL (0.0nm) -DCT-> GWZ (6.7nm) -G650-> GETOL (64.0nm) -G650->

SHALA (107.2nm) -G650-> OKNET (165.5nm) -G650-> RUDOL (323.9nm) -UG650->

LOTAS (511.6nm) -UT411-> APGEP (606.9nm) -DCT-> HKJK (662.2nm)

HAAL DCT GWZ G650 RUDOL UG650 LOTAS UT411 APGEP DCT HKJK



Los planes de vuelos han sido diseñados usando: Route Finder: <http://rfinder.asalink.net/>

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