

Sheet1

Flight#	From / To	Airport ID's	NM	Description -- For FS2002 ONLY	Average Cruise Alt. ft.	Departure Time
AFR-001	Brussels,Belgium to Sfax,Tunisia	EBBR,DTTX	1344.5	Dep Rw 25R to LNO VOR, 112.8; to DIK VOR, 114.4; to GTQ VOR, 111.25; to STR VOR, 115.6; to LAR NDB, 337; to TRA VOR, 114.3; to KLO VOR, 114.85; to MAL VOR,111.2; to VOG VOR,115.5; 140° to LIQW, to PIS VOR,112.1; to GRO DME,109.10; to TAQ VOR, 111.8; to ROM VOR,110.8; to LAT VOR, 111.2; to TEA VOR,112.9;to GRA DME,117.5;to POM VOR,117.85; 126° to LIRI, 138° to BEMBO, 106° to ANIBA, 154° to PAOLA; to LMT VOR,112.5; to RCA VOR,111.0; to CAT VOR,112.1; to LQA NDB,416; to MLA DME,110.5 (Malta:possible refuel stop); to Lampedusa VOR,108.6 (possible emergency land); to El Attaya NDB,308 (possible emergency land); to SFM VOR,113.9; land Rw33 at DTTX, request clearance SFAX Tower;	6000 to 8000(!)	07:30:00
AFR-002	Sfax, Tunisia to D'Jamena, Tchad	DTTX,FTTJ	1451.7	Dep Rw 15 to SFM VOR,113.9, to JER NDB,371, to EBA VOR,113.8; to GAD VOR,115.8; to IMN VOR,112.9, to DJA VOR,114.1; to DIR VOR,113.9; to FL VOR,115.3; to land Rw5 at FTTJ, request clearance to Djamena Tower:	5000	05:15:00
AFR-003	D'Jamena,Tchad to Entebbe, Uganda	FTTJ,HUEN	1322.5	Dep Rw 5 to FL VOR,115.3, to LE VOR,113.1; to IA VOR,113.5; to BUT VOR,116.9; to IRO VOR,116.7; to BUN VOR,114.0; to EM NDB,355; to land Rw17 at HUEN, request clearance to Entebbe tower;	5000	05:40:00
AFR-004	Entebbe,Uganda to Pralin,Seychelles	HUEN,FSPP	1450.2	Dep RW 17 to NN VOR,117.5; to NV VOR,113.1;138° to HKMU; to MTA VOR,112.1; to MLD VOR,113.3, to land for safety refuel at Malinda; take-off from Malinda and turn to 094° to DANEL; to land Rw15 or 33 at FSPP; request clearance to Pralin tower;	4000	05:55:00
AFR-005	Pralin,Seychelles to Ivato,Madagascar	FSPP,FMMI	1034.8	Dep Rw 15 to SEY NDB, 373; 243° to FSDR; 231° to FSMA; 211° to FSFA; to VO NDB,300; to SA NDB,376; to 5SL NDB,402; To AK NDB,317; to NT NDB,340; to TNV VOR, 114.5; To land Rw29 at FMMI, request clearance to Antananarivo tower;	4000 to 6000 (!)	05:40:00
AFR-006	Ivato, Madagascar to Moshoeshoe,	FMMI,FXMM	1281.4	Dep Rw 29 to TW NDB,350; to 5SV NDB, 397; to FXE NDB,352; to IN NDB,400; to VMA VOR,112.7; to VMS VOR,112.3; to HS NDB,482.5;	6000 to 8500 (!)	06:33:00

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Leshoto

to land Rw32 at FXMM, request clearance to Moshoeshoe tower;

AFR-007	Moshoeshoe, Leshoto To Alexandra Bay South Africa	FXMM, FAAB	966.5	Dep Rw22 to BW VOR, 113.10; to VWV VOR, 113.7; to SL NDB, 205; to SLV VOR, 113.30; to GE NDB, 270; to ZDP NDB, 285.5; to 008° to touch and go Rw1 at Cape Town; to LWV VOR, 117.0; to ZS NDB, 285.5; to ZR NDB, 312; to WKP NDB, 360; to KZ NDB, 212.5; to VOR ABV, 112.1; to land Rw1 at FAAB; request clearance FAAB tower;	8500 to 4000	06:00:00
AFR-008	Alexandra Bay, South Africa to Cabinda, Angola	FAAB, FNCA	1425.1	Dep Rw1 to ZRT NDB, 303; to WBV VOR, 113.6; to MK NDB, 267; to VUB VOR, 112.3; to BG NDB, 372; to LB NDB, 380; to SU NDB, 320; to PA NDB, 280; to VNA VOR, 122.7; to LD NDB, 402; to AM NDB, 395; to SO NDB, 310; to VCA VOR, 114.3; Fuel emergency landing possible at Kitona Base or FNZE; to land Rw 1 at FNCA; announce to FNCA tower;	4000 to 8500 (!)	06:45:00
AFR-009	Cabinda, Angola to Nyamey, Niger	FNCA, DRRN	1310.7	Dep Rw 1 to VOR IT, 114.1; to VOR TB, 117.5; to LB NDB, 310; to LV VOR, 112.1; to MBO VOR, 114.5; to CR NDB, 317; to EU VOR, 115.7; to BD VOR, 112.7; head 321° to DRRG; head 326° to DRRG; to land Rw9 at DRRN, request clearance to DRRN tower;	5000 (Bioko: 8000) (Volcanos!)	06:27:00
AFR-010	Nyamey, Niger to Casablanca, Morocco	DRRN, GMMN	1318.6	Dep Rw 9, heading 005° to DRRL; heading 332° to GAAO; 321° to GAO VOR, 112.3; head 340° to GABR; head 344° to HKI NDB, 511; head 340° to GMAZ; to OZT VOR, 116.7; head 353° to PELIN; to BRC VOR, 114.0; to land rw35 at GMMN; request clearance GMMN tower;	5000 (8000) Atlas chain!	05:55:00
AFR-011	Casablanca, Morocco to Palma de Majorca Spain	GMMN, LEPA	664	Dep Rw 35 to NUA NDB, 255; to TML NDB, 221; to RBT VOR, 116.5; to TNG VOR, 115.9; head 052 to GBR, touch and go at Gibraltar; to MGA VOR, 112.0; to AMR VOR, 114.1; to VSJ VOR, 113.0; to ALT VOR, 113.8; to IBA VOR, 117.8, to land Rw6L 062° at LEPA	5000(8000)	07:00:00
AFR-012	Palma de Majorca Spain	LEPA, EBBR	694.5	Dep Rw6L to POS VOR, 116.4; to BGR VOR, 112.2; to PPG VOR, 116.25; to MEN VOR, 115.3; to CFA VOR, 114.35; to MBY VOR, 109.6;	8000	08:00:00

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To Brussels, Belgium

to TRO VOR,116.0; to REM VOR,112.3; to GST VOR,115.7; request
landing at EBBR; if 25L or R to HUL VOR,117.55; if 25R to OP NDB,402;
If 25L to OB NDB,293; land EBBR and welcome back!