



NAVIGATION LOG

NAVIGATION LOG																			
FROM:	TO:		A/C ID:		TAS:		DIST:		TIME OFF:		TOTAL GAL:		GPH						
CHECKPOINTS (FIXES)	NAVAID	ROUTE	WIND		HEADING			GS	DIST	TIME		FUEL							
	ALT	DIRECTION	MC	MH	COMPASS HEADING			EST	LEG	ETE	ETA	est. LEG	act. LEG	REMAIN					
			VEL.	TEMP	WCA	DEV	ACT	REM	ATE	ATA	est. REM	act. REM	(HH:MM)						
TOP OF CLIMB	IDENT																		
ENROUTE TOTALS:																			
CLEARANCE ITEMS										Start/Taxi/Runup									
C										APPROACH									
R										ALTERNATE									
A										RESERVE									
F										TOTAL FUEL									
T																			

DEPARTURE AIRPORT

ELEV _____ N^

TPA _____

ARRIVAL AIRPORT

ELEV _____ N^

TPA _____

AIRPORT FREQUENCIES

DEPARTURE

ARRIVAL

ATIS

CLNC APP

GROUND	TOWER
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TOWER STAFF

Table 1. Summary of the main characteristics of the four groups of patients.

DE: GROUND

CTAT 133

FSS UNICOM



ICAO Flight Plan								
Aircraft ID:	Flight Rule:	Type of Flight:	No. of Aircraft	Aircraft Type:	Wake Turbulence:	Aircraft Equipment:	Crusing Speed:	Flight Level:
Departure:	Departure Date:		Surveillance Equipment:	Route of Flight:				
	Departure Time (UTC)							
	Proposed:	Actual:						
Destination:	Elapsed Time:		Alternate Airport		Fuel Endurance:	Persons on Board:	Supplemental Remarks (optional):	
	Arrival Time (UTC)		option 1:	option 2:				
	Proposed:	Actual:						
Aircraft color & Markings:	Emergency Radios	Jackets:	Survival Equipment:	Pilot Contact Information:				
	UHF							
	VHF							
	ELBA							
Pre-Flight Weather Report								
Weather (Destination)	Present:		Pirep(s):		Notes:			
	Forecast:							
Weather (En Route)	Present:		Inop. Navaids & GPS NOTAMS:					
	Forecast:							