FLIGHT PLAN

TYPE VFR IFR	AIRCRAFT IDENTIFICATION		DATE		AS EED	CRUISING ALTITUDE		
ROUTE	OF FLIGHT							
V1	IAS	Vr	IA	s	V2	IAS		
DEPA	ARTURE							
INFO	SID			INITIAL FL	TRAI	NSPONDER		
RWY	QNH	WIND	TAXIW	/AY		Transition Level		
DEST	OITANI	1						
INFO	STAR					•		
RWY	QNH	WIND	TAXIW	/AY		Transition Level		
ALTER	RNATE:							
Take Off Time		Landin Time	g	Initial Fuel		uel Remain		
				☐ Lbs ☐ Kg		☐ Lbs ☐ Kg		
FREQUE			FLIGHT					
EMERGENCY TRASPONDER 7700				UNICOM 122.800				

FLIGHT PLAN

TYPE VFR IFR	AIRCRA IDENTIFIC		DATE	SPE		CRUISING ALTITUDE	
ROUTE	OF FLIGHT						
V1	IAS	Vr	IA	s	V2	IAS	
DEP#	ARTURE					***************************************	
INFO	SID			INITIAL FL	TRAN	SPONDER	
RWY	QNH	WIND	TAXIW	AY		Transition Level	
DEST	TINATION	1					
INFO	STAR						
RWY	QNH	WIND	TAXIW	ΆΥ		Transition Level	
	RNATE:						
Take Off Time		Landing Time	1	Initial Fuel		Fuel Remain	
				□ L □ K		☐ Lbs ☐ Kg	
FREQUE			FLIGHT I				
EMERGENCY TRASPONDER 7700			UNICOM 122.800				