HT Formation Briefing Guide

•	ORIENTATION		•	TL: PRO	OCEED TO	POS S	WTCH
•	INTRODUCTION			BTN	, SQWK		
•	TIME HACK		•	LANDING SITE: ROUTE:		Ε:	
•	AIRCRAFT ASSIGNM	ENTS					
	o LEAD	&					
	IN ON SPOT		 LANDING ZONE 				
	o WING	&		0	LANDING SITE	EVALUA	TION
	IN ON S	SPOT			(CH 17 NATOPS	5)	
•	SECTION RESPONSIBILITIES &			0	LZ BOUNDARII	ES AND	
	CALL SIGNS				OBSTACLES BE	RIEF	
	 SECTION LDR 			0	SEQUENCE OF	APPROAG	CHES:
					NORM, HS, LEA	D CHAN	GE,
	 EXT CALL SI 	GN			REPEAT (MINU	S THE LE	AD
					CHANGE)		
	o INT CALL SIG	GN		RTB:	,		
				0	ROUTE:		
	SMARTPACK INVENT	FORY / PEN&INK					
	CHANGES	i ore i i i i i i i i i i i i i i i i i i i					
	MAPS REQUIRED						
•	MAISKEQUIKED			0	TYPE LANDING	3	
	WEATHER						
•	o CURRENT			CONTI	NGENCIES	_	
	0 CORRENT				EMERGENCIES		
					IIMC (CASE 1, C		ASE 3)
					LOSS OF VISUA		
	o FORECAST			0		LL COILL	
	o FORECAST_			0	DISORIENTATI	ON PROC	FDURES
					/ MAGELLAN	ONTROC	LDUKLO
	o REQUIRED			0		RAFT	
	o REQUIRED_				ABORTS		
					WAVEOFFS (SC	FNARIO	1
	MICCION EVECTETO	NAT .			SCENARIO 2, S		-
•	MISSION EXECUTIO			ADMIN	NISTRATION AN		
	o CONCEPT OF		-	0	FLIGHT DURAT		1105
	 OPERATING BOUNDARIE 			0	FUEL: MISSION		BINGO
		5			gal FROM		211100
		CER			& gal FRO		
•	SCHEME OF MANEUV			COMM	IAND AND SIGN		
	o PREFLIGHT (-		CHAIN OF RESI		ITV
	o TURN-UP@ 1				CALL SIGN	ONSIDIL	
		T-10 ON UHF BTN		0		IONS	
	and VHF			0			
		GROUND VIA ONE		0	(TERMINATE/K		
	TURN OF ATI				OFF/HARD DEC		
		AUTO SWITCH		0)S
		EET PRIOR TO			FREQUENCY C		,,,
	HOLD SHORT			0			
		CRUISE FORM,		0			
	CLIMB TO 90		_				EOD
		E TO 100 KIAS	•	WALK F4001>	THROUGH <re< th=""><th>QUIKED</th><th>FOR</th></re<>	QUIKED	FOR
	o ROUTE:		-				
	OBJECTIVE AREA		•	DEBRI	E.F		

o SEQUENCE OF EVENTS: