3. Incident Name	Division Assignment List			1. Branch				2. Division/Group		
	4. Operational Period 11/05/07 Monday 24Hr					r OPS Shift 0700 - 0700				
5.	SANTIAGO FIR	–		ns Persor		ay z	4Hr OPS Sr	111t 0700 -	0700	
D. Dperations Chief	МІСНАЕ	L LAPLANT	Operation			Supervis	or STEVEN		JARKIC	
Operations Chief MARK S.SMITH			Air Attack Supervisor							
Branch Director			Safety Officer			NEAL LAKIN				
6.			Resources As			od				
		Designator	Leader	~	Num of	Trans.	Drop Off P	T /Time	Pick	Up PT./Time
Strike Team/Task Force/ Resource Designator		-			Pers. 21	Y/N N				1900
FIRESTORM 3			HENSON, KEN PEARCE, SAMUEL		21	N N	070			1900
	200		•							
	<i>JLL</i>		EHER, DAN		20	N N	070			1900 1900
TCR TCR (t)		BAS			1	N N	070			1900
OF2							070			
			BE, DEWEY		1	N	070			1900
MT-P			EY, ANDREW		1	N	070			1900
MT			PBELL,PAT		1	N	070	U		1900
									1	
CONTINUE MOR	HOLD CONTAI P UP OPERATI	NMENT LINES. ONS. ONS THROUGH (OUT DIVISION							
CONTINUE TO I	HOLD CONTAI P UP OPERATI HAB OPERATIC	ONS.								
ONTINUE TO H ONTINUE MOR ONTINUE REF	HOLD CONTAI P UP OPERATI HAB OPERATIC ctions AUL OF ALL TR	ONS. DNS THROUGH (IPMENT.							
ONTINUE TO H ONTINUE MOR ONTINUE REF	HOLD CONTAI P UP OPERATI HAB OPERATIC ctions AUL OF ALL TF ENT ON 1 OPE	ONS. DNS THROUGH (RASH AND EQU ERATOR STATUS	IPMENT. S. sion/Group Comr		ns Sum					
ONTINUE TO H ONTINUE MOR ONTINUE REF SONTINUE REF INTINUE REF INTINUE REF INTINUE REF INTINUE REF INTINUE REF INTINUE TO H INTINUE TO H INTINUE TO H	HOLD CONTAI P UP OPERATI HAB OPERATIC ctions AUL OF ALL TH ENT ON 1 OPE Frequency - RX	ONS. DNS THROUGH (RASH AND EQUI ERATOR STATUS Divi Frequency - TX	IPMENT. S. <u>sion/Group Comr</u> Tone	nunicatio Sys	tem		Channel	Syster	m.	Channel
ONTINUE TO H ONTINUE MOR ONTINUE REF ONTINUE REF INART BACK H IRED EQUIPM	HOLD CONTAI P UP OPERATI HAB OPERATIC ctions AUL OF ALL TH ENT ON 1 OPE Frequency - RX 173.0375N	ONS. DNS THROUGH (RASH AND EQU ERATOR STATUS Divi Frequency - TX 167.3250N	IPMENT. S. sion/Group Comr Tone 131.8	munication Sys Ki	item ng		9	Syster	m	Channel
ONTINUE TO H ONTINUE MOR ONTINUE REF ONTINUE REF INTRED EQUIPM Function Ommand Primary Ommand Second	HOLD CONTAI P UP OPERATI HAB OPERATIC Ctions AUL OF ALL TR ENT ON 1 OPE Frequency - RX 173.0375N 170.6875N	ONS. DNS THROUGH (RASH AND EQU ERATOR STATUS Frequency - TX 167.3250N 166.5750N	IPMENT. S. <u>sion/Group Comr</u> Tone	municatio Sys Ki Ki	ng ng		9 8	Syster	m	Channel
CONTINUE TO H CONTINUE MOR CONTINUE REF CONTINUE REF CONTINUE REF CONTINUE REF CONTINUE REF CONTINUE REF CONTINUE MOR CONTINUE REF CONTINUE REF CONT	HOLD CONTAI P UP OPERATI AB OPERATIC Ctions AUL OF ALL TH ENT ON 1 OPE Frequency - RX 173.0375N 170.6875N 168.0500N	ONS. DNS THROUGH (RASH AND EQU ERATOR STATUS Frequency - TX 167.3250N 166.5750N 168.0500N	IPMENT. S. sion/Group Comr Tone 131.8	munication Sys Ki Ki Ki	ng ng ng ng		9 8 1	Syster	m	Channel
ONTINUE TO H ONTINUE MOR ONTINUE REF ONTINUE REF INTINUE REF INTINUE REF INTINUE REF ONTINUE REF ONTINUE ROP ONTINUE MOR ONTINUE TO H ONTINUE MOR ONTINUE REF ONTINUE REF ONTINU	HOLD CONTAI P UP OPERATI AB OPERATIC ctions AUL OF ALL TF ENT ON 1 OPE Frequency - RX 173.0375N 170.6875N 168.0500N 173.7750N	ONS. DNS THROUGH (RASH AND EQU ERATOR STATUS Frequency - TX 167.3250N 166.5750N 168.0500N 173.7750N	IPMENT. S. sion/Group Comr Tone 131.8	municatio Sys Ki Ki Ki Ki	ng ng ng ng ng		9 8			Channel