

1. Incident Name ATHOS I		2. Operational Period (Date / Time) From: 12/03/04 0600 To: 12/04/04 0600			INCIDENT RADIO COMMUNICATIONS PLAN ICS 205-OS	
3. BASIC RADIO CHANNEL USE						
SYSTEM / CACHE	CHANNEL	FUNCTION	FREQUENCY	ASSIGNMENT	REMAKRS	
VHF-FM	16	HAIL/DISTRESS	156.8 MHZ	ALL	Group continuous guard. Other unit while u/w or deployed as required	
VHF-FM	81A	Tactical	157.175	MSO/Group Philly	Group/MSO working frequency	
VHF-FM	81A Primary Cell Secondary	Tactical	157.175 MHZ	Safety Zone Enforcement Group	On-scene tactical working frequency for the safety zone enforcement around MV ATHOS	
VHF-FM		Tactil Oil spill special frequency		On water recovery Groups	POC: Mr. Jene Johnson 302-462-0191	
Cell / Nextel		Tactical	Cell / Nextel	Protection Branch Tacical	POC: Bob Poole 302-462-0194	
Cell / Nextel		Tactical	Cell / Nextel	Safety Team Coordination net	POC: Mr. Archie Gresham 302-293-8960	
Cell / Nextel		Tactical	Cell / Nextel	SCAT Wildlife Recovery Field Comms net	POC: Ms. DeDe Manera: 215-365-1558 John Heinz wildlife recovery center	
Cell / Nextel		Command	Cell / Nextel	Wildlife Recovery Command net	POC: Mr. Clay Stern 609-214-7895	
Cell / Nextel		Command	Cell / Nextel	Near shore Recovery Branch	POC: Chris Gregory 714-273-8036	
Cell / Nextel		Tactical	Cell / Nextel	Beach Pre-Clean Group	TBN	
Cell / Nextel		Tactical	Cell / Nextel	Shoreline cleanup assessment	POC: Ms. Jacqui Michelle 803-513-5650	
Cell / Nextel		Tactical	Cell / Nextel	Monitoring Group	Operations: PO McNeilly 267-765-3439 Scat Info: Situations 267-765-3446/3448	
4. Prepared by: (Communications Unit)				Date / Time		
LT Michael Brown, USCG				12/02/04 09:00		

DRILL

1. Incident Name SONS 2010-NNE-Exercise	2. Operational Period (Date / Time) From: MAR 25 10 06:00 To: MAR 26 10 06:00	INCIDENT RADIO COMMUNICATIONS PLAN ICS 205-CG
---	---	---

3. BASIC RADIO CHANNEL USE

Radio Type/Cache	Channel	Function	Frequency/Tone	Assignment	Remarks
Command Net	Internal Phone ext. see published Sons 2010 exercise phone book	N/A	N/A	Unified Command Post	SIMCELL.
ME/NH DEP	Spill1	Resources Control Primary	158.445	ext 4029	SIMCELL
ME/NH DEP	Spill 3	Resource control primary	150.98	ext 4029	SIMCELL
On shore oil recovery	VHF 22A	Command and Control	157.100 mhz	ext 4055	SIMCELL
Off shore oil recovery	VHF 83A	Equipment deployment primary	157.075 mhz	ext 4054	SIMCELL
Air to Ground	vhf cH 23	Air to ground control	157.150 mhz		SIMCELL
Wildlife Branch	VHF 22A	Command and Control	157.100 mhz	ext 4062/207-822-6305	SIMCELL
Equipment Dep. North Primary	VHF CH 83	Equipment deployment primary	157.07 mhz		Real world demo
Equioment Dep. south primary	VHF CH 82A	Equipment deployment primary	161.725 mhz		Real world demo
Equipment deployment secondary	VHF CH 21A	equipment deployment secondary	157.05mhz		Real world demo
Equipment deployment encrypted primary	VHF CG113	Protected communications primary	168.1375mhz		real world operations
Equipment Deploymemt encryted secondary	VHF CG127	Protected communications secondary	171.2375mhz		Real world operations
SAR primary	VHF CH16	Search and rescue			Real world operations
Sar Secondary	VHF 23A	Search and Rescue	157.15mhz		Real world operations
MSG Traffic	CGMS	Onenet	N/A		Simcell
USCGC Marcus Hannah/VOSS	21A			Actual Equipment Deplyment demonstration	Real-world demonstration
SNNE Working Freq	23A				Real-world operations
Internal Messages	e-mail	netwrok connections	N/A	N/A	Real-world
Sitcon	VHF CG105	Siruations unit			ICP internal comms
ICP security	VHF CH12	156.6 mhz	N/A	N/A	ICP internal comms

4. Prepared by: (Communications Unit) Logistics	Date / Time MAR 24 10 14:21	Page 1
---	---------------------------------------	------------------