

RESOURCES: PART TWO - EQUIPMENT

This section highlights the major resources and quantities of response-related equipment that may be available for the Cook Inlet subarea. Summary information such as this will be valuable during spill response planning and especially during actual spill responses. The listing provides information on both local resources and those resources that may be available from outside the immediate area since a significant spill event would most likely require resources from other locations. For more detailed equipment inventories for the other regions of the state, consult the appropriate Subarea Contingency Plan (SCP) for the particular region. Also, see the **Unified Plan, Annex E, Appendix I: Equipment**, for general information on Alaska.

Actual availability of equipment will depend upon contractual arrangements and agreements between the party owning the equipment and the party desiring to purchase or use the equipment. No prior permission or arrangement for the use of this equipment is implied or granted by the inclusion of any organization's equipment, whether federal, state, local, or privately owned. Equipment listings are as follows:

A: COMMERCIALY AVAILABLE EQUIPMENT

1. Vessels
2. Boom
3. Skimmers
4. Miscellaneous

B: NON-COMMERCIALY AVAILABLE EQUIPMENT

C: INDUSTRY/SPILL COOPERATIVE EQUIPMENT

(This Page Intentionally Blank)

1. VESSELS

The home ports of vessels are provided, but at anytime vessels maybe on contract at distant locations. The length, width and depth when fully-loaded are given in feet in the column L/B/D. Though some berthing numbers are provided, the required crews on tugs will generally use most of the bunks.

TUG INVENTORY							
Location	Name	Operator	Contact	Phone	Horsepower	L/B/D/ (FT)	Berth
various	Tug Sea Hawk	AMC		206-455-4474	2600	85	
Kodiak	Tug Kodiak King	Petro Marine		907-486-5503			
Anchorage	Tug Tractor Stellar Wind	Cook Inlet Tug & Barge	Carl Anderson	907-257-5840 mobile	3000	84/30/11	7
Anchorage	Tug Tractor Stellar Wind	Cook Inlet Tug & Barge	Carl Anderson	907-257-5714 (tug #)			
Anchorage	Tug Pacific Bay	Cook Inlet Tug & Barge	Carl Anderson	907-257-5840 mobile	1800	70/24/8	5
Anchorage	Tug Hooper Bay	David Pickworth	David Pickworth	907-258-6447	1800	69/ /8.7	5/6
Homer	Tug Redoubt	Cook Inlet Marine	John Crandall	907 235-8086/299-1628	1250	75/24/8	1 extra
Homer	Tug Augustine	Cook Inlet Marine	John Crandall	907 235-8086/299-1628	800	65/18/6	2 extra
Seward	Tug Junior	Anderson Tug & Barge	Sharon/Andy Anderson	907-224-5506 (24hr)	Twin Screw 1200	60/20/8	3
Seward	Tug Kari A	Anderson Tug & Barge	Sharon/Andy Anderson	907-224-5506 (24hr)	Twin Screw 2400	70/28/10.5	6
Seward	Tug Gale Wind	Anderson Tug & Barge	Sharon/Andy Anderson	907-224-5506 (24hr)	Twin Screw 3000	84/30/11	6
various	Tug Agnes Foss	Foss Launch & Barge	Bill Madigan	907-274-1577 (24hr)	3000	114/31/15	8
various	Tug Drew Foss	Foss Launch & Barge	Bill Madigan	907-274-1577 (24hr)	3000	120/34/16	8
various	Tug Jeffrey Foss	Foss Launch & Barge	Bill Madigan	907-274-1577 (24hr)	3000	114/31/15	8
various	Tug Sidney Foss	Foss Launch & Barge	Bill Madigan	907-274-1577 (24hr)	3000	120/34/16	8
various	Tug Wendy Foss	Foss Launch & Barge	Bill Madigan	907-274-1577 (24hr)	4000	117/34/16	8
various	Tug Pacific Challenger	SeaCoast Towing Inc.	Louie Audette	907-276-2725/360-8451	3000	117/34/16	2 extra
various	Tug Paragon	SeaCoast Towing Inc.	Louie Audette	907-276-2725/360-8451	3000	99/32/15	2 extra
various	Tug Pacific Freedom	SeaCoast Towing Inc.	Louie Audette	907-276-2725/360-8451	4000	110/34/15	3 extra

BARGE INVENTORY

Location	Barge Name	Operator	Contact	Phone	Barge Type	L/B/D	Remarks
Seward	ATB 230	Anderson Tug & Barge	Sharon/Andy Anderson	907-224-5506 (24hr)	Cargo Barge	230/60/15	To 3000 Tons
various	FOS 255	Foss Launch & Barge	Bill Madigan	907-274-1577 (24hr)	Petro-R	250/76/17	DC
various	FOS 256	Foss Launch & Barge	Bill Madigan	907-274-1577 (24hr)	Petro-R	250/76/17	DC
various	FOSS 343	Foss Launch & Barge	Bill Madigan	907-274-1577 (24hr)	Deck	343/76/18	FLF-A-WD
various	FOSS 286-1	Foss Launch & Barge	Bill Madigan	907-274-1577 (24hr)	Deck	286/76/18	FLA
Nikiski	Beaufort-21	Beaufort Marine	Dave Haugen	907-245-1544	Deck & Fuel	202/60/12	
various	282	SeaCoast Towing Inc.	Louie Audette	907-276-2725/360-8451	Fuel	280/78/17.5	48,000bbl cap.
various	344	SeaCoast Towing Inc.	Louie Audette	907-276-2725/360-8451	Fuel	330/86/21	75,000bbl cap.
various	340	SeaCoast Towing Inc.	Louie Audette	907-276-2725/360-8451	Fuel	330/86/21	75,000bbl cap.
Anchorage	Rendrag	Knik Construction	Dave Haugen	907-245-1544	8-Portable Barge Units	10'x40'	Good Cond
Homer	Lash 200	Cook Inlet Marine	John Crandall	907-235-8086/299-1628	Deck	200/54/9	To 2000 tons
Homer	ZB 193	Cook Inlet Marine	John Crandall	907-235-8086/299-1628	Deck	180/50/9	To 1750 tons
Homer	Cottonwood	Cook Inlet Marine	John Crandall	907-235-8086/299-1628	Light utility	36/16/2.5	

WORK BOAT INVENTORY

Location	Vessel Name	Type	Company	Contact	Phone	L/B/D	Horsepower
Homer	Fox River	Landing Craft	Dolphin Leasing		907-23578264	100	954
Homer	Nanuk	Landing Craft	Edwin Kilcher	Edwin Kilcher	907-235-7377	58	380
Homer	Lyra	Landing Craft	Cook Inlet Marine	John Crandall	907 235-8086/299-1628	36/11/3	200
Homer	Rama Lee	Landing Craft	Dunnings Lagoon	Jack Estill		52	450
Seward	Flying D	Landing Craft	Marine Spec.	Manfred Dietrich	907-224-8064	84	590

2. BOOM

BOOM INVENTORY								
Location	Owner	Type/Size	Length (FT)	LBS/FT EST.*	Design Use	Contact	Work #	24-HR #
Kenai	USCG	10x16" Outer Harbor	2000		Containment	Supervisor	907-283-3292	907-283-3292
Anchorage	USCG	42" Foam Filled Ocean	5000		Containment	Supervisor	907-271-6700	907-271-6700
Anchorage	Unitech of AK	Various Types	7000-10,000		Containment	Bill D'Atri	907-349-5142	907-349-5142
Anchorage	Port Lekanoff	6" X 18"	1500	2.0	Curtain			
Seldovia	SOS	12x16" inflatable; also, sorbent boom	300 inflatable; over 50 bags of sorbent & sweep		Containment	Jennifer Frohrip	907-234-7400	

3. SKIMMERS

SKIMMER INVENTORY									
Location	Source	Contact	Phone	Type	Qty.	Nameplate Capacity [BBL/HR]	20% Capacity Derated	12 HR Recovery Derated [BBSL]	24 HR Recovery Derated [BBSL]
Seldovia	SOS	Jennifer Frohrip	907-234-7400	Rope Mop	1				

4. MISCELLANEOUS

SPECIALTY EQUIPMENT

Location	Owner	Type/Size of Item	Quantity	Contact	Work #	24 Hour #
Anchorage	Lynden Inc	12' Ore Containers	300	Dave Haugen	907-245-1544	
Anchorage	Lynden Inc	18' Ore Containers	88	Dave Haugen	907-245-1544	

CAMP EQUIPMENT

Location	Owner	Type/Size of Item/Quantity	Contact Phone #
Anchorage	Bering Marine	Atco 10'x56' Units; Use-Offices, Sleepers, Storage, Lavatory/Shower: 90	907-277-9834 907-248-7646
Anchorage	Bering Marine	56 Man Atco Self Contained Camp w/7 Sleepers, 1 Kitchen/Diner, 1 Lavatory, Generator Van, Water & Sewage Treatment Plant	907-277-9834 907-248-7646
Anchorage	Bering Marine	24 Man Camp w/6 each Skid Mounted Units w/Lavatory, Kitchen/Diner, & Rec Room	907-277-9834 907-248-7646

B. NON-COMMERCIALY AVAILABLE EQUIPMENT

1. USCG MAINTAINED CONEX AND SPILL RESPONSE EQUIPMENT INVENTORY

For MSD Kenai- based equipment, contact 907-283-3292 (*Unit not manned after hours or weekends; call MSO Anchorage*).

For MSO Anchorage-based equipment call 907-271-6700/6721.

Transport Options: No Government options generally available. Commercial trailer required to move the two 20' conex boxes

CONEXES AND OTHER EQUIPMENT				
Category	Owner	Quantity	Description	Location
Conex Containers	USCG (MSD Kenai)	2 ea.	20' x 8' x 8' Shipping/Storage Van	Homer Spit
Containment Boom	USCG (MSD Kenai)	2000ft.	Kepner 10 x 16 Outer Harbor Boom	Homer Spit
Ocean Boom	USCG (MSO Anchorage)	5000ft.	42" Foam Filled Ocean	
Tow Bridals	USCG (MSD Kenai)	5 ea.	For Kepner Boom	Homer Spit
Anchors		10 ea.	22 lb. Boom Anchors w/200' Line	Homer Spit
Sorbent Material	USCG (MSD Kenai)	Varies	Sorbent, 156 Pads	Kenai
		Varies	Sorbent Boom	Kenai
Miscellaneous	USCG (MSD Kenai)			Conex Box
		1 ea.	1500 Watt Portable Halogen Lights	MSD Kenai
Trailers	USCG (MSD Kenai)	2 ea.	28' Pace American Storage Trailer	Kenai and Seward
Miscellaneous	USCG (MSO Anchorage)	1 ea.	1500 Watt Portable Halogen Lights	Kenai and Anchorage

VESSEL OF OPPORTUNITY SKIMMING SYSTEMS – VOSS PACKAGE							
Location	Owner	Qty.	Description	Design Use	Contact	Work #	24-Hour #
MSO Anchorage	USCG	1	VSL of Opportunity Skimming System	Containment	Supervisor	907-271-6700	907-271-6700
		2	Auger Screw Pump Weir Skimmer 180 GPM/300 GPM Desmi				
		2	45' Boom Outrigger: 3 Sections				
		1	FAST Sweep Reel Boom				
		2	Portable Davits				
		2	800 GPM Prime Mover				
		2	28',000 Gallon Inflatable Barges				

Category	Quantity	Description	Location
Additional Boom	5,000'	American Marine 42" Ocean Boom	Foam Filled: 500' per Container
Boom Containers	10 ea.	8' x 8' x 8.5' Boom Containers	Aluminum w/ Fork Pockets and
Flat Bed Trailers	4 ea.	1 ea. 48' Trailer & 3 ea. 42'	

Equipment Location: Bldg 800, Fort Richardson

Access: Contact Commanding Officer, Port Ops Officer MSO Anchorage, 907-271-6700, or DRAT

Transport Options: DRAT will coordinate with NAVSUPSALV.

ADDITIONAL GOVERNMENT EQUIPMENT IS AVAILABLE THROUGH THE US NAVY, SUPERVISOR OF SALVAGE (NAVSUPSALV) IN ANCHORAGE. REQUESTS FOR NAVSUPSALV SUPPORT ARE TO BE MADE THROUGH THE ARRT. CONTACT 907-384-2968 FOR INFORMATION. REFER TO THE UNIFIED PLAN, ANNEX E, APPENDIX 1 FOR A LISTING OF NAVSUPSALV EQUIPMENT.

2. ADEC COMMUNITY SPILL RESPONSE AGREEMENTS AND RESPONSE CONEX INVENTORY
 (see next page for locations and conex inventory)

Community Spill Response Agreements: ADEC has entered into formal agreements with the following communities whereby the community may be requested to take initial response actions for spills in the local area (other than those caused by the community): Municipality of Anchorage, Kenai Peninsula Borough, City of Homer, City of Kenai, and City of Seldovia. ADEC will reimburse the community for costs incurred in responding to the spill and any containment and recovery actions involved.

Spill Response Conex: ADEC also maintains spill response conexes in Anchorage, Palmer, Kenai and Seldovia. Listed below are the conex locations, contacts, and major equipment stored at each location. A summary map of response agreements and spill response conexes (with a typical equipment inventory) is provided on the following page.

City	Point of Contact	Location of conex	Sorbent boom	Containment boom	Pumps Capacities are averages	Skimmers Capacities are averages	Generator Sets	Other
Anchorage	Jim Stevenson 344-7380, cell 529-9296 or CART Staff	DEC Warehouse back lot	400 ft 5"	1000 ft. 8" X 12" 500 ft 4" X 2"	(1) Jabsco 12vt. water puppy, 300 gph	(1) MW41 ropemop 500gph	(1) 5000 kw portable	(1) Smart Ash
Palmer	Kurt Devon, DOT Manager 269-7082	Palmer DOT Yard	600 ft. 5" & 400 ft 4"	300 ft. 4" X 2"	(1) Jabsco 12vt. water puppy, 300 gph			(2) hand wringers
Kenai	Gary Folley 262-5210 ext 234, cell 398- 4368	Behind DEC building	600 ft. 5" & 400 ft 4"	300 ft. 4" X 2"	(1) Jabsco 12vt. water puppy, 300 gph			(1) hand wringer
Seldovia	Ronda Haynes 234-7643, SOS Jennifer Frohrip 234- 7400	Main street next to Boat Storage	1000 ft. 5"	900 ft. 8" X 12"				(1) hand wringer

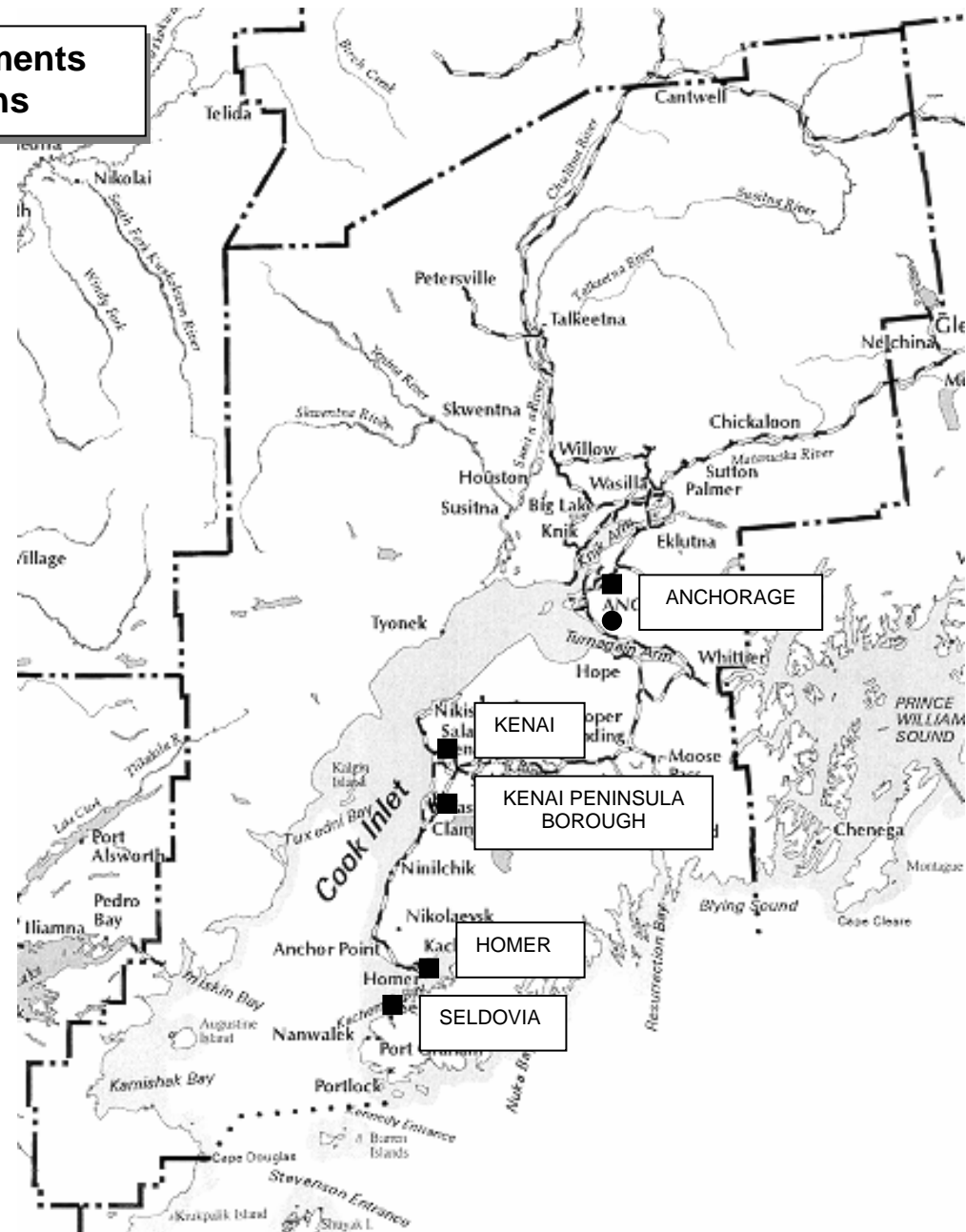
DEC/Community Spill Response Agreements and Spill Response Connex Locations

Spill Response Connex Inventory:

Oil Snares without rope (Pom-Poms)	10 bales
Sorbent Pads, 17' X 19" 100 pads per bale	65 bales
Sorbent Boom, 5" X 10' 4 per bale	10 bales
Personal Protective Equipment (PPE)	assorted
Overpack Drum, Steel 85-gallon	1
JABSCO Rotary Vane Pump	1
40' X 40' Plastic 20 mil Liner	2
Drum Liner - 8 mil, 85-gallon, 50 bags per roll	2 rolls
Sorbent Materials Hand Wringer	1
MW41 rope mop skimmer	
w/return pulley(w/ 55 gallon open top drum)	1
4" oil-absorbing endless loop poly-mop	100-ft
1,800-gallon portable storage tank system	1
500-watt halogen light single head, light stand	2
Smart Ash Incinerator w/55 gallon open top drum	1
5,000 watt portable generator	1
Ice auger w/8" steel auger bit	
& 18" extension, 2 hp, gas mix	1
Portable water cleaning system w/absorbent material	1
85 gallon response drums	
loaded w/sorbents, bags, PPE	3
Knaak 30 steel locking tool box (w/ assorted tools, eqpt)	1

■ = Community Spill Response Agreement

● = Spill Response Connex



C. INDUSTRY / CO-OP

For a complete inventory of the equipment held by the spill response cooperatives serving the Cook Inlet Subarea, refer to their respective manuals:

Alaska Chadux Corporation (ACC) Operations Manual

Cook Inlet Spill Prevention and Response, Inc. (CISPRI) Technical Manual

The following highlights significant items in the ACC inventory. For specific questions regarding ACC spill response equipment assets, contact the ACC Logistics Manager at 348-2365.

ANCHORAGE EQUIPMENT

AN 1, 40 FT CONEX & CHASSIS, CONTAINMENT		
Boom, 20 inch	3500 ft	
Anchor Systems	02	Systems #2 and #11

AN 2, 40 FT CONEX & CHASSIS, CONTAINMENT		
Boom, 20 inch	2800 ft	
Anchor Systems	03	Systems #4, #7 & #10

AN 3, 40 FT CONEX & CHASSIS, CONTAINMENT		
Boom, 26 inch	2000 ft	
Anchor System	03	Systems #3, #5 & #6

AN 4, 40 FT CONEX & CHASSIS, WILDLIFE EQUIPMENT		
Otter Pens	03	
Kennels	07	
Misc. wildlife equipment		

AN 5, 40 FT CONEX & CHASSIS, RECOVERY		
Oily Waste Bags	26 cases	100 bags per case
Socks, 46 in X 2.75 in	03 boxes	30 per box
Absorbent Roll, 3 ft X 100 ft white	03 rolls	
Absorbent Roll, 3 ft X 100 ft gray	03.5 rolls	
Absorbent Sweep, 19 in X 100 ft	20 bags	50 per bag
Absorbent pad, 34 in X 38 in blue	10 bags	50 per bag
Absorbent pad, 34 in X 38 in white	15 bags	50 per bag
Absorbent sheet, 17 in X 19 in blue	30 bags	50 per bag
Absorbent sheet, 17 in X 19 in white	20 bags	50 per bag
Boom, absorbent, 5 inch	20 bags	40 ft per bag
Boom, absorbent, 8 inch	58 bags	40 ft per bag
Visqueen, 6 mil, 40 ft X 100 ft	06 rolls	
Barrel, 55 gallon w/top	07	
Barrel, 55 gallon, open top	06	

AN 6, 40 FT CONEX & CHASSIS, EQUIPMENT TRANSPORTATION		
--	--	--

AN 7, 40 FT CONEX & CHASSIS, CONTAINMENT		
---	--	--

Boom, 20 inch	2400 ft	
Anchor System	03	Systems #1, #8 & #9

AN 8, 20 FT CONEX, SHOP & SUPPORT CONEX		
--	--	--

Generator, 7Kw, gas, Honda	01	
Weather Port	01	

AN 9, 20 FT CONEX, STORAGE & SUPPORT		
---	--	--

Miscellaneous Equipment		
-------------------------	--	--

AN 10, 30 FT DUAL AXLE TRAILER, WILDLIFE STABILIZATION		
---	--	--

Wildlife capture and stabilization equipment		
--	--	--

AN 11, 40 FT VAN, STORAGE ONLY, CONTAINMENT		
--	--	--

Boom, 42 inch Ocean	3500 ft	
---------------------	---------	--

STORAGE YARD		
---------------------	--	--

Skimmer, Desmi 250 Terminator	01	
Bladder, Kepner Towable, 5000 gallon	01	
Bladder, Unitor Towable, 6635 gallon	01	
Boat, Inflatable, pontoon, 18 ft	01	Boat #10
Boat, Grayling, 22 ft	01	Boat #7
Boat, Landing Craft, 24 ft	02	Boat #8 & Boat #9
Skimmer, HIB, 20 ft, with trailer	01	
Command Post, Mobile, 22ft trailer	01	
Trailer, Utility, Carson, 20 ft	01	Utility Trailer #2
Trailer, Utility, 16 ft	01	Utility Trailer #3
Trailer, Flatbed, 20 ft	01	Utility Trailer #1, Desmi 250/Unitor bladder storage/transport
Truck, flatbed w/crane	01	F-550 Ford, crew cab
Truck, w/Stellar system	01	F-550 Ford, crew cab
Flatbed skid for Stellar system	01	
Vacuum system, skid for Stellar System	01	300 gallon tank, pump, hoses
Truck, ¾ ton Pickup	01	Chevy
Bus, 14 passenger	01	Bluebird
ATV, 4 wheeler	02	
ATV, trailers	02	
Hose kit, 3/25 ft suction, 3/50 discharge	01	
Hose kit, 2/25 ft suction, 2/50 discharge	01	

WAREHOUSE		
Pressure washer, MIT hot water, diesel	01	
Pressure washer, Karcher hot water, electric	01	
Pressure washer, gas	02	
Skimmer, Rope Mop, MW41G, diesel	02	
Skimmer, Rope Mop, C-24-D, diesel	01	
Skimmer, Rope Mop, MW41E, electric	01	
Skimmer, Disc, Vikoma 12K system	02	
Skimmer, Weir, Skim Pak System	01	
Skimmer, Desmi Mini Max System	02	
Vacuum system, Ro-Vac MkII	01	
Vacuum system Ro-Vac MKII support kit	01	
Generator, 3 kW, diesel	01	
Generator, 6 kW, diesel	02	
Generator, 4 kW, diesel	01	
Heater, indirect, Frost Fighter, 500k BTU	02	
ATV, Polaris, 6 wheeler	01	
ATV Trailer, for Polaris 6 wheeler	01	
Burner, Smart Ash	01	
Wildlife capture kit	05	
Wildlife hazing kit	01	
Wildlife propane cannon	03	
Skimmer Head, Manta Ray	02	
Bladder, 2500 gallon	02	
Fold-a-Tank, 600 gallons	01	
Fold-a-Tank, 3000 gallons	01	
Fast Tank, 2400 gallons	02	

COMMUNICATIONS AND ELECTRONICS		
Handheld radio, VHF Marine, Standard, Mod HX255S	18	
Handheld radio, VHF Marine, Motorola, Triton MP100is	04	
Handheld radio, VHF, Programmable, Motorola, JT-1000	06	
Base Unit, VHF Programmable, Portable, JT-1000	01	02 Boxes, wheeled, Battery powered, solar cell/110 Ac rechargeable
Repeater Unit, VHF Marine Ch 85, Portable	01	02 Boxes, wheeled, Battery powered, solar cell/110 Ac rechargeable
Mobile Radio, VHF Marine, Uniden MC535	02	Both are in the mobile Command Post
Mobile Radio, VHF Marine, Motorola Radius M1225	01	In Pickup truck, Chevy
Mobile Radio, VHF Marine, Motorola Radius M1225	01	In Truck, Flatbed w/crane
Mobile Radio, VHF Marine, Motorola Radius M1225	01	In Truck, w/stellar system
Mobile Radio, VHF Marine, Uniden MC535	01	In Bus, 14 passenger
Satellite Phone, Mitsubishi, ST150A, transportable satellite terminal	01	Battery (rechargeable) or AC operated
Satellite Phone, Qualcomm GSP 1600 Globalstar, handheld	01	Battery operated (rechargeable)
Camera, Digital, Sony Mavica	01	
Computer, laptop	03	

KENAI EQUIPMENT

KEN-01, 40 FT CONEX ON CHASSIS, CONTAINMENT		
Boom, 20 inch	3500 ft	
Anchor System	03	

KEN 02, 40 FT CONEX ON CHASSIS, CONTAINMENT		
Boom, 20 inch	2500	
Anchor System	03	

KEN 03, 28 FT VAN ON CHASSIS,RECOVERY		
Bladders, 2500 gallon	02	
Skimmer, Vikoma 12K	01	
Skimmer, Skim Pak System	01	
Skimmer, Rope Mop, C-24-D	01	
P.P.E. Kit	01	
Hose Kit, 2/25 ft suction, 5/50 ft discharge	01	

KEN-04, 28 FT VAN ON CHASSIS		
Boom, Absorbent, 8 inch	2500 ft	
Beach Cleaning Kit	01	
Hazing Kit	01	

YARD		
Boat, 18 ft	01	Boat #5

KODIAK EQUIPMENT

KOD-01, 40 FT CONEX ON CHASSIS, CONTAINMENT		
Boom, 20 inch	1500 ft	
Boom, 26 inch	1000 ft	
Anchor System	03	

KOD-02, 40 FT CONEX ON CHASSIS, CONTAINMENT		
Boom, 20 inch	3500 ft	
Anchor System	03	

KOD 03, 28 FT VAN ON CHASSIS, RECOVERY		
Bladder, 2500 gallon	02	
Skimmer, Vikoma 12K	01	
Skimmer, Skim Pak System	01	
Skimmer, Rope Mop, C-24-D	01	
Hose Kit, 3/25 ft suction, 6/50 ft discharge	01	
Skorboom, 8"X3"	900 ft	
Anchor System	01	
Sweep, Absorbent	15 bags	100 ft per bag
P.P.E. Kit	01	
Tool Kit	01	

KOD-04, 28 FT VAN ON CHASSIS		
Boom, Absorbent, 8 inch	2500 ft	
Beach Cleaning Kit	01	
Hazing Kit	01	

YARD		
Boat, 18 ft	02	Boat # 1 and #2

UNALASKA EQUIPMENT

UNA-01, 40 FT CONEX ON CHASSIS, CONTAINMENT		
Boom, 20 inch	500 ft	
Anchor System	01	
P.P.E. Kit	02	
Hose Kit, 3/25 ft suction, 6/50 ft discharge	01	

UNA-02, 40 FT CONEX ON CHASSIS, CONTAINMENT		
Boom, 20 inch	3500 ft	
Anchor System	02	

UNA 03, 28 FT VAN ON CHASSIS, RECOVERY		
Skimmer, Vikoma 12K	01	
Skimmer, Skim Pak System	02	
Bladders, 2500 gallon	01	
Bladder, 2500 gallon, Canflex, towable	02	
Pressure Washer	01	
Sweep, Absorbent	15 bags	100 ft per bag
Skorboom	200 ft	

UNA-04, 40 FT CONEX ON CHASSIS, CONTAINMENT		
Boom, 26 inch	1500 ft	
Anchor System	02	

YARD		
Boat, 18 ft	01	Boat # 6

VALDEZ EQUIPMENT

VDZ-01, 20 FT CONEX, NO CHASSIS, RECOVERY		
Skimmer, Weir, Skim Pak	01	
Skimmer, Rope Mop, MW41G, diesel	01	
Skimmer, Rope Mop, MW41E, electric	01	
Mantaray skimmer head	02	
Trash Pump, Yanmar, 3 inch, diesel	03	
Trash Pump, Hatz, 4 inch, diesel	01	
Generator, 7.5 kW, diesel	01	
Fast Tanks, 2400 gallons	03	

VDZ-02, 20 FT CONEX, NO CHASSIS, CONTAINMENT		
Boom, 24 inch	1000 ft	
Anchor System	01	
Bladder, 1250 gallon, Canflex, towable	01	

VDZ 03, 40 FT CONEX, NO CHASSIS, CONTAINMENT		
Boom, 20 inch	2800 ft	
Anchor System	03	
P.P.E. Kit	01	
Hose Kit, 2/25 ft suction, 4/50 ft discharge	01	

YARD		
Boat, 18 ft	01	Boat # 3

CORDOVA EQUIPMENT

CDV-01, 20 FT CONEX, NO CHASSIS, RECOVERY		
Skimmer, Weir, Skim Pak	01	
Skimmer, Rope Mop, MW41G, diesel	01	
Skimmer, Rope Mop, MW41E, electric	01	
Trash pump, Yanmar, 3 inch	02	
Trash Pump, Yanmar, 4 inch	02	
Mantaray skimmer head	02	
Generator, 7.5 kW, diesel	01	
Hose Kit, 2/25 ft suction, 4/50 ft discharge	01	
Fast Tanks, 2400 gallons	03	
P.P.E. Kit	01	
Absorbent boom, 8 inch	18 bags	40 ft per bag
Absorbent boom, 6 inch	09 bags	40 ft per bag

CDV-02, 20 FT CONEX, NO CHASSIS, CONTAINMENT		
Boom, 24 inch	1200 ft	
Bladder, 1250 gallon, Canflex, towable	01	
Anchor System	04	

CDV 03, 20 FT CONEX, NO CHASSIS, CONTAINMENT		
Boom, 20 inch	2000 ft	

YARD		
Boat, 18 ft	01	Boat # 4

RESOURCES: PART THREE - INFORMATION DIRECTORY

A.	Airports and Air Services.....	B-135
B.	Bird and Wildlife Response.....	B-139
C.	Contractors: BOA and Term.....	B-141
D.	<i>Not Used</i>	<i>B-143</i>
E.	Emergency Services/Managers.....	B-143
F.	Fishing Fleets and Organizations.....	B-144
G.	Government Contacts & Information	B-145
H.	Hospitals	B-146
I.	Water Intake/Use Facilities.....	B-147
J.	<i>Not Used</i>	<i>B-147</i>
K.	<i>Not Used</i>	<i>B-147</i>
L.	Laboratories	B-147
M.	Media	B-148
N.	Native Organizations and Federally-Recognized Tribes	B-150
O.	Organizations: Environmental, Health, Volunteer.....	B-152
P.	Port Authorities, Harbor Masters, and Marine Pilots.....	B-153
Q.	<i>Not Used</i>	<i>B-153</i>
R.	Response Agreements.....	B-154
S.	Salvage and Towing Companies.....	B-155
T.	Trustees: Natural Resource	B-156
U.	<i>Not Used</i>	<i>B-158</i>
V.	Vehicles	B-158
W.	Weather Service	B-159
WWW.	Useful Websites	B-161

A. AIRPORTS and AIR SERVICES

For current runway status, refer to the latest edition of the AK Supplement to the NOAA flight information publication. Additional information may be available in *Part One- Community Profiles*. Also refer to the following website for detailed information on airports in Alaska. Note: Select “Aviation Industry”, then “5010 Database.” In the “Quick Listing” Search pattern, select “Alaska” to access information on the 600 plus public and private airports in the State:

<http://www.gcr1.com/gcr1/>

Public Airports/Landing Strips within Cook Inlet Subarea				
Location	Runway Length (feet)	Runway Composition; Lighting	Emergency Fuel	Remarks; Airport Manager Phone
Anchorage Ted Stevens International (Anchorage)	11,580	Asphalt; Lights	100, 100LL, A, A1	Attended; 266-2525
Campbell (Anchorage)	5,000	Gravel		Attended; 267-1248
Lake Hood (Anchorage)	4,540	Water/Ice	100,115, 80, A, B	Attended; 266-1400
Lake Hood Strip (Anchorage)	2,200	Gravel	100LL	Attended; 266-2429
Merrill Field (Anchorage)	4,000	Asphalt; Lights	100, Jet A	Attended; 343-6303
Anchor Point	2,500	Gravel		Private, unattended; 235-0789
Big Lake	2,435	Gravel	100LL	Attended; 745-2159
Birchwood	4,010	Asphalt; Lights	100LL	Attended ; 333-2411
English Bay	1,850	Gravel		Unattended; 235-8872
Fire Island	2,800	Gravel		Unattended; 269-1138
Girdwood	2,090	Gravel		Unattended; 783-2232
Homer Muni	6,700	Asphalt; Lights	100LL, A, B	Attended; 235-8872
Homer-Beluga Lake SPB	3,000	Water/Ice	100	Unattended; 235-8872
Hope	2,000	Gravel		Unattended; 269-5672
Jakolof Bay	1,000	Gravel		Unattended
Kasilof	2,165	Gravel		Unattended; 262-5762
Kenai Muni	7,575	Asphalt; Lights	100LL, A	Attended; 283-7951
Kenai Muni Heli	100	Gravel; Lights		Private – Unattended
Lawing	2,200	Gravel		Unattended; 262-5762

Public Airports/Landing Strips within Cook Inlet Subarea (continued)				
Location	Runway Length (feet)	Runway Composition; Lighting	Emergency Fuel	Attendance Remarks; Airport Manager Phone
Ninilchik	2,400	Gravel		Unattended; 262-5762
Palmer Muni	6,000	Asphalt; Lights	A1, B	Attended; 745-3271
Palmer Muni Heli	50	Gravel; Lights		Unattended
Port Graham	1,975	Gravel		Unattended; 235-8872
Portage	3,000	Gravel		Unattended
Portage Creek	1,920	Gravel	None	Unattended; 842-5111
Quartz Creek (Cooper Landing)	2,200	Gravel		Unattended; 262-5762
Seldovia	1,845	Gravel		Unattended; 234-7818
Seldovia SPB	2,000	Water/Ice		Unattended
Seward	4,420	Asphalt; Lights	100LL, A	Unattended; 262-5762
Sheep Mountain	2,270	Gravel		Unattended; 269-0782
Skwentna	3,400	Gravel	100LL	Unattended; 269-0782
Skilak BLM Heli	40	PSP		Unattended; 272-1561
Soldotna	5,000	Asphalt; Lights	100LL, A	Unattended; 262-9107
Summit	3,840	Gravel		Unattended; 768-2355
Talkeetna	3,500	Gravel; Lights	100LL, B, B+	Attended; 733-2278
Tyonek	4,100	Gravel		Private, unattended; 279-8622
	3,000	Gravel		Private; attended; 583-2201
Wasilla	3,700	Asphalt		Unattended; 373-9055
Wassila Lake	4,000	Water/Ice		Unattended
Whittier	1,480	Gravel		Unattended; 783-2232
Willow	4,400	Gravel	100LL	Unattended; 495-6286

Note: The above listing is primarily public airports within the Cook Inlet Subarea. There are numerous private airports in the towns of Anchorage, Big Lake, Homer, Kenai, Palmer, Soldotna, Sterling, Talkeetna, Wasilla, and Willow that are not included in this list. Refer to the above website for a statewide listing of private airports.

Aircraft Companies Available for Transportation – Anchorage

Company	Contact	Phone	Location	Aircraft /Capabilities
Air Cargo Express	Todd Petersen	243-0009 800-242-0009	Anchorage	C-46 and DC-6 cargo charter service
Alaska Airlines		800-252-7522	Anchorage	Regular jet service to Anchorage from Lower 48
AK Air National Guard	Lt Col Graybeal	249-1105 249-1131	Anchorage	(8) C-130H; (4) C-130; (6) HH-60
AK Army National Guard	Col Stigar Lt Col Kidrick Lt Col Williams	428-6331 428-6325 428-6310	Ft. Richardson Elmendorf AFB	(2) UH-60L (8) C-23, (1) C-12
Dept of Defense	ALCOM/3 rd Wg Command Post	552-3000	(ALCOM) Elmendorf AFB	C-130s, CH-47D, UH-60, UH-1P, C-12
ERA Aviation, Inc.		248-4422	Anchorage	Regular passenger service to Kenai Peninsula
ERA Aviation/Alaska Airlines Partnership		243-3322 800-225-2752 800-252-7522	Anchorage	Scheduled passenger/freight service throughout Southcentral Alaska
ERA Helicopters	Lash Larew	248-4422	Anchorage	Passenger & cargo service
Evergreen Helicopters of Alaska, Inc.	Tom Freeburg	257-1500	Anchorage	Bell-205, -206, -212; BO-105; AS 350
F.S. Air	Dispatch	248-9595 800-478-9595	Anchorage	Charter service, HAZMAT transporter; Lear 35/25, (2) Metro III, (2) Merlin III, Navajo
Great Northern Airlines		243-1968	Anchorage	Daily service to Seldovia; charter service
Lynden Air Cargo		243-6150 880-926-5703	Anchorage	Regional cargo transport – scheduled & charter service
Northern Air Cargo	Murray Fitzhugh	243-3331 800-727-2141	Anchorage	DC-6 and B727 charter service; HAZMAT transporter
Rusts Flying Service		243-1595	Anchorage	CE-206, Beaver, single-engine Otter
Security Aviation		248-2677	Anchorage	24-hour charter, HAZMAT transporter; CE-310, CE-Citation, Conquest, Navajo

Aircraft Companies Available for Transportation – Kenai Peninsula				
Company	Contact	Phone	Location	Aircraft /Capabilities
Beluga Lake Float-Plane	Jon Berryman	235-8256	Homer	CE-185; Beaver
Kenai Aviation		283-4124	Kenai	BE-58; (2) CE-206
High Adventure Air Charter		262-5237	Soldotna	CE-185; (2) Beaver; CE-206; Navajo Chieftan; Piper Super Cub
Kachemak Air Service, Inc.		235-8924	Homer	Single-engine Otter
Kenai Float-Plane Service, Inc.		283-4117	Kenai	CE-180; CE-207; Super Cub; Seneca
Maritime Helicopters, Inc.		235-7771	Homer	Bell-206
Rediske Air	William Rediske	776-8985	Nikiski	Cessna 207
Scenic Mountain Air	Laura Kingsford	288-3646	Moose Pass	Cessna 206 on floats

Aircraft Companies Available for Transportation – Mat-su Valley				
Company	Contact	Phone	Location	Aircraft /Capabilities
AK Bush Float Plane Service	Elbert Sturgis	733-1693	Talkeetna	CE-206
Christian Pilots Assn. of AK, Inc.		495-6785	Willow	Maule-M6
Doug Geeting Aviation		733-2366	Talkeetna	CE-185
Lee's Air Taxi/Guide Service		822-3343	Palmer	CE-180, Beaver, Super Cub
Meekin's Air Service		745-1626	Palmer	Super Cub
Susitna Air Service		495-6789	Willow	
Talkeetna Air Taxi		733-2218 800-533-2219	Talkeetna	(3) CE-185

B. BIRD and WILDLIFE RESPONSE

Guidance for determining how to deal with oiled- or potentially-oiled wildlife is found in **Annex G of the Unified Plan, Wildlife Protection Guidelines for Alaska**. The Wildlife Protection Guidelines include contact information for wildlife resource agencies by wildlife species (Appendix 26); information on what factors must be considered when determining when to begin and end a wildlife capture and treatment program (Appendix 1); permits and/or authorization required for wildlife response activities (Appendix 16); entities in Alaska with equipment and materials stockpiled for wildlife response activities (Appendix 21); and checklists for requesting authorization to conduct wildlife hazing and/or wildlife capture, stabilization, transportation, and treatment (Appendices 24 and 25).

Wildlife response activities must be authorized and permitted by appropriate Federal and/or State wildlife resource agencies. As noted above, Appendix 26 of the Wildlife Protection Guidelines includes wildlife resource agency contact information by wildlife species. Federal and State wildlife resource agencies include the U.S. Department of the Interior, the U.S. Department of Commerce-National Marine Fisheries Service, and the Alaska Department of Fish and Game.

All questions and requests for guidance should be directed to the primary resource agencies:

Alaska Dept of Fish and Game	907-267-2338, 907-451-6192
National Marine Fisheries	907-586-7235, 907-271-5006, 907-786-3411
US Dept. of the Interior	907-271-5011
US Fish and Wildlife Service	907-786-3598

C. CONTRACTORS: BOA and TERM

Federal Basic Ordering Agreement (BOA) Contractors: The Coast Guard has authority to access civilian equipment, personnel and services under a Basic Ordering Agreement. The current civilian contractors (most recent USCG update 7/1/2003) with a BOA are listed on the chart below:

BOA Number	Contractor	Address	Phone	Fax	Date Awarded
DTCG89-93-A-68F919	Magone Marine	991 Ballyhoo Road, Dutch Harbor, AK 99692	(907) 581-1400	581-1495	06/01/93
DTCG89-93-A-68F923	Burlington Environmental	1813 E 1st Ave, Ste 210, Anchorage, AK 99501	(907) 561-1961	563-1963	05/16/93
DTCG89-93-A-68F925	Marine Pollution Control	103 S. Willow, Ste 1, Kenai, AK 99611	(313) 849-2333	849-1623	05/16/93
DTCG89-95-A-68F965	Alaska Marine Transport	3960 Alitak Bay Circle, Anchorage, AK 99515	(907) 344-7307	762-6390	08/09/95
DTCG89-95-A-68F966	BEPCO	Bethel, AK Dutch Harbor, AK and Fairbanks, AK	(907) 696-3511	696-2752	06/01/95
DTCG89-95-A-68F967	Maritime Enterprises	3520 FAA Road, Homer, AK 99603	(907) 235-7771	235-7773	06/01/95
DTCG89-95-A-68F968	Crowley Marine Services	4300 B St, Ste 507, Anchorage, AK 99503	(206) 443-8100	443-8072	06/01/95
DTCG89-95-A-68F969	SEAL	22745 Glacier Highway, Juneau, AK 99801	(907) 789-4210	789-4210	06/01/95
DTCG89-95-A-68F970	R&R Diving	137 Galena, Valdez, AK 99686	(907) 835-4375	835-5465	06/01/95
DTCG89-95-A-68F971	Marine Solution Services	3102 Lois Dr, Anchorage, AK 99517	(907) 344-7000	344-7557	06/01/95
DTCG89-95-A-68F972	Pacific Environmental	6000 A St, Anchorage, AK 99518	(907) 562-5420	562-5426	06/01/95
DTCG89-95-A-68F973	TCI	310 Jarvis St, Sitka, AK 99835	(907) 747-8013	747-8485	08/09/95
DTCG89-98-A-68F919	Security Aviation	3600 W. Intl Airport Rd, Anchorage, AK 99502	(907) 248-2677	248-6911	03/02/98
DTCG89-98-A-68F921	Alaska Commercial Divers	5160 Shoreline Dr, Ketchikan, AK 99901	(907) 247-0771	225-8676	03/02/98
DTCG89-98-A-68F922	Emergency Response Strike	376 S. Valencia Ave, Brea, CA 92621	(714) 577-2567	577-2118	02/18/98
DTCG89-98-A-68F923	SOS Emergency Response Team	P.O. Box 194, Seldovia, AK 99663	(907) 234-7400	234-7699	03/16/98
DTCG89-98-A-68F924	Foss Environmental	7400 W. Marginal Way South Seattle, WA 98108	(510) 749-4125	749-1391	03/16/98
DTCG89-98-A-68F925	Cook Inlet RCAC	910 Highland Ave, Kenai, AK 99611	(907) 283-7222	283-6102	03/26/98
DTCG89-99-A-68F953	SEAPRO (COOP)	540 Water St, Ketchikan, AK 99901	(907) 225-7002	247-1117	06/07/99
DTCG89-99-A-68F954	Alaska Chadux Corp. (COOP)	2347 Azurite Ct, Anchorage, AK 99507	(907) 348-2365	348-2330	08/18/99
DTCG89-00-A-68F976	International Tech corp.	Trenton, NJ	(609) 584-8900	588-6300	1/12/00
DTCG89-01-A-68F910	Foss Maritime Company	Seattle, WA	(206) 281-3800	281-4702	5/11/01
DTCG89-01-A-68F911	Offshore Divers	Anchorage, AK	(907) 563-9060	563-9061	9/28/01
DTCG89-02-A-68F900	Alyeska Pipeline Service Co.	Valdez, AK	(907) 834-6985	834-6914	12/10/01
DTCG89-03-A-HPS001	Northern Land Use Research	Fairbanks, AK	(907) 474-9684	474-8370	12/9/02
DTCG89-03-A-HPS002	Chumis Cultural Resource	Anchorage, AK	(907) 563-3202	563-3706	12/9/02
DTCG89-03-A-HPS003	Chemtrack, Inc.	11711 S. Gambell St. Anchorage, AK	(907) 349-2511		12/9/02
DTCG89-03-A-HPS004	Historical Research Association	Missoula, MT	(406) 721-1958	721-1964	12/9/02

CONTRACTING OFFICERS for USCG 17TH DISTRICT: ALASKA			
Primary Contact	(510) 437-5942	FAX (510) 437-3014	NOTE: The USCG MSO Anchorage has established procedures and points of contact for accessing the services of the BOA contractors. Only authorized personnel may direct the activities of these response contractors.
Alternate Contact	(510) 437-3010	FAX (510) 437-3014	
Chief of Contracting	(510) 437-3684	FAX (510) 437-3014	
D17 DRAT/MEP:	(907) 463-2247	FAX 463-2340	
MSO ANCHORAGE PO:	(907) 271-6724	FAX 271-6751	

State Term Contractors:

ADEC maintains Term Contracts with several companies and consulting firms for providing needed expertise and assistance during responses to oils spills and hazardous substance releases. These contracts can be activated by the issuance of a Notice To Proceed by the ADEC Contract Manager or the SOSC. Refer to the **Unified Plan, Annex E, Appendix III, Tab X** for a listing of the companies holding a Term Contract with the State of Alaska.

D. Not used

E. EMERGENCY SERVICES/MANAGERS

Emergency phone numbers for police, fire, and medical for each town and village in the subarea are listed together in the **Response Section** and individually by village at the beginning of this section in *Part One – Community Profiles*.

Alaska State Troopers

- "B" Detachment - Anchorage – for Anchorage vicinity: 269-5641
- "C" Detachment - Soldotna – for Homer to Portage: 262-4453
- Palmer – for Mat-Su Borough: 733-2256

Statewide listing of emergency managers is available in the **Unified Plan, Annex E, Appendix III, Tab T**. The following table lists local emergency managers for the Municipality of Anchorage, the Kenai Peninsula Borough, and the Matanuska-Susitna Borough.

Local Emergency Managers		
Location/Borough	Point of Contact	Phone Number
Municipality of Anchorage	Office of Emergency Management	267-4904
Kenai Peninsula Borough	Office of Emergency Management	262-4910
Matanuska-Susitna Borough	Dept. of Public Safety	373-8800

F. FISHING FLEETS and ORGANIZATIONS

The majority of the below-listed organizations were extracted from the Alaska Fisherman's Journal, January 1993, Vol. 16, No. 1. The referenced document provides a brief description of each organization and the focus of their membership and activities. [Note: All phone numbers are area code 907 unless otherwise listed.]

<u>Organization/Location</u>	<u>Telephone Number</u>
Alaska Crab Coalition.....	(206) 547-7560
Seattle, WA	
Alaska Draggers Association.....	486-3910
Kodiak, AK	
Alaska Marketing Association.....	(206) 784-8948
Seattle, WA	
Alaska Sportfishing Association.....	561-1461
Anchorage, AK	
Cook Inlet Aquaculture Association.....	283-5761
Soldotna, AK	
Cook Inlet Seiner's Association.....	235-2656
Homer, AK	
Homer Charter Association.....	235-7477
Homer, AK	
Kenai River Sports Fishing Association.....	262-8588
Soldotna, AK	
Kenai Peninsula Fishermen's Association.....	262-2492
Soldotna, AK	
Kvichak Setnetters Association.....	276-4771
Anchorage, AK	
North Pacific Fishing Vessel Owner's Association.....	(206) 285-3383
Seattle, WA	
North Pacific Longline Association.....	(206) 282-4639
Seattle, WA	
Northern District Setnetters Association.....	276-8222
Anchorage, AK	
United Cook Inlet Drift Association.....	283-3600
Kenai, AK	
United Fishermen of Alaska.....	586-2820
Juneau, AK	
United Fishermen's Marketing Association.....	486-3453
Kodiak, AK	
Women's Fisheries Network.....	(206) 789-1987
Seattle, WA	
Women's Maritime Association.....	(206) 441-5678
Seattle, WA	

For a statewide listing of **marine pilots associations**, please refer to the **Unified Plan, Annex E, Appendix III, Tab F**.

G. GOVERNMENT CONTACTS & INFORMATION

Federal:

All pertinent emergency response contact information for U.S. government offices is provided at the beginning of this plan in the **Response Section**.

For questions concerning this plan and federal involvement, contact the following:

EPA, Alaska Area Planner	<i>Phone</i> 907-271-3414
	<i>Fax</i> 907-271-1274
USCG MSO, Planning Officer	<i>Phone</i> 907-271-6700
	<i>Fax</i> 907-271-6751

State:

All pertinent emergency response contact information for State of Alaska government offices is provided at the beginning of this plan in the **Response Section**.

For questions concerning this plan and State of Alaska involvement, contact the following:

ADEC, Prevention & Emergency Response Program	<i>Phone</i> 907-269-7682/7683
	<i>Fax</i> 907-269-7648

Local:

Local government information can be found by consulting **Part One - Community Profiles** of this section.

Information on Native organizations and Tribal governments can be found in these community profiles, as well as in this part at N. Native Organizations and Federally-Recognized Tribes on page B-148.

H. HOSPITALS

In the Cook Inlet Subarea, only Anchorage, Homer, Palmer, Seward, and Soldotna have hospital facilities. Most of the smaller towns and villages offer medical care through a clinic. Check individual towns and villages in *Part One - Community Profiles* to see what may be available. For oil or chemically contaminated victims, check immediately with hospital for any pre-decontamination requirements.

Below is a listing of the major hospitals and clinics within the subarea.

Hospitals within the Cook Inlet Subarea				
Facility	Location	Capacity	Phone Number	
Alaska Native Medical Center	Anchorage	140 beds / major hospital	563-2662	
Alaska Regional Hospital	Anchorage	238 beds / major hospital	276-1131	
Providence Hospital	Anchorage	341 beds / major hospital	562-2211	
US Air Force Elmendorf AFB Hospital	Anchorage	50 beds / most major capabilities (60 additional under construction)	552-2748	
Central Peninsula General Hospital	Soldotna	62 beds / treat, stabilize, transfer to Anchorage	262-4404	
Kenai Health Center (part of Central P.G. Hospital)	Kenai	Limited / treat, stabilize, transfer to Soldotna or Anchorage	283-4495	
Seward General Hospital	Seward	35 beds / most major capabilities	224-5205	
South Peninsula Hospital	Homer	22 beds / treat, stabilize, transfer to Anchorage	235-8101	
Valley Hospital	Palmer	36 beds / treat, stabilize, transfer to Anchorage	746-8600	
AIC Ugent Care (part of Valley Hospital, Palmer)	Wasilla	Limited / treat, stabilize, transfer to Palmer or Anchorage	352-2880	

I. INTAKE WATER-USE FACILITIES

Refer to the **Sensitive Areas Section** of this plan for specific water intake and use facilities.

J. Not used

K. Not used

L. LABORATORIES

Refer to the **Unified Plan, Annex E, Appendix III, Tab K** for a statewide listing of laboratories.

M. MEDIA

Wire Services

<u>Address</u>	<u>Phone</u>	<u>FAX</u>
Associated Press www.ap.org 750 W 2nd Ave, Suite 102, Anchorage, AK 99501	272-7549	274-2189
Reuters www.reuters.com 810 E. 9th Avenue, Anchorage, AK 99501	349-4588/229-9242	349-4589

Newspapers

<u>Address</u>	<u>Phone</u>	<u>FAX</u>
Anchorage Daily News (D) www.adn.com Box 14900, Anchorage, AK 99514	257-4301	258-2157
Chugiak-Eagle River (Star) (W) 16941 Eagle River Loop, Eagle River, AK 99577	694-2727	694-1545
Frontiersman (2xW)..... 1261 Seward Meridian, Suite F, Wasilla, AK 99687	376-3289 (Anchorage 694-6318).....	373-2258
Homer News (W) 162 West Pioneer Avenue, Homer, AK 99603	235-7767	235-4199
Homer Tribune (W) 4105 Kachemak Way, Homer, AK 99603	235-3714	235-3716
Peninsula Clarion (D, m-f)..... P.O. Box 3009, Kenai, AK 99611	283-7551	283-3299
Seward Phoenix Log (W)..... P.O. Box 89, Seward, AK 99664	224-8070	224-3157

Note: (D) - daily newspaper (W) - weekly newspaper (M) - monthly newspaper

Television

<u>Address</u>	<u>Phone</u>	<u>FAX</u>
KTUU-TV (Channel 2) www.ktuu.com 630 W. 4th Avenue, Anchorage, AK 99510	762-9202	563-3318
KTBY-TV (Channel 4) www.ktva.com 1840 Bragaw, Suite 101, Anchorage, AK 99508	274-0404	264-5180
KYES-TV (Channel 5) www.yestv5.com 3700 Woodland Dr. Suite 800, Anchorage, AK 99517	248-5937	339-3889
KAKM-TV (Channel 7) www.kakm.org 3877 University Drive, Anchorage, AK	563-7070	273-9192
KTVA-TV (Channel 11) www.ktva.com P.O. Box 2200, Anchorage, AK 99510	273-3186	273-3188
KIMO-TV (Ch. 13) www.aksuperstation.com .. 2700 East Tudor Road, Anchorage, AK 99507	561-1313	561-8934

Radio

<u>Address</u>	<u>Phone</u>	<u>FAX</u>
KBYR-AM..... P.O. Box 10-2200, Anchorage, AK 99510	278-5216/274-5297	272-5297
KNBA-FM www.knba.org 719 E. 11 th Ave, Anchorage, AK 99501	258-8880	258-8803
KSKA-FM www.kakm.org 4101 University Drive, Anchorage, AK 99508	561-1161	273-9435
Clear Channel Radio www.clearchannel.com .. 800 E. Dimond Blvd, Anchorage, AK 99515 (manages KENI, KGOT, KYMG, KASH, KBFX, KTZN)	522-1515	743-5186
KENI-AM www.650keni.com 1777 Forest Park Drive, Anchorage, AK 99503	522-1515/522-0650.....	743-5186
Anchorage Media Group 301 Arctic Slope Ave, Anchorage, AK 99518 (manages KFQD, KHAR, KEAG, KBRJ, KWHL, KMXS)	344-9622	349-7326
KFQD-AM (newsroom) www.KFQD.com 9200 Lake Otis Parkway, Anchorage, AK 99507	522-0750	275-2292
KBBI-AM www.kbbi.org 215 E. Main Court, Homer, AK 99603	235-7721	235-2357
KGTL-AM/FM P.O. Box 103, Homer, AK 99603	235-7551	235-6683
KTNA-FM www.ktna.org Second Ave. Talkeetna, AK 99676	733-1700	733-1781

N. NATIVE ORGANIZATIONS AND FEDERALLY-RECOGNIZED TRIBES

Also Refer to *Part One - Community Profiles* of this Section.

REGIONAL NATIVE CORPORATIONS:

Cook Inlet Region, Inc. (CIRI), P.O. Box 93330, Anchorage, AK 99509
Phone 274-8638, Fax 279-8836, Web: <http://www.ciri.com/>

Refer to the **Unified Plan, Annex E, Tab I** for a complete listing of Native corporations in the state.

VILLAGE CORPORATIONS:

Alexander Creek, Incorporated
8126 Wisteria St.
Anchorage, AK 99502
Phone 243-5323, Fax 243-5428

Kenai Natives Assoc., Inc.
215 Fidalgo Ave. #203
Kenai, AK 99611
Phone 283-4851, Fax 283-4854

English Bay Corporation
P.O. Box KEB
Homer, AK 99603
Phone 281-2252, Fax 281-2252

Montana Creek Native Assoc.
HC 89, Box 520
Willow, AK 99688
Phone 733-2337

Salamatof Native Assoc., Inc.
P.O. Box 2682
Kenai, AK 99611
Phone 283-7864, Fax 283-5081

Grouse Creek Corporation
P.O. Box 723
Seward, AK 99664
Phone 224-5902

Gold Creek-Susitna
Box 847
Gold Creek via Talkeetna, AK 99676
Phone 907-733-2329

Chickaloon-Moose Cr. Native Assn., Inc.
P.O. Box 1105
Chickaloon, AK 99674
Phone 745-0707, Fax 745-7154

Knikatnu, Incorporated
P.O. Box 872130
Wasilla, AK 99687
Phone 376-2845, Fax 376-2847

Ninilchik Native Association, Inc.
800 E. Dimond Blvd., Suite 3-490
Anchorage, AK 99515
Phone 567-3603/562-8654, Fax 567-1077

Port Graham Corporation
P.O. Box 5569
Port Graham, AK 99603
Phone 284-2212, Fax 284-2219

Seldovia Native Association, Inc.
P.O. Drawer L
Seldovia, AK 99663
Phone 234-7625, Fax 234-7637

Mount Marathon Native Assn
P.O. Box 995
Seward, AK 99664
Phone 224-3118, Fax 224-5874

Tyonek Native Corporation
1689 C Street #219
Anchorage, AK 99501
Phone 272-0707, Fax 274-7125

The Department of Community and Economic Development located in Anchorage (563-1073) maintains a complete listing of villages and village corporations associated with the Municipal Lands Trustee (MLT) Program.

FEDERALLY RECOGNIZED NATIVE TRIBES IN THE COOK INLET SUBAREA:

The following are the Federally-Recognized Native Tribes in the Cook Inlet Subarea (Source: Department of the Interior, Bureau of Indian Affairs). Visit the Alaska Regional Response Team’s (ARRT) website for a link to the Federally-Recognized Native entities in Alaska:

<http://www.akrrt.org/links.html>

Federally-Recognized Native Tribes in the Cook Inlet Subarea			
Tribe	Address	Phone	Fax
Chickaloon Village Traditional Council	P.O. Box 1105 Chickaloon, AK 99674	745-0707	745-7154
Native Village of Eklutna	26339 Eklutna Village Rd. Chugiak, AK 99567	688-6020	688-6021
Native Village of Nanwalek	P.O. Box 8028 English Bay, AK 99603	281-2274	281-2252
Village of Salamatoff	P.O. Box 2682 Kenai, AK 99611	283-7864	283-6470
Kenaitze Indian Tribe	P.O. Box 988 Kenai, AK 99611	283-3633	283-3052
Ninilchik Village	P.O. Box 39070 Ninilchik, AK 99639	567-3313	567-3308
Native Village of Port Graham	P.O. Box 5510 Port Graham, AK 99603	284-2227	284-2222
Seldovia Village Tribe	Drawer L Seldovia, AK 99663	234-7898	234-7637
Native Village of Tyonek	P.O. Box 82009 Tyonek, AK 99682	583-2271	583-2442
Knik Village	P.O. Box 871565 Wasilla, AK 99687	373-7991	373-2161

O. ORGANIZATIONS: ENVIRONMENTAL, HEALTH, VOLUNTEER

Environmental:

Refer to the ENVIRONMENTAL INTEREST GROUPS (statewide) listing in the **Unified Plan, Annex E, Appendix III, Tab M** for a statewide listing of environmental organizations.

Health:

Refer to the ENVIRONMENTAL INTEREST GROUPS (statewide) listing in the **Unified Plan, Annex E, Appendix III, Tab M** for a statewide listing of health organizations.

Volunteer:

Refer to the VOLUNTEER ORGANIZATIONS section in the **Unified Plan, Annex E, Appendix III, Tab R** for a statewide listing of applicable organizations.

P. PORT AUTHORITIES, HARBOR MASTERS, and MARINE PILOTS

Port Authorities & Harbor Masters:

<u>Location</u>	<u>Contact</u>	<u>Phone Number</u>
Anchorage	Port Director	343-6200
Homer	Harbormaster	235-3160
Kenai	Harbormaster	283-7535
	Direct line to dock (summer only)	283-9538
Kodiak	Harbormaster	486-8080
Seldovia	Harbormaster	234-7886
Seward	Harbormaster	224-3138
Whittier	Harbormaster	472-2375

Marine Pilot Associations:

There are two marine pilot associations in the Cook Inlet Subarea. A statewide listing of marine pilot associations is available in the **Unified Plan, Annex E, Appendix III, Tab F**.

<u>Organization/company</u>	<u>Location</u>	<u>Phone</u>
Alaska Marine Pilot Service and Dispatching	Anchorage	248-2436
Southwest Alaska Pilots Association	Homer	235-8783

Q. Not used

R. RESPONSE AGREEMENTS

State & Local:

COMMUNITY SPILL RESPONSE AGREEMENTS: ADEC has entered into over twenty-five Community Spill Response Agreements (CSRA) with boroughs and municipalities across Alaska. These CRSAs allow ADEC to reimburse local governments for spill response activities undertaken at the request of the SOSC. (ADEC can activate a “generic” agreement in emergency response situations to allow for the reimbursement of communities that lack a signed CSRA.) In the Cook Inlet Subarea, ADEC has signed agreements with the Municipality of Anchorage, the City of Kenai, the City of Homer, the City of Seldovia, and the Kenai Peninsula Borough.

LOCAL RESPONSE EQUIPMENT CACHES: ADEC has identified over twenty-five strategic locations throughout Alaska for the pre-placement of response equipment caches and has worked with local communities to position them. In the Cook Inlet Subarea, ADEC has placed equipment conexas in the Municipality of Anchorage, Kenai, Palmer, and Seldovia. A listing of equipment contained in these conexas is available above in *Part Two – Equipment* on page B-126.

HAZARDOUS MATERIALS RESPONSE: Since few communities have the financial or personnel resources to maintain a Level A/Level B hazardous materials response team, ADEC has entered into agreements with the Municipality of Anchorage Fire Department and the Fairbanks North Star Borough to have their hazmat teams respond to incidents outside of their jurisdiction when practicable. Further information on these agreements can be found in the **Hazmat Section** of this plan.

State & Federal:

State and federal agencies have signed agreements supporting the cooperative efforts they will take with each other during an emergency response to an oil spill or hazmat release. These agreements can establish jurisdictional boundaries, outline responsibilities, clarify roles, and/or specify conditions of support. Copies of these Memorandums of Understanding and Memorandums of Agreement can be found in the **Unified Plan, Annex K**.

S. SALVAGE & TOWING COMPANIES

Salvage & Diving:

Company	Location	Contact Phone Number	BOA?	Capabilities
Alaska Divers and Underwater Salvage	Anchorage	907 694-0515	No	Diving and salvage
American Marine Corporation	Anchorage	907 562-5420	No	Diving and salvage
Black Dolphin Divers	Seward	907 224-3462	No	Dive capability only
Borton Divers	Anchorage	907 274-1110	No	Dive capability only
C & C Aquatics	Homer	907 235-2415	No	
Four Seasons Boat Service	Seward	907 224-2628	No	
Marine Solution Services	Anchorage	907 344-7000	Yes	Dive capability only
Storm Chasers Inc.	Seward	907 224-3536	No	

Towing:

The USCG at MSO Anchorage maintains a list of companies capable of providing marine towing resources. The following is a sample of companies in the Cook Inlet Subarea.

Company	Location	Contact Phone Number
Anderson Tug & Barge Company	Seward	907 224-5506
Bering Marine Corporation	Anchorage	907 248-7646
Cook Inlet Marine	Homer	907 235-8086
Cook Inlet Tug & Barge	Anchorage	907 277-7611
Crowley Marine Services	Anchorage	907 278-4978

T. TRUSTEES: NATURAL RESOURCE TRUSTEE EMERGENCY CONTACTS

The following provides contact information for the federal and state natural resource trustees.

FEDERAL TRUSTEE EMERGENCY CONTACTS*			
Trustee	Emergency Contact	Contact Information	Fax Number
US Dept. of Agriculture – US Forest Service	1. Steve Brink	Wk: 907-586-8870 Cell: 907-723-4041 Email: sbrink@fs.fed.us	907-586-7840
	2. Ken Vaughan	Wk: 907-586-8789 Cell: 907-723-3508 Email: kvaughan@fs.fed.us	907-586-7555
	3. Brian Goettler	Wk: 907-586-8799 Email: bgoettler@fs.fed.us	907-586-7555
US Dept. of the Interior	1. Pamela Bergmann	Wk: 907-271-5011 Cell: 907-227-3783 Email: pamela_bergmann@ios.doi.gov	907-271-4102
	2. Doug Mutter	Wk: 907-271-5011 Cell: 907-227-3781 Email: douglas_mutter@ios.doi.gov	907-271-4102
	3. Chip Demarest	Wk: 510-817-1477/79 Cell: 415-987-5772 Email: chip_demarest@ios.doi.gov	510-419-0177
US Dept. of Commerce	1. Doug Helton	Wk: 206-526-4563/4567 Cell: 206-890-7760 Pager: 800-759-8352, Pin# 862-5708 Email: doug.helton@noaa.gov	202-526-6665
	2. Brad Smith	Wk: 907-271-5006 Email: brad.smith@noaa.gov	907-271-3030
	3. Rob Wolotira	Wk: 206-526-4360 Cell: 206-369-6254 Pager: 800-759-8352, Pin# 862-5704 Email: robert.wolotira@noaa.gov	202-526-6665
US Dept. of Defense	Alaskan Command	Wk: 907-552-3000 Email: james.spell@elmendorf.af.mil	907-552-5102
	Elmendorf Air Force Base	Wk: 907-552-3000 Email: daniel.barnett@elmendorf.af.mil	907-552-5102
	Eielson Air Force Base	Wk: 907-377-1500 Email: max.jophnson@eielson.af.mil	907-377-2724
	King Salmon, Galena, & Long Range Radar Stations	Wk: 907-552-3000 Email: marc.hewett@elmendorf.af.mil	907-552-5102
	US Army (Ft Wainwright, Ft Greely, Ft Richardson)	Wk: 907-384-6666 Email: crystal.fosbrook@us.army.mil	907-384-1141

1. = Primary Contact; 2. = 1st Alternate Contact; 3. = 2nd Alternate Contact

STATE TRUSTEE EMERGENCY CONTACTS			
Trustee	Emergency Contact	Contact Information	Fax Number
AK Dept of Environmental Conservation	1. Leslie Pearson	Wk: 907-269-7543 Email: leslie_pearson@dec.state.ak.us	907-269-7648
	2. Dale Gardner	Wk: 907-269-7682 Email: dale_gardner@dec.state.ak.us	907-269-7648
	3. Clara Crosby	Wk: 907-269-3064 Email: clara_crosby@dec.state.ak.us	907-269-7648
AK Dept of Fish and Game Southcentral & Southwest Regions	1. Mark Fink	Wk: 907-267-2338 Email: mark_fink@fishgame.state.ak.us	907-267-2464
	2. Jeanne Walters	Wk: 907-267-2330 Email: Jeanne_walter@fishgame.state.ak.us	907-267-2464
AK Dept of Law	1. Alex Swiderski	Wk: 907-269-5274 Email: alex_swiderski@law.state.ak.us	907-278-7022
	2. Craig Tillery	Wk: 907-269-5274 Email: craig_tillery@law.state.ak.us	907-278-7022
	3. Breck Tostevin	Wk: 907-269-5274 /79 Email: breck_tostevin@law.state.ak.us	907-278-7022
AK Dept of Natural Resources	1. Sam Means	Wk: 907-269-8548 Email: samm@dnr.state.ak.us	907-269-8913
	2. Clark Cox	Wk: 907-269-8565 Email: clark_cox@dnr.state.ak.us	907-269-8913
OTHER TRUSTEE CONTACTS			
Trustee	Emergency Contact	Contact Information	Fax Number
Tribal Trustees: Refer to each subarea plan's Resources Section, Part Three, <u>N. Native Organizations and Federally-Recognized Tribes</u> (on page 148 in this plan) for tribal government contact information.			

1. = Primary Contact; 2. = 1st Alternate Contact; 3. = 2nd Alternate Contact

U. Not used

V. VEHICLES

AUTOMOBILES AND TRUCKS

See the local Phone Book/Yellow Pages for up-to-date listings of companies that commercially rent or lease trucks and automobiles.

PUMP TRUCKS (trucks capable of taking oil in tanks)

A-2 Septic	Palmer	745-7867
Northland Septic Service	Anchorage	344-7146
Town & Country Pumping	Kenai	283-7366

Also refer to *Part One: Community Profiles* for additional information that may be listed for a specific town or village, including the possibility of local heavy equipment availability.

W. WEATHER SERVICE

The **National Weather Service** (NWS), which is part of the National Oceanic and Atmospheric Administration (NOAA), can provide current and forecast weather for the marine environment as well as the normal inland/coastal zones. In addition, ice reports and forecasts are available upon request.

General Forecasting	266-5105/5107
Ice Forecast	266-5113
Transcribed Aviation Weather	276-8199

The NWS provides a full service of forecast information, maps and satellite imagery at their website:
<http://www.alaska.net/~nwsar/>

NOAA/National Weather Service Internet Website Pages:

NWS Alaska Region	http://iwin.nws.noaa.gov/iwin/ak/ak/html
Monterey NWS Forecast Office	http://www.nws.mbay.net/home.html
Seattle NWS Forecast Office	http://www.wrh.noaa.gov/seattle/
NWS Western Region	http://www.wrh.noaa.gov/
National Ice Center	http://www.natice.noaa.gov

NOAA WEATHER RADIO (NWR) [extracted from the *Alaska Marine Radio Directory*]

NOAA Weather Radio continuous voice broadcasts on 162.40 and 162.55 MHz can usually be received 20-40 miles from the transmitting antenna site, depending on terrain and the quality of the receiver used. Where transmitting antennas are on high ground, the range is somewhat greater, reaching 60 miles or more. The VHF-FM frequencies used for these broadcasts require narrow-band FM receivers. The National Weather Service recommends receivers having a sensitivity of one microvolt or less and a quieting factor of 20 decibels. Some receivers are equipped with a warning alert device that can be turned on by means of a tone signal controlled by the National Weather Service office concerned. This signal is transmitted for 13 seconds preceding an announcement of a severe weather warning.

VHF CONTINUOUS COMMERCE WEATHER BROADCASTS (NWR)

<u>Location</u>	<u>Station</u>	<u>Frequency (MHZ)</u>
Anchorage	KEC-43	162.55
Homer	WXJ-24	162.40
Seward	KEC-81	162.55

These VHF-FM radio stations are managed by the National Weather Service. Forecasts are issued at scheduled times; broadcast tapes are updated and amended as required. The broadcasts, in general, contain forecasts and warnings for the local area and nearby coastal waters, special severe weather bulletins, tsunami warnings, a description of the weather pattern as it affects Alaska, and weather reports from selected weather stations.

**COMMERCIAL BROADCAST AM AND FM RADIO STATIONS THAT
BROADCAST NWS FORECASTS AND WARNINGS**

<u>Location</u>	<u>Station</u>	<u>Frequency (KHz)</u>
Anchorage	KFQD	750
Anchorage	KHAR	590
Anchorage	KSKA	91.1 FM
Anchorage	KYAK	650
Homer	KBBI	1250
Homer	KGTL	103.5 FM
Homer	KGTL	620
Kenai	KQOK	100.1 FM
Seward	KRXA	950
Soldotna	KSRM	920

**NATIONAL WEATHER SERVICE
OFFICE TELEPHONE NUMBERS**

Marine weather forecasts and warnings, when issued, can be obtained by telephone as follows:

24 Hours Daily

(Recorded Telephone Marine Forecasts)

Anchorage 936-2727

Other Office Numbers

Anchorage 266-5105 (24 hours daily)
 Homer 235-8588 (10 pm - 6 am daily)

WWW.USEFUL WEBSITES

ADEC	http://www.state.ak.us/dec/home.htm
ADEC – PERP (spill updates, response links)	http://www.state.ak.us/dec/dspar/perp/
ADF&G	http://www.state.ak.us/adfg/adfghome.htm
ADMVA – DES	http://www.ak-prepared.com/
ADNR	http://www.dnr.state.ak.us/
ADNR – SHPO (archaeologists)	http://www.dnr.state.ak.us/parks/oha_web/shpo.htm
ADPS – State Trooper Posts	http://www.dps.state.ak.us/posts/asp/
Alaska Chadux Corp.	http://www.chadux.com/
Alaska Community Database (ADCED)	http://www.dced.state.ak.us/dca/commdb/CF_COMDB.htm
Alaska elected officials	http://www.gov.state.ak.us/ltgov/elections/distcom.htm
Alaska Geographic Response Strategies (home)	http://www.state.ak.us/dec/dspar/perp/grs/
Alaska GRS index map	http://www.akgrs.net/
Alaska links to Emergency Response Services	http://www.linkupalaska.com/ers/
Alaska Regional Response Team	http://www.akrrt.org/
Alaska Response Plans – Unified and Subarea	http://www.akrrt.org/plans.html
Alaska Response Maps – ESI, GRS, MESA	http://www.asgdc.state.ak.us/maps/cplans/subareas.html
Alaska Resource Library	http://www.arlis.org/
Alaska State Library	http://www.library.state.ak.us/
Alaska State Geo-spatial Data Clearinghouse	http://www.asgdc.state.ak.us/
Alaska State – home website	http://www.state.ak.us/
Alaska State Statutes	http://www.legis.state.ak.us/folhome.htm
Anchorage Municipality	http://www.ci.anchorage.ak.us/homepage/index.cfm
AnchorageLive maps and property data	http://www.resdat.com/anchliveintro.cfm
Cook Inlet RCAC	http://www.circac.org/

Daylight hours - sunrise/sunset information	http://aa.usno.navy.mil/data/docs/RS_OneDay.html
EPA – Region 10	http://www.epa.gov/r10earth/
EPA – Solid Waste and Emergency Response	http://www.epa.gov/swerrims
National Response Center	http://www.nrc.uscg.mil/index.htm
NMFS Alaska Region	http://www.fakr.noaa.gov
Essential Fish Habitat, Info & Maps	www.fakr.noaa.gov/habitat/efh.htm
Marine Mammal Info	www.fakr.noaa.gov/protectedresources/default.htm
NOAA	http://www.noaa.gov/
NOAA Hazmat	http://response.restoration.noaa.gov
NOAA Weather (<i>also, see page B-157</i>)	http://pafc.arh.noaa.gov/
SERC & LEPCs	http://www.ak-prepared.com/serc/
State Regulations – Title 18 AAC Index	http://www.state.ak.us/dec/title18/18aacdnl.htm
Tidelands Mapper (ADNR/ADEC)	http://tidelands.landrecords.info
US DOT – Hazmat Safety	http://hazmat.dot.gov/
USCG, District 17	http://www.uscg.mil/d17/
USCG – MSO Anchorage	http://www.uscg.mil/d17/msoank/msoank.htm
USCG – Marine Safety	http://www.uscg.mil/hq/g-m/gmhome.htm
USCG Certificate of Financial Responsibility	http://www.cofr.npfc.gov/
USCG Port State Information Exchange (PSIX)	http://psix.uscg.mil/Default.asp
USCG Vessel Response Plans (VRP) & Shipboard Oil Pollution Emergency Plans (SOPEP)	http://www.uscg.mil/vrp/
US Code	http://uscode.house.gov/usc.htm
US Code of Federal Regulations	http://www.access.gpo.gov/nara/cfr/index.html
Yellow Pages	http://www.acsyellowpages.com/

RESOURCES: PART FOUR - LOGISTICS

Listings of logistical support facilities and services in communities within the region are included in the tables located at the end of this part. Generally, support facilities and services will be limited in nearly all locations. The deployment of these limited resources will be further dependent upon the season; for instance, response entities will have to face the flood of tourists that arrive in early May and remain through August. Additionally, some services and facilities do not operate during the winter months. The Alaska Wilderness Milepost contains valuable information and should be consulted for more in-depth information.

Communities on the east side of the Cook Inlet Subarea are, for the most part, interconnected by the region's road and/or rail network. However, this network does not provide access to the coastal areas of Cook Inlet except in limited locations. Road accessibility will allow for the rapid transport and staging of equipment and personnel resources to certain areas. Depending upon the significance and location of the event, resources existing within the region will be moved to the staging location by road/air/railroad and then transferred to vessels for deployment to the specific spill location. Resources secured from locations outside the Cook Inlet Subarea can be expected to arrive initially by air, sea, road, or rail and then transferred to the staging locations by the most appropriate means available.

A. EQUIPMENT CONSIDERATIONS

1. **Staging Areas:** Any significant response effort will require large areas for equipment delivery, inventory, repair, and temporary storage. Large port facilities exist in Anchorage, Seward, and Whittier. Kenai and Homer have dock capabilities. Anchorage has substantial warehousing and support facilities and is centrally located for a response in the Cook Inlet Subarea. Elmendorf Air Force Base and Fort Richardson have significant potential as staging locations and could be made available with the proper coordination.

2. **Air Service and Landing Sites:** The Cook Inlet Subarea is relatively well-connected with roads, although areas exist that are accessible only by air/water. Part Three, subpart A, of this section contains information on airports within the region as well as aircraft charter services operating in the region. Additional, and more specific, information regarding airport facilities and services is contained in the Alaska Supplement, Flight Information Publication (FLIP). Consult the current FLIP document to ascertain the availability of services and suitability of the runway to the type of aircraft.

The **Unified Plan, Annex E, Appendix III** provides a listing of C-130 capable airfields throughout the State of Alaska.

3. **Fueling Sites:** Fuel (automotive, marine, and aircraft) is available in all major communities within the region. Fueling facilities for vessels within the subarea can typically be found at any small boat harbor or marina. During a response to a spill not in the immediate vicinity of a fueling facility or in a remote location, some type of fuel depot or fuel dispensing barge will be necessary. The distance traveled and the available cargo load for aircraft may require the establishment of fuel caches. Determine the availability and need of suitable cache locations as required to meet the specific requirements of the response. Charter air services operating within the subarea can provide valuable information relative to this requirement.

4. **Maintenance Facilities:** Extensive maintenance and repair facilities do not exist in most regions of Alaska. However, several locations within the Cook Inlet subarea do have substantial capabilities with regard to vessel maintenance and repair. For more information on services at a specific location, contact the local harbormaster's office. Extended operations outside of the immediate vicinity of maintenance facilities will require that self-contained facilities be brought on-scene.

5. **Portable Restrooms:** Restroom facilities for remote or extended beach operations must be provided since most locations within the subarea are undeveloped. Portable toilets may be located on barges for use by boat crews working on the response. Portable restrooms should be readily available in the Cook Inlet Subarea from Anchorage, Kenai, Soldotna, Seward, and Homer. The units can be emptied into a pump truck mounted on a barge, pumped into a sewage barge, or airlifted by helicopter to a receiving site. Coast Guard-approved marine sanitation devices aboard vessels or designated sewage barges are other options that may be used in remote sites. Land-based outhouses will require permits from the state and the land managing agency/private owner.

6. **Boat Ramps:** Boat ramps can typically be found in developed areas along the inlet. Contact the local harbormaster or ADF&G for specific information and capabilities. Harbormaster contact information available in Part Three of this section, subpart P: Port Authorities, Harbor Masters, and Marine Pilots.

B. PERSONNEL CONSIDERATIONS

1. **Lodging:** Commercial lodging facilities are located in the major cities within the Cook Inlet subarea: Anchorage, Kenai, Palmer, Wasilla, Soldotna, Homer, Seward, and Whittier. During the summer tourist season, most lodging facilities are booked at capacity and availability will be limited. Aside from the major cities in the subarea most communities have very limited lodging facilities or no facilities at all. Some possible alternatives to traditional lodging may be the use of recreational vehicles (RVs), mobile homes, portable work camps/shelters, National Guard Armories, school gyms, etc. On-water berthing facilities for response personnel may be required. Chartered passenger vessels, constructed "hotel" barges, or US Navy vessels could possibly fill the void in available berthing. All "berthing" type vessels must meet current Coast Guard licensing requirements.

2. **Transportation:** The Cook Inlet Subarea's road/rail/airport network provides the capability to transport significant quantities of equipment and personnel to and from cities in the subarea. After transport to these locations, equipment may need to be transferred to vessels for on-scene deployment. Aircraft, both fixed-wing and helicopter, will shuttle personnel between the response site and the staging area if vessel transport is untimely. Part Two of this section lists some vessels working within the subarea. A large number of fishing vessels operate in and around Cook Inlet, Kodiak and Prince William Sound and, depending on the season and the oil spill's location, these vessels may be available. Both Alyeska SERVS and CISPRI maintain a listing of vessels-of-opportunity and trained personnel (typically fishing vessels and crew) that might be available through the proper contractual agreements.

3. **Food:** A major response in Cook Inlet will require significant quantities of food and the associated equipment necessary for properly handling, storing, preparing and disposal. These tasks would require contract support from the local area as long as the requirements did not exceed local capability. Anchorage has numerous construction support organizations that could provide portable field kitchens and catering support complete with portable shelters. This support can be provided in air transportable "packages."

4. **Clothing:** Alaska's environmental conditions dictate that response personnel be equipped to operate in the harsh arctic/subarctic environment. Personnel must arrive on-scene with adequate clothing to begin working immediately.

5. **Training and Safety Equipment:** Personnel Protective Equipment (PPE) requirements will be determined by the Site Safety Officer. Response personnel should report with the proper initial issue of Level D PPE. Additional equipment for replacement issue must be provided by the responsible party or the contracted response organization. See the **Unified Plan, Annex H** for guidance on determining training and safety equipment requirements.

C. COMMUNICATIONS

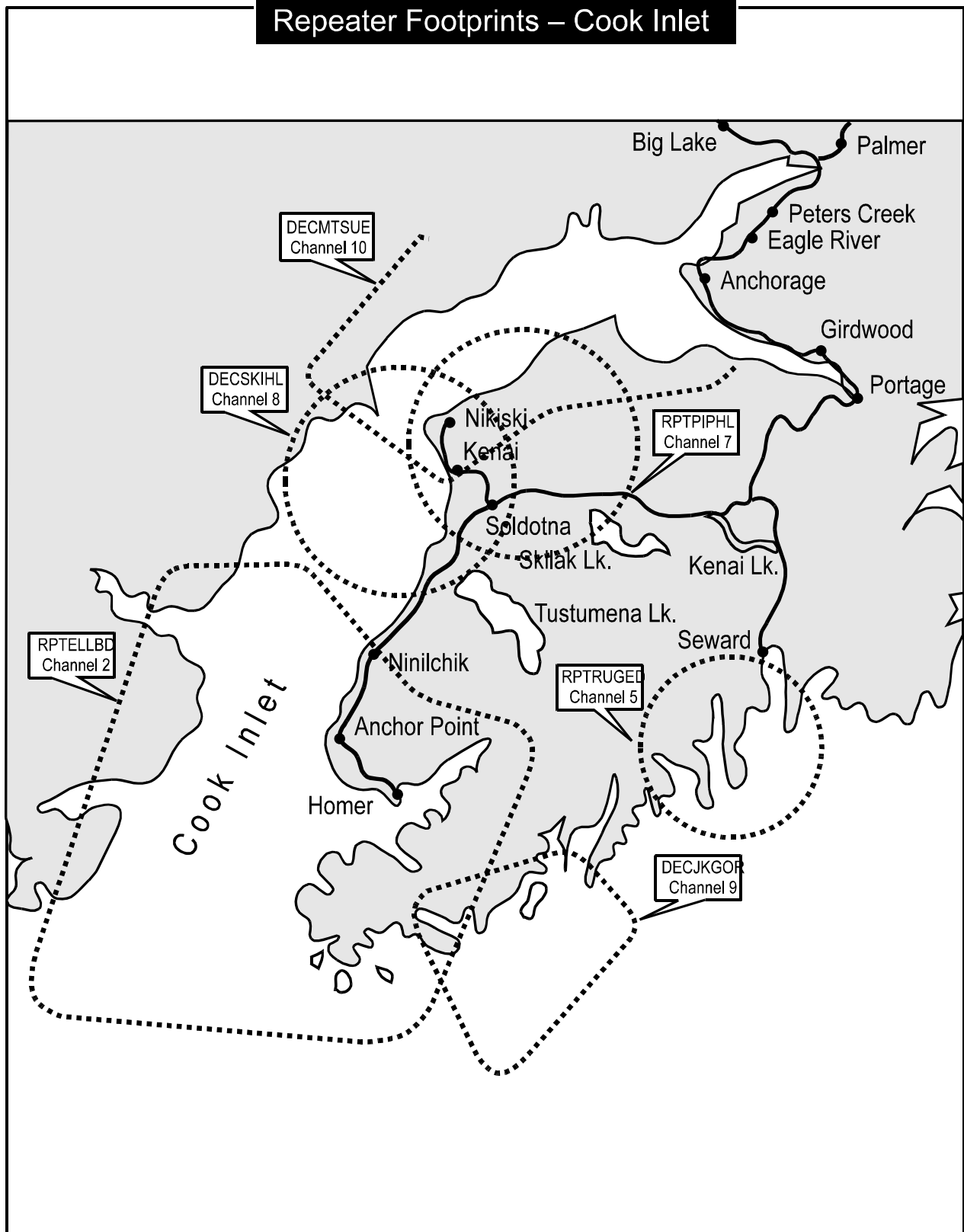
Adequate communications equipment along with a well thought out communications plan are imperative to a coordinated response. For responses involving numerous vessels or operations distant from the command center, the communications center will have to be placed as close to the response location as feasible. The comm center will require telephones, facsimile machines, single side-band, and VHF-FM base station with additional portable radios. The distances involved may necessitate the installation of VHF repeater stations to allow communications at greater distances.

Contingency planners must seriously address their communications requirements in the event of a spill. Failure to properly command and control response resources will prove devastating to the response. The **Unified Plan, Annex E** contains information on state and federal communication assets.

1. **Radios:** Marine communications at the command center and aboard vessels will generally require 25 watt VHF marine radios with high gain antennas. Vessels usually monitor channel 16 and switch to other working frequencies. When aircraft are used in conjunction with on-water activities such as directing vessel movements, VHF marine frequency radios will be required for use by the aircraft. Due to aircraft noise, these radios should be equipped with headsets and boom mikes. Communications with aircraft from the command center will require standard VHF frequency capability.

In large spills where the responsible party is unknown or is not responsive, the contracted response organization will be required to provide the necessary communications "package". ADEC has several fixed repeaters located in the Cook Inlet subarea. These repeaters are located at Mount Susitna, Hope, Ski Hill, Pipeline Hills, Gore Peak, Rugged Island, and Mount Bede. A schematic drawing of the repeater footprints is provided in Figure 1. Table 1 provides a list of the repeaters and their operating frequencies. The ADEC also maintains portable repeaters, a large number of handheld portable radios, portable VHF base stations, and other communications equipment. The State of Alaska DMVA's Division of Emergency Services has a mobile emergency communications system that could be established during an emergency declared by the governor. In the initial stages of a response, this system might be available to the Unified Command but only until a separate communications system could be established. The State's system is intended for use by State agencies in emergency situations and not as a joint-use system for other response agencies/organizations.

Figure 1 - ADEC Repeater Footprints - Cook Inlet Subarea



The ADEC maintains a variety of communications equipment that will be employed during a spill incident. A system of seven fixed repeaters in the Cook Inlet Subarea allows for a wide range of VHF radio coverage. The seven repeaters and their operating frequencies are as follows:

LOGISTICS: TABLE 1 - ADEC Fixed Repeaters – Cook Inlet Subarea			
Location	Transmit	PL Code	Receive
Mount Susitna (DECMTSUE)*	158.775	127.3	151.070
Hope (RPTHOPE)*	158.925	127.3	151.040
Gore Peak (DECJKGOR)**	154.755	114.8	159.255
Pipeline Hills (RPTPIPHL)**	159.420	103.5	151.340
Ski Hill (DECSKIHL)+	158.925	114.8	151.040
Mount Bede (RPTTELLBD)**	159.390	114.8	151.370
Rugged Island (RPTRUGED)**	154.830	127.3	159.315

Notes: * Anchorage Repeater System (repeaters are simulcast)
 ** Kenai Repeater System (repeaters are simulcast and includes the Shuyak Island repeater as well)
 + Ski Hill is a local repeater system for primary use in the Kenai/Soldotna area.

Alaska Dept. of Natural Resources, DIVISION OF FORESTRY – Radio Communications Assets:

The following provides an inventory of ADNR-DOF radio communications assets in the Cook Inlet Subarea. ADNR-DOF VHF and UHF repeater locations are listed in Table 4.

ADNR-DOF Southcentral Regional Office (SCRO) - Anchorage: 269-8463 Fax: 269-8931
 DOF’s Southcentral Regional Office (SCRO) can transmit (Tx) and receive (Rx) on all the repeater frequencies for the region. They also have an intercom connection to the three area SCRO locations at Big Lake, Kenai, and Copper River through the State microwave system.

	<u>Channel</u>	<u>VHF</u> <u>Location</u>	<u>TX</u>	<u>RX</u>
1) KKAF Initial Attack	Channel 1	Sterling	159.270	151.265
2) AMSA Initial Attack	Channel 3	Mt Susitna	159.270	151.265
3) VCRA Initial Attack	Channel 5	Tolsona	159.330	151.325
4) Air Guard	USFS Air Guard	Cooper Mt	168.625	168.625
		<u>UHF</u> <u>Location</u>		
1) AMSA/ER Warehouse	Channel 1	Mt Susitna	458.100	453.100
& SCRO Logistics				
2) VCRA Logistics	Channel 2	Tolsona	458.350	453.350
3) KKAF Logistics	Channel 3	Sterling	458.500	453.500

KKAF = Kenai/Kodiak Area Forestry
 AMSA = Anchorage/Mat-Su Area Forestry
 VCRA = Valdez/Copper River Area Forestry

Miscellaneous

- 1) Air-Ground Ester Dome 132.45 132.45
- 2) Regional Intercom For contact to all NRO area offices.

AIR TO GROUND (Mt Susitna) 132.45 132.45
INTERCOM Intercom through the State microwave to each of the SCRO area offices (Big Lake, Kenai, and Copper River)

RTI – There is a Remote Telephone Interface (RTI) located on Mt. Susitna. This allows radios in the Anchorage area to connect with the phone system and then make phone calls. This is used by State Parks, USFS, and DOF. Each agency has 8 radios that access the system.

Intercom

All SCRO offices are connected via the State Microwave system.

Repeaters

The AMSA office has 1 UHF Repeater (Mt Susitna), and 4 VHF Repeaters (Mt Susitna, Government Peak, Byers Lake, and Site Summit). See Table 2 for information on these repeaters.

DOF Anchorage/Mat-Su Area Forestry (AMSA) - Mat-Su: 761-6300 Fax: 761-6319

The Dispatch office is located 8.2 miles down the Big Lake Cut-off at Mile 54 of the Parks Highway. The console has the following frequencies on them:

<u>Channel</u>	<u>VHF</u> <u>Location</u>	<u>TX</u>	<u>RX</u>
1) Channel 3	Mt Susitna	159.300151.295	
	Simulcast w/ Byers Lake	159.345151.280	
2) 9 G Base	VFD Dispatch	154.295154.295	
3) Channel 7	Government Peak I.A.	159.345151.280	
4) Air Guard	Site Summit	168.625168.625	
	<u>UHF</u>		
5) Channel 1	AMSA Logistics	458.100453.100	
6) Channel 2	VCRA Logistics	458.350453.350	
7) Air to Ground	Mt Susitna	132.45	132.45

Kenai/Kodiak Area Forestry (KKAF) - 262-4124/762-2373 Fire: 262-5528 Fax: 262-6390

The Dispatch office is located 1.5 miles east of Soldotna city center. This office has a primary console and a Desktrak 14-channel programmable base station. The primary console has the following frequencies:

<u>Channel</u>	<u>VHF</u> <u>Location</u>	<u>TX</u>	<u>RX</u>
1) Channel 1 Sterling Initial Attack	Sterling	159.270	151.265
2) Channel 3 Mt Susitna Initial Attack	Simulcast with Ninilchik, Cooper Mtn, and Seldovia Mt Susitna	159.300	151.295
3) Desktrak	Activates the Desktrak base station	(see below)	
4) USFS Air Guard	Cooper Mtn	168.625	168.625
<u>UHF</u>			
5) Channel 3 Sterling Logistics	Sterling (Simulcast with Seldovia)	458.500	453.500
6) Channel 2 Cooper Mtn Logistics	Cooper Mtn	458.100	453.100
Air to Ground		132.45	132.45

The Desktrak base station has the following frequencies:

<u>Description</u>	<u>Channel</u>	<u>TX</u>	<u>RX</u>	<u>PL</u>
USFS Cooper Mtn	1	169.975	169.175	136.5
Rugged Island Link	2	159.420	151.340	103.5
	3			
CES	4	159.195	154.385	127.3
Kenai Fire Dept	5	154.355	154.355	
Nikiski Fire Dept	6	153.770	154.145	127.3
Kenai National Wildlife Refuge	7	169.550	170.100	
State Parks	8	159.435	151.430	127.3
	9			
AST Simplex	10	155.250	155.250	
AST Repeater	11	161.010	155.730	114.8
SXQ Police Dept	12	155.130	155.130	
Kenai Peninsula Borough OEM	13	155.085	154.085	127.3
Statewide EMS	14	154.295	154.295	

The KKAF Office has 3 UHF Repeaters (Sterling, Seldovia, and Cooper Mt), and 4 VHF Repeaters (all simulcast – Sterling, Seldovia, Cooper Mt, and Ninilchik). See Table 2 for information on these repeaters.

Valdez/Copper River Area Office (VCRA) - 822-5533/ 762-2372 Fire: 822-5533 Fax: 822-5539

The Dispatch office is located 5 miles south of the junction of the Glenn Hwy and the Richardson Hwy on the Richardson Hwy at Mile 110. The console has the following frequencies:

<u>Channel</u>	<u>Location</u>	<u>TX</u>	<u>RX</u>
1) Channel 5 Tolsona Initial Attack	Tolsona	159.330151.325	
2) Air Guard USFS Air Guard (Tolsona)	Tolsona	168.625168.625	
<u>UHF</u>			
3) Channel 2 Tolsona Logistics	Tolsona (Simulcast w/ Willow Mt)	458.850453.350 458.500453.500	
Low Band	Parks/Fish and Game/DOF	45.00	45.04
Air to Ground		132.45	132.45
Pager	State Pager System	453.775	
Intercom	All SCRO Forestry Offices		State Microwave System

The VCRA Office has 2 UHF Repeaters (Willow Mt and Tolsona) and 1 VHF Repeater (Tolsona). See Table 2 for information on these repeaters.

LOGISTICS: TABLE 2 - ADNR REPEATERS

Channel Designation	Location	Operating Frequencies		
		Transmit	PL	Receive
ADNR – DIVISION OF FORESTRY REPEATERS				
Anchorage Mat-Su Area Forestry (AMSAF)				
Channel 3 (VHF)	Mt Susitna (61°28.02'N 150°44.20'W, elevation 4200') Located 33 miles NW of Anchorage (simulcast with Byers Lake Repeater, Channel 7)	159.300		151.295
Channel 7 (VHF)	Government Peak (61°44.04'N 149°17.55'W, elevation 4750') Located 12 miles NW of Palmer	159.345		151.280
Channel 7 (VHF)	Byers Lake (62°41.15'N 150°13.26'W, elevation 1216') (simulcast with Mt Susitna Repeater, Channel 3) Located mile 142 Parks Highway	159.345		151.280
Channel 7 (VHF)	Site Summit (61°15.31'N 149°31.37'W, elevation 3850') (USFS Air Guard) Located 12 miles NE of Anchorage	168.625		168.625
Channel 1 (UHF)	Mt Susitna (61°28.02'N 150°44.20'W, elevation 4200') Located 33 miles NW of Anchorage	458.100		453.100
Valdez/Copper River Area Forestry (VCRAF)				
Channel 5 (VHF) USFS Air Guard	Tolsona. (62°06.20'N 146°10.18'W, elevation 2974') Located 20 miles west of Glennallen	159.330 168.625		151.325 168.625
Channel 3 (UHF)	Willow Mt. (61°46.22'N 145°12.00'W, elevation 3200') This repeater is simulcast with Tolsona. Located 30 miles south of Glennallen	458.500		453.500
Channel 2 (UHF)	Tolsona. (62°06.20'N 146°10.18'W, elevation 2974') Located 20 miles west of Glennallen This repeater is simulcast with Ernestine.	458.850		453.350
Kenai/Kodiak Area Forestry (KCAF)				
Channel 1 (VHF)	Sterling (60°32.15'N 150°54.14'W, elevation 300') Located .5 mile W. of Robinson Loop Road. This repeater is simulcast with Ninilchik, Cooper Mtn, and Seldovia.	159.270		151.265
Channel 5 (VHF)	Ninilchik (60°00.35'N 151°42.45'W, elevation 260') Located 3.2 miles SW of Ninilchik. This repeater is simulcast with Sterling, Cooper Mtn, and Seldovia.	159.270		151.265
Channel 7 (VHF)	Seldovia (59°27.17'N 151°40.18'W, elevation 1100') Located 1.5 miles E. of Seldovia. This repeater is simulcast with Sterling, Cooper Mtn, and Ninilchik.	159.270		151.265
Channel 7 (VHF) & USFS Air Guard	Cooper Mtn (60°27.44'N 149°48.34'W, elevation 4500') Located 2 miles S. of Cooper Landing. This repeater is simulcast with Sterling, Seldovia, and Ninilchik.	159.270		151.265
Channel 1 (UHF)	Cooper Mtn. (60°27.44'N 149°48.34'W, elevation 4500') Located 2 miles S. of Cooper Landing.	458.100		453.100
Channel 2 (UHF)	Seldovia (59°27.17'N 151°40.18'W, elevation 1100') Located 1.5 miles E. of Seldovia. This repeater is simulcast with the Sterling repeater.	458.500		453.500
Channel 3 (UHF)	Sterling (60°32.15'N 150°54.14'W, elevation 300') Located .5 mile W. of Robinson Loop Road. This repeater is simulcast with the Seldovia repeater.	458.500		453.500

2. **Telephones:** Telephone support will have to be coordinated through the local telephone utility. The requirements for telephone support may overload the capability of some remote locations resulting in delays in acquiring a suitable number of lines. Long distance service also may be severely limited during initial operations.
3. **Telefax:** Dedicate at least two fax machines to the command center. Fax machines may be purchased or rented on the local economy in the larger cities within the subarea. For remote responses, plan to deploy to the spill location with adequate fax capability since availability will be limited in the countryside. Use one machine for incoming and one for outgoing traffic. Establish procedures very early in the response for sending, receiving, and distributing fax's. Publish the fax #'s within the Command Center so that these numbers can be referenced to agencies/organizations outside the command structure.
4. **Portable Telephones:** Cellular telephone coverage is rather limited in Alaska and can't be relied upon as a primary means of communication. However, cellular phones can provide an additional means of maintaining communications with individuals outside the command center. A footprint of the cellular phone coverage in Cook Inlet is provided at Figure 2. The USCG's Pacific Strike Team has an International Maritime Satellite Organization (INMARSAT) Telesystem capable of transmitting and receiving calls from anywhere in the world. The system can send and receive faxes, also. The ADEC maintains three INMARSAT-M systems within the state of Alaska. DMVA/DES also maintains INMARSAT systems for emergency/disaster response.
5. **Portable Radios:** Response teams will need portable radios with backup batteries and chargers. The responsible party/response contractor must provide adequate radios for their personnel. MSO Anchorage has twelve handheld marine VHF radios, MSD Kenai has five, and MSD Kodiak has two. The USCG government vehicles (2) at MSO Anchorage also have VHF radios installed. ADEC also has an inventory of over 90 portable, handheld VHF radios capable of operating on a variety of frequencies.
6. **Portable Communications Trailers:** Portable communications trailers are rare in Alaska. The major spill response cooperatives have the capability to establish portable comm centers, either in fly-away kits or on-road transportable units. ADEC also has a road transportable command trailer for use during spill response operations. The Department of Defense has extensive communications capabilities that could conceivably be made available in the event of a significant spill. See the **Unified Plan, Annex E, Appendix II** for specific procedures in accessing DOD equipment.
7. **Copiers:** Dependable, high volume copiers will be required in the command center. The size of the response will dictate the number of copiers required. Having more than one copier is advisable in the event that one machine breaks down from overuse.

Figure 2: Cellular Phone Coverage for Southcentral Alaska

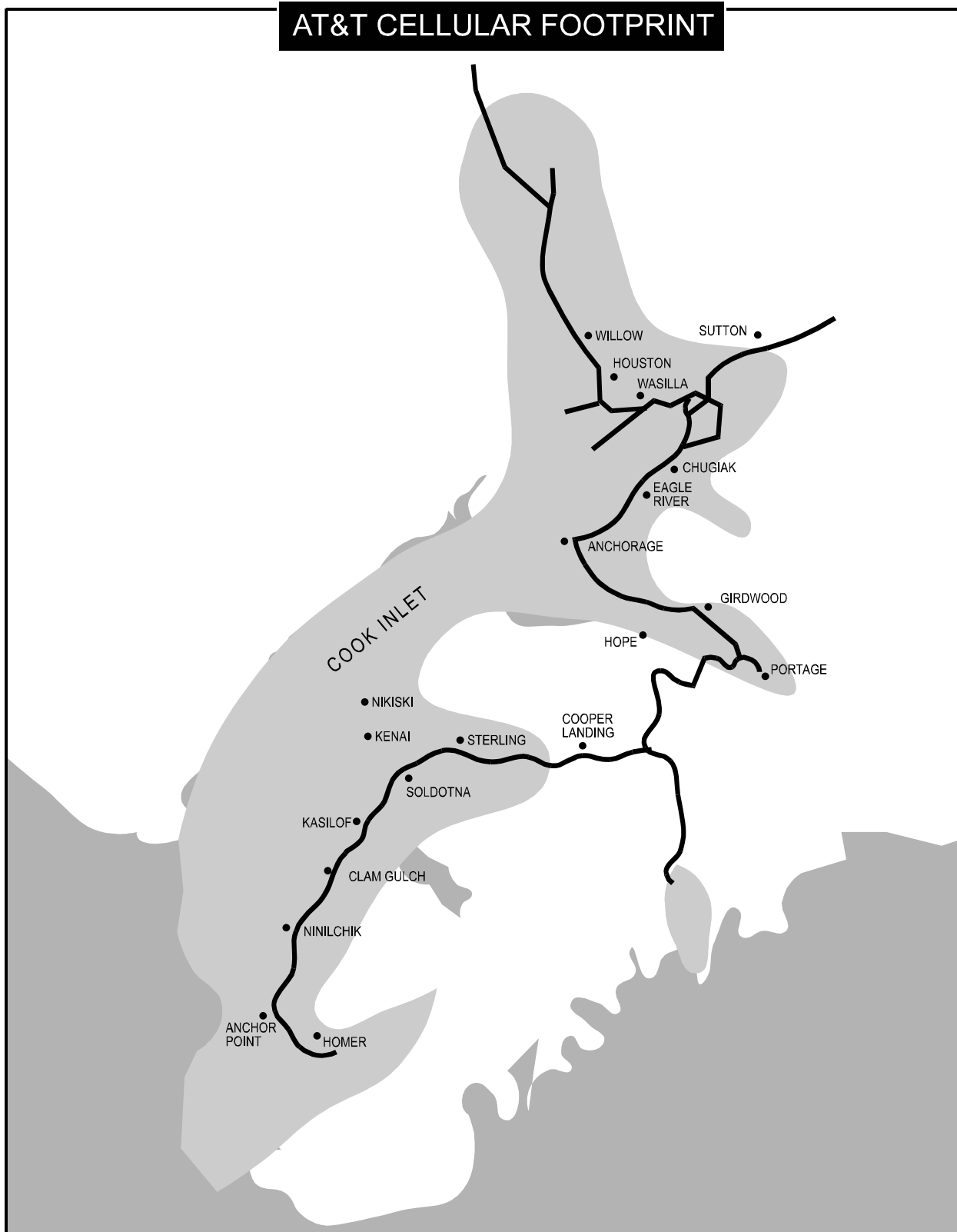
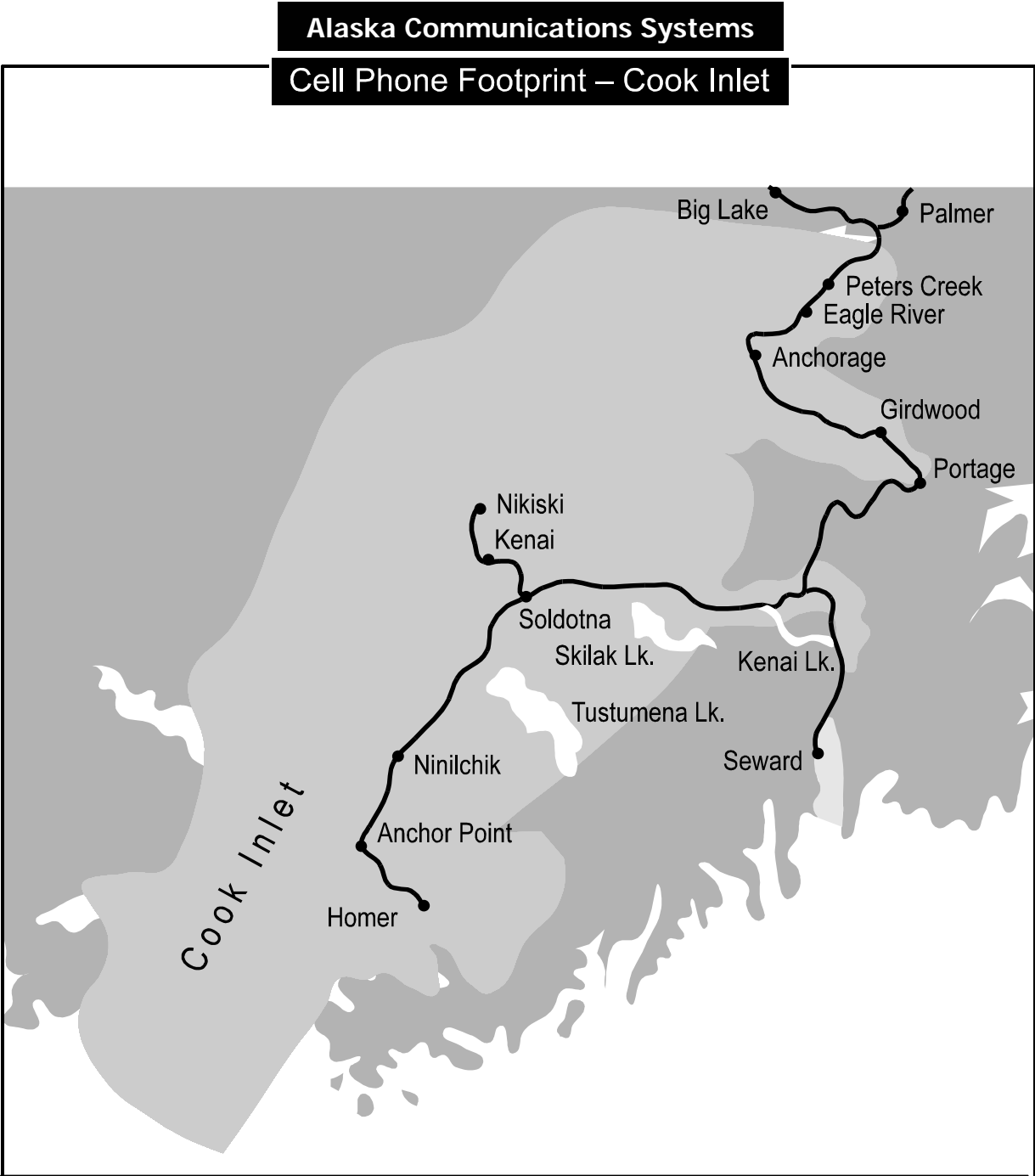


Figure 2 (continued): Cellular Phone Coverage for Southcentral Alaska



D. COMMAND CENTERS

1. **Location:** Regardless of the spill volume, the USCG or EPA FOSC and State SOSC will initially operate from their normal offices. Likewise, the resource agency representatives will operate from their normal work areas until adequate space is arranged, if needed. For significant spills, these offices may prove inadequate and a joint command center will be required. For a response by CISPRI to a member company's spill, expect to use the CISPRI command center facility in Nikiski as a central location. Spills extending over a large area may require the establishment of auxiliary locations. The State Emergency Coordination Center at Fort Richardson (Camp Denali) or the Municipality of Anchorage Emergency Operations Center could also be activated for a major response operation.

2. **Procedures for Establishment:** For a federally-funded response, the General Services Administration (GSA) and the Seventeenth Coast Guard District will locate and contract for the command center. For Responsible Party responses, the spiller/responder will be required to provide an adequate command center.

3. **Equipment:** Equipment necessary to outfit the command center depends upon the size and expected duration of the response. Generally, the requirements of the equipment will increase with the response magnitude, but the type of equipment will not change significantly. Items not on-hand must be procured through lease or purchase or provided by the responder/spiller. The following list is not intended to be all inclusive but should provide an overview of the equipment required:

- Telephones and phone books
- Copy and Facsimile machines
- Desktop and portable computers with printers and fax/modem capability
- Internet and email access
- Office furniture
- Portable radios and marine communications base station
- Cameras and video recording/playback capability
- Office supplies (pens, pencils, paper, etc.)
- Chart paper with easels and status boards (dry-write)
- Overhead and computer projectors
- Environmental Sensitivity Index (ESI) maps
- Most Environmentally Sensitive Area (MESA) maps
- Copies of any applicable industry contingency plans
- Copies of any appropriate local emergency response plans
- Copies of the Unified Plan and appropriate Subarea Contingency Plans
- Copies of the Alaska Incident Management System (AIMS) Guide
- Copies of the USCG Incident Management Handbook (COMDTPUB P3120.17)

E. STORAGE/DISPOSAL

The RP will be responsible for developing a waste disposal plan to provide the necessary logistical and procedural information required to ensure fast and efficient transfer of wastes from the response operations personnel to disposal facilities in compliance with existing laws and regulations. Oversight of the waste disposal plan will normally be the responsibility of the State.

Currently, no approved hazardous waste disposal sites exist in Alaska. Municipal landfills in Alaska either no longer accept oily wastes or accept only lightly oiled soils. Approximately five permitted oily waste landfills are currently in use in Alaska. These are associated with the oil fields on the North Slope and are reserved for the exclusive use of the company operating the landfill. Consult with ADEC on the landfill status. An ADEC solid waste permit is required. ADEC Fairbanks can provide current information on the adequacy of landfills in the Cook Inlet Subarea.

Additionally, refer to the **Unified Plan** for basic guidance on waste management and disposal procedures (see **Annex E, Appendix VI**).

LOGISTICS: TABLE 3 - COOK INLET – POTENTIAL STAGING AREAS

LOCATION	POTENTIAL STAGING AREA	LATITUDE/ LONGITUDE	PHONE
Anchorage International	Airport*	N61E10.46' W149E59.77'	907-266-2525
Beluga Airport (Tyonek)	Airport*	N61E10.33' W151E02.63'	
Birchwood Airport	Airport*	N61E24.97' W149E30.53'	907-688-2428
Campbell Airstrip	Airport*	N61E09.48' W149E46.88'	
Elmendorf Air Force Base	Airport*	N61E15.18' W149E47.63'	
Ft Richardson (Bryant AHP)	Airport*	N61E15.75' W149E39.28'	
Girdwood Airport	Airport*	N60E57.97' W149E07.55'	
Homer Airport	Airport*	N59E38.70' W151E28.69'	
Iliamna Airport	Airport*	N59E45.16' W154E55.03'	
Kenai Municipal Airport	Airport*	N60E34.28' W151E14.87'	
Lake Hood Seaplane	Float plane	N61E10.80' W149E58.32'	
Lake Hood Strip	Airport	N61E11.12' W149E57.92'	
Merrill Field	Airport*	N61E12.87' W149E57.92'	
Palmer Municipal Airport	Airport*	N61E35.63' W149E05.47'	907-745-2495
Port Graham	Airport	N59E20.90' W151E49.89'	
Seldovia Airport	Airport	N59E26.55' W151E42.24'	
Seward Airport	Airport*	N60E07.62' W149E25.13'	
Soldotna Airport	Airport*	N60E28.50' W150E59.97'	
Talkeetna Airport	Airport	N62E19.30' W150E05.64'	907-733-2278
Wasilla Airport	Airport*	N61E34.32' W149E32.43'	
Whittier Airport	Airport	N60E46.63' W148E43.29'	
Willow Airport	Airport*	N61E45.27' W150E03.13'	907-495-6286
<i>Statewide Aviation</i>			907-269-0730
Anchorage Port and Small Boat Harbor	Harbor, Docking Facilities		
CISPRI Yard	Storage, Helipad		907-776-7406
Homer Small Boat Harbor	Harbor, Docking Facilities		
Kenai Small Boat Harbor	Harbor, Docking Facilities		
OSK Dock	Harbor, Docking Facilities		907-776-5551
Seldovia Harbor	Harbor, Docking Facilities		
Seward Small Boat Harbor	Harbor, Docking Facilities		
Whittier Small Boat Harbor	Harbor, Docking Facilities		

*C-130 accessible airports.

For current runway status, refer to the latest edition of the AK Supplement to the NOAA flight information publication. For staging areas specific to locations addressed by a Geographic Response Strategy, refer to GRS Section of this plan.

LOGISTICS: TABLE 4 - COOK INLET – POTENTIAL COMMAND POST LOCATIONS

COMMUNITY	POTENTIAL CP LOCATION	CAPABILITY			PHONE
		Full	Limited		
Anchorage	State Emergency Coordination Center Camp Denali National Guard Armory	X			
Anchorage	MOA Emergency Operations Center	X			
Anchorage	MSO Anchorage (USCG)		X		
Anchorage	ADEC Office Facility		X		
Anchorage	Schools, Hotels (seasonal)		X		
Homer	Schools, Hotels (seasonal)		X		
Nikiski	CISPRI	X			
Seward	Schools, Hotels (seasonal)		X		
Soldotna	Kenai Borough EOC (Soldotna)				
Palmer/Wasilla	Mat-Su Borough EOC Cottonwood Public Safety Facility				
Whittier	Begich Tower, City Assembly		X		

LOGISTICS: TABLE 5 – MARINE FREQUENCIES

Channel Designation	Accessibility/Channel Designation			Frequencies	
	CISPRI	USCG	ADEC Zone 2 Marine	Transmit	Receive
6				156.300	156.300
7			MAR CH 7	156.350	156.350
9				156.450	156.450
10			MAR CH 10	156.500	156.500
11				156.550	156.550
12				156.600	156.600
13				156.650	156.650
16			MAR CH 16	156.800	156.800
17			MAR CH 17	156.850	156.850
18			MAR CH 18	156.900	156.900
21A**			MAR CH 21A	157.050	157.050
22A			MAR CH 22A	157.100	157.100
67			MAR CH 67	156.375	156.375
68			MAR CH 68	156.375	156.375
72			MAR CH 72	156.625	156.625
80A				157.025	157.025
81A**			MAR CH 81A	157.075	157.075
85				157.275	161.875

** Coast Guard working channels only; monitor only, unless permission received from local Coast Guard Command authorizing use while working a spill or a drill.

LOGISTICS: TABLE 6 – OTHER COMMUNICATIONS ASSETS

STATE COMMUNICATIONS ASSETS					
Equipment	Quantity	Agency	Location	Contact	Phone
Satellite Phone Systems (INMARSAT)					
INMARSAT-M	1	ADEC	Fairbanks	ADEC/NART Office	451-2126
INMARSAT-M	1	ADEC	Anchorage	ADEC Warehouse	344-7380
INMARSAT-M	1	ADEC	Juneau	ADEC/PERP Staff	465-5233
SKY CELL	1	ADEC	Juneau	Art Pilot	465-5233
Mitsubishi, MSAT	6	ADMVA	Ft Richardson	Terry Smith	428-7000 800-478-2337
Satellite Portable	4	ADMVA	Ft Richardson	Terry Smith	428-7000 800-478-2337
Portable VHF Base Stations (Fly-Away Transceivers)					
Fly-Away Kit	1	ADEC	Fairbanks	ADEC/NART Office	451-2126
Fly-Away Kit	2	ADEC	Anchorage	ADEC/CART Office	269-7542
Fly-Away Kit	2	ADEC	Juneau	ADEC/PERP Office	465-5233
Handheld Portable VHF Radios					
Motorola Saber III	2	ADEC	Anchorage Valdez	Harry Young John Brown	269-7542 835-4698
Motorola Saber II	67	ADEC	Statewide	Jim Stevenson	344-7380
Motorola Saber I, Programmable, 12 channels	22	ADEC	(10) ADEC Whse (12) Statewide	Jim Stevenson Jim Stevenson	344-7380 344-7380
Motorola P-100 Radios, 2 channels	19	ADEC	Anchorage	ADEC Warehouse	344-7380
Motorola MX-360 Radios, 6 channels	13	ADEC	(11) Anchorage (2) Kenai	ADEC Warehouse Gary Folley	344-7380 262-5210
Bendix/King Radios	4	ADEC	(2) Anchorage (2) Fairbanks	ADEC Warehouse Tom DeRuyter	344-7380 451-2145
Bendix/King Radios	25	ADMVA	Ft Richardson	Terry Smith	428-7000 800-478-2337
MAXON SP2550SMX	7	ADMVA	Ft Richardson	Terry Smith	428-7000 800-478-2337
Motorola Saber III	2	ADMVA	Ft Richardson	Terry Smith	428-7000 800-478-2337
Motorola MX 360 Radios	1	ADMVA	Ft Richardson	Terry Smith	428-7000 800-478-2337
Ericson GE	6	ADMVA	Ft Richardson	Terry Smith	428-7000 800-478-2337

LOGISTICS: TABLE 6 – OTHER COMMUNICATIONS ASSETS (continued)

STATE COMMUNICATIONS ASSETS					
Equipment	Quantity	Agency	Location	Contact	Phone
Global Positioning System Units					
Marine System	6	ADEC	Statewide	Jim Stevenson	344-7380
Base and Hand Held Ground-Air Radios					
Hand Held Radios	10	ADEC	Statewide	Jim Stevenson	344-7380
Base Radio	1	ADEC	Valdez	John Brown	835-4698
Hand held Radios	3	DES	Ft Richardson	Terry Smith	428-7000 800-478-2337
Base Radio	7	DES	Ft Richardson	Terry Smith	428-7000 800-478-2337
VHF Marine Radios					
Hand Held Radios	3	ADEC	Soldotna Anchorage	Gary Folley Jim Stevenson	262-5210 344-7380
Base Radios	2	ADEC	N/A	N/A	----
Hand Held Radios	8	DES	Ft Richardson	Terry Smith	428-7000 800-478-2337
Base Radios	9	DES	Ft Richardson	Terry Smith	428-7000 800-478-2337
Auxiliary Power Supply (primarily for comms equipment)					
Honda 1KW generators	4	ADEC	(2) Warehouse (1) Fairbanks (1) Juneau	Jim Stevenson Tom DeRuyter Les Leatherberry	344-7380 451-2145 465-5346
Honda 1KW generators	4	DES	Ft Richardson	Terry Smith	428-7000 800-478-2337
Northern Lights 5KW Generator	4	DES	Ft Richardson	Terry Smith	428-7000 800-478-2337
Generac, 4KW	2	DES	Ft Richardson	Terry Smith	428-7000 800-478-2337
Portable Fax Machines					
	3	ADEC	Anchorage	ADEC Warehouse	344-7380
	2	DES	Ft Richardson	Terry Smith	428-7000 800-478-2337

(This page intentionally blank.)