Incident Action Plan

Marine Situation Status Summary

					Main	iic Oitaa	iioii Otata	3 Gailliliai y
Incident Name:					Date Prepared:		Time Prepared:	
				Operation	nal Period Time:			
From: To:			From:		From:	То:		
Oil Status Condition					Pipeline Operations Status			
% Emulsion: Viscosity: Estimated Amounts, bbls						Yes/No	Current	24 Hr. Frcst
			T-1-1		Shipping Lanes Open			
Location	Site A	Site B	Total		Port Valdez Open			
Total Oil Loss			1		Tank Space			
Recov'd Liquids			1		Berths in Service			
Dispersed Burned					Berths Occupied			
Slick Size					Taps Flow		Time	Doto
Oil Onshore					Chutdown Droinatad		Time	Date
Uncontained			+	[Shutdown Projected			
Natural Dispersion			+			Peop	lo.	
Chemical Dispersion			+		Affiliation	VEOC	Field	Enroute
Evaporated Dispersion					Shipper	VEOC	Field	Enroute
Evaporated Dispersion					Alyeska			
Weather	Current	12 Hr. Frcst	24 Hr. Fro		Agencies			
Wind Speed	Current	12 11. 11051	24 HI. FIG		Public/Government			
Wind Speed Wind Direction					Observer/Other			
Temperature			+		Fish Vessel Crew			
Visibility					Contractor			
Ceiling					RCAC			
Tide Time					CG			
					ADEC			
Tide Height Sunrise/Sunset					Shoreline Cleanup			
Sea Status					Total			
Sea Status					I Olai			
Resources/Type Assigned Available Arriving/Os Wildlife								
ERV's	Assigned	Available	Amving/C		Source:			
Tugs			+	 ⊢	Туре	Dead	Srv'd	Total
Fishing Vessels				─	Birds	Dodd	OIV G	Total
Tenders			+		Sea Lions			
Helicopters			+		Sea Otters			
Aircraft					Harbor Seals			
Boom					Tarbor Ocalo			
Barges					Beach Impact	Τ (Class	Amount
Storage Cap Mbl					Light	`	21000	7 tilloditi
Skimmers					Medium			
Skm Cap Mbbl/hr.				—— H	Heavy			
Landing Craft					Total			
Lightering Craft					· otal			
Adds Pack					n	isposal		Amount
					Oily Liquids			Timount
General Remarks					Oily Solids			
Sonoral Romano				L	Ony Condo			
					Tanker Status			
					Location: Activity:			
					Location.		Activity.	
							1	
Prepared By: Company Name:						ICS Position	:	
Approved By:		Compa	Company Name:			ICS Position:		