"SHORT" SCAT SURVEY FORM - SHORELINE ARCTIC/WINTER

1.GENERAL INF	ORMAT	ION															
Date: (dd/mm/yyyy)			Location:							Weather: Sur		Sun	n / Clouds / Fog / Rain / Snow				
Time Start: (24hr EST)				Segment ID:							Tide	+		/ M / L Rising / Falling			
Time End: 24hr (EST)			-	Operations Divis			ion:					-		ot / ATV / Boat / Helicopter / Overlook			
2. SURVEY TEAM #											, riencopter	7 0 1 0 1 0 0					
Name Organization Name Organization																	
Name				Oiga	IIIZat	1011		Name			Organization						
2 SEGMENT D																	
3. SEGMENT DATA Total Length:			meters Len			gth Surveyed:			mete		ters Datum:						
,		WP:			LAT:						LONG						
Survey End GPS: WP:			LAT									+	ONG:				
4. SHORELINE I			ON Sele	ct onl			(P) o	iled sh	oreline t	vne i	and any s			circle if m	nulti	nle choices	
	Shoreli			00 0111	, 0	· primary	(,) 0.		0.00	,,,,,	Coastal			on one ij n		<i>p.c.</i> 0.701000	
Physical Slope			. , , , ,			<5° / 5-30° /			>30°		Slope					<5° / 5-3	0° / >30°
Bedrock				Ramp / Cliff			2 / 2 2 2 /			Platform / Rar			np / Cliff			- 7 7 5	- ,
Unconsolidated Bank / Cliff			•							Bank / Cliff / 1							
Tundra Cliff Ice Rich / Ic										Ice Rich / Ice F							
	Mud									Beach							
Beach / Flats	Sand										Dune						
	Mixed F	Mixed Fine									Forest						
	Mixed C	Mixed Coarse							Grass/Shrubs								
	Pebble -	Pebble - Cobble									Agricultural Fields						
	Boulder / Rubble										Tidal Channel / Inlet						
	Peat / Organics										Lagoon / River						
Wetlands	Marsh									Estuary / Wetlands / De			Delta				
	Inundated Low-lying Tund				dra					Peat Bog							
Manmade	Permeable									Permeable							
Impermeat												Impermeable					
Ice/Snow		(thickness?)						'	n	Ice / Snow (thick		ickness	kness?)			r	
5. OPERATIONAL Debris?		UKE: iled?		/N		Debris A	mour			hage	s or	truc	ks Di	rect backs	hor	2000002	Y / N
Suitable backshor								-							SIIOI	e access:	1 / 1
6. ZONE ID														 Cone (circ	le o		
Oil Ban				-					nickness		rface Oil		tiuui 2	-		rface Oil	
Width x Length:			<1 %			Film						Fresh Liquid		Penetration		Burial	
m x	m	1-109		%)		Stain			Mousse		<			ean layer (above):		
Start Waypoint #	•	_	11 – 50 %			Coat						Tar Balls		– 5 cm –		cmcm	
End waypoint #:		-	51 – 90 %			Cover					Tar Patties		5 –	- 10 cm Oil		led layer:	
Sediment/Snow/	Ice type(e type(s):		1 – 10	0 %		Thick			Asp	halt Pave	ement	> 1	LO cm	_		cm
						_%					ner					ean below? Y / N	
7. ZONE ID			_								-		rtidal I	Zone (circ		•	
Oil Band Width x Length:			Surface Oil Distrib			Film						face Oil Type resh Liquid Pe		Penetration		urface Oil Burial	
m xm		F	1-10%			Stain					Mousse					ean layer (above):	
Start Waypoint #:		_	11 – 50 %			Coat					Tar Balls					cmcm	
End waypoint #:		-	51 – 90 %			Co		Cover	Cover		Tar Patties			10 cm	Oil	ed layer:	
Sediment/Snow/Ice typ		(s):	91 – 100 %			Th					sphalt Pavem		> 1	L0 cm	_		cm
	%						_ cm							ean below? Y / N			
8. COMMENTS	ments re	ecoro	d: sub-s	segm	ent I	D, lengt				, an	d GPS st	art/en			vati	ions)	
Sketch? Yes / No PI			otos? Y					_) [Completed By:							