5	GENERAL INFORMATION	Incident:				Date:					
box 1	Commune/Region Survey time:			to				Tide:			
box 2	SURVEY TEAM		Teleph	none nur	mber:						
<u>_</u>											
box 3	SEGMENT	Segment ID:		Name of s	site:						
	Total Length:m	Length surve	ed: m Other ref:								
	Start GPS: Lat: End GPS: Lat:	Long: Long:				Other	-				
	Exposure: high / medium / shelte		tered / dor	't know		Other	Tel:				
	Coastline type description (i.e estuary, boulder beach, marsh, cliff coastline, port):										
	TOOL BOX: SHORELINE SUBSTRAT					IN)					
	Man-made structures solid (quay			50 µm to 2 mr							
	L permeable (rip-rap) Mud (<60 µm) (grains not visible)										
۲4	Cliff rocky Mixed sediments soft Sand with vegetation (dune)										
box 4	Bedrock platform Mud with vegetation (utile)										
	Boulder (> 25 cm)										
	Cobble (6 cm to 25 cm) Pebble (2 cm to 6 cm)										
	Granule (2 mm to 2 cm)										
	OPERATIONAL FEATURES										
	Direct backshore access? yes/ no Suitable: pedestrian / trucks										
х 5	Accessible from the neighbouring segment? yes / no Suitable: pedestrian / trucks										
box	Debris ? yes / no Not much / a lot / don't know /approx. volume: Oiled? yes / no Algae/posidonia deposit? yes / no Not much / a lot / don't know /approx. volume: Oiled? yes / no										
	Oiled fauna? yes / no	Not much / a lot / don't know /approx. volume:Oiled? yes / noTypeNbr:									
	Uses: tourism / fishing / other:	Conservation: yes/no. If yes, specify: historical / archaeological /nature									
	SURFACE OIL If the segment has relatively uniform oiling conditions along or across shore, complete one section: zone A. If not, subdivide the segment into as many zones as necessary and										
	SUBSURFACE OIL complete as many sections : B, C, D										
	ZONE A Level: upper beach / middle beach / lower beach (circle option). If necessary: Long: Lat:										
boxes 6 & 7	Substrate 6. Surface oil?		1	7. Subsurface	osurface oil: yes / no / don't know						
	_ Length Wid	th			Pit	Penetration		Buried			
	(choose type from (m) (m Box 4)) Distr*	Thick**	Charact***	ID	depth (cm)	depth (cm)	thickness (cm)	water (cm)		
						(cm)	(311)	(0111)	(3111)		

- * Distribution: Trace < 1%; SPoradic (1-10%); PAtchy (11- 50%); BRoken (51-90%); COntinuous (91-100%)
- ** Thickness: TO = Thick Oil >1 cm; CV = CoVer 1 mm to 1 cm; CT = CoaT <1 mm; FL = FiLm = transparent sheen

*** Characteristics: FR = FResh; MS = MouSse; TB = Tar Balls <10 cm; PT = Tar Patties: 10 cm to 1 m; PA = PAtches:1 to 30 m; SR = Surface oil Residue: non cohesive oiled sediment; AP = Asphalt Pavement: cohesive mixture; TA = TArry: almost solid weathered oil.

	ZONE B L	NE B Level: upper beach / middle beach / low beach (circle option). If necessary: Long:								_at:			
	Substrate	6. Surface oil? yes / no				7. Subsurface oil: yes / no / don't know							
			Width	lidth			Pit	Penetration	Buried				
	(choose type from Box 4)		Charact***	ID	depth (cm)	depth (cm)	thickness (cm)	water (cm)					
	ZONE C Level: upper beach / middle beach / lower beach (circle option). If necessary: Long: La								Lat:				
	Substrate	6. Surface	6. Surface oil? yes / no					7. Subsurface oil: yes / no / don't know					
		Length Width	Width				Pit ID	Penetration	Buried				
	(choose type from Box 4)	(m)	(m)	Distr*	Thick**	Charact***		depth (cm)	depth (cm)	thickness (cm)	water (cm)		
	ZONE D L	DNE D Level: upper beach / middle beach / lower beach (circle option). If necessary: Long: Lat:								Lat:			
	Substrate	6. Surface oil? yes / no					7. Subsurface oil: yes / no / don't know						
		Length Width					Pit	Penetration	Buried				
I	(choose type from Box 4)	(m)	(m)	Distr*	Thick**	Charact***	ID	depth (cm)	depth (cm)	thickness (cm)	water (cm)		

BACK TO BOX N° 3 TO FILL IN THE LENGTH SURVEYED!

GENERAL COMMENTS / SKETCH

Distribution: Trace < 1%; SPoradic (1-10%); PAtchy (11- 50%); BRoken (51-90%); COntinuous (91-100%)
 Thickness: T0 = Thick 0il >1 cm; CY = CoVer 1 mm to 1 cm; CT = CoaT < 1 mm; FL = Film = transparent

** Thickness: TO = Thick Oil >1 cm; CV = CoVer 1 mm to 1 cm; CT = CoaT <1 mm; FL = FiLm = transparent sheen</p>
*** Characteristics: FR = FResh; MS = MouSse; TB = Tar Balls <10 cm; PT = Tar Patties: 10 cm to 1 m; PA = PAtches:1 to 30 m; SR = Surface oil Residue: non cohesive oiled sediment; AP = Asphalt Pavement: cohesive mixture; TA = TArry: almost solid weathered oil.</p>

boxes 6 & 7