Southeast Alaska OCONUS	Temporary Timeframe Waiver	Location of incident response activity / timeframe			Resource provider status / response activity timeframe		
SMFF PROVIDER COMPANY & CONTRACTED RESOURCES Updated semiannually SALVAGE	Time (Years) OR Waiver End Date	Pier (hours)	OCONUS: nearshore area; inland waters; Great Lakes (hours)	OCONUS: offshore area (hours)	PIER	NEARSHORE	OFFSHORE
Assessment & Survey:	MAX		REGULATORY REQU	IREMENT	COMPANY AND CONTRACTED CAPABILITY		
1. Remote assessment and consultation	N/A		1	1		R1, S3	R1, S3
2. Begin assessment of structural stability	1		3	3		R1, S3	R1, S3
3. On-site salvage assessment	1		6	12	-	R1, S3	R1, S3
4. Assessment of structural stability	1		12	18		R1, S3	R1, S3
5. Hull and bottom survey	2		12	18		R1, S3	R1, S3
Stabilization:			REGULATORY REQU	IREMENT	COMPANY AND CONTRACTED CAPABILITY		
6. Emergency towing (See towing vessel table)	NOTE		12	18		see towing vessel table	see towing vessel table
7. Salvage plan	3		16	22		R1, S3	R1, S3
8. External emergency transfer operations	3		18	24	-	R1, S3	R1, S3
9. Emergency lightering	N/A		18	24	-	R1, S3	R1, S3
10. Other refloating methods	3		18	24	-	R1, S3	R1, S3
11. Making temporary repairs	3		18	24		R1, S3	R1, S3
12. Diving services support	3		18	24		R1, S3	R1, S3
Specialized Salvage Operations:			REGULATORY REQUIREMENT COMPANY AND CONTRACTED CAPABIL			CAPABILITY	
13. Special salvage operations plan	5		18	24		R1, S3	R1, S3
14. Subsurface product removal	5		72	84	-	R1, S3	R1, S3
15. Heavy lift/1/ (See description 1.)	N/A		Estimate 1	Estimate 2		R1 (48hrs- 30days)	R1 (48hrs- 30days)
MARINE FIREFIGHTING							
Assessment & Planning:		REGULATORY REQUIREMENT		COMPANY AND CONTRACTED CAPABILITY			
16. Remote assessment and consultation	N/A	1	1	1	R1, S3	R1, S3	R1, S3
17. On-site fire assessment	1	2	6	12	R1, S1, S3	R1, S1, S3	R1, S1, S3
Fire Suppression:			REGULATORY REQU	I <u>REMENT</u>	COMPANY AND CONTRACTED CAPABILITY		CAPABILITY
18. External firefighting teams	4	4	8	12	R1, S1, S3	R1, S1, S3	R1, S1, S3
19. External vessel firefighting systems	4	4	12	18	R1, S1, S3	R1, S1, S3	R1, S1, S3

/1/ Heavy lift services are not required to have definite hours for a response time. The planholder must still contract for heavy lift services, provide a description of the heavy lift response and an estimated response time when these services are required. However, none of the timeframes listed in the table §155.4030(b) will apply to these services.

SMFF PROVIDER  155.4030(a) required, Southeast Alaska		Southeast Alaska - 33 CFR 155.4030(f) SMFF PROVIDER - TRANSFER EQUIPMENT			Southeast Alaska KEY OCONUS		
T&T Salvage, LLC	Largest tank -this zone	*9,116,655 gallons		1			
24 Hour Emergency Response 713-534-0700	Heaviest Oil	crude			CONTRACTED-AVAILABLE		
www.ttsalvage.com	Required pumping capacity	*379,861	g/p/h	R1	Primary Resource Provider		
	Sources: R1				Subcontractor - Private		
					Consent - Public Resources		
				COVERED & EXPLAINED			
Southeast Alaska - 33 CFR 155.4030(g)	Southeast A	Maska 33 CFR 155.4		Further Description Provided			
SMFF PROVIDER - EXTINGUISHING AGENT	SMFF PROVIDI	SMFF PROVIDER - EXTERNAL FIRE PUMPS 1330 Eastaugh Way #4, Juneau, AK / RMG Lynx 2000 GPM			Waiver Information Provided		
QUANTITY / TYPE	1330 Eastaugh Way				APC Information Provided		
1454 gallons / 3% foam concentrate	Largest deck -this zone	*151,470	sq ft		NOT COVERED		
550 gallons AFFF 3% / 1330 Eastaugh Way #4, Juneau, AK	Lgst calculated qty/20 min	*48,470	gallons	DATE	GAP - Corrected soon		
	Required pumping capacity	*145,411	g/p/h		GAP		
Sources: R1, S1	Sources: R1, S1			Southeast Alaska - 33 CFR 155.4030(h)			
				IDED SUBSUDEACE EVTERNAL BUMBS			
Southeast Alaska - 33 CFR 155.40 SMFF PROVIDER - TOWING VESSELS Capable of 0	` ,	BOLLARD PULL	HORSEPOWER	Resouces to re	/IDER - SUBSURFACE EXTERNAL PUMPS  emove cargo and fuel in waters deep are available in this zone:		
	` ,	BOLLARD PULL	HORSEPOWER	Resouces to re 40 to 150 feet Sources:	emove cargo and fuel in waters deep are available in this zone:		
	` ,	BOLLARD PULL	HORSEPOWER	Resouces to re 40 to 150 feet Sources: ATTACH DESC	emove cargo and fuel in waters deep are available in this zone: R1 RIPTION 1		
	` ,	BOLLARD PULL	HORSEPOWER	Resouces to re 40 to 150 feet Sources: ATTACH DESC	emove cargo and fuel in waters deep are available in this zone:		
	` ,	BOLLARD PULL	HORSEPOWER	Resouces to ro 40 to 150 feet Sources: ATTACH DESC 1. Descriptic Portable and, to this CC	emove cargo and fuel in waters deep are available in this zone: R1 EIRPTION 1 on of Heavy Lift capability for this zone: /or floating heavy lift assets could be dispatched DTP zone arriving at the following estimated		
	` ,	BOLLARD PULL	HORSEPOWER	Resouces to ro 40 to 150 feet Sources: ATTACH DESC 1. Descriptic Portable and, to this CC	emove cargo and fuel in waters deep are available in this zone: R1 EIRPTION 1 on of Heavy Lift capability for this zone: /or floating heavy lift assets could be dispatche DTP zone arriving at the following estimated		
	` ,	BOLLARD PULL	HORSEPOWER	Resouces to ro 40 to 150 feet Sources: ATTACH DESC 1. Descriptic Portable and, to this CC	emove cargo and fuel in waters deep are available in this zone: R1  R1  RIPITION 1  on of Heavy Lift capability for this zone: /or floating heavy lift assets could be dispatched DTP zone arriving at the following estimated AIR-48 HRS/TRUCK-72 HRS-US WC/SEA-15 DAY:		
	` ,	BOLLARD PULL	HORSEPOWER	Resouces to re 40 to 150 feet Sources: ATTACH DESC 1. Description Portable and, to this CC timeframes:	emove cargo and fuel in waters deep are available in this zone: R1  R1  RIPITION 1  on of Heavy Lift capability for this zone: /or floating heavy lift assets could be dispatched DTP zone arriving at the following estimated AIR-48 HRS/TRUCK-72 HRS-US WC/SEA-15 DAY:		
	` ,	BOLLARD PULL	HORSEPOWER	Resouces to re 40 to 150 feet Sources: ATTACH DESC  1. Descriptic Portable and, to this CC timeframes:  NOTE: Tem	emove cargo and fuel in waters deep are available in this zone: R1 CRIPTION 1 on of Heavy Lift capability for this zone: /or floating heavy lift assets could be dispatched DTP zone arriving at the following estimated AIR-48 HRS/TRUCK-72 HRS-US WC/SEA-15 DAYS WC/SEA-30 DAYS-US GULF		

SMFF PROVIDER and Subcontracted Resource Providers						
PRIM	IARY RESOURCE PROVIDER	NAME LOCATION		24-HR PHONE	FAX	WEBSITE URL
R1	T&T Salvage, LLC	DeeAnn Ebanks	Panama City, FL/ Houston, TX	713-534-0700		www.ttsalvage.com
R1	T&T Salvage, LLC	JoAnn Henzel	Ft Lauderdale, FL	713-534-0700		www.ttsalvage.com
R1	T&T Salvage, LLC	Mauricio Garrido	Houston, TX	713-534-0700		www.ttsalvage.com
R1	T&T Salvage, LLC	Jim Elliott	Houston, TX	713-534-0700		www.ttsalvage.com
R1	T&T Salvage, LLC	Mike Popa	Detroit, MI	713-534-0700	0700 www.ttsalvag	
R1	T&T Salvage, LLC	Eli Todich	Houston, TX	713-534-0700		www.ttsalvage.com
	Subcontractors					
S1	Resolve Salvage & Fire (Americas) Inc	Bryan Alonso	Fort Lauderdale, FL	954-764-8700	954-764-8724	www.resolvemarine.com
S3	T&T Marine Salvage, Inc.		Galveston, TX	409-744-1222		www.tandtmarine.com
OTHE	 R CONTRACTED PROVIDERS	NAME	LOCATION	24-HR PHONE	FAX	WEBSITE URL
01						
	Public Resources	NAME	LOCATION	24-HR PHONE	COTP ZONE	JURISDICTION LIMITS
P1						
P2						

DESCRIPTION: Resource provider status / response activity timeframe

Use this notation to describe estimated response time when it is longer than required, or outside required area

N/A Time Estimate Response Description

**LIST OF ATTACHMENTS Description of Coverage**N/A

		PIER RESPONSE	PIER RESPONSE	
Southeast Alaska			Firefighters able	
SMFF PROVIDER & CONTRACTED		to respond in 2	to respond in 4	
RESOURCES		hours OR	hours OR	
CITY	Description	WAIVER	WAIVER	Public Firefighter Jurisdiction Limits
Haines		R1, S1	R1, S1	
Hoonah		R1, S1	R1, S1	
Hydaburgm		R1, S1	R1, S1	
Juneau		R1, S1	R1, S1	
Kake		R1, S1	R1, S1	
Ketchikan		R1, S1	R1, S1	
Klawock		R1, S1	R1, S1	
Metlakatla		R1, S1	R1, S1	
Pelican		R1, S1	R1, S1	
Petersburg		R1, S1	R1, S1	
Sitka		R1, S1	R1, S1	
Skagway		R1, S1	R1, S1	
Wrangell		R1, S1	R1, S1	

The information contained herein is for planning purposes only. No warranty, expressed or implied, is made regarding the accuracy, adequacy, completeness, reliability or usefulness of the information. During a drill or actual emergency, the preservation of life and the environment will always take precedence; therefore, T&T Salvage reserves the right to utilize subcontracted resources that will lead to the most expeditious and effective response.