Salvage and Marine Firefighting Core Geographic Specific Appendices

D14 - Guam Donjon-SMIT, LLC

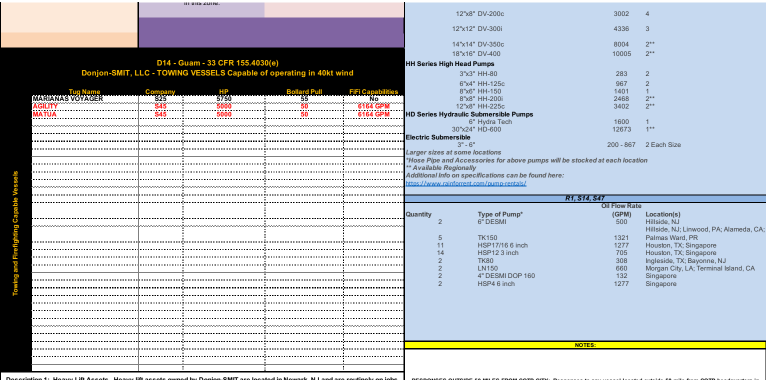
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			REVISION.	: 2020-26; 1	January 2020	0		
	Temporary Timeframe Waiver	Location of in	ncident response activity / tim	neframe		Resource provider status / response ad	ponse activity timeframe	
1.) SALVAGE	Time (Years) OR Waiver End Date	Pier (hours)	CONUS: nearshore area; inland waters; Great Lakes (hours)	CONUS: offshore area (hours)	PIER	NEARSHORE	OFFSHORE	
i) Assessment & Survey:	MAX	REGU	LATORY REQUIREMEN	ıΙ		COMPANY AND CONTRACTED	CAPABILITY	
A.) Remote assessment and	N/A		1	1		R1	R1	
B.) Begin assessment of structural	1		3	3		R1, S17, S6, S42	R1, S17, S6, S42	
C.) On-site salvage assessment D.) Assessment of structural stability	1		6 12	12 18		RSA, PRONAV, R1, S20 R1, S17, S6, S42	RSA, PRONAV, R1, S20 R1, S17, S6, S42	
E.) Hull and bottom survey	2		12	18		R1, S17, S6, S42 R1 S20	R1, 317, 36, 342 R1 S20	
ii) Stabilization:								
A.) Emergency towing (See towing & firefighting vessel table "33 CFR 155.4030(e)")	3		12	18		SEE BELOW TOWING VESSELS LIST	SEE BELOW TOWING VESSELS LIST	
B.) Salvage plan	3		16	22		R1 S20	R1 S20	
C.) External emergency transfer operations	3		18	24		R1 S20	R1 S20	
D.) Emergency lightering	N/A		18	24		R1 S20	R1 S20	
E.) Other refloating methods F.) Making temporary repairs	3		18	24 24		R1 R1	R1	
, , , , ,	-		18			***	R1	
G.) Diving services support	3		18	24		R1 S20 S25	R1 S20 S25	
iii) Specialized Salvage Operations:								
A.) Special salvage operations plan	5		18	24		R1	R1	
B.) Subsurface product removal C.) Heavy Lift	5 N/A		72 ESTIMATE	84 ESTIMATE		R1 S20 R1 / 21 Days	R1 S20 R1 /21 Days	
2.) Marine Firefighting	10/24		EOTIMATE	COTIMATE		KI / ZI Days	KI 721 Days	
i.) Assessment & Planning								
A.) Remote assess & consult B.) On-site fire assessment	N/A 1	1 2	1 6	1 12	R1 RSA. PRONAV	R1 S25, RSA	R1 S25, RSA	
ii.) Fire Suppression:								
A.) External firefighting teams	4	4	8	12	PRONAV	PRONAV	PRONAV	
B.) External VSL firefighting systems	4	4	12	18	R1 \$45	R1 S45	R1 S45	

		D14 - Guam KEY	
CONTRACTED - AVAILABLE	COVERED & EXPLAINED	NOT COVERED	
R xx Primary Resource Provider	xx Further Description Provided	DATE GAP - Corrected soon	
S xx Subcontractor - Private	Wxx Waiver Information Provided	GAP - No coverage anticipated	
P xx Consent - Public Resources	APC xx APC Information Provided		

D14 - Guam PIERS (ID'ed by City or Facility)	DESCRIPTION, IF ANY	FIREFIGHTERS RESPONDING IN 2 HOURS OR LESS	FIREFIGHTERS RESPONDING IN 4 HOURS OR LESS	WITHIN PUBLIC FIREFIGHTER JURISDICTIONAL LIMITS
Guam: Hotel Wharf	Passenger and fishing vessels, some general cargo.	RSA, PRONAV	RSA, PRONAV	N/A
Guam: Golf (Mobil) Pier	Golf (Mobil) Pier (Fuel Pier)- Liquid Bulk Tankers.	RSA, PRONAV	RSA, PRONAV	N/A
Guam: (F1) Shell	F-1 (Shell) Pier (Fuel Pier)- Liquid Bulk, LP Gas.	RSA, PRONAV	RSA, PRONAV	N/A
Guam: Foxtrot-3	Foxtrot-3 General Cargo, Passenger Vessels, Fishing	RSA, PRONAV	RSA, PRONAV	N/A
Guam: Foxtrot-4	Foxtrot–4, 5, 6: Container and General Cargo.	RSA, PRONAV	RSA, PRONAV	N/A
Guam: Foxtrot-5	Foxtrot–4, 5, 6: Container and General Cargo.	RSA, PRONAV	RSA, PRONAV	N/A
Guam: Foxtrot-6	Foxtrot–4, 5, 6: Container and General Cargo.	RSA, PRONAV	RSA, PRONAV	N/A

	Below calculat	ions based on ULCC tank vessel of approxi	mately 442,000 dwt and 339 mete	rs in length			
Donjon-SMIT, LLC - local contact	D14 -	Guam	33 CFR 155.4030(f)				
155.4030(a) required, D14 - Guam	33 CFR 15	55.4030(g)		Donjon-SMIT, LLC - TRANSFER EQUIPMENT			
LOCAL CONTACT Mr. Rusty Nall	Donjon-SMIT, LLC - EX	(TERNAL FIRE PUMPS	Largest tank -this				
24 HOUR PHONE	Largest deck -this zone:	218,905 sq ft	zone:	12,680,379 gallons			
+1 703-299-0081	Lgst calculated qty/20 min:	70,050 gallons	Heaviest Oil	Group IV Oil			
	Required pumping capacity Sources:	3,502 GPM	Required pumping capacity:	8,806 GPM			
REFER TO COMPANY INFORMATION ELSEWHERE IN VRP	Also see Rain for Rent (S5) - Standard Mini CFR 155.4030(f) and firefighting cap	mum Equipment under and other pumps 33 able tugs under 33 CFR 155.4030(e)	Rain for Rent (S5) - Standard Minimum Equipment				
D14 - Guam - 33 CFR 155.4030(g)		Guam	Type of Pump*	Available at Each Location water Flow Rate (GPM)	Quantity		
Donjon-SMIT, LLC - EXTINGUISHING QUANTITY / TYPE		55.4030(h) JRFACE EXTERNAL PUMPS	DV Series Trash Pumps 6"x4" DV-100c	834	10		
	Resouces to remove cargo and fuel in		6"x6" DV-150i	1601	10		
	waters 40 to 150 feet deep are available S	ources: R1 S12	8"x6" DV175c	1868	4		



Description 1: Heavy Lift Assets. Heavy lift assets owned by Donjon-SMIT are located in Newark, NJ and are routinely on jobs throughout the East Coast and Gulf States. In the event of a heavylift requirement, these assets would be mobilized from their current location. If closer assets owned by a third party were available, they would be contracted but for planning purposes, these asset are identified. Chesapeake 1000: 1000 ton derrick barge; Columbia: 750 ton fully revolving crane barge; Ferrel 256: 250 ton fully revolving crane. Times listed on the heavy lift row are approximate mob times but will vary considerably. Times listed on the heavy lift row are approximate mob times but will vary considerably.

Description 2: Public Firefighting Assets. Public firefighting assets are identified for on-land firefighting assistance within their jurisdictional boundaries only. They are not planned for use as onboard firefighting assets, which would come from identified private resources.

RESPONSES OUTSIDE 50 MILES FROM COTP CITY: Responses to any vessel located outside 50 mile from COTP headquarters in ITI, GUAM Commonwealth of the Northern Marianas (13-25.21 N, 144-39.48) will be accomplished with the same sense of urgency as nose responses inside 50 miles. However, it is understood that the planning standards described in the regulations (32 CFR Part 155 Section 155.4030) do not apply. With the urgency required in any salvage response, the nearest assets to the location would be identified and transported to the site via the most expeditious means of transportation (by vessel, aircraft, or helo; or combination thereof). In most cases the resources would be staged from either PTIT, GUAM with follow-not transportation to the site. In addition to Guam, resources would be deployed from Singapore and/or Japan.

			Donjon-SMIT, LL	C and Subcontracte	ed Resource Provide	ers		
PRIMARY RESOURCE PROVIDER	Company GSA Designator	POC	LOCATION	24-HR PHONE	SMFF SERVICES		WEBSITE URL	
Donjon-SMIT, LLC		Tim Williamson	Alexandria, VA	703-299-0081	All Services		www.donjon-smit.com	
Donjon Marine Company SMIT Salvage Americas	R1 R1	John Witte Doug Martin	Hillside NJ Houston, TX	908-353-2600 281-372-3500	All Services All Services		www.donjon.com www.smit.com	
Rapid Situation Assessors	RSA	Tim Williamson	Various (See Below Attached Sheet)	703-299-0081	1iC; 2iB		www.donjon-smit.com	
RONAV Salvage & Marine Firefighting Teams	PRONAV	Tim Williamson	Various (See Below Attached Sheet)	703-299-0081	1iC; 2iB; 2iiA		www.donjon-smit.com	
		FOR	PRIMARY PROVIDER'S	SUBCONTRACTOR	S, SEE BELOW ATT.	ACHED SHEET		
PUBLIC RESOURCES BEING UTILIZED	GSA Designator	POC	LOCATION	24-HR PHONE		URL		LIMITS
Waivers	Description of Coverage							
1	Time est / resource	N/A				•		
W1	Waiver exp date / attached	N/A				•		
APC1	APC sunset	N/A						

D14 - Guam

Donjon-SMIT, LLC

COMPANY & CONTRACTED RESOURCES

(ATTACHED PRIMARY PROVIDER'S SUBCONTRACTORS)
(ATTACHED Rapid Situation Assessors and PRONAV Salavage & Marine Firefighting Team Members)

REVISION: 2020-26; 1 January 2020