| Section of the company of CONTRACTED RESOURCES Whelve End Out Control of Con | Maryland-NCR CONUS | Temporary Timeframe Waiver Location of incident response activity / timeframe | | Resource provider status / response activity timeframe | | | | |
|---|---|--|-------------|--|----------|---|-----------------------------|------------------------|
| Accessment & Survey MAX | Updated semiannually | OR Waiver End | | area; inland waters; | | 品 | EARSHORE | FFSHORE |
| 1. | | | | | | | <u> </u> | |
| . 5. On-side advanced of anisotratic abbility 1 | Assessment & Survey: | MAX | | REGULATORY REQUIR | REMENT | СОМІ | PANY AND CONTRACTED | CAPABILITY |
| 3. On-the salvage assessment | Remote assessment and consultation | N/A | | - | | | | |
| 6. Finding and between stability 1 1 12 19 19 18, 63 | | | | | | | | , |
| S. Hull and bottom survey 2 | | - | | _ | | | | |
| 6. Emergency towing (See towing vessel table) NOTE 12 19 see towing vessel table) 7. Selvings plan 7. Selvings plan 8. Severy transfer operations 8. S 16 22 18, 13 . | · · · · · · · · · · · · · · · · · · · | 2 | | | | | | · · |
| Company towing (See towing vessel table) | Stabilization: | | | REGULATORY REQUIR | REMENT | СОМІ | PANY AND CONTRACTED | CAPABILITY |
| 7. 3-bage plan | 6. Emergency towing (See towing vessel table) | NOTE | | 42 | 40 | | _ | _ |
| 8. Extraral emergency transfer operations 3 - 18 24 - 81, 53 81, 53 10. Other refloating methods 3 - 18 24 - 81, 53 81, 53 11. Other refloating methods 3 - 18 24 - 81, 53 81, 53 11. Other refloating methods 3 - 18 24 - 81, 53 81, 53 11. Other refloating methods 3 - 18 24 - 81, 53 81, 53 11. Other refloating methods 3 - 18 24 - 81, 53 81, 53 11. Other refloating methods 3 - 18 24 - 81, 53 81, 53 81, 53 11. Other refloating methods 3 - 18 24 - 81, 53 81, | 7 Salvage plan | _ | | | | | | 33.13.13 |
| 9. Emergency lighturing | | | | | | | | · |
| 11. Making temporary regains 3 | <u> </u> | N/A | | 18 | | | | , |
| 12. Diving services support 3 | <u>-</u> | | | | | | | |
| Specialized Salvage Operations: 13. Special advage operations plan 5 - 18 24 - R1, 53 R1, 53 15. Heavy INTV (See description 1) N/A - Estimate 1 Estimate 2 - R1 (48hrs-15days) MARINE FIREFIGHTING Assessment & Planning: BEGULATORY REQUIREMENT COMPANY AND CONTRACTED CAPABILITY Fire Suppression: REGULATORY REQUIREMENT COMPANY AND CONTRACTED CAPABILITY COM | | _ | | | | | | · |
| 13. Special salvage operations plan 5 - 18 24 - R1, 53 R1, 53 14. Subsurface product removal 5 - 72 84 - R1, 53 R1, 53 14. Subsurface product removal 5 - 72 84 - R1, 53 R1, 53 14. Subsurface product removal 6 - 72 84 - R1, 53 R1, 53 14. Subsurface product removal 6 - 72 84 - R1, 53 R1, 53 15. Secretary and the secretary of the secreta | | <u>3</u> | | | | | · | · |
| 14. Subsurface product removal 5 - 72 64 - Rt. \$3 Rt. \$3 Rt. \$3 | | | | | <u> </u> | СОМІ | PANY AND CONTRACTED | CAPABILITY |
| 15. Heavy littr1 (See description 1.) N/A | | | | | | | | · · |
| MARINE FIREFIGHTING Assessment & Planning: BEGULATORY REQUIREMENT COMPANY AND CONTRACTED CAPABILITY 15. Remote assessment 1 1 2 6 12 Rt, \$1, \$3 Rt, \$3 Rt, \$3 Rt, \$3 17. On-site fire assessment 1 1 2 6 12 Rt, \$1, \$3 Rt, \$5 | · | | | | | | | |
| 16. Remote assessment and consultation NA 1 1 1 1 1 R1, S3 R1, S3 R1, S3 R1, S1, S1, S3 R1, S1, S3 R1, S1, S1, S3 R1, S1, S1, S1, S1, S1, S1, S1, S1, S1, S | MARINE FIREFIGHTING | | | | | | | |
| 1. 2 6 12 R1, 51, 53 R | Assessment & Planning: | | | REGULATORY REQUIR | REMENT | COMPANY AND CONTRACTED CAPABILITY | | CAPABILITY |
| Fire Suppression: 18. External fireflighting teams 14 4 4 12 18 R1, \$1, \$3 R1, \$1, \$3 R1, \$1, \$3 19. External vascel fireflighting systems 4 4 4 12 18 R1, \$1, \$3 R1, \$1, \$3 R1, \$1, \$3 19. External vascel fireflighting a yestems 4 4 12 18 R1, \$1, \$3 R1, \$1, \$3 R1, \$1, \$3 19. External vascel fireflighting a yestems 4 4 12 18 R1, \$1, \$3 R1, \$1, \$3 R1, \$1, \$3 19. External vascel fireflighting a yestems 4 4 12 18 R1, \$1, \$3 R1, \$1, \$3 19. External vascel fireflighting a yestems 4 4 12 18 R1, \$1, \$3 R1, \$1, \$3 19. External vascel fireflighting a yestems 4 4 12 18 R1, \$1, \$3 R1, \$1, \$3 19. External vascel fireflighting a yestems 4 4 12 18 R1, \$1, \$3 R1, \$1, \$3 19. External vascel fireflighting a yestems 4 4 12 18 R1, \$1, \$3 R1, \$1, \$3 19. External vascel fireflighting a yestems 4 4 12 18 R1, \$1, \$3 R1, \$1, \$3 19. External vascel fireflighting a yestems 4 4 12 18 R1, \$1, \$3 R1, \$1, \$3 19. R1, \$1, \$3 19. External vascel fireflighting a yestems 4 4 12 18 R1, \$1, \$3 19. External vascel fireflighting a yestems 4 4 12 18 R1, \$1, \$3 19. External vascel fireflighting a yestems 4 4 12 18 R1, \$1, \$3 19. External vascel fireflighting beauty in the their parts placed propriet in the their \$25.00 R1 Bpay view. External vascel fireflighting a yestems External vascel fireflighting beauty in the part placed propriet provided propriet provided propriet provided provided propriet provided provi | | N/A | | | - | | · | , |
| 18. External firefighting teams 4 4 8 12 R1, S1, S3 R1, S1, S3 R1, S1, S3 19. External vessel firefighting systems 4 12 R1, S1, S3 R1, S1, S1, S3 R1, S1, S1, S3 R1, S1, S1, S1, S1, S1, S1, S1, S1, S1, S | 17. On-site fire assessment | 1 | 2 | 6 | 12 | R1, S1, S3 | R1, S1, S3 | R1, S1, S3 |
| 19. External vessel fireflighting systems 4 4 12 18 Rt. \$1, \$3 Rt. \$3, \$1, \$3, | Fire Suppression: | | | REGULATORY REQUIF | REMENT | СОМІ | PANY AND CONTRACTED | CAPABILITY |
| If 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 \$155.0430(b) will apply to these services. Maryland-NCR | | 4 | 4 | | 12 | | | |
| Sources: R1, S1 Subcontractor | | - | • | | _ | | | R1, S1, S3 |
| SMFF PROVIDER Maryland-NCR - 33 CFR 155.4030(t) required, Maryland-NCR 155.4030(a) required, Maryland-NCR 164 Salvage, LLC 164 Hour interpency Response 713-534-0700 WWW Itselvage com Maryland-NCR - 33 CFR 155.4030(g) Maryland-NCR 33 CFR 155.4030(g) Further Description Provided Walver information Provided Walver information Provided APPLITED PROVIDER APPLITED PROVIDER Maryland-NCR - 33 CFR 155.4030(g) Sources: R1, 51 Sources: R1, 51 Maryland-NCR - 33 CFR 155.4030(g) Mary | · · | • | | | • | • | • | |
| 155.4030(a) required, Maryland-NCR 234 How Itselvage.com Heaviest Oil crude Required pumping capacity *534,501 a/p/h Maryland-NCR - 33 CFR 155.4030(a) SMFF PROVIDER - EXTINGUISHING AGENT QUANTITY! / Type Required pumping capacity Sources: RI, \$1 Arryland-NCR - 33 CFR 155.4030(a) SMFF PROVIDER - STANDUISHING AGENT QUANTITY! / Type Required pumping capacity Required pumping capacity SMFF PROVIDER - EXTINGUISHING AGENT QUANTITY! / Type Required pumping capacity Required pumping capacity SMFF PROVIDER - EXTINGUISHING AGENT QUANTITY! / Type Required pumping capacity Required pumping capacity Required pumping capacity SMFF PROVIDER - STANDUISHING AGENT QUANTITY! / Type Required pumping capacity Required pumping capacity SMFF PROVIDER - STANDUISHING AGENT QUANTITY! / Type Required pumping capacity Required pumping capacity Possible and/or COVERED SMFF PROVIDER - SUBSURR AGE EXTERNAL PUMPS Maryland-NCR - 33 CFR 155.4030(e) SMFF PROVIDER - SUBSURR AGE EXTERNAL PUMPS Maryland-NCR - 33 CFR 155.4030(e) SMFF PROVIDER - SUBSURR AGE EXTERNAL PUMPS Resources to remove cargo and fuel in waters do to 150 feet deep are available in this zone: Sources: RI ATTACH DESCRIPTION 1 1. Description of Heavy Lift capability for this zone: ATTACH DESCRIPTION 1 1. Description of Heavy Lift capability for this zone: NOTE: Temporary Waiver from Timeframe | | N | /laryland-N | CR - 33 CFR 155.40 | 30(f) | | Maryland-NC | R |
| Largest Lank - Ins - Zone | 155.4030(a) required, Maryland-NCR | SMFF | PROVIDE | R - TRANSFER EQU | IPMENT | | | |
| Required pumping capacity Sources: R1 Sour | | | zone | | | | | |
| Sources: R1 Subcontractor - Private Consent - Public Resources COVERD & EXPLAINED Maryland-NCR - 33 CFR 155.4030(g) SMFF PROVIDER - EXTINGUISHING AGENT QUANTITY / TYPE 2134 gallons / 3% foam concentrate* Largest deck - this zone Lgst calculated qty/20 min Required pumping capacity Sources: R1, S1 Sources: R1, S1 Maryland-NCR - 33 CFR 155.4030(e) SMFF PROVIDER - TOWING VESSELS Capable of operating in 40kt wind BOLLARD PULL HORSEPOWER ATTACH DESCRIPTION 1 1. Description of Heavy Lift capability for this zone: Sources: R1 1. Description of Heavy Lift capability for this zone: Sources: R1 1. Description of Heavy Lift capability for this zone: Sources: R1 1. Description of Heavy Lift capability for this zone: Sources: R1 1. Description of Heavy Lift capability for this zone: Sources: R1 1. Description of Heavy Lift capability for this zone: Sources: R1 1. Description of Heavy Lift capability for this zone: Sources: R1 1. Description of Heavy Lift capability for this zone: Sources: R1 1. Description of Heavy Lift capability for this zone: Sources: R1 1. Description of Heavy Lift capability for this zone: Sources: R1 1. Description of Heavy Lift capability for this zone: Sources: R1 1. Description of Heavy Lift capability for this zone: Sources: R1 2. NOTE: Temporary Waiver from Timeframe | | | g canacity | | | | | |
| Maryland-NCR - 33 CFR 155.4030(g) SMFF PROVIDER - EXTINGUISHING AGENT QUANTITY / TYPE Largest deck-this zone Lgst calculated qty/20 min Required pumping capacity SMFF PROVIDER - TOWING VESSELS Capable of operating in 40kt wind Maryland-NCR - 33 CFR 155.4030(g) SMFF PROVIDER - TOWING VESSELS Capable of operating in 40kt wind Maryland-NCR - 30 CFR 155.4030(e) SMFF PROVIDER - TOWING VESSELS Capable of operating in 40kt wind Maryland-NCR - 30 CFR 155.4030(e) SMFF PROVIDER - TOWING VESSELS Capable of operating in 40kt wind Maryland-NCR - 30 CFR 155.4030(e) SMFF PROVIDER - TOWING VESSELS Capable of operating in 40kt wind Maryland-NCR - 30 CFR 155.4030(h) SMFF PROVIDER - SUBSURFACE EXTERNAL PUMPS Maryland-NCR - 30 CFR 155.4030(h) SMFF PROVIDER - SUBSURFACE EXTERNAL PUMPS Maryland-NCR - 30 CFR 155.4030(h) SMFF PROVIDER - SUBSURFACE EXTERNAL PUMPS Maryland-NCR - 30 CFR 156.4030(h) SMFF PROVIDER - SUBSURFACE EXTERNAL PUMPS Maryland-NCR - 30 CFR 156.4030(h) SMFF PROVIDER - SUBSURFACE EXTERNAL PUMPS Maryland-NCR - 30 CFR 156.4030(h) SMFF PROVIDER - SUBSURFACE EXTERNAL PUMPS Maryland-NCR - 30 CFR 156.4030(h) SMFF PROVIDER - SUBSURFACE EXTERNAL PUMPS Maryland-NCR - 30 CFR 156.4030(h) SMFF PROVIDER - 30 CFR 156.4030(h) SMFF PROVIDER - SUBSURFACE EXTERNAL PUMPS Maryland-NCR - 30 CFR 156.4030(h) SMFF PROVIDER - SUBSURFACE EXTERNAL PUMPS Maryland-NCR - 30 CFR 156.4030(h) SMFF PROVIDER - SUBSURFACE EXTERNAL PUMPS Maryland-NCR - 30 CFR 156.4030(h) SMFF PROVIDER - SUBSURFACE EXTERNAL PUMPS Maryland-NCR - 30 CFR 156.4030(h) SMFF PROVIDER - SUBSURFACE EXTERNAL PUMPS Maryland-NCR - 30 CFR 156.4030(h) SMFF PROVIDER - SUBSURFACE EXTERNAL PUMPS Maryland-NCR - 30 CFR 156.4030(h) SMFF PROVIDER - SUBSURFACE EXTERNAL PUMPS Maryland-NCR - 30 CFR 156.4030(h) SMFF PROVIDER - SUBSURFACE EXTERNAL PUMPS Maryland-NCR - 30 CFR 156.4030(h) SMFF PROVIDER - SUBSURFACE EXTERNAL PUMPS Maryland-NCR - 30 CFR 156.4030(h) SMFF PROVIDER - SUBSURFACE EXTERNAL PUMPS Maryland-NCR - 30 CFR 156.4030(h) SMFF PROVIDER - SUBSURFACE EXTERNAL PUM | www.asarvago.com | | | 334,301 | B/ P/ ·· | IXI | · | |
| Maryland-NCR - 33 CFR 155.4030(g) SMFF PROVIDER - EXTERNAL FIRE PUMPS 2134 gallons / 3% foam concentrate* Largest deck -this zone Lagst claculated qty/20 min Required pumping capacity Sources: R1, S1 Maryland-NCR - 33 CFR 155.4030(g) SMFF PROVIDER - EXTERNAL FIRE PUMPS 2134 gallons / 3% foam concentrate* Lagst calculated qty/20 min Required pumping capacity Sources: R1, S1 Sources: R1, S1 Maryland-NCR - 33 CFR 155.4030(e) SMFF PROVIDER - TOWING VESSELS Capable of operating in 40kt wind Maryland-NCR - 33 CFR 155.4030(e) SMFF PROVIDER - TOWING VESSELS Capable of operating in 40kt wind Maryland-NCR - 33 CFR 155.4030(e) Maryland-NCR - 30 CFR 155.4030(e) SMFF PROVIDER - TOWING VESSELS Capable of operating in 40kt wind Maryland-NCR - 30 CFR 155.4030(e) SMFF PROVIDER - SUBSURFACE EXTERNAL PUMPS Resouces to remove cargo and fuel in waters 40 to 150 feet deep are available in this zone: Sources: R1 ATTACH DESCRIPTION 1 1. Description of Heavy Lift capability for this zone: Portable and/or floating heavy lift assets could be dispatched to this COTP zone arriving at the following estimated timeframes: AIR-48 HRS/TRUCK-72 HRS/SEA-15 DAYS NOTE: Temporary Waiver from Timeframe | | | • | | | | | |
| SMFF PROVIDER - EXTINGUISHING AGENT QUANTITY / TYPE Largest deck -this zone Lagst calculated qty/20 min Required pumping capacity Sources: R1, S1 Maryland-NCR - 33 CFR 155.4030(e) SMFF PROVIDER - TOWING VESSELS Capable of operating in 40kt wind Maryland-NCR - 33 CFR 155.4030(e) SMFF PROVIDER - TOWING VESSELS Capable of operating in 40kt wind Maryland-NCR - 33 CFR 155.4030(e) SMFF PROVIDER - TOWING VESSELS Capable of operating in 40kt wind Maryland-NCR - 33 CFR 155.4030(e) SMFF PROVIDER - TOWING VESSELS Capable of operating in 40kt wind Maryland-NCR - 33 CFR 155.4030(h) SMFF PROVIDER - SUBSURFACE EXTERNAL PUMPS Resources to remove cargo and fuel in waters 40 to 150 feet deep are available in this zone: Sources: R1 ATTACH DESCRIPTION 1 1. Description of Heavy Lift capability for this zone: Portable and/or floating heavy lift assets could be dispatched to this COTP zone arriving at the following estimated timeframes: AIR-48 HRS/TRUCK-72 HRS/SEA-15 DAYS NOTE: Temporary Waiver from Timeframe | | | Ma | IOD 00 OED 155 166 |)O(m) | | | |
| QUANTITY TYPE 2134 gallons / 3% foam concentrate* Largest deck -this zone Lagst calculated qty/20 min Required pumping capacity Sources: R1, S1 Maryland-NCR - 33 CFR 155.4030(e) SMFF PROVIDER - TOWING VESSELS Capable of operating in 40kt wind BOLLARD PULL HORSEPOWER Resources to remove cargo and fuel in waters 40 to 150 feet deep are available in this zone: Sources: R1 ATTACH DESCRIPTION 1 1. Description of Heavy Lift capability for this zone: Portable and/or floating heavy lift assets could be dispatched to this COTP zone arriving at the following estimated timeframes: AIR-48 HRS/TRUCK-72 HRS/SEA-15 DAYS NOTE: Temporary Waiver from Timeframe | | | - | | | · · · · · · · · · · · · · · · · · · · | | |
| Lgst calculated qty/20 min Required pumping capacity *213,438 g/p/h GAP - Corrected soon Required pumping capacity *213,438 g/p/h GAP Sources: R1, S1 Maryland-NCR - 33 CFR 155.4030(e) SMFF PROVIDER - TOWING VESSELS Capable of operating in 40kt wind BOLLARD PULL HORSEPOWER HORSEPOWER Resources to remove cargo and fuel in waters 40 to 150 feet deep are available in this zone: Sources: R1 ATTACH DESCRIPTION 1 1. Description of Heavy Lift capability for this zone: Portable and/or floating heavy lift assets could be dispatched to this COTP zone arriving at the following estimated timeframes: AIR-48 HRS/TRUCK-72 HRS/SEA-15 DAYS NOTE: Temporary Waiver from Timeframe | | | | | | | | |
| Required pumping capacity Sources: R1, S1 Maryland-NCR - 33 CFR 155.4030(e) SMFF PROVIDER - TOWING VESSELS Capable of operating in 40kt wind BOLLARD PULL HORSEPOWER Resouces to remove cargo and fuel in waters 40 to 150 feet deep are available in this zone: ATTACH DESCRIPTION 1 1. Description of Heavy Lift capability for this zone: Portable and/or floating heavy lift assets could be dispatched to this COTP zone arriving at the following estimated timeframes: AIR-48 HRS/TRUCK-72 HRS/SEA-15 DAYS NOTE: Temporary Waiver from Timeframe | | | | | - | | | |
| Sources: R1, S1 Sources: R1, S1 Maryland-NCR - 33 CFR 155.4030(e) SMFF PROVIDER - TOWING VESSELS Capable of operating in 40kt wind BOLLARD PULL HORSEPOWER Resouces to remove cargo and fuel in waters 40 to 150 feet deep are available in this zone: Sources: R1 ATTACH DESCRIPTION 1 1. Description of Heavy Lift capability for this zone: Portable and/or floating heavy lift assets could be dispatched to this COTP zone arriving at the following estimated timeframes: AIR-48 HRS/TRUCK-72 HRS/SEA-15 DAYS NOTE: Temporary Waiver from Timeframe | | | | | | | | |
| Maryland-NCR - 33 CFR 155.4030(e) SMFF PROVIDER - TOWING VESSELS Capable of operating in 40kt wind BOLLARD PULL HORSEPOWER Resouces to remove cargo and fuel in waters 40 to 150 feet deep are available in this zone: 50urces: R1 ATTACH DESCRIPTION 1 1. Description of Heavy Lift capability for this zone: Portable and/or floating heavy lift assets could be dispatched to this COTP zone arriving at the following estimated timeframes: AIR-48 HRS/TRUCK-72 HRS/SEA-15 DAYS NOTE: Temporary Waiver from Timeframe | Sources: R1, S1 | | | 210, 100 | 6/ 6/ | Mar | | 155.4030(h) |
| 40 to 150 feet deep are available in this zone: Sources: R1 ATTACH DESCRIPTION 1 1. Description of Heavy Lift capability for this zone: Portable and/or floating heavy lift assets could be dispatched to this COTP zone arriving at the following estimated timeframes: AIR-48 HRS/TRUCK-72 HRS/SEA-15 DAYS NOTE: Temporary Waiver from Timeframe | • | | | BOLLARD PULL HORSEPOWER | | | | |
| 1. Description of Heavy Lift capability for this zone: Portable and/or floating heavy lift assets could be dispatched to this COTP zone arriving at the following estimated timeframes: AIR-48 HRS/TRUCK-72 HRS/SEA-15 DAYS NOTE: Temporary Waiver from Timeframe | | | | | | 40 to 150 feet deep are available in this zone: | | |
| Portable and/or floating heavy lift assets could be dispatched to this COTP zone arriving at the following estimated timeframes: AIR-48 HRS/TRUCK-72 HRS/SEA-15 DAYS NOTE: Temporary Waiver from Timeframe | | | | | | | | |
| to this COTP zone arriving at the following estimated timeframes: AIR-48 HRS/TRUCK-72 HRS/SEA-15 DAYS NOTE: Temporary Waiver from Timeframe | | | | | | Description | от Heavy Litt capability | ror this zone: |
| to this COTP zone arriving at the following estimated timeframes: AIR-48 HRS/TRUCK-72 HRS/SEA-15 DAYS NOTE: Temporary Waiver from Timeframe | | | | | | Portable and/o | or floating beavy lift acco | ts could be dispatched |
| NOTE: Temporary Waiver from Timeframe | | | | | | to this COT | P zone arriving at the fo | ollowing estimated |
| | | | | | | | | |
| | | | | | | | | _ |
| NOTE: Alternative Planning Compliance | | | | | | NOTE: Tempo | orary Waiver from Tin | neframe |
| NOTE: Alternative Planning Compliance | | | | | | | | |
| | | | | | | NOTE: Altern | ative Planning Comp | liance |
| | | | | | | <u> </u> | | |

| SMFF PROVIDER and Subcontracted Resource Providers | | | | | | |
|--|---------------------------------------|------------------|------------------------------|--------------------------|--------------|-----------------------|
| PRIMARY 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 | Houston, TX 713-534-0700 | | www.ttsalvage.com |
| R1 | T&T Salvage, LLC | Mike Popa | Detroit, MI | 713-534-0700 | | www.ttsalvage.com |
| 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 | 954-764-8700 | 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 | | | | | | |

 ${\bf DESCRIPTION:} \ \ {\bf Resource\ provider\ status\ /\ response\ activity\ time frame}$

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 CoverageN/A

| Maryland-NCR SMFF PROVIDER & CONTRACTED RESOURCES CITY | Description | PIER RESPONSE Firefighters able to respond in 2 hours OR WAIVER | PIER RESPONSE Firefighters able to respond in 4 hours OR WAIVER | Public Firefighter Jurisdiction Limits |
|--|-------------|---|---|--|
| Cambridge, MD | | R1, S1 | R1, S1 | |
| Cleverly, MD | | R1, S1 | R1, S1 | |
| Cristfield, MD | | R1, S1 | R1, S1 | |
| Piney Point, MD | | R1, S1 | R1, S1 | |
| Salisbury, MD | | R1, S1 | R1, S1 | |
| St Michaels, MD | | R1, S1 | R1, S1 | |
| Tighman Island, MD | | 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.