SCOPIC 2020 [Rates applicable from 01.01.2025]

APPENDIX A (SCOPIC)

1. PERSONNEL

(a) The daily tariff rate, or pro rata for part thereof, for personnel reasonably engaged on the contract, including any necessary time in proceeding to and returning from the casualty, shall be as follows:

| US\$1,828 |
|-----------|
| US\$2,725 |
| US\$2,273 |
| US\$1,821 |
| US\$1,821 |
| US\$1,635 |
| |
| US\$1,362 |
| US\$1,090 |
| US\$1,828 |
| |

- (b) The crews of tugs, and other craft, normally aboard that tug or craft for the purpose of its customary work are included in the tariff rate for that tug or craft but when because of the nature and/or location of the services to be rendered, it is a legal requirement for an additional crew member or members to be aboard the tug or craft, the cost of such additional crew will be paid
- (c) The rates for any personnel not set out above shall be agreed with the SCR or, failing agreement, be determined by the Arbitrator.
- (d) For the avoidance of doubt, personnel are "reasonably engaged on the contract" within the meaning of Appendix A sub-clause 1(a) hereof if, in addition to working, they are eating, sleeping or otherwise resting on site or travelling to or from the site; personnel who fall ill or are injured while reasonably engaged on the contract shall be charged for at the appropriate daily tariff rate until they are demobilised but only if it was reasonable to mobilise them in the first place.
- (e) SCOPIC remuneration shall cease to accrue in respect of personnel who die on site from the date of death.

2. TUGS AND OTHER CRAFT

(a) (i) Tugs, which shall include salvage tugs, harbour tugs, anchor handling tugs, coastal/ocean towing tugs, off-shore support craft, and any other work boat in excess of 500 b.h.p., shall be charged at the following rates, exclusive of fuel or lubricating oil, for each day, or pro rata for part thereof, that they are reasonably engaged in the services, including proceeding towards the casualty from the tugs location when SCOPIC is invoked or when the tugs are mobilised (whichever is the later) and from the tugs position when their involvement in the services terminates to a reasonable location having due regard to their employment immediately prior to their involvement in the services and standing by on the basis of their certificated b.h.p.:

| For each b.h.p. up to 5,000 b.h.p. | US\$4.00 |
|--|----------|
| For each b.h.p. between 5,001 & 12,000 b.h.p. | US\$3.00 |
| For each b.h.p. between 12,001 & 20,000 b.h.p. | US\$2.00 |
| For each b.h.p. over 20,000 b.h.p. | US\$1.00 |

(ii) Any tug which has aboard certified fire fighting equipment shall, in addition to the above rates, be paid:

US\$989 per day, or pro rata for part thereof, if equipped with Fi Fi 0.5 US\$1,973 per day, or pro rata for part thereof, if equipped with Fi Fi 1.0

for that period in which the tug is engaged in fire fighting necessitating the use of the certified fire fighting equipment.

- (iii) Any tug which is certified as "Ice Class" shall, in addition to the above, be paid US\$1,973 per day, or pro rata for part thereof, when forcing or breaking ice during the course of services including proceeding to and returning from the casualty.
- (iv) For the purposes of paragraph 2(a)(i) hereof tugs shall be remunerated for any reasonable delay or deviation for the purposes of taking on board essential salvage equipment, provisions or personnel which the Contractor reasonably anticipates they shall require in rendering the services which would not normally be found on vessels of the tugs size and type.
- (b) Any launch or work boat of less than 500 b.h.p. shall, exclusive of fuel and lubricating oil, be charged at a rate of US\$6.00 for each b.h.p.
- (c) Any other craft, not falling within the above definitions, shall be charged out at a market rate for that craft, exclusive of fuel and lubricating oil, such rate to be agreed with the SCR or, failing agreement, determined by the Arbitrator.
- (d) All fuel and lubricating oil consumed during the services shall be paid at cost of replacement and shall be treated as an out of pocket expense.
- (e) For the avoidance of doubt, the above rates shall not include any portable salvage equipment normally aboard the tug or craft and such equipment shall be treated in the same manner as portable salvage equipment and the Contractors shall be reimbursed in respect thereof in accordance with Appendix A paragraphs 3 and 4(i) and (ii) hereof.
- (f) SCOPIC remuneration shall cease to accrue in respect of tugs and other craft which become a commercial total loss from the date they stop being engaged in the services plus a reasonable period for demobilisation (if appropriate) PROVIDED that such SCOPIC remuneration in respect of demobilisation shall only be payable if the commercial total loss arises whilst engaged in the services and through no fault of the Contractors, their servants, agents or sub-contractors.

3. PORTABLE SALVAGE EQUIPMENT

(a) The daily tariff, or pro rata for part thereof, for all portable salvage equipment reasonably engaged during the services, including any time necessary for mobilisation and demobilisation, shall be as follows:

| Posteritor Pos | <u>Equipment</u> <u>E</u> | Rate – US\$ | <u>Equipment</u> | Rate – US\$ |
|---|---|------------------|--|------------------------|
| 10 10 10 NW | <u>Generators</u> | | Protective Clothing/Safety Equipment | |
| So Clim | 51 to 120 kW 121 to 300 kW | 228 363 | Hazardous Environment Suit Cooler; Evaporative; 36", 9800 Cfm, 110v Heater 55,000/110,000 Btu | 180 144 359 |
| 185 Clm 600 Clm 1200 | <u>Compressors</u> | | Nitrogen Generator – 1500 SCFH @ 96%, 220v | 3,514 |
| Pick | 600 Cfm 1200 Cfm Air Manifold | 455 727 18 | PPE; Bunker Gear Pkg: 1 Man PPE; Chemical Suit Pkg: Class A: 1 Man PPE; Chemical Suit Pkg: Class B: 1 Man PPE; Cold Weather 1st Response Kit PPE; Confined Space Entry 2 Man package, with | 179 207 37 50 |
| Dip to 50 kW | <u>Distribution Boards</u> | | PPE; Survival Suit, Immersion | |
| Note | 51 to 120 kW 121 to 300 kW | 228 363 | Ventilation Pkg: Venturi Type: 4,000 Cfm | |
| Air Hose | | 004 | | , |
| The standard of the standard | | | Oil Boom, 36", per 10 metres | 180 |
| Ballast/Fuel storage Bins 25,000 to 50,000 litros 180 | 3/4" | | Ballast/Fuel storage Bins upto 10,000 litres | 108 |
| 4° 27 Air Bigld 27 1° 1° 3° 3° 3° 1° 1° 1° 3° 3° 1° <td< td=""><td><u>Layflat</u></td><td></td><td></td><td></td></td<> | <u>Layflat</u> | | | |
| Bidid Air 2° 27 1° 93 3° 3° 2° 150 6° 46° 37 3° 150 8° 55 2° 91 164 8° 55 2° 1° 91 164 Miscellaneous Equipment 4° 164 | | | Pumping Equipment | |
| 2" 27 1" 93 33 2" 136 4" 159 | 6" | | | |
| 4" 45 Dises! 8" 55 2" 8" 55 2" 4" 4" 164 Miscellaneous Equipment 6" 217 Air Bags, less than 5 tons lift 71 2" 91 Air Bags, less than 5 tons lift 363 4" 273 Air Lift 6" 180 6" 1.087 Air Lift 6" 363 Hydraulic 1.087 Air Lift 8" 543 3" 16 Air Lift 8" 36 6" 1.087 Chain Saw 37 8" 1.814 Containe handling package 287 1.814 Communications package 287 1.814 Communications package 287 1.814 Echo Sounder, portable 452 Halogen system 144 Hydraulic Jack, up to 50 tons 71 Lighting Systems, 1.000 watts 136 Hydraulic Jack, up to 50 tons 71 Lighting System, 1,000 watts 136 Hydraulic Jack, up to 50 tons </td <td></td> <td>27</td> <td>1"</td> <td>93</td> | | 27 | 1" | 93 |
| 6° 45 Dissel 8° 55 2° Miscellaneous Equipment 6° 217 Miscellaneous Equipment 6° 217 Air Bags, less than 5 tons lift 71 Electrical Submersible Air Bags, less than 5 tons lift 71 2° Air Bags, less than 5 tons lift 71 2° Air Bags, less than 5 tons lift 71 2° Air Bags, less than 5 tons lift 71 2° Air Bags, less than 5 tons lift 71 2° Air Bags, less than 5 tons lift 71 2° Air Lift 6° 363 4° 20 Air Lift 6° 363 4° 20 Air Lift 6° 363 4° 20 Air Tugger, up to 3 tons 136 6° 1,087 Chair Tugger, up to 3 tons 136 6° 1,087 Chair Tugger, up to 3 tons 452 Lighting System 1 Container handling package 287 Halogen system 1 4 Container port | | | | |
| Miscellaneous Equipment | 6" | 45 | <u>Diesel</u> | |
| Air Bags, less than 5 tons lift | 8" | 55 | | |
| Air Bags, less than 5 tons lift 71 2° 91 Air Bags 5 to 15 tons lift 363 4° 273 Air Lift 6° 363 Hydraulic 1,087 Air Lift 8° 543 3° 76 Air Lift 9° 543 3° 1,087 Air Lift 9° 136 6° 1,087 Chain Saw 37 8° 1,814 Container handling package 287 287 Communications package 287 287 Communications package 287 287 Communications package 287 452 Echo Sounder, portable 452 452 Extension Ladder 37 Lighting String, per 50 feet 45 Hydraulic Jack, up to 120 tons 136 Underwater Lighting System, 1,000 watts 136 Hydraulic Powerpack 75kW 136 Winches 454 Pressure washer, water 454 Winches 215 Rigging Package, light 363 Up to 10 tons, including 50 metres of wire 251 | Miscellaneous Equipment | | | 217 |
| Air Lift 6° 363 Hydraulic Air Lift 8° 543 3° 1716 Air Lift 8° 543 3° 1716 Air Lift 8° 543 3° 1716 Air Light 8° 136 6° 1,087 Chair Saw 37 8° 1,814 Communications package 287 Lighting Systems 1,44 Extension Lander 45 Halogen system 1,44 Extension Ladder 37 Lighting Systems, 1,000 watts 136 Hydraulic Dack, up to 120 tons 136 Underwater Lighting System, 1,000 watts 136 Hydraulic Dowerpack 75KW 136 Up to 5 tons, including 50 metres of wire 25 Rigging Package, light 363 Up to 20 tons, including 50 metr | | | 2" | |
| Air Lift 6° 363 Hydraulic Air Lift 8° 543 3° 76 Air Tugger, up to 3 tons 136 6° 1,087 Chain Saw 37 8° 1,814 Container handling package 287 Lighting String. 1,814 Communications package 287 Lighting String, per 50 feet 45 Echo Sounder, portable 452 Lighting String, per 50 feet 45 Eydraulic Jack, up to 50 tons 71 Lighting String, per 50 feet 45 Hydraulic Jack, up to 120 tons 136 Underwater Lighting System, 1,000 watts 136 Hydraulic Powerpack up to 40kW 85 Winches 136 Hydraulic Powerpack vp to 120 tons 136 Winches 25 Pressure washer, steam 817 Up to 5 tons, including 50 metres of wire 25 Rigging Package, heavy 363 Up to 20 tons, including 50 metres of wire 251 Rigging Package, heavy 37 100 100 m. x 2.00m. 27 Steel band Saw 315 Yokohama 27 | | | | |
| Air Tugger, up to 3 tons 136 6" 1,087 Chain Saw 37 8" 1,814 Container handling package 287 Lighting Systems 1,814 Communications package 287 Lighting Systems 1 Damage Stability Computer and Software 452 Halogen system 144 Extension Ladder 37 Lighting String, per 50 feet 45 Hydraulic Jack, up to 50 tons 171 Light Tower 91 Hydraulic Jack, up to 120 tons 136 Underwater Lighting System, 1,000 watts 136 Hydraulic Powerpack 75kW 136 Winches 15 Pressure washer, steam 817 Up to 5 tons, including 50 metres of wire 215 Rigging Package, heavy 727 Up to 10 tons, including 50 metres of wire 251 Rigging Package, heavy 37 Tiffors, up to 5 tonnes 19 Fenders Thermal Imaging Camera 363 100 m.x 2.00m. 25 Tool Package, per set 315 Yokohama 27 Ventilation Package 37 <t< td=""><td>Air Lift 6"</td><td>363</td><td><u>Hydraulic</u></td><td>,</td></t<> | Air Lift 6" | 363 | <u>Hydraulic</u> | , |
| Chain Saw 37 8" 1,814 Container handling package 287 Lighting Systems Communications package 287 Lighting System Echo Sounder, portable 452 Halogen system 144 Extension Ladder 37 Lighting String, per 50 feet 45 Hydraulic Jack, up to 50 tons 71 Light Tower 91 Hydraulic Powerpack up to 40kW 85 Horderwater Lighting System, 1,000 watts 136 Hydraulic Powerpack 75kW 136 Winches Winches Pressure washer, water 454 Winches 215 Rigging Package, heavy 727 Up to 5 tons, including 50 metres of wire 251 Rigging Package, light 363 Up to 20 tons, including 50 metres of wire 251 Rigging Package, heavy 727 Up to 20 tons, including 50 metres of wire 359 Steel band Saw 37 Tolderwate Mage, per set 454 Ventilation Package 19 2.50m. x 5.50m. 273 Ventilation Package 37 1.00m. x 2.00m. 363 <td></td> <td></td> <td></td> <td></td> | | | | |
| Damage Stability Computer and Software | Chain Saw | | 8" | 1,814 |
| Damage Stability Computer and Software 452 Halogen system 144 Echo Sounder, portable 45 Lighting String, per 50 feet 45 Extension Ladder 37 Light Tower 91 Hydraulic Jack, up to 120 tons 136 Underwater Lighting System, 1,000 watts 136 Hydraulic Powerpack up to 40kW 85 Winches Winches Pressure washer, water 454 Winches 215 Pressure washer, steam 817 Up to 5 tons, including 50 metres of wire 251 Rigging Package, heavy 727 Up to 10 tons, including 50 metres of wire 251 Rigging Package, leavy 363 Up to 20 tons, including 50 metres of wire 251 Rigging Package, leavy 37 Fenders 359 Steel band Saw 37 Fenders 359 Thermal Imaging Camera 454 454 Tool Package, per set 315 Yokohama Vertilation Package 37 1.00m. x 2.00m. 273 VB Sat, including outboard up to 14 feet 363 2.50m. x 5.50m. 25 <td></td> <td></td> <td>Lighting Systems</td> <td></td> | | | Lighting Systems | |
| Extension Ladder 37 Lighting String, per 50 feet 45 Hydraulic Jack, up to 50 tons 71 Light Tower 91 Hydraulic Jack, up to 120 tons 136 Underwater Lighting System, 1,000 watts 136 Hydraulic Powerpack up to 40kW 85 Winches 136 Pressure washer, washer, water 454 Winches 215 Pressure washer, steam 817 Up to 5 tons, including 50 metres of wire 215 Rigging Package, heavy 727 Up to 10 tons, including 50 metres of wire 251 Rigging Package, light 363 Up to 20 tons, including 50 metres of wire 251 Rigging Package, light 363 Up to 20 tons, including 50 metres of wire 251 Steel band Saw 37 Fenders Thermal Imaging Camera 454 Tool Package, per set 315 Yokohama Ventilation Package 37 1.00m. x 2.00m. 236 VHR Radio 19 2.50m. x 6.50m. 273 Z Boat, including outboard up to 14 feet 363 3.50m. x 6.50m. 25 | | | | 444 |
| Hydraulic Jack, up to 120 tons 136 Underwater Lighting System, 1,000 watts 136 Hydraulic Powerpack up to 40kW 85 Winches Pressure washer, water 454 Winches Pressure washer, steam 817 Up to 5 tons, including 50 metres of wire 215 Rigging Package, heavy 727 Up to 10 tons, including 50 metres of wire 251 Rigging Package, light 363 Up to 20 tons, including 50 metres of wire 359 Steel band Saw 37 Fenders 7 Tirfors, up to 5 tonnes 19 Fenders Thermal Imaging Camera 454 Fenders Yokohama 7 1.00m. x 2.00m. 136 Vertilation Package 37 1.00m. x 5.50m. 273 Z Boat, including outboard up to 14 feet 363 3.50m. x 6.50m. 455 Z Boat, including outboard over 14 feet 634 127 Diving Equipment 6 metres 127 High Pressure Compressor \$500 psi/5 Cfm 165 16 metres 454 High Pressure Compressor \$500 psi/5 Cfm 165 | | | | |
| Hydraulic Powerpack up to 40kW 85 Winches Hydraulic Powerpack 75kW 136 Winches Pressure washer, water 454 Pressure washer, steam 817 Up to 5 tons, including 50 metres of wire 215 Rigging Package, heavy 727 Up to 10 tons, including 50 metres of wire 251 Rigging Package, light 363 Up to 20 tons, including 50 metres of wire 359 Steel band Saw 37 Fenders 37 Tirfors, up to 5 tonnes 19 Fenders Thermal Imaging Camera 454 Yokohama Young Package 37 1.00m. x 2.00m. 136 VHF Radio 19 2.50m. x 5.50m. 273 Z Boat, including outboard up to 14 feet 634 Yokohama 455 Z Boat, including outboard over 14 feet 634 Low Pressure Inflatable 127 Butting Equipment 20 metres 127 12 metres 127 High Pressure Compressor 3500 psi/17 Cfm 287 12 metres 454 High Pressure Compressor 5500 psi/5 Cfm 165 16 metres <td></td> <td></td> <td>Light Tower</td> <td></td> | | | Light Tower | |
| Pressure washer, water 454 Pressure washer, steam 817 Up to 5 tons, including 50 metres of wire 215 Rigging Package, heavy 727 Up to 10 tons, including 50 metres of wire 251 Rigging Package, light 363 Up to 20 tons, including 50 metres of wire 359 Steel band Saw 37 Tiffors, up to 5 tonnes 19 Fenders Thermal Imaging Camera 454 Tool Package, per set 315 Yokohama Ventilation Package 37 1.00m. x 2.00m. 136 VHF Radio 19 2.50m. x 5.50m. 273 Z Boat, including outboard up to 14 feet 363 3.50m. x 6.50m. 455 Z Boat, including outboard over 14 feet 634 100 Pressure Inflatable 127 Diving Equipment 287 12 metres 127 Pigh Pressure Compressor 3500 psi/17 Cfm 287 12 metres 454 High Pressure Compressor 5500 psi/5 Cfm 165 16 metres 454 Decompression Chamber with Medical Lock 465 454 Decompression Chamber: Two Man, including comp | | | Onderwater Lighting System, 1,000 watts | 130 |
| Pressure washer, steam 817 Up to 5 tons, including 50 metres of wire 215 Rigging Package, heavy 727 Up to 10 tons, including 50 metres of wire 251 Rigging Package, light 363 Up to 20 tons, including 50 metres of wire 359 Steel band Saw 37 Tirfors, up to 5 tonnes 19 Fenders Thermal Imaging Camera 454 Fenders Fenders Tool Package, per set 315 Yokohama Yokohama Ventilation Package 37 1.00m. x 2.00m. 136 VHF Radio 19 2.50m. x 5.50m. 273 Z Boat, including outboard up to 14 feet 363 3.50m. x 6.50m. 455 Z Boat, including outboard over 14 feet 634 Low Pressure Inflatable 3 metres 127 Biy Pressure Compressor 3500 psi/5 Cfm 287 12 metres 273 High Pressure Compressor 5500 psi/5 Cfm 165 16 metres 454 Decompression Chamber: Two Man, including compressor 906 Shackles Decompression Chamber: Four Man, including compressor 1,270 1,270 </td <td></td> <td></td> <td>Winches</td> <td></td> | | | Winches | |
| Rigging Package, light 363 Up to 20 tons, including 50 metres of wire 359 Steel band Saw 37 Fenders Tirfors, up to 5 tonnes 19 Fenders Thermal Imaging Camera 454 Fenders Tool Package, per set 315 Yokohama Ventilation Package 37 1.00m. x 2.00m. 136 VHF Radio 19 2.50m. x 5.50m. 273 Z Boat, including outboard up to 14 feet 634 3.50m. x 6.50m. 455 Z Boat, including outboard over 14 feet 634 Low Pressure Inflatable 3 metres 127 Bigh Pressure Compressor 3500 psi/17 Cfm 287 12 metres 273 High Pressure Compressor 5500 psi/5 Cfm 165 16 metres 273 Decompression Chamber with Medical Lock 465 16 metres 454 Decompression Chamber: Two Man, including compressor 906 Shackles Decompression Chamber: Four Man, including compressor 1,270 Hot Water Diving Assembly 454 Up to 50 tonnes 18 Underwater Magnets 37 | | | Up to 5 tons, including 50 metres of wire | 215 |
| Steel band Saw 37 7 7 7 7 7 7 7 7 | | | | |
| Thermal Imaging Camera | Steel band Saw | 37 | | 000 |
| Tool Package, per set 315 Yokohama Ventilation Package 37 1.00m. x 2.00m. 136 VHF Radio 19 2.50m. x 5.50m. 273 Z Boat, including outboard up to 14 feet 363 3.50m. x 6.50m. 455 Z Boat, including outboard over 14 feet 634 Low Pressure Inflatable 127 Diving Equipment 6 metres 127 High Pressure Compressor 3500 psi/17 Cfm 287 12 metres 273 High Pressure Compressor 5500 psi/5 Cfm 165 16 metres 454 High Pressure Compression Chamber with Medical Lock 465 16 metres 454 Decompression Chamber: Two Man, including compressor 906 Shackles Decompression Chamber: Four Man, including compressor 1,270 1 Hot Water Diving Assembly 454 Up to 50 tonnes 18 Underwater Magnets 37 51 to 120 tonnes 37 Underwater Drill 37 121 to 200 tonnes 56 | | | <u>Fenders</u> | |
| VHF Radio 19 2.50m. x 5.50m. 273 Z Boat, including outboard up to 14 feet 363 3.50m. x 6.50m. 455 Z Boat, including outboard over 14 feet 634 Low Pressure Inflatable 3 metres 127 Diving Equipment 6 metres 127 High Pressure Compressor 3500 psi/17 Cfm 287 12 metres 273 High Pressure Compressor 5500 psi/5 Cfm 165 16 metres 454 Decompression Chamber with Medical Lock 465 16 metres 454 Decompression Chamber: Two Man, including compressor 906 Shackles Decompression Chamber: Four Man, including compressor 1,270 Up to 50 tonnes 18 Underwater Diving Assembly 454 Up to 50 tonnes 37 Underwater Magnets 37 51 to 120 tonnes 37 Underwater Drill 37 121 to 200 tonnes 56 | Tool Package, per set | 315 | | 400 |
| Z Boat, including outboard over 14 feet 634 Low Pressure Inflatable 127 Diving Equipment 6 metres 127 High Pressure Compressor 3500 psi/17 Cfm 287 12 metres 273 High Pressure Compressor 5500 psi/5 Cfm 165 16 metres 454 Decompression Chamber with Medical Lock 465 465 Decompression Chamber: Two Man, including compressor 906 Shackles Decompression Chamber: Four Man, including compressor 1,270 Hot Water Diving Assembly 454 Up to 50 tonnes 18 Underwater Magnets 37 51 to 120 tonnes 37 Underwater Drill 37 121 to 200 tonnes 56 | | | | |
| Diving Equipment Low Pressure Inflatable Diving Equipment 3 metres 127 6 metres 127 9 metres 273 High Pressure Compressor 3500 psi/17 Cfm 287 12 metres 454 High Pressure Compressor 5500 psi/5 Cfm 165 16 metres 454 Decompression Chamber with Medical Lock 465 465 465 Decompression Chamber: Two Man, including compressor 906 Shackles Decompression Chamber: Four Man, including compressor 1,270 1,270 Hot Water Diving Assembly 454 Up to 50 tonnes 18 Underwater Magnets 37 51 to 120 tonnes 37 Underwater Drill 37 121 to 200 tonnes 56 | | | 3.50m. x 6.50m. | 455 |
| Diving Equipment 6 metres 9 metres 127 High Pressure Compressor 3500 psi/17 Cfm 287 12 metres 454 High Pressure Compressor 5500 psi/5 Cfm 165 16 metres 454 Decompression Chamber with Medical Lock 465 5 16 metres 454 Decompression Chamber: Two Man, including compressor 906 Shackles 5 Decompression Chamber: Four Man, including compressor 1,270 1,270 Hot Water Diving Assembly 454 Up to 50 tonnes 18 Underwater Magnets 37 51 to 120 tonnes 37 Underwater Drill 37 121 to 200 tonnes 56 | 2 Boat, including outboard over 14 feet | 034 | Low Pressure Inflatable | |
| 9 metres 273 | Diving Equipment | | | |
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| Decompression Chamber with Medical Lock 465 Shackles Decompression Chamber: Two Man, including compressor 906 Shackles Decompression Chamber: Four Man, including compressor 1,270 Up to 50 tonnes 18 Underwater Magnets 37 51 to 120 tonnes 37 Underwater Drill 37 121 to 200 tonnes 56 | | | | |
| Decompression Chamber: Four Man, including compressor 1,270 Hot Water Diving Assembly 454 Up to 50 tonnes 18 Underwater Magnets 37 51 to 120 tonnes 37 Underwater Drill 37 121 to 200 tonnes 56 | Decompression Chamber with Medical Lock | 465 | | |
| Hot Water Diving Assembly 454 Up to 50 tonnes 18 Underwater Magnets 37 51 to 120 tonnes 37 Underwater Drill 37 121 to 200 tonnes 56 | | | Snackies | |
| Underwater Drill 37 121 to 200 tonnes 56 | Hot Water Diving Assembly | 454 | | |
| | | | | |
| | Shallow Water Dive Spread | 409 | Over 200 tonnes | 91 |

| <u>Equipment</u> | Rate – US\$ | <u>Equipment</u> | Rate - US\$ |
|------------------------------------|-------------|-------------------|-------------|
| Welding & Cutting Equipment | | Storage Equipment | |
| Bolt Gun | 544 | 12' Container | 45 |
| Oxy-acetylene Surface Cutting Gear | 45 | 20' Container | 71 |
| Underwater Cutting Gear | 91 | | |
| Underwater Welding Kit | 91 | | |
| 250 Amp Welder | 273 | | |
| 400 Amp Welder | 363 | | |

- (b) Any portable salvage equipment engaged but not set out above shall be charged at a rate to be agreed with the SCR or, failing agreement, determined by the Arbitrator.
- (c) The total charge (before bonus) for each item of portable salvage equipment, owned by the contractor, shall not exceed the manufacturer's recommended retail price on the last day of the services multiplied by 2.0.
- (d) Compensation for any portable salvage equipment lost or destroyed during the services shall be paid at the replacement cost. (Provided that the total of such compensation and the daily tariff rate (before bonus) in respect of that item does not exceed the actual cost of replacing the item at the Contractor's base with the most similar equivalent new item multiplied by 2.5.)
- (e) All consumables such as welding rods, boiler suits, small ropes etc. shall be charged at cost and shall be treated as an out of pocket expense.
- (f) The Contractor shall be entitled to remuneration at a stand-by rate of 50% of the full tariff rate plus bonus for any portable salvage equipment reasonably mobilised but not used during the salvage operation provided
 - (i) It has been mobilised with the prior agreement of the owner of the vessel or its mobilisation was reasonable in the circumstances of the casualty, or
 - (ii) It comprises portable salvage equipment normally aboard the tug or craft that would have been reasonably mobilised had it not already been aboard the tug or craft.
- (g) SCOPIC remuneration shall cease to accrue in respect of portable salvage equipment which becomes a commercial total loss from the date it ceases to be useable plus a reasonable period for demobilisation (if appropriate) PROVIDED that such SCOPIC remuneration in respect of demobilisation shall only be payable if the commercial total loss arises while it is engaged in the services and through no fault of the Contractors, their servants, agents or sub-contractors.

4. <u>DOWNTIME</u>

If a tug or piece of portable salvage equipment breaks down or is damaged without fault on the part of the Contractor, their servants, agents or sub-contractors and as a direct result of performing the services it should be paid for during the repair while on site at the stand-by rate of 50% of the tariff rate plus uplift pursuant to sub-clause 5(iv) of the SCOPIC clause.

If a tug or piece of portable salvage equipment breaks down or otherwise becomes inoperable without fault on the part of the Contractor,

If a tug or piece of portable salvage equipment breaks down or otherwise becomes inoperable without fault on the part of the Contractor their servants, agents or sub-contractors and as a direct result of performing the services and cannot be repaired on site then:

- (a) If it is not used thereafter but remains on site then no SCOPIC remuneration is payable in respect of that tug or piece of portable salvage equipment from the time of the breakdown.
- (b) If it is removed from site, repaired and reasonably returned to the site for use SCOPIC remuneration at the standby rate of 50% of the tariff rate plus bonus pursuant to sub-clause 5(iv) of the SCOPIC clause shall be payable from the breakdown to the date it is returned to the site.
- (c) If it is removed from the site and not returned SCOPIC remuneration ceases from the breakdown but is, in addition, payable for the period that it takes to return it directly to base at the stand-by rate of 50% of the tariff rate plus bonus pursuant to subclause 5(iv) of the SCOPIC clause.