**NWCG ENGINES**

|  |  |  |  |
| --- | --- | --- | --- |
| **EQUIPMENT TYPE** | **PUMP CAPACITY** | **STAFFING** | **COMMENTS** |
| TYPE 1 ENGINE | 1000 GPM @ 150 PSI | 4 - 5 | CAPABILITIES AS PRESCRIBED IN [SWCC MOBILIZATION GUIDE CHAPTER 40](https://gacc.nifc.gov/swcc/dispatch_logistics/dispatch/mobguide/Full_Version/SWA_Mobilization_Guide.pdf)EQUIPMENT AS PRESCRIBED IN GENERAL PROVISIONS APPENDIX C: NWCG REQUIRED EQUIPMENTENGINE BOSS REQUIRED |
| TYPE 2 ENGINE | 500 GPM @ 150 PSI | 3 - 4 | CAPABILITIES AS PRESCRIBED IN [SWCC MOBILIZATION GUIDE CHAPTER 40](https://gacc.nifc.gov/swcc/dispatch_logistics/dispatch/mobguide/Full_Version/SWA_Mobilization_Guide.pdf)EQUIPMENT AS PRESCRIBED IN GENERAL PROVISIONS APPENDIX C: NWCG REQUIRED EQUIPMENTENGINE BOSS REQUIRED |
| TYPE 3 ENGINE | 150 GPM @ 250 PSI | 3 - 5 | CAPABILITIES AS PRESCRIBED IN [SWCC MOBILIZATION GUIDE CHAPTER 40](https://gacc.nifc.gov/swcc/dispatch_logistics/dispatch/mobguide/Full_Version/SWA_Mobilization_Guide.pdf)EQUIPMENT AS PRESCRIBED IN GENERAL PROVISIONS APPENDIX C: NWCG REQUIRED EQUIPMENTENGINE BOSS REQUIRED |
| TYPE 4 ENGINE | 50 GPM @ 100 PSI | 2 - 3 | CAPABILITIES AS PRESCRIBED IN [SWCC MOBILIZATION GUIDE CHAPTER 40](https://gacc.nifc.gov/swcc/dispatch_logistics/dispatch/mobguide/Full_Version/SWA_Mobilization_Guide.pdf)EQUIPMENT AS PRESCRIBED IN GENERAL PROVISIONS APPENDIX C: NWCG REQUIRED EQUIPMENTENGINE BOSS REQUIRED |
| TYPE 5 ENGINE | 50 GPM @ 100 PSI | 2 - 3 | CAPABILITIES AS PRESCRIBED IN [SWCC MOBILIZATION GUIDE CHAPTER 40](https://gacc.nifc.gov/swcc/dispatch_logistics/dispatch/mobguide/Full_Version/SWA_Mobilization_Guide.pdf)EQUIPMENT AS PRESCRIBED IN GENERAL PROVISIONS APPENDIX C: NWCG REQUIRED EQUIPMENTENGINE BOSS REQUIRED |
| TYPE 6 ENGINE | 50 GPM @ 100 PSI | 2 - 4 | CAPABILITIES AS PRESCRIBED IN [SWCC MOBILIZATION GUIDE CHAPTER 40](https://gacc.nifc.gov/swcc/dispatch_logistics/dispatch/mobguide/Full_Version/SWA_Mobilization_Guide.pdf)EQUIPMENT AS PRESCRIBED IN GENERAL PROVISIONS APPENDIX C: NWCG REQUIRED EQUIPMENTENGINE BOSS REQUIRED |
| TYPE 7 ENGINE | 10 GPM @ 100 PSI | 2 - 3 | CAPABILITIES AS PRESCRIBED IN [SWCC MOBILIZATION GUIDE CHAPTER 40](https://gacc.nifc.gov/swcc/dispatch_logistics/dispatch/mobguide/Full_Version/SWA_Mobilization_Guide.pdf)EQUIPMENT AS PRESCRIBED IN GENERAL PROVISIONS APPENDIX C: NWCG REQUIRED EQUIPMENTENGINE BOSS REQUIRED |

**NWCG WATER TENDERS**

|  |  |  |  |
| --- | --- | --- | --- |
| **EQUIPMENT TYPE** | **PUMP CAPACITY** | **STAFFING** | **COMMENTS** |
| TYPE 1 SUPPORT | 300 GPM @ 150 PSI | 1 - 2 | CAPABILITIES AS PRESCRIBED IN [SWCC MOBILIZATION GUIDE CHAPTER 40](https://gacc.nifc.gov/swcc/dispatch_logistics/dispatch/mobguide/Full_Version/SWA_Mobilization_Guide.pdf)EQUIPMENT AS PRESCRIBED IN GENERAL PROVISIONS APPENDIX C: NWCG REQUIRED EQUIPMENT |
| TYPE 2 SUPPORT | 200 GPM @ 150 PSI | 1 - 2 | CAPABILITIES AS PRESCRIBED IN [SWCC MOBILIZATION GUIDE CHAPTER 40](https://gacc.nifc.gov/swcc/dispatch_logistics/dispatch/mobguide/Full_Version/SWA_Mobilization_Guide.pdf)EQUIPMENT AS PRESCRIBED IN GENERAL PROVISIONS APPENDIX C: NWCG REQUIRED EQUIPMENT |
| TYPE 3 SUPPORT | 200 GPM @ 150 PSI | 1 - 2 | CAPABILITIES AS PRESCRIBED IN [SWCC MOBILIZATION GUIDE CHAPTER 40](https://gacc.nifc.gov/swcc/dispatch_logistics/dispatch/mobguide/Full_Version/SWA_Mobilization_Guide.pdf)EQUIPMENT AS PRESCRIBED IN GENERAL PROVISIONS APPENDIX C: NWCG REQUIRED EQUIPMENT |
| TYPE 1 TACTICAL | 250 GPM @ 150 PSI | 2 | CAPABILITIES AS PRESCRIBED IN [SWCC MOBILIZATION GUIDE CHAPTER 40](https://gacc.nifc.gov/swcc/dispatch_logistics/dispatch/mobguide/Full_Version/SWA_Mobilization_Guide.pdf)EQUIPMENT AS PRESCRIBED IN GENERAL PROVISIONS APPENDIX C: NWCG REQUIRED EQUIPMENTFFT1(Q) REQUIRED |
| TYPE 2 TACTICAL | 250 GPM @ 150 PSI | 2 | CAPABILITIES AS PRESCRIBED IN [SWCC MOBILIZATION GUIDE CHAPTER 40](https://gacc.nifc.gov/swcc/dispatch_logistics/dispatch/mobguide/Full_Version/SWA_Mobilization_Guide.pdf)EQUIPMENT AS PRESCRIBED IN GENERAL PROVISIONS APPENDIX C: NWCG REQUIRED EQUIPMENTFFT1(Q) REQUIRED |

 **NWCG EMERGENCY MEDICAL SERVICE EQUIPMENT**

|  |  |  |
| --- | --- | --- |
| **EQUIPMENT TYPE** | **STAFFING** | **COMMENTS** |
| AMBULANCE TYPE 1 | 2 | ALS AMBULANCE, FIRELINE CAPABLE (EMTF/EMPF)SEE GENERAL PROVISIONS APPENDIX F: REQUIRED MEDICAL EQUIPMENTCAPABILITIES AS PRESCRIBED IN [SWCC MOBILIZATION GUIDE CHAPTER 40](https://gacc.nifc.gov/swcc/dispatch_logistics/dispatch/mobguide/Full_Version/SWA_Mobilization_Guide.pdf) |
| AMBULANCE TYPE 2 | 2 | ALS AMBULANCE, NON-FIRELINE CAPABLE (EMTB/EMTP)SEE GENERAL PROVISIONS APPENDIX F: REQUIRED MEDICAL EQUIPMENTCAPABILITIES AS PRESCRIBED IN [SWCC MOBILIZATION GUIDE CHAPTER 40](https://gacc.nifc.gov/swcc/dispatch_logistics/dispatch/mobguide/Full_Version/SWA_Mobilization_Guide.pdf) |
| AMBULANCE TYPE 3 | 2 | BLS AMBULANCE, FIRELINE CAPABLE (EMTF)SEE GENERAL PROVISIONS APPENDIX F: REQUIRED MEDICAL EQUIPMENTCAPABILITIES AS PRESCRIBED IN [SWCC MOBILIZATION GUIDE CHAPTER 40](https://gacc.nifc.gov/swcc/dispatch_logistics/dispatch/mobguide/Full_Version/SWA_Mobilization_Guide.pdf) |
| AMBULANCE TYPE 4 | 2 | BLS AMBULANCE, NON-FIRELINE CAPABLE (EMTB)SEE GENERAL PROVISIONS APPENDIX F: REQUIRED MEDICAL EQUIPMENT CAPABILITIES AS PRESCRIBED IN [SWCC MOBILIZATION GUIDE CHAPTER 40](https://gacc.nifc.gov/swcc/dispatch_logistics/dispatch/mobguide/Full_Version/SWA_Mobilization_Guide.pdf) |
| ALS KIT | 1 | EQUIPMENT MUST BE FIRELINE PORTABLE AND UNDER 45 LBSSEE GENERAL PROVISIONS APPENDIX F: REQUIRED MEDICAL EQUIPMENT CAPABILITIES AS PRESCRIBED IN [SWCC MOBILIZATION GUIDE CHAPTER 40](https://gacc.nifc.gov/swcc/dispatch_logistics/dispatch/mobguide/Full_Version/SWA_Mobilization_Guide.pdf) |
| BLS KIT | 1 | EQUIPMENT MUST BE FIRELINE PORTABLE AND UNDER 45 LBSSEE GENERAL PROVISIONS APPENDIX F: REQUIRED MEDICAL EQUIPMENTCAPABILITIES AS PRESCRIBED IN [SWCC MOBILIZATION GUIDE CHAPTER 40](https://gacc.nifc.gov/swcc/dispatch_logistics/dispatch/mobguide/Full_Version/SWA_Mobilization_Guide.pdf) |
| FIRELINE MEDICAL TEAM | 2 | ALS, FIRELINE CAPABLEINCLUDES 4X4 VEHICLE, ALS KIT, BLS KIT, STAFFING 2 (1 ALS/1 BLS), ATV/UTV OPTIONALSEE GENERAL PROVISIONS APPENDIX F: REQUIRED MEDICAL EQUIPMENTCAPABILITIES AS PRESCRIBED IN [SWCC MOBILIZATION GUIDE CHAPTER 40](https://gacc.nifc.gov/swcc/dispatch_logistics/dispatch/mobguide/Full_Version/SWA_Mobilization_Guide.pdf) |
| REMS TEAM | 4 | ALS, FIRELINE CAPABLE; INCLUDES 4X4 VEHICLE, ALS KIT (OPTIONAL), BLS KIT (OPTIONAL), EXTRACTION KIT, STAFFING 4, ATV/UTV (OPTIONAL)SEE GENERAL PROVISIONS APPENDIX F: REQUIRED MEDICAL EQUIPMENTCAPABILITIES AS PRESCRIBED IN [SWCC MOBILIZATION GUIDE CHAPTER 40](https://gacc.nifc.gov/swcc/dispatch_logistics/dispatch/mobguide/Full_Version/SWA_Mobilization_Guide.pdf) |

**LIGHT DUTY VEHICLES**

|  |  |
| --- | --- |
| **VEHICLE TYPE** | **COMMENTS** |
| COMPACT PICKUP |  |
| ½ TON PICKUP | INCLUDES SERVICE BODY STYLES |
| ¾ TON PICKUP | INCLUDES SERVICE BODY STYLES |
| 1 TON PICKUP | INCLUDES SERVICE BODY STYLES |
| COMPACT SUV |  |
| ½ TON SUV |  |
| ¾ TON SUV |  |
| 7 PASSENGER VAN | MINIVAN |
| 8 PASSENGER VAN | FULL-SIZE |
| 12-15 PASSENGER VAN | FULL-SIZE |
| ATV/GOLF CART  | ANY ATV ONLY DESIGNED FOR 1 RIDERINCLUDES ELECTRIC GOLF CARTS |
| UTV  | ANY UTV WITH OR WITHOUT FIRE SUPPRESSION OR EMS MODULE |

**MEDIUM DUTY VEHICLES**

|  |  |
| --- | --- |
| **VEHICLE TYPE** | **COMMENTS** |
| TRUCK - 1 ½ TON | 4X4 OR 4X2, INCLUDES STAKE-BED AND SERVICE BODY STYLES |
| TRUCK - 2 TON | 4X4 OR 4X2, INCLUDES STAKE-BED AND SERVICE BODY STYLES |
| TRUCK - 2 ½ TON | 4X4 OR 4X2, INCLUDES STAKE-BED AND SERVICE BODY STYLES |
| HOOK AND LIFT TRUCK | HOOK AND LIFT TRUCK FOR TRANSPORTING POD STYLE ROLL-OFFS |
| HOOK AND LIFT TRAILER | HOOK AND LIFT TRAILER FOR TRANSPORTING POD STYLE ROLL-OFFS |

**WATER HANDLING EQUIPMENT**

|  |  |
| --- | --- |
| **EQUIPMENT TYPE** | **COMMENTS** |
| PORTABLE TANK<1000 GALLONS | PERSONNEL/VEHICLE COSTS TO SET-UP/TAKE DOWN/MOVE TANK NOT INCLUDED |
| PORTABLE TANK 1-3K GALLONS | PERSONNEL/VEHICLE COSTS TO SET-UP/TAKE DOWN/MOVE TANK NOT INCLUDED |
| PORTABLE TANK3-5K GALLONS | PERSONNEL/VEHICLE COSTS TO SET-UP/TAKE DOWN/MOVE TANK NOT INCLUDED |
| PORTABLE TANK>5000 GALLONS | PERSONNEL/VEHICLE COSTS TO SET-UP/TAKE DOWN/MOVE TANK NOT INCLUDED |
| PORTABLE PUMP MARK 3 | FUEL AND OIL PROVIDED BY INCIDENTWILL INCLUDE PUMP KIT AS PRESCRIBED IN [NFES 0870](https://www.fs.usda.gov/Internet/FSE_DOCUMENTS/stelprdb5307887.pdf) |
| PORTABLE PUMPMINI MARK | FUEL AND OIL PROVIDED BY INCIDENTWILL INCLUDE PUMP KIT FOR SPECIFIED PUMP EQUIVALENT TO THAT PRESCRIBED IN [NFES 0870](https://www.fs.usda.gov/Internet/FSE_DOCUMENTS/stelprdb5307887.pdf) |
| PORTABLE PUMP<5 HP | FUEL AND OIL PROVIDED BY INCIDENTWILL INCLUDE PUMP KIT FOR SPECIFIED PUMP EQUIVALENT TO THAT PRESCRIBED IN [NFES 0870](https://www.fs.usda.gov/Internet/FSE_DOCUMENTS/stelprdb5307887.pdf) |
| PORTABLE PUMP5-15 HP | FUEL AND OIL PROVIDED BY INCIDENTWILL INCLUDE PUMP KIT FOR SPECIFIED PUMP EQUIVALENT TO THAT PRESCRIBED IN [NFES 0870](https://www.fs.usda.gov/Internet/FSE_DOCUMENTS/stelprdb5307887.pdf) |
| PORTABLE PUMP15-25 HP | FUEL AND OIL PROVIDED BY INCIDENTWILL INCLUDE PUMP KIT FOR SPECIFIED PUMP EQUIVALENT TO THAT PRESCRIBED IN [NFES 0870](https://www.fs.usda.gov/Internet/FSE_DOCUMENTS/stelprdb5307887.pdf) |
| PORTABLE PUMP >25 HP | FUEL AND OIL PROVIDED BY INCIDENTWILL INCLUDE PUMP KIT FOR SPECIFIED PUMP EQUIVALENT TO THAT PRESCRIBED IN [NFES 0870](https://www.fs.usda.gov/Internet/FSE_DOCUMENTS/stelprdb5307887.pdf) |

**LOGISTICAL SUPPORT EQUIPMENT**

|  |  |  |
| --- | --- | --- |
| **EQUIPMENT TYPE** | **TYPE** | **COMMENTS** |
| LIGHT TOWER | POWER UNIT WITH 4 LIGHTS | MINIMUM 500W LIGHTS |
| FIRE CACHE TRAILER | N/A | CACHE WILL BE DELIVERED WITH SUFFICIENT SUPPLIES TO FURNISH AVERAGE TYPE 3 INCIDENT, SPECIFY WILDFIRE OR ALL-HAZARDS EQUIPMENT ON AGREEMENT AND AT TIME OF ORDERING |
| OFFICE UNIT | POD OR TRAILER | UNIT WILL INCLUDE TABLES/CHAIRS, PHONES/WIFI SYSTEM\*\*HVAC SYSTEMS FOR OFFICE UNITS WILL BE REIMBURSED AT $100.00 PER TON CAPACITY PER DAY.\*\* |
| REFER UNIT | POD OR TRAILER |  |
| TENTS | <200 SQ FT201 - 400 SQ FT401 - 800 SQ FT>800 SQ FT | INCLUDES INSULATED UNITS AND THOSE WITH AND WITHOUT FLOORS\*\*HVAC SYSTEMS FOR ENCLOSED TENTS WILL BE REIMBURSED AT $100.00 PER TON CAPACITY PER DAY.\*\* |
| REFER TRUCK | <14 FT14 - 18 FT>18 FT |  |
| FORKLIFTS | <6K LBS6001 - 12K LBS12,001 - 18K LBS>18K LBS |  |
| GENERATORS | <2 KW2,001 - 10KW10,001 - 20KW20,001 - 40KW | Generators 20 KW and over include: fuel, 2 temp/ground fault interrupter protected power boxes, 250’ temp power cord, setup, tear down, and standby technician. Electrical devices, panels, and power cable connectors must all be rain tight and meet or exceed Occupational Safety and Health Administration (OSHA) and National Electric Code (NEC) standards. Personnel costs not included. |
| FIELD MECHANIC(TRAILER, POD, OR SERVICE TRUCK) | LIGHT SERVICEMEDIUM DUTYHEAVY EQUIP/DIESEL | MECHANIC MUST BE QUALIFIED AND COME WITH COMPLETE KIT FOR THE TYPE OF ASSIGNMENT REQUESTED FOR. PERSONNEL COSTS NOT INCLUDED |

**OTHER EQUIPMENT**

|  |  |  |
| --- | --- | --- |
| **EQUIPMENT TYPE** | **TYPE** | **COMMENTS** |
| CHIPPER | 10” MATERIAL14’ MATERIAL15’ MATERIAL18’ MATERIAL | DOES NOT INCLUDE TRAILERING VEHICLE OR CHIPPER WASTE TRANSPORT |
| WHEELED LOADER | <1 CUBIC YARD1 - 3 CUBIC YARDS3 - 6 CUBIC YARDS | DOES NOT INCLUDE TRAILERING VEHICLE  |
| SMALL MOBILE COMMAND CENTER | TRAILER <31FTVAN/SUV/PICKUP  | UNITS MUST COME WITH POWER SOURCE TO SUFFICIENTLY OPERATE COMMAND CENTER.. TRAILERING VEHICLE COSTS NOT INCLUDED. OWNER MUST PROVIDE SUPPORT OPERATOR, PERSONNEL COSTS NOT INCLUDED.CAPABILITIES PER FEMA [2-508-1053](https://rtlt.preptoolkit.fema.gov/Public/Resource/View/2-508-1053?p=14) (TYPE 3 OR TYPE 4) |
| LARGE MOBILE COMMAND CENTER | TRAILER > 31FT RV/CUSTOM > 45 FT | UNIT MUST BE DELIVERED WITH POWER SOURCE TO SUFFICIENTLY OPERATE COMMAND CENTER. TRAILERING VEHICLE COSTS NOT INCLUDED. OWNER MUST PROVIDE SUPPORT OPERATOR, PERSONNEL COSTS NOT INCLUDED.CAPABILITIES PER FEMA [2-508-1053](https://rtlt.preptoolkit.fema.gov/Public/Resource/View/2-508-1053?p=14) (TYPE 1 OR TYPE 2) |
| FIRE BOATS | < 16 FT16 - 18 FT19 - 28 FT> 28 FT | TO QUALIFY THE EQUIPMENT MUST HAVE PERMANENT FIREFIGHTING CAPABILITY ONBOARD THE VESSEL. VESSEL MUST MEET USCG AND NFPA REQUIREMENTS FOR SEABORNE FIREFIGHTING EQUIPMENT.STAFFING 2 - 3 |

**ALL-HAZARD EQUIPMENT**

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| --- | --- | --- |
| **EQUIPMENT TYPE** | **TYPE** | **COMMENTS** |
| CRASH/RESCUE ENGINE | TYPE 1TYPE 2TYPE 3 | NWCG TYPED ENGINE WITH 4 NFPA 1001 QUALIFIED FIREFIGHTERS. MUST HAVE COMPLETE STRUCTURAL PPE AS PER NFPA 1971 (PROXIMITY PPE NOT REQUIRED). EQUIPMENT MUST COME WITH HYDRAULIC EXTRICATION TOOLS, CLASS B FOAM EQUIPPED (EDUCTOR USE IS ACCEPTABLE) AND AT LEAST (2) 10 ABC EXTINGUISHERSSTAFFING - 4 MINIMUM |
| ARFF CRASH TRUCK | FAA CLASS 1, 2, 3FAA CLASS 4, 5 | UNITS CAN BE FLAT TRANSPORTED TO INCIDENT, DECIDED BY INCIDENT ON CASE-BY-CASE BASIS AS PER GENERAL PROVISIONS.CAPABILITY AS PER [FAA AC 150/5220-10E](https://www.faa.gov/documentLibrary/media/Advisory_Circular/150_5220_10e.pdf)STAFFING - 4 MINIMUM |
| FIREFIGHTER REHABILITATION UNIT |  | STAFFING - 1 |
| 100 PATIENT MMRS MODULE |  | STAFFING - 2 |
| SCBA TRAILER(4500PSI) | W/ COMPRESSORWO/ COMPRESSOR | CASCADE, COMPRESSOR, OR COMBINATION BREATHING AIR REFILLING SYSTEM WITH A CAPACITY OF 100 - 4500PSI SCBA BOTTLES. TRAILERING VEHICLE COSTS NOT INCLUDEDSTAFFING - 1 |
| SCBA TRUCK(4500PSI) | W/ COMPRESSORWO/COMPRESSOR | CASCADE, COMPRESSOR, OR COMBINATION BREATHING AIR REFILLING SYSTEM WITH A CAPACITY OF 100 - 4500PSI SCBA BOTTLES. STAFFING - 1 |

**ALL-HAZARD EQUIPMENT**

|  |  |  |
| --- | --- | --- |
| **EQUIPMENT TYPE** | **TYPE** | **COMMENTS** |
| AERIAL APPARATUS | NIMS TYPE 1 | CAPABILITY AND EQUIPMENT [PER FEMA 4-508-1035](https://rtlt.preptoolkit.fema.gov/Public/Resource/View/4-508-1035)STAFFING 4 - 6 |
| AERIAL APPARATUS | NIMS TYPE 2 | CAPABILITY AND EQUIPMENT [PER FEMA 4-508-1035](https://rtlt.preptoolkit.fema.gov/Public/Resource/View/4-508-1035)STAFFING 4 - 6 |
| AERIAL APPARATUS | NIMS TYPE 3 | CAPABILITY AND EQUIPMENT [PER FEMA 4-508-1035](https://rtlt.preptoolkit.fema.gov/Public/Resource/View/4-508-1035)STAFFING 4 - 6 |
| AERIAL APPARATUS  | NIMS TYPE 4 | CAPABILITY AND EQUIPMENT [PER FEMA 4-508-1035](https://rtlt.preptoolkit.fema.gov/Public/Resource/View/4-508-1035)STAFFING 4 - 6 |
| HAZMAT/TRT TRAILER |  | CAPABILITY AND EQUIPMENT AS PER FEMA [508-4 “HAZMAT ENTRY TEAM”](https://www.fema.gov/pdf/emergency/nims/fire_haz_mat.pdf) (SPECIFY TYPE) OR [FEMA 508-8: SEARCH AND RESCUE RESOURCES (SPECIFY TYPE)](https://www.fema.gov/pdf/emergency/nims/508-8_search_and_rescue_resources.pdf) |
| HAZMAT/TRT APPARATUS |  | HAZMAT/TRT SUPPORT VEHICLE CARRYING SPECIAL OPERATIONS EQUIPMENT. **NOT TO BE COMBINED WITH HAZMAT/TRT TRAILER RATE**CAPABILITY AND EQUIPMENT AS PER FEMA [508-4 “HAZMAT ENTRY TEAM”](https://www.fema.gov/pdf/emergency/nims/fire_haz_mat.pdf) (SPECIFY TYPE)[EMA 508-8: SEARCH AND RESCUE RESOURCES (SPECIFY TYPE)](https://www.fema.gov/pdf/emergency/nims/508-8_search_and_rescue_resources.pdf) |
| TECHNICAL DECON TRAILER |  | DECON TRAILER TO SUPPORT TECHNICAL (LVL A/LVL B) DECONTAMINATION OF HAZMAT PATIENTS/PERSONNELCAPABILITY AND EQUIPMENT AS PER [FEMA 508-4 “HAZMAT RESPONSE TEAM”](https://www.fema.gov/media-library-data/1517234186621-1372c17d8a26c529787c93951878e3b1/NIMS_508_4_HazardousMaterialsResponseTeam.pdf) |
| GROSS DECON TRAILER |  | DECON TRAILER TO SUPPORT GROSS/MASS DECONCAPABILITY AND EQUIPMENT AS PER [FEMA 508-4 “HAZMAT RESPONSE TEAM”](https://www.fema.gov/media-library-data/1517234186621-1372c17d8a26c529787c93951878e3b1/NIMS_508_4_HazardousMaterialsResponseTeam.pdf) |

**HEAVY RESCUES/SQUADS**

|  |  |  |
| --- | --- | --- |
| **EQUIPMENT TYPE** | **TYPE** | **COMMENTS** |
| HEAVY RESCUENON RRT | **WITHOUT HAZMAT/TRT** | ANY NON-PUMPER/NON-AERIAL/NON-HAZMAT/NON-TRT RESPONSE APPARATUS.  PHOENIX REGIONAL LADDER TENDERS ARE AN EXAMPLE.ALS OR BLS, HYDRAULIC EXTRICATION EQUIPMENT, GAS POWERED CIRCULAR SAW FOR METAL/WOOD CUTTING, CHAINSAWS EQUIPPED FOR VENTILATION USE, GAS POWERED VENTILATION FANS, SALVAGE AND OVERHAUL EQUIPMENT, STABILIZATION STRUTS/AIRBAGS, BASIC CRIBBING, AND NUMEROUS MEANS OF FORCEABLE ENTRYSTAFFING 4 - 6 |
| HEAVY RESCUE | WITH HAZMAT **OR** TRT | HEAVY RESCUE/SQUAD APPARATUS WITH HAZMAT OR TRT BUT NOT BOTH. **MUST BE ALS** HYDRAULIC EXTRICATION EQUIPMENT, GAS POWERED CIRCULAR SAW FOR METAL/WOOD CUTTING, CHAINSAWS EQUIPPED FOR VENTILATION USE, GAS POWERED VENTILATION FANS, SALVAGE AND OVERHAUL EQUIPMENT, STABILIZATION STRUTS/AIRBAGS, BASIC CRIBBING, AND NUMEROUS MEANS OF FORCEABLE ENTRYCAPABILITY AND EQUIPMENT AS PER FEMA [508-4 “HAZMAT ENTRY TEAM”](https://www.fema.gov/pdf/emergency/nims/fire_haz_mat.pdf) (SPECIFY TYPE) OR [FEMA 508-8: SEARCH AND RESCUE RESOURCES (SPECIFY TYPE)](https://www.fema.gov/pdf/emergency/nims/508-8_search_and_rescue_resources.pdf)STAFFING 4 - 6 |
| HEAVY RESCUE | WITH HAZMAT AND TRT | HEAVY RESCUE/SQUAD APPARATUS WITH HAZMAT AND TRT. **MUST BE ALS**HYDRAULIC EXTRICATION EQUIPMENT, GAS POWERED CIRCULAR SAW FOR METAL/WOOD CUTTING, CHAINSAWS EQUIPPED FOR VENTILATION USE, GAS POWERED VENTILATION FANS, SALVAGE AND OVERHAUL EQUIPMENT, STABILIZATION STRUTS/AIRBAGS, BASIC CRIBBING, AND NUMEROUS MEANS OF FORCEABLE ENTRYCAPABILITY AND EQUIPMENT AS PER FEMA [508-4 “HAZMAT ENTRY TEAM”](https://www.fema.gov/pdf/emergency/nims/fire_haz_mat.pdf) (SPECIFY TYPE) **AND**  [FEMA 508-8: SEARCH AND RESCUE RESOURCES (SPECIFY TYPE)](https://www.fema.gov/pdf/emergency/nims/508-8_search_and_rescue_resources.pdf)STAFFING 4 - 6 |
| HEAVY RESCUE | RRT | HEAVY RESCUE/SQUAD APPARATUS FITTING UASI RRT GUIDANCE. MUST BE HAZMAT, TRT, ALS, SELF-SUFFICIENT AND HAVE LAW ENFORCEMENT COMPONENTHYDRAULIC EXTRICATION EQUIPMENT, GAS POWERED CIRCULAR SAW FOR METAL/WOOD CUTTING, CHAINSAWS EQUIPPED FOR VENTILATION USE, GAS POWERED VENTILATION FANS, SALVAGE AND OVERHAUL EQUIPMENT, STABILIZATION STRUTS/AIRBAGS, BASIC CRIBBING, AND NUMEROUS MEANS OF FORCEABLE ENTRYCAPABILITY AND EQUIPMENT AS PER FEMA [508-4 “HAZMAT ENTRY TEAM”](https://www.fema.gov/pdf/emergency/nims/fire_haz_mat.pdf) (SPECIFY TYPE) **AND**  [FEMA 508-8: SEARCH AND RESCUE RESOURCES (SPECIFY TYPE)](https://www.fema.gov/pdf/emergency/nims/508-8_search_and_rescue_resources.pdf) |