DATE: JAN 30 2014 HUMPHRIES / VANDERWERELD / MITCHELL

TOPIC: SCBA: MAINTENANCE/ENDURANCE/CONFINEMENT

OBJECTIVES: Essentials 5 - Chapter 5

FF to demonstrate proper donning and doffing of SCBA (pg 200-204)

FF to demonstrate exiting areas with restricted openings under emergency conditions (pg 211, 227)

FF to demonstrate actions to take in an emergency situations (pg 208-210, 226,319-320 324-325, 954)

FF to demonstrate air management and "point of no return" (pg 189)

All in accordance with NFPA and using SCBA

FF to demonstrate how to properly clean, sanitize and inspect SCBA (pg 205 - 206)

FF to demonstrate filling an SCBA cylinder from a Cascade System (pg 206 -208, 223-224)

In accordance wtih NFPA and MVFD OG's



RESOURCES: Training SCBA, R8, Bat 1, E9

DESCRIPTION: Practical training with SCBA: use, maintenance, filling station, confined space, communications and emergency situations REFERENCES: NFPA 1001, 5.1.1.1, 5.1.1.2, 5.3.1, 5.3.5, 5.3.9, 5.5.1; NFPA 1971, NFPA 1500

PLATOON A

| Name | Efficiency | | | | | | Notes / Comments | |
|----------------------|--|------|------|------|-----|--------|----------------------------|-------------|
| HUMPHRIES, JASON | 1 | 2 | 3 | 4 | 5 | 6 | | |
| VANDERWERELD, TREVOR | 1 | 2 | 3 | 4 | 5 | 6 | | |
| BANNING, WADE | 1 | 2 | 3 | 4 | 5 | 6 | | |
| JAMIESON, KYLE | 1 | 2 | 3 | 4 | 5 | 6 | | O |
| MITCHELL, BOB | 1 | 2 | 3 | 4 | 5 | 6 | | ACTIVITY RE |
| PHILLIPS, GREG | 1 | 2 | 3 | 4 | 5 | 6 | | |
| THOMAS, TRISTAN | 1 | 2 | 3 | 4 | 5 | 6 | | |
| LEMAIRE, TREVER | 1 | 2 | 3 | 4 | 5 | 6 | | |
| LONGSTAFF, JON | 1 | 2 | 3 | 4 | 5 | 6 | | _ |
| KIEFERT, TAYLOR | 1 | 2 | 3 | 4 | 5 | 6 | | ス |
| JAMIESON, MICHELLE | 1 | 2 | 3 | 4 | 5 | 6 | | П |
| KERR, GRAYSON | 1 | 2 | 3 | 4 | 5 | 6 | | P |
| SKLARCHUK, BEN | 1 | 2 | 3 | 4 | 5 | 6 | | 0 |
| MADILL, DALLIN | 1 | 2 | 3 | 4 | 5 | 6 | | PORT |
| | 1 | 2 | 3 | 4 | 5 | 6 | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | | |
| | 1. SAFE LIFTING & MANEUVERING PROCEDURES | | | | | | | |
| SAFETY | PRACTICE EMERGENCY COMMUNICATIONS REVIEW UNSAFE CIRCUMSTANCES AND EVAC PROTOCOLS | | | | | | | |
| | J. KE | VIEV | V UN | SAFE | CIR | JUIVIS | STANCES AND EVAC PROTOCOLS | |