DATE: AUG 29 2013 E. MEREDITH / B. JOSEPHSON / T. KIEFERT

TOPIC: EXTRICATION - HYDRAULICS/CRIBBING/GLASS MNGMNT

OBJECTIVES: Essentials 5 - Chapter 8

Firefighter to demonstrate clear understanding of cribbing strategies as per AHJ (pgs 339-340)
Firefighter to demonstrate stabilization protocols and safety concerns for extrication (pg 347-353)
Firefighter to demonstrate effective and safe glass removal techniques as per AHJ (pg 357-359)
Firefighter to demonstrate a clear understanding of SRS and various SIPS (pg 354-356)
Firefighter to demonstrate safe and effetive use of hydraulic and hand tools for patient removal (pg 359-361)



RESOURCES: R8, T5, E9,

DESCRIPTION: The students will praticipate in theory and drill training - reviewing safe and effective extrication techniques including scene safety, glass management, stabilization and patient removal.

REFERENCE MATERIALS: NFPA 1001

PLATOON B

| Name | Efficiency | | | | | | Notes / Comments | |
|-----------------|------------------------------------|---|---|---|---|---|------------------|---------------|
| MEREDITH, ERIC | 1 | 2 | 3 | 4 | 5 | 6 | | |
| JOSEPHSON, BEN | 1 | 2 | 3 | 4 | 5 | 6 | | |
| GESTWA, TOM | 1 | 2 | 3 | 4 | 5 | 6 | | |
| BANNING, WADE | 1 | 2 | 3 | 4 | 5 | 6 | | Ω |
| LONGSTAFF, JON | 1 | 2 | 3 | 4 | 5 | 6 | | |
| JAMIESON, KYLE | 1 | 2 | 3 | 4 | 5 | 6 | | |
| JOHNSTON, JAMIE | 1 | 2 | 3 | 4 | 5 | 6 | | CTIVITY REPOR |
| PRESTON, JEFF | 1 | 2 | 3 | 4 | 5 | 6 | | |
| THOMAS, TRISTAN | 1 | 2 | 3 | 4 | 5 | 6 | | _ |
| KIEFERT, TAYLOR | 1 | 2 | 3 | 4 | 5 | 6 | | <u> </u> |
| GRANLUND, JOHN | 1 | 2 | 3 | 4 | 5 | 6 | | |
| WALSH, DYLAN | 1 | 2 | 3 | 4 | 5 | 6 | | U |
| SKLARCHUK, BEN | 1 | 2 | 3 | 4 | 5 | 6 | | <u> </u> |
| BEAUCLAIR, ERIC | 1 | 2 | 3 | 4 | 5 | 6 | | 7 |
| KERR, GRAYSON | 1 | 2 | 3 | 4 | 5 | 6 | | |
| | 1. PRESONAL PROTECTION - BREATHING | | | | | | | |
| SAFETY | 2, SCENE STABILITY | | | | | | | |
| | 3. TRAFFIC SAFETY | | | | | | | |