Loveland 2024 Coal Day 2 Judges Instructions

- 1. Initial opening checks of each entry. Permanent stopping with door closed found in 1 E, wall of OC in 2 E, Exp. Mix and low O2 in 3 E in 3 E. Team must advance in 3 E.
- 2. Team **stop 1** (50' apparatus check required) In 3 entry at XC 1. Unsafe roof found inby intersection, ZZ required in intersection. Can tie across XC 1 to 2 E.
- 3. Team **stop 2** in 2 entry at XC 1. in OC. Door closed in inby wall of OC. Ignition source in XC towards 1 E. Team must tie across XC 1 to 1 E. Team **stop 3** in 1 entry at XC 1. inby side of permanent stopping outby intersection and Exp. Mix and Low O2 just inby stopping. Ignition source inby intersection. XC 1 is tied in. Team must advance in 1 E.
- Team **Stop 4** in 1 entry at XC 2. Exp mix in XC towards 2 E, and Exp mix and Low O2 inby intersection. Team must advance in XC 2 to 2 E.
- 5. Team **stop 5** in 2 entry at XC 2. unsafe roof found inby intersection in 2 E. . Team must tie across XC 2 to 3 E.
- 6. Team **stop 6** in 3 entry at XC 2. Exp mix in intersection, Barricade with response "help" in 3 E outby intersection on plane. Airlock required to breach this barricade. NO MATERIALS TO AIRLOCK YET. NO VENT REQUIREDTO BREACH THIS BARRICADE. Xc 2 IS TIED IN. Team must advance in 1 E.
- 7. Team **stop 7** in 1 entry at XC 3. 3 BC and face of 1 E made. Exp mix in XC 3 towards 2 E. TEAM HAS MATERIAL TO AIRLOCK AND BREACH BARRICADE OUTBY IN 3 E. Team must remove pt. to FAB with respiratory protection (retreat through irr in 3 E. Them must continue to advance in XC 3 toward 2 E.
- 8. Team **Stop 8** in 2 entry at XC 3. Unsafe roof outby intersection with Low O2, BC, LC a BODY and face inby intersection. Team must tie across XC 3 to 3 E.
- 9. Team **Stop 9** in 3 entry at XC 3. Barricade with no response and with Exp mix and Low O2 found inby intersection. Unsafe roof outby intersection. TEAM HAS ENOUGH INFORMATION AND MATERIALS TO VENT AND BREACH BARRICADE INBY IN 3 E.

See Vents 1-6. Vent 2 and 3 are interchangeable. Pt in inby barricade can be removed on stretcher to FAB. End of Problem