## TEAM STOPS

## Day 1

From the fresh air base the teams will check the opening of the \#1,2 \& 3 entries. No. 1 entry has $2 \%$ CH4, 0 PPM CO and 19.5\% O2 and a battery scoop. No. 2 entry has unsafe roof and \#3 entry has $1 \% \mathrm{CH} 4,0$ PPM CO and $19.5 \%$ O2. Midway up the \#3 entry they will find a person laying in elongated unsafe roof on the left rib.

TS1: CH4 above $1 \%$ is considered a contaminant so the team will have to travel up \# 1 entry to the A line of crosscuts due to the $2 \% \mathrm{CH} 4$ in \#1 and the adjacent entry being blocked. Inby the No1 intersection is clear as is the crosscut between No. $1 \& 2$ entries.

TS2: The team will tie across the A line of crosscuts to the No. 2 entry where they will make the backside of the unsafe roof. Inby the \#2 entry intersection the team will find $4.9 \%$ CH4 OPPM CO and 19.4\% O2

TS3: The team will travel on across the A line of crosscuts to the intersection of the \#3 entry. A conscious live man will say help, get me out of here. Just inby the imaginary line of the intersection the team will find 6\% CH4 OPPM CO and 19.4\% O2 that extends up to the barricade.

TS4: The team can travel up entry 1 or 2 to the $B$ line of crosscuts. If they travel up \#1 entry they will find $2 \%$ CH4, 0 PPM CO and $19.5 \%$ O2 just inby the imaginary line of the intersection in \#1. 1 Right is clear.

TS5: The team will travel across the B line of crosscuts to the \#2 entry intersection. There's a battery scoop in the intersection. Just inby the imaginary line of the intersection going up \#2 they find $4.9 \% \mathrm{CH} 4$, OPPM CO and $19.4 \%$ O2. The gases extends up to and ends at the caved area.

TS6: The team will travel across the B line of crosscuts to the \# 3 intersection. Outby the intersection they will find caved airtight. Inby the intersection is clear.

TS7: The team will have to follow the $2 \% \mathrm{CH} 4$ up the \#1 entry to the C line of crosscuts in \#1. Inby the intersection is the face of \#1 entry. 1 Right is clear.

TS8: The team will travel across the C line of crosscuts to the \#2 entry intersection. In the intersection they find 6\% CH4, 0 PPM CO and 19.5\% O2. Outby the intersection they find the backside of the caved area. Inby the intersection they find 4\% CH4 0 PPM CO and 19.4\% O2 extending up to a barricade. No answer behind the barricade.

TS9: The team will travel across the C line of crosscuts to the \#3 entry intersection. Inby and outby the intersection is clear.

The team will have to make all team stops prior to breaching the barricade in \#3 entry. No delay of patient.

