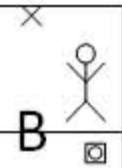


Face



Conscious

4.8 % CH₄
0 PPM CO
19.2 % O₂

Face



Unconscious

5.1 % CH₄
0 PPM CO
19.2 % O₂

Face



intake
D open
return

roofed

roofed

pump

roofed

(LC)

5.1 % CH₄
0 PPM CO
19.2 % O₂

4.1 % CH₄
0 PPM CO
19.2 % O₂

5.1 % CH₄
0 PPM CO
19.2 % O₂

Battery
Scoop

(BC)

(BC)

(BC)

Battery
Scoop

closed

D

D closed

5.1 % CH₄
0 PPM CO
19.2 % O₂

4.1 % CH₄
0 PPM CO
19.2 % O₂

+++
++
+

(BC)

(BC)

B



5.1 % CH₄
0 PPM CO
19.2 % O₂

help

B



4.6 % CH₄
0 PPM CO
19.2 % O₂

Pump
switch off

5.1 % CH₄
0 PPM CO
19.2 % O₂

(C)

