

ATMOSPHERE TEST RESULTS: (Use with Confined Space Permit Only)						Form #	WA/AP											
Gas Type	Units	Ceiling	TWA (8hrs)	STEL (15min)	Normal Atmosph.	Test 1	Test 2	Test 3	Test 4	Test 5	Test 6	Test 7	Test 8	Test 9	Test 10	Test 11	Test 12	
Carbon Monoxide	ppm	400	25	50	0.0													
Carbon Dioxide CO <sub>2</sub>	Vol %	-	0.5	3.0	0.04													
Hydrogen Sulphide H <sub>2</sub> S	ppm	35	10	15	0.0													
Ammonia NH <sub>3</sub>	ppm	50	25	35	0.00													
Sulphur Dioxide SO <sub>2</sub>	ppm	10	2	5	0.00													
Oxygen O <sub>2</sub>	Vol %	MIN 19.5		MAX 23.5														
Methane CH <sub>4</sub> as	% LEL	A1 - 5		A2 - 10														
Date and Time																		
PASS / FAIL (Print)																		
Competent Test Person Print Name																		
Competent Test Person Sign Name																		
Tester Comments:																		
Gas Type	Units	Normal Atmosph.	Test 13	Test 14	Test 15	Test 16	Test 17	Test 18	Test 19	Test 20	Test 21	Test 22	Test 23	Test 24	Test 25	Test 26		
Carbon Monoxide	ppm	0.0																
Carbon Dioxide CO <sub>2</sub>	Vol %	0.04																
Hydrogen Sulphide H <sub>2</sub> S	ppm	0.0																
Ammonia NH <sub>3</sub>	ppm	0.00																
Sulphur Dioxide SO <sub>2</sub>	ppm	0.00																
Oxygen O <sub>2</sub>	Vol %	20.9																
Methane CH <sub>4</sub> as	% LEL	0.00																
Date and Time																		
PASS / FAIL (Print)																		
Competent Test Person Print																		
Competent Test Person Sign																		
Tester Comments:																		
Gas Type	Units	Normal Atmosph.	Test 27	Test 28	Test 29	Test 30	Test 31	Test 32	Test 33	Test 34	Test 35	Test 36	Test 37	Test 38	Test 39	Test 40		
Carbon Monoxide	ppm	0.0																
Carbon Dioxide CO <sub>2</sub>	Vol %	0.04																
Hydrogen Sulphide H <sub>2</sub> S	ppm	0.0																
Ammonia NH <sub>3</sub>	ppm	0.00																
Sulphur Dioxide SO <sub>2</sub>	ppm	0.00																
Oxygen O <sub>2</sub>	Vol %	20.9																
Methane CH <sub>4</sub> as	% LEL	0.00																
Date and Time																		
PASS / FAIL (Print)																		
Competent Test Person Print																		
Competent Test Person Sign																		
Tester Comments:																		

EXAMPLE ONLY

**ATMOSPHERE TEST RESULTS: *Continued***

WA/AP

Gas Type	Units	Ceiling	TWA (8hrs)	STEL (15min)	Normal Atmosph.	Test 41	Test 42	Test 43	Test 44	Test 45	Test 46	Test 47	Test 48	Test 49	Test 50	Test 51	Test 52
Carbon Monoxide	ppm	400	25	200	0.0												
Carbon Dioxide CO <sub>2</sub>	Vol %	-	0.5	3.0	0.04												
Hydrogen Sulphide H <sub>2</sub> S	ppm	35	10	15	0.0												
Ammonia NH <sub>3</sub>	ppm	50	25	35	0.00												
Sulphur Dioxide SO <sub>2</sub>	ppm	10	2	5	0.00												
Oxygen O <sub>2</sub>	Vol	MIN -		MAX -													
Methane CH <sub>4</sub> as	% LEL	A1 - 5		A2 - 10													
Date and Time																	
PASS / FAIL ( <i>Print</i> )																	
Competent Test Person Print Name																	
Competent Test Person Sign Name																	

Tester Comments:

Gas Type	Units	Normal Atmosph.	Test 53	Test 54	Test 55	Test 56	Test 57	Test 58	Test 59	Test 60	Test 61	Test 62	Test 63	Test 64	Test 65	Test 66
Carbon Monoxide	ppm	0.0														
Carbon Dioxide CO <sub>2</sub>	Vol %	0.04														
Hydrogen Sulphide H <sub>2</sub> S	ppm	0.0														
Ammonia NH <sub>3</sub>	ppm	0.00														
Sulphur Dioxide SO <sub>2</sub>	ppm	0.00														
Oxygen O <sub>2</sub>	Vol	20.9														
Methane CH <sub>4</sub> as	% LEL	0.00														
Date and Time																
PASS / FAIL ( <i>Print</i> )																
Competent Test Person Print																
Competent Test Person Sign																

Tester Comments:

Gas Type	Units	Normal Atmosph.	Test 67	Test 68	Test 69	Test 70	Test 71	Test 72	Test 73	Test 74	Test 75	Test 76	Test 77	Test 78	Test 79	Test 80
Carbon Monoxide	ppm	0.0														
Carbon Dioxide CO <sub>2</sub>	Vol %	0.04														
Hydrogen Sulphide H <sub>2</sub> S	ppm	0.0														
Ammonia NH <sub>3</sub>	ppm	0.00														
Sulphur Dioxide SO <sub>2</sub>	ppm	0.00														
Oxygen O <sub>2</sub>	Vol %	20.9														
Methane CH <sub>4</sub> as	% LEL	0.00														
Date and Time																
PASS / FAIL ( <i>Print</i> )																
Competent Test Person Print																
Competent Test Person Sign																

Tester Comments:

EXAMPLE ONLY

