

WEEKLY EXAM SHELTER



WEEKLY (By operator's certified person)

Skid and Fresh Air Gas Inspection Check list

Weekly and before and after moving unit

Item

Oxygen

Compressed Air

Inflate Air

Temperature

Item	Pressure	Checked		Inspector
		Pass	Fail	
Gauge				
Oxygen (Top Gauge)				
Compressed Air (Middle Gauge)				
Compressed Air (Bottom Gauge)				
Inflate Air (Small Gauge)				
Temperature				

Maintenance

Check maintenance panel gauges for proper pressure

Examine outside of skid for any damage

Visually check for damage

Must be intact

Check gas monitor for damage

COMMENTS

189e

#1 Section



Strata Safety Products LLC
 3939 Roswell Road Suite 350
 Marietta, Georgia 30062
 1-800-691-6601

FAB M2624x3.5				
Minimum Pressures, PSIG				
Temperature, F	Oxygen	Fan Drive	Purge	Shelter Inflate
80	3431	2222	3950	3724
79	3422	2218	3941	3716
78	3414	2214	3932	3708
77	3405	2210	3923	3699
76	3397	2206	3914	3691
75	3388	2202	3905	3683
74	3379	2197	3896	3675
73	3371	2193	3887	3666
72	3362	2189	3878	3658
71	3354	2185	3869	3650
70	3345	2181	3860	3642
69	3337	2177	3851	3633
68	3328	2173	3842	3625
67	3320	2169	3833	3617
66	3311	2164	3824	3609
65	3303	2160	3815	3600
64	3294	2156	3806	3592
63	3286	2152	3797	3584
62	3277	2148	3788	3576
61	3269	2144	3779	3567
60	3260	2140	3770	3559
59	3252	2136	3761	3551
58	3243	2132	3752	3542
57	3235	2127	3743	3534
56	3226	2123	3734	3526
55	3218	2119	3725	3518
54	3209	2115	3716	3509
53	3201	2111	3707	3501
52	3192	2107	3698	3493
51	3183	2103	3689	3485
50	3175	2099	3680	3476
49	3166	2094	3671	3468
48	3158	2090	3662	3460
47	3149	2086	3653	3452
46	3141	2082	3644	3443
45	3132	2078	3635	3435

RD 2008.05.17

NO. 204 P. 1
 4500
 4500
 ger 4600
 4600
 56,499 620
 TENT



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item	Maintenance	Check maintenance panel gauges for proper pressure		Inspector	
		Gauge	Pressure		Checked
Oxygen/Air Cylinders	Oxygen (Top Gauge)	4400	✓	4-1-10	B. Bong
	Compressed Air (Middle Gauge)	4450	✓	4-1-10	
	Compressed Air (Bottom Gauge)	4560	✓	4-1-10	
	Inflate Air (Small Gauge)	4700	✓	4-1-10	
	Temperature	62°	✓	4-1-10	
Physical Conditions	Examine outside of skid for any damage		✓		B. Bong
Doors and Seals	Visually check for damage		✓		B. Bong
Tamper Proof Seals	Must be intact		✓		B. Bong
O ₂ Monitor	Check gas monitor for damage		✓		B. Bong

COMMENTS

Located 4-1-10
 2 Brks Day Shift
 out by
 24574
 in R-cc
 between # 2-3 Entry's



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	✓	3-20-10
Compressed Air (Middle Gauge)	4600	✓	3-20-10
Compressed Air (Bottom Gauge)	4600	✓	3-20-10
Inflate Air (Small Gauge)	4800	✓	3-20-10
Temperature	61	✓	3-20-10

Pass Fail Inspector

Physical Conditions	Examine outside of skid for any damage	✓		0 Jan
Doors and Seals	Visually check for damage	✓		0 Jan
Tamper Proof Seals	Must be intact	✓		0 Jan
Gas Monitor	Check gas monitor for damage	✓		0 Jan

COMMENTS



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	✓	3-6-10
Compressed Air (Middle Gauge)	4200	✓	3-6-10
Compressed Air (Bottom Gauge)	4000	✓	3-6-10
Inflate Air (Small Gauge)	4600	✓	3-6-10
Temperature	61	✓	3-6-10

Pass Fail Inspector

Physical Conditions	Examine outside of skid for any damage	✓		
Doors and Seals	Visually check for damage	✓		
Tamper Proof Seals	Must be intact	✓		
Gas Monitor	Check gas monitor for damage	✓		

COMMENTS



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	/	2-18-10
Compressed Air (Middle Gauge)	4800	/	2-18-10
Compressed Air (Bottom Gauge)	4600	/	2-18-10
Inflate Air (Small Gauge)	4500	/	2-18-10
Temperature	61°	/	2-18-10

	Pass	Fail	Inspector
Physical Conditions	/		OX
Doors and Seals	/		OX
Tamper Proof Seals	/		OX
Gas Monitor	/		OX

COMMENTS

Calibrated methane detector on 2-19-10
4:35 A.m.



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay Inspection check list			
Weekly and before and after moving unit			
Item	Maintenance	Pass	Fail
	Check maintenance panel gauges for proper pressure		
Oxygen/Air Cylinders	Gauge	Pressure	Checked
	Oxygen (Top Gauge)	4700	✓ 2-25-10
	Compressed Air (Middle Gauge)	4750	✓ 2-25-10
	Compressed Air (Bottom Gauge)	4500	✓ 2-25-10
	Inflate Air (Small Gauge)	4500	✓ 2-25-10
	Temperature	62°	✓ 2-25-10
		Pass	Fail
Physical Conditions	Examine outside of skid for any damage	✓	
Doors and Seals	Visually check for damage	✓	
Tamper Proof Seals	Must be intact	✓	
Gas Monitor	Check gas monitor for damage	✓	
COMMENTS Spad 24449			

Inspector
B. Barry
B. Barry
B. Barry
B. Barry



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4450	✓	2-4-10
Compressed Air (Middle Gauge)	4425	✓	2-4-10
Compressed Air (Bottom Gauge)	4500	✓	2-4-10
Inflate Air (Small Gauge)	4500	✓	2-4-10
Temperature	64°	✓	2-4-10

Pass Fail Inspector

Physical Conditions	Examine outside of skid for any damage	✓		B. Bong
Doors and Seals	Visually check for damage	✓		B. Bong
Tamper Proof Seals	Must be intact	✓		B. Bong
Gas Monitor	Check gas monitor for damage	✓		B. Bong

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	/	1-31-10
Compressed Air (Middle Gauge)	4450	/	1-31-10
Compressed Air (Bottom Gauge)	4500	/	1-31-10
Inflate Air (Small Gauge)	4500	/	1-31-10
Temperature	62	/	1-31-10

Pass Fail Inspector

Physical Conditions	Examine outside of skid for any damage	/		
Doors and Seals	Visually check for damage	/		
Tamper Proof Seals	Must be intact	/		
Gas Monitor	Check gas monitor for damage	/		

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay Inspection check list			
Weekly and before and after moving unit			
Item	Maintenance	Pass	Inspector
	Check maintenance panel gauges for proper pressure		
Oxygen/Air Cylinders	Gauge	Pressure	Checked Date
	Oxygen (Top Gauge)	4400	✓ 1-19-10
	Compressed Air (Middle Gauge)	4500	✓ 1-19-10
	Compressed Air (Bottom Gauge)	4500	✓ 1-19-10
	Inflate Air (Small Gauge)	4700	✓ 1-19-10
	Temperature	62°	✓ 1-19-10
Physical Conditions	Examine outside of skid for any damage	✓	R. Hutchens
Doors and Seals	Visually check for damage	✓	R. Hutchens
Tamper Proof Seals	Must be intact	✓	R. Hutchens
Gas Monitor	Check gas monitor for damage	✓	R. Hutchens
COMMENTS			
Spad # 24297 in Crosscut Between # 1 + 2 Entry			



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay Inspection check list			
Weekly and before and after moving unit			
Item	Maintenance	Pass	Fail
	Check maintenance panel gauges for proper pressure		
Oxygen/Air Cylinders	Gauge	Pressure	Checked
	Oxygen (Top Gauge)	4450	✓ 1-9-10
	Compressed Air (Middle Gauge)	4425	✓ 1-9-10
	Compressed Air (Bottom Gauge)	4500	✓ 1-9-10
	Inflate Air (Small Gauge)	4700	✓ 1-9-10
	Temperature	63°	✓ 1-9-10
		Pass	Fail
Physical Conditions	Examine outside of skid for any damage	✓	
Doors and Seals	Visually check for damage	✓	
Tamper Proof Seals	Must be intact	✓	
Gas Monitor	Check gas monitor for damage	✓	
			Inspector
			B. Bong
			B. Bong
			B. Bong
			B. Bong

COMMENTS

Spad # 24297
In Left crosscut
between #1 - 2 Headings



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection checklist

Weekly and before and after moving unit

Item
Oxygen/Air Cylinders

Maintenance
Check maintenance panel gauges for proper pressure

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	/	1-12-2010
Compressed Air (Middle Gauge)	4400	/	1-12-2010
Compressed Air (Bottom Gauge)	4500	/	1-12-2010
Inflate Air (Small Gauge)	4500	/	1-12-2010
Temperature	61	/	1-12-2010

	Pass	Fail	Inspector
Physical Conditions	✓		John
Doors and Seals	✓		John
Tamper Proof Seals	✓		John
Gas Monitor	✓		John

COMMENTS



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	/	12-16-09
Compressed Air (Middle Gauge)	4800	/	12-16-09
Compressed Air (Bottom Gauge)	4800	/	12-16-09
Inflate Air (Small Gauge)	4200	/	12-16-09
Temperature	62	/	12-16-09

Pass Fail Inspector

Physical Conditions

Examine outside of skid for any damage

Doors and Seals

Visually check for damage

Tamper Proof Seals

Must be intact

Gas Monitor

Check gas monitor for damage

OOJ

COMMENTS



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	/	12-7-09
Compressed Air (Middle Gauge)	4800	/	12-7-09
Compressed Air (Bottom Gauge)	4500	/	12-7-09
Inflate Air (Small Gauge)	4800	/	12-7-09
Temperature	62	/	12-7-09

Pass Fail Inspector

Physical Conditions

Examine outside of skid for any damage

/

Doors and Seals

Visually check for damage

/

Tamper Proof Seals

Must be intact

/

Gas Monitor

Check gas monitor for damage

/

[Handwritten signature]

COMMENTS



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4500	/	11-30-09
Compressed Air (Middle Gauge)	4500	/	/
Compressed Air (Bottom Gauge)	4500	/	/
Inflate Air (Small Gauge)	4650	/	/
Temperature	61°	/	/

	Pass	Fail	Inspector
Physical Conditions	/	⊗	<i>Carroll</i>
Doors and Seals	/	⊗	
Tamper Proof Seals	/		
Gas Monitor	/		

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay Inspection check list				
<u>Weekly and before and after moving unit</u>				
Item	Maintenance			
	Check maintenance panel gauges for proper pressure			
Oxygen/Air Cylinders	Gauge	Pressure	Checked	Date
	Oxygen (Top Gauge)	4500	✓	11-23-09
	Compressed Air (Middle Gauge)	4500	✓	11-23-09
	Compressed Air (Bottom Gauge)	4500	✓	11-23-09
	Inflate Air (Small Gauge)	4700	✓	11-23-09
	Temperature	62°	✓	11-23-09
		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	✓		R. Hutchins
Doors and Seals	Visually check for damage	✓		R. Hutchins
Tamper Proof Seals	Must be intact	✓		R. Hutchins
Gas Monitor	Check gas monitor for damage	✓		R. Hutchins
<u>COMMENTS</u>				



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay Inspection check list																											
<u>Weekly and before and after moving unit</u>																											
Item	Maintenance																										
	Check maintenance panel gauges for proper pressure																										
Oxygen/Air Cylinders	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 40%;">Gauge</th> <th style="width: 15%;">Pressure</th> <th style="width: 10%;">Checked</th> <th style="width: 35%;">Date</th> </tr> </thead> <tbody> <tr> <td>Oxygen (Top Gauge)</td> <td>4400</td> <td style="text-align: center;">/</td> <td>11-17-09</td> </tr> <tr> <td>Compressed Air (Middle Gauge)</td> <td>4500</td> <td style="text-align: center;">/</td> <td>11-17-09</td> </tr> <tr> <td>Compressed Air (Bottom Gauge)</td> <td>4500</td> <td style="text-align: center;">/</td> <td>11-17-09</td> </tr> <tr> <td>Inflate Air (Small Gauge)</td> <td>4700</td> <td style="text-align: center;">/</td> <td>11-17-09</td> </tr> <tr> <td>Temperature</td> <td>61°</td> <td style="text-align: center;">/</td> <td>11-17-09</td> </tr> </tbody> </table>	Gauge	Pressure	Checked	Date	Oxygen (Top Gauge)	4400	/	11-17-09	Compressed Air (Middle Gauge)	4500	/	11-17-09	Compressed Air (Bottom Gauge)	4500	/	11-17-09	Inflate Air (Small Gauge)	4700	/	11-17-09	Temperature	61°	/	11-17-09		
Gauge	Pressure	Checked	Date																								
Oxygen (Top Gauge)	4400	/	11-17-09																								
Compressed Air (Middle Gauge)	4500	/	11-17-09																								
Compressed Air (Bottom Gauge)	4500	/	11-17-09																								
Inflate Air (Small Gauge)	4700	/	11-17-09																								
Temperature	61°	/	11-17-09																								
		Pass	Fail	Inspector																							
Physical Conditions	Examine outside of skid for any damage	/		R. Hutchens																							
Doors and Seals	Visually check for damage	/		R. Hutchens																							
Tamper Proof Seals	Must be intact	/		R. Hutchens																							
Gas Monitor	Check gas monitor for damage	/		R. Hutchens																							
<u>COMMENTS</u>																											



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4500	/	11-13-09
Compressed Air (Middle Gauge)	4500	/	11-13-09
Compressed Air (Bottom Gauge)	4500	/	11-13-09
Inflate Air (Small Gauge)	4600	/	11-13-09
Temperature	61	/	11-13-09

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	/		R. Hutchins
Doors and Seals	Visually check for damage	/		R. Hutchins
Tamper Proof Seals	Must be intact	/		R. Hutchins
Gas Monitor	Check gas monitor for damage	/		R. Hutchins

COMMENTS

LAST Cal. on Detector 11-8-09
Bat. OK



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item	Maintenance			Inspector
	Pressure	Checked	Date	
Oxygen/Air Cylinders				
	Gauge			
	Oxygen (Top Gauge)	4500	/	11-9-09
	Compressed Air (Middle Gauge)	4500	/	11-9-09
	Compressed Air (Bottom Gauge)	4500	/	11-9-09
	Inflate Air (Small Gauge)	4600	/	11-9-09
	Temperature	62°	/	11-9-09
Physical Conditions	Examine outside of skid for any damage	/		0008 0008 0008
Doors and Seals	Visually check for damage	/		
Tamper Proof Seals	Must be intact	/		
Gas Monitor	Check gas monitor for damage	/		

COMMENTS

Last calibration Date on Detector → 11-08-09



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

11-7-9

In by
Spad Approx
24048 100'

Weekly and before and after moving unit

Item	Maintenance			Inspector
	Pressure	Checked	Date	
Oxygen/Air Cylinders				
	Gauge			
	Oxygen (Top Gauge)	4500	✓ 11-7-9	
	Compressed Air (Middle Gauge)	4600	✓ 11-7-9	
	Compressed Air (Bottom Gauge)	4600	✓ 11-7-9	
	Inflate Air (Small Gauge)	4900	✓ 11-7-9	
	Temperature	61°	✓ 11-7-9	
Physical Conditions	Examine outside of skid for any damage	✓		R. Hutchens
Doors and Seals	Visually check for damage	✓		R. Hutchens
Tamper Proof Seals	Must be intact	✓		R. Hutchens
Gas Monitor	Check gas monitor for damage	✓		R. Hutchens

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay Inspection check list				
<u>Weekly and before and after moving unit</u>				
Item	Maintenance			
	Check maintenance panel gauges for proper pressure			
Oxygen/Air Cylinders	Gauge	Pressure	Checked	Date
	Oxygen (Top Gauge)	4500	/	10-29-09
	Compressed Air (Middle Gauge)	4500	/	10-29-09
	Compressed Air (Bottom Gauge)	4500	/	10-29-09
	Inflate Air (Small Gauge)	4800	/	10-29-09
	Temperature	61°	/	10-29-09
			Pass	Fail
Physical Conditions	Examine outside of skid for any damage	/		R. Hutchens
Doors and Seals	Visually check for damage	/		R. Hutchens
Tamper Proof Seals	Must be intact	/		R. Hutchens
Gas Monitor	Check gas monitor for damage	/		R. Hutchens
<u>COMMENTS</u>				



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	✓	10-20-08
Compressed Air (Middle Gauge)	4400	✓	10-20-08
Compressed Air (Bottom Gauge)	4500	✓	10-20-08
Inflate Air (Small Gauge)	4500	✓	10-20-08
Temperature	61°	✓	10-20-08

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	✓		OS
Doors and Seals	Visually check for damage	✓		OS
Tamper Proof Seals	Must be intact	✓		OS
Gas Monitor	Check gas monitor for damage	✓		OS

COMMENTS



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	/	12-6-08
Compressed Air (Middle Gauge)	4400	/	12-6-08
Compressed Air (Bottom Gauge)	4500	/	12-6-08
Inflate Air (Small Gauge)	4500	/	12-6-08
Temperature	60	/	12-6-08

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	/		OS
Doors and Seals	Visually check for damage	/		OS
Tamper Proof Seals	Must be intact	/		OS
Gas Monitor	Check gas monitor for damage	/		OS

COMMENTS

#1 Section



WEEKLY (By operator's certified person)

M-2624-3.5

Skid and Fresh Air Bay Inspection check list					
Weekly and before and after moving unit					
Item	452043-01	Maintenance			
Oxygen/Air Cylinders		Check maintenance panel gauges for proper pressure			
		Gauge	Pressure	Checked	Date
		Oxygen (Top Gauge)	4400	✓	12-8-08
		Compressed Air (Middle Gauge)	4400	✓	
		Compressed Air (Bottom Gauge)	4500	✓	
		Inflate Air (Small Gauge)	4600	✓	
		Temperature	60	✓	12-8-08
			Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	✓			Joe Culkin
Doors and Seals	Visually check for damage	✓			Strata
Tamper Proof Seals	Must be intact	✓			
Gas Monitor	Check gas monitor for damage	-			
COMMENTS					
<p>6-month Inspection By: Joe Culkin - Strata</p> <p>Gary May</p>					



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	/	12-10-08
Compressed Air (Middle Gauge)	4400	/	/
Compressed Air (Bottom Gauge)	4500	/	/
Inflate Air (Small Gauge)	4500	/	/
Temperature	60	/	12-10-08

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	/		
Doors and Seals	Visually check for damage	/		
Tamper Proof Seals	Must be intact	/		
Gas Monitor	Check gas monitor for damage	/		

COMMENTS



#1 Section

WEEKLY (By operator's certified person)

M-2624-3.5

Skid and Fresh Air Bay Inspection check list				
Weekly and before and after moving unit				
Item	452043-01	Maintenance		
Oxygen/Air Cylinders		Check maintenance panel gauges for proper pressure		
Gauge	Pressure	Checked	Date	
Oxygen (Top Gauge)	4400	✓	12-8-08	
Compressed Air (Middle Gauge)	4400	✓		
Compressed Air (Bottom Gauge)	4500	✓		
Inflate Air (Small Gauge)	4600	✓		
Temperature	60	✓	12-8-08	
		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	✓		Joe Culkin
Doors and Seals	Visually check for damage	✓		Strata
Tamper Proof Seals	Must be intact	✓		
Gas Monitor	Check gas monitor for damage	-		
<u>COMMENTS</u>				
<p>6-month Inspection By: Joe Culkin - Strata</p> <p>Gary May</p>				



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay Inspection check list				
<u>Weekly and before and after moving unit</u>				
Item	Maintenance			
	Check maintenance panel gauges for proper pressure			
Oxygen/Air Cylinders	Gauge	Pressure	Checked	Date
	Oxygen (Top Gauge)	4400	✓	12-16-08
	Compressed Air (Middle Gauge)	4400	✓	
	Compressed Air (Bottom Gauge)	4500	✓	
	Inflate Air (Small Gauge)	4800	✓	
	Temperature	60°	✓	12-16-08
		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	✓		
Doors and Seals	Visually check for damage	✓		
Tamper Proof Seals	Must be intact	✓		
Gas Monitor	Check gas monitor for damage	✓		
<u>COMMENTS</u>				

Scott Halstead 37567



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	✓	12-31-08
Compressed Air (Middle Gauge)	4400	✓	12-31-08
Compressed Air (Bottom Gauge)	4800	✓	12-31-08
Inflate Air (Small Gauge)	4800	✓	12-31-08
Temperature	60	✓	12-31-08

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	✓		[Signature]
Doors and Seals	Visually check for damage	✓		
Tamper Proof Seals	Must be intact	✓		
Gas Monitor	Check gas monitor for damage	✓		

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay Inspection check list																												
<u>Weekly and before and after moving unit</u>																												
Item	Maintenance Check maintenance panel gauges for proper pressure																											
Oxygen/Air Cylinders	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 40%;">Gauge</th> <th style="width: 15%;">Pressure</th> <th style="width: 15%;">Checked</th> <th style="width: 30%;">Date</th> </tr> </thead> <tbody> <tr> <td>Oxygen (Top Gauge)</td> <td>4400</td> <td style="text-align: center;">✓</td> <td>1-6-09</td> </tr> <tr> <td>Compressed Air (Middle Gauge)</td> <td>4400</td> <td style="text-align: center;">✓</td> <td>1-6-09</td> </tr> <tr> <td>Compressed Air (Bottom Gauge)</td> <td>4500</td> <td style="text-align: center;">✓</td> <td>1-6-09</td> </tr> <tr> <td>Inflate Air (Small Gauge)</td> <td>4800</td> <td style="text-align: center;">✓</td> <td>1-6-09</td> </tr> <tr> <td>Temperature</td> <td>60°</td> <td style="text-align: center;">✓</td> <td>1-6-09</td> </tr> </tbody> </table>	Gauge	Pressure	Checked	Date	Oxygen (Top Gauge)	4400	✓	1-6-09	Compressed Air (Middle Gauge)	4400	✓	1-6-09	Compressed Air (Bottom Gauge)	4500	✓	1-6-09	Inflate Air (Small Gauge)	4800	✓	1-6-09	Temperature	60°	✓	1-6-09	Pass	Fail	Inspector
Gauge	Pressure	Checked	Date																									
Oxygen (Top Gauge)	4400	✓	1-6-09																									
Compressed Air (Middle Gauge)	4400	✓	1-6-09																									
Compressed Air (Bottom Gauge)	4500	✓	1-6-09																									
Inflate Air (Small Gauge)	4800	✓	1-6-09																									
Temperature	60°	✓	1-6-09																									
Physical Conditions	Examine outside of skid for any damage	✓		Scott Halstead																								
Doors and Seals	Visually check for damage	✓		" "																								
Tamper Proof Seals	Must be intact	✓		" "																								
Gas Monitor	Check gas monitor for damage	✓		" "																								
<u>COMMENTS</u>																												



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	✓	1-13-09
Compressed Air (Middle Gauge)	4400	✓	1-13-09
Compressed Air (Bottom Gauge)	4500	✓	1-13-09
Inflate Air (Small Gauge)	5000	✓	1-13-09
Temperature	60°	✓	1-13-09

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	✓		S. Halstead
Doors and Seals	Visually check for damage	✓		
Tamper Proof Seals	Must be intact	✓		
Gas Monitor	Check gas monitor for damage	✓		

COMMENTS



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	✓	1-20-09
Compressed Air (Middle Gauge)	4400	✓	"
Compressed Air (Bottom Gauge)	4500	✓	"
Inflate Air (Small Gauge)	4500	✓	"
Temperature	60°	✓	"

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	✓		Scott Halstead 37567
Doors and Seals	Visually check for damage	✓		
Tamper Proof Seals	Must be intact	✓		
Gas Monitor	Check gas monitor for damage	✓		

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay Inspection check list																												
<u>Weekly and before and after moving unit</u>																												
Item	Maintenance	Pass	Fail	Inspector																								
	Check maintenance panel gauges for proper pressure																											
Oxygen/Air Cylinders	<table border="1"> <thead> <tr> <th>Gauge</th> <th>Pressure</th> <th>Checked</th> <th>Date</th> </tr> </thead> <tbody> <tr> <td>Oxygen (Top Gauge)</td> <td>4400</td> <td>✓</td> <td>1-27-09</td> </tr> <tr> <td>Compressed Air (Middle Gauge)</td> <td>4400</td> <td>✓</td> <td>↓</td> </tr> <tr> <td>Compressed Air (Bottom Gauge)</td> <td>4500</td> <td>✓</td> <td>↓</td> </tr> <tr> <td>Inflate Air (Small Gauge)</td> <td>5000</td> <td>✓</td> <td>↓</td> </tr> <tr> <td>Temperature</td> <td>60°</td> <td>✓</td> <td>↓</td> </tr> </tbody> </table>	Gauge	Pressure	Checked	Date	Oxygen (Top Gauge)	4400	✓	1-27-09	Compressed Air (Middle Gauge)	4400	✓	↓	Compressed Air (Bottom Gauge)	4500	✓	↓	Inflate Air (Small Gauge)	5000	✓	↓	Temperature	60°	✓	↓			
	Gauge	Pressure	Checked	Date																								
	Oxygen (Top Gauge)	4400	✓	1-27-09																								
	Compressed Air (Middle Gauge)	4400	✓	↓																								
	Compressed Air (Bottom Gauge)	4500	✓	↓																								
Inflate Air (Small Gauge)	5000	✓	↓																									
Temperature	60°	✓	↓																									
Physical Conditions	Examine outside of skid for any damage	✓		Scott Halstead																								
Doors and Seals	Visually check for damage	✓		" "																								
Tamper Proof Seals	Must be intact	✓		" "																								
Gas Monitor	Check gas monitor for damage	✓		" "																								
<u>COMMENTS</u>																												



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	✓	2-3-09
Compressed Air (Middle Gauge)	4400	✓	" " "
Compressed Air (Bottom Gauge)	4500	✓	" " "
Inflate Air (Small Gauge)	4800	✓	" " "
Temperature	60°	✓	" " "

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	✓		Scott Holstead
Doors and Seals	Visually check for damage	✓		" "
Tamper Proof Seals	Must be intact	✓		" "
Gas Monitor	Check gas monitor for damage	✓		" "

COMMENTS



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	✓	2-10-09
Compressed Air (Middle Gauge)	4400	✓	2-10-09
Compressed Air (Bottom Gauge)	4800	✓	2-10-09
Inflate Air (Small Gauge)	4500	✓	2-10-09
Temperature	60°	✓	2-10-09

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	✓		S Halstead
Doors and Seals	Visually check for damage	✓		" "
Tamper Proof Seals	Must be intact	✓		" "
Gas Monitor	Check gas monitor for damage	✓		" "

COMMENTS



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	✓	2-20-09
Compressed Air (Middle Gauge)	4400	✓	" " "
Compressed Air (Bottom Gauge)	4560	✓	" " "
Inflate Air (Small Gauge)	4800	✓	" " "
Temperature	60°	✓	" " "

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	✓		S Halstead
Doors and Seals	Visually check for damage	✓		" "
Tamper Proof Seals	Must be intact	✓		" "
Gas Monitor	Check gas monitor for damage	✓		" "

COMMENTS



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	✓	2-24-09
Compressed Air (Middle Gauge)	4400	✓	2-24-09
Compressed Air (Bottom Gauge)	4500	✓	2-24-09
Inflate Air (Small Gauge)	4800	✓	2-24-09
Temperature	60°	✓	2-24-09

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	✓		S. Halstead
Doors and Seals	Visually check for damage	✓		" "
Tamper Proof Seals	Must be intact	✓		" "
Gas Monitor	Check gas monitor for damage	✓		" "

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay Inspection check list				
<u>Weekly and before and after moving unit</u>				
Item	Maintenance			
Oxygen/Air Cylinders	Check maintenance panel gauges for proper pressure			
	Gauge	Pressure	Checked	Date
	Oxygen (Top Gauge)	4400	✓	3-5-09
	Compressed Air (Middle Gauge)	4400	✓	3-5-09
	Compressed Air (Bottom Gauge)	4500	✓	3-5-09
	Inflate Air (Small Gauge)	4800	✓	3-5-09
	Temperature	60°	✓	3-5-09
		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	✓		<i>W. H. Hester</i>
Doors and Seals	Visually check for damage	✓		<i>W. H. Hester</i>
Tamper Proof Seals	Must be intact	✓		<i>W. H. Hester</i>
Gas Monitor	Check gas monitor for damage	✓		<i>W. H. Hester</i>
<u>COMMENTS</u>				



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay Inspection check list																											
Weekly and before and after moving unit																											
Item	Maintenance																										
Oxygen/Air Cylinders	Check maintenance panel gauges for proper pressure																										
	<table border="1"> <thead> <tr> <th>Gauge</th> <th>Pressure</th> <th>Checked</th> <th>Date</th> </tr> </thead> <tbody> <tr> <td>Oxygen (Top Gauge)</td> <td>4400</td> <td>✓</td> <td>3-13-09</td> </tr> <tr> <td>Compressed Air (Middle Gauge)</td> <td>4400</td> <td>✓</td> <td>3-13-09</td> </tr> <tr> <td>Compressed Air (Bottom Gauge)</td> <td>4500</td> <td>✓</td> <td>3-13-09</td> </tr> <tr> <td>Inflate Air (Small Gauge)</td> <td>2500</td> <td>✓</td> <td>3-13-09</td> </tr> <tr> <td>Temperature</td> <td>60°</td> <td>✓</td> <td>3-13-09</td> </tr> </tbody> </table>	Gauge	Pressure	Checked	Date	Oxygen (Top Gauge)	4400	✓	3-13-09	Compressed Air (Middle Gauge)	4400	✓	3-13-09	Compressed Air (Bottom Gauge)	4500	✓	3-13-09	Inflate Air (Small Gauge)	2500	✓	3-13-09	Temperature	60°	✓	3-13-09		
Gauge	Pressure	Checked	Date																								
Oxygen (Top Gauge)	4400	✓	3-13-09																								
Compressed Air (Middle Gauge)	4400	✓	3-13-09																								
Compressed Air (Bottom Gauge)	4500	✓	3-13-09																								
Inflate Air (Small Gauge)	2500	✓	3-13-09																								
Temperature	60°	✓	3-13-09																								
		Pass	Fail	Inspector																							
Physical Conditions	Examine outside of skid for any damage	✓		<i>Walter H. B...</i>																							
Doors and Seals	Visually check for damage	✓																									
Tamper Proof Seals	Must be intact	✓																									
Gas Monitor	Check gas monitor for damage	✓																									
<u>COMMENTS</u>																											



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400		3/4/09
Compressed Air (Middle Gauge)	4400		
Compressed Air (Bottom Gauge)	4500		
Inflate Air (Small Gauge)	4810		
Temperature	52°		

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	/		<i>J. King</i>
Doors and Seals	Visually check for damage	/		
Tamper Proof Seals	Must be intact	/		
Gas Monitor	Check gas monitor for damage	/		

COMMENTS



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	✓	3-31-09
Compressed Air (Middle Gauge)	4400	✓	" " "
Compressed Air (Bottom Gauge)	4500	✓	" " "
Inflate Air (Small Gauge)	4800	✓	" " "
Temperature	60°	✓	" " "

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	✓		S. Halstead 37567
Doors and Seals	Visually check for damage	✓		" "
Tamper Proof Seals	Must be intact	✓		" "
Gas Monitor	Check gas monitor for damage	✓		" "

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item Maintenance
Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	✓	4-9-09
Compressed Air (Middle Gauge)	4400	✓	" " "
Compressed Air (Bottom Gauge)	4500	✓	" " "
Inflate Air (Small Gauge)	4800	✓	" " "
Temperature	60°	✓	" " "

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	✓		S. Halstead
Doors and Seals	Visually check for damage	✓		" "
Tamper Proof Seals	Must be intact	✓		" "
Gas Monitor	Check gas monitor for damage	✓		" "

COMMENTS



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4300	✓	9-10-09
Compressed Air (Middle Gauge)	4400	✓	
Compressed Air (Bottom Gauge)	4500	✓	
Inflate Air (Small Gauge)	4600	✓	
Temperature	59°	✓	

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	✓		<i>Amy</i>
Doors and Seals	Visually check for damage	✓		
Tamper Proof Seals	Must be intact	✓		
Gas Monitor	Check gas monitor for damage	✓		

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4300	/	4-4-09
Compressed Air (Middle Gauge)	4400	/	
Compressed Air (Bottom Gauge)	4500	/	
Inflate Air (Small Gauge)	4700	/	
Temperature	59°		

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	/		<i>J. Murray</i>
Doors and Seals	Visually check for damage	/		
Tamper Proof Seats	Must be intact	/		
Gas Monitor	Check gas monitor for damage	/		

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4300		4-21-09
Compressed Air (Middle Gauge)	4400		
Compressed Air (Bottom Gauge)	4500		
Inflate Air (Small Gauge)	4700		
Temperature	59°		

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	/		[Signature]
Doors and Seals	Visually check for damage	/		
Tamper Proof Seals	Must be intact	/		
Gas Monitor	Check gas monitor for damage	/		

COMMENTS



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4325		4-27-09
Compressed Air (Middle Gauge)	4425		
Compressed Air (Bottom Gauge)	4500		
Inflate Air (Small Gauge)	4450		
Temperature	60		

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	—		<i>[Signature]</i>
Doors and Seals	Visually check for damage	—		
Tamper Proof Seals	Must be intact	—		<i>[Signature]</i>
Gas Monitor	Check gas monitor for damage	—		<i>[Signature]</i>

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	✓	5-1-09
Compressed Air (Middle Gauge)	4400	✓	~
Compressed Air (Bottom Gauge)	4500	✓	~
Inflate Air (Small Gauge)	4800	✓	~
Temperature	60°	✓	~

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	✓		S Halstead
Doors and Seals	Visually check for damage	✓		" "
Tamper Proof Seals	Must be intact	✓		" "
Gas Monitor	Check gas monitor for damage	✓		" "

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item

Maintenance
Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	✓	5-5-09
Compressed Air (Middle Gauge)	4100	✓	"
Compressed Air (Bottom Gauge)	4100	✓	"
Inflate Air (Small Gauge)	5000	✓	"
Temperature	59°	✓	"

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	✓		<i>John Cook</i>
Doors and Seals	Visually check for damage	✓		
Tamper Proof Seals	Must be intact	✓		
Gas Monitor	Check gas monitor for damage	✓		

COMMENTS

Chamber at spool 23322



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item Maintenance
Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	✓	5-11-09
Compressed Air (Middle Gauge)	4900	✓	↓
Compressed Air (Bottom Gauge)	4800	✓	
Inflate Air (Small Gauge)	5000	✓	
Temperature	59°	✓	

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	✓		<i>J. Martin</i>
Doors and Seals	Visually check for damage	✓		
Tamper Proof Seals	Must be intact	✓		
Gas Monitor	Check gas monitor for damage	✓		

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	/	5-19-09
Compressed Air (Middle Gauge)	4400	/	
Compressed Air (Bottom Gauge)	4400	/	
Inflate Air (Small Gauge)	5000	/	
Temperature	59°	/	

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	/		<i>J. Martin</i>
Doors and Seals	Visually check for damage	/		
Tamper Proof Seals	Must be intact	/		
Gas Monitor	Check gas monitor for damage	/		

COMMENTS



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item: Maintenance
Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	/	5-27-09
Compressed Air (Middle Gauge)	4400	/	
Compressed Air (Bottom Gauge)	4800	/	
Inflate Air (Small Gauge)	5000	/	
Temperature	59°	/	

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	/		<i>[Signature]</i>
Doors and Seals	Visually check for damage	/		
Tamper Proof Seals	Must be intact	/		
Gas Monitor	Check gas monitor for damage	/		

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	/	6-2-08
Compressed Air (Middle Gauge)	4400	/	
Compressed Air (Bottom Gauge)	4800	/	
Inflate Air (Small Gauge)	5000	/	
Temperature	59°	/	

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	/		<i>Robert Cook</i>
Doors and Seals	Visually check for damage	/		
Tamper Proof Seals	Must be intact	/		
Gas Monitor	Check gas monitor for damage	/		

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay Inspection check list				
Weekly and before and after moving unit				
Item	Maintenance			
	Check maintenance panel gauges for proper pressure			
Oxygen/Air Cylinders	Gauge	Pressure	Checked	Date
	Oxygen (Top Gauge)	2400	✓	6-10-09
	Compressed Air (Middle Gauge)	4900	✓	
	Compressed Air (Bottom Gauge)	4900	✓	
	Inflate Air (Small Gauge)	5000	✓	
Temperature	59°	✓		
		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	✓		J. Martin
Doors and Seals	Visually check for damage	✓		JS
Tamper Proof Seals	Must be intact	✓		
Gas Monitor	Check gas monitor for damage	✓		
COMMENTS				



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay Inspection check list																												
Weekly and before and after moving unit																												
Item	Maintenance	Pass	Fail	Inspector																								
	Check maintenance panel gauges for proper pressure																											
Oxygen/Air Cylinders	<table border="1"> <thead> <tr> <th>Gauge</th> <th>Pressure</th> <th>Checked</th> <th>Date</th> </tr> </thead> <tbody> <tr> <td>Oxygen (Top Gauge)</td> <td>4400</td> <td>✓</td> <td>6-12-09</td> </tr> <tr> <td>Compressed Air (Middle Gauge)</td> <td>4400</td> <td>✓</td> <td>6-12-09</td> </tr> <tr> <td>Compressed Air (Bottom Gauge)</td> <td>4800</td> <td>✓</td> <td>6-12-09</td> </tr> <tr> <td>Inflate Air (Small Gauge)</td> <td>5,000</td> <td>✓</td> <td>6-12-09</td> </tr> <tr> <td>Temperature</td> <td>60</td> <td></td> <td>6-12-09</td> </tr> </tbody> </table>	Gauge	Pressure	Checked	Date	Oxygen (Top Gauge)	4400	✓	6-12-09	Compressed Air (Middle Gauge)	4400	✓	6-12-09	Compressed Air (Bottom Gauge)	4800	✓	6-12-09	Inflate Air (Small Gauge)	5,000	✓	6-12-09	Temperature	60		6-12-09			
	Gauge	Pressure	Checked	Date																								
	Oxygen (Top Gauge)	4400	✓	6-12-09																								
	Compressed Air (Middle Gauge)	4400	✓	6-12-09																								
	Compressed Air (Bottom Gauge)	4800	✓	6-12-09																								
Inflate Air (Small Gauge)	5,000	✓	6-12-09																									
Temperature	60		6-12-09																									
Physical Conditions	Examine outside of skid for any damage	✓		D D D D																								
Doors and Seals	Visually check for damage	✓																										
Tamper Proof Seals	Must be intact	✓																										
Gas Monitor	Check gas monitor for damage	✓																										
COMMENTS																												



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	/	6-19-09
Compressed Air (Middle Gauge)	4400	/	/
Compressed Air (Bottom Gauge)	4500	/	/
Inflate Air (Small Gauge)	5000	/	/
Temperature	62°	/	/

	Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	/	<i>Charles Cook</i>
Doors and Seals	Visually check for damage	/	
Tamper Proof Seals	Must be intact	/	
Gas Monitor	Check gas monitor for damage	/	

COMMENTS



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4450	✓	6-23-09
Compressed Air (Middle Gauge)	4400	✓	/
Compressed Air (Bottom Gauge)	4500	✓	/
Inflate Air (Small Gauge)	5000	✓	/
Temperature	61	✓	/

	Pass	Fail	Inspector
Physical Conditions	✓		<i>[Signature]</i>
Doors and Seals	✓		
Tamper Proof Seals	✓		
Gas Monitor	✓		

COMMENTS



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	✓	6-27-09
Compressed Air (Middle Gauge)	4400	✓	} }
Compressed Air (Bottom Gauge)	4500	✓	
Inflate Air (Small Gauge)	5000	✓	
Temperature	60°	✓	

		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	✓		J. Martin } }
Doors and Seals	Visually check for damage	✓		
Tamper Proof Seals	Must be intact	✓		
Gas Monitor	Check gas monitor for damage	✓		

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay Inspection check list				
Weekly and before and after moving unit				
Item	Maintenance	Pass	Fail	Inspector
Oxygen/Air Cylinders	Check maintenance panel gauges for proper pressure			
	Gauge	Pressure	Checked	Date
	Oxygen (Top Gauge)	4400		7-709
	Compressed Air (Middle Gauge)	4000		}
	Compressed Air (Bottom Gauge)	4300		
	Inflate Air (Small Gauge)	4800		
Temperature	62			
Physical Conditions	Examine outside of skid for any damage	/		J.M.
Doors and Seals	Visually check for damage	/		
Tamper Proof Seals	Must be intact	/		
Gas Monitor	Check gas monitor for damage	/		
COMMENTS				



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item

Maintenance

Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4400	✓	7-14-09
Compressed Air (Middle Gauge)	4400	✓	
Compressed Air (Bottom Gauge)	4400	✓	
Inflate Air (Small Gauge)	4800	✓	
Temperature	61°	✓	

	Pass	Fail	Inspector
Physical Conditions	✓		<i>Andrew Lamb</i>
Doors and Seals	✓		
Tamper Proof Seals	✓		
Gas Monitor	✓		

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item	Maintenance			
	Check maintenance panel gauges for proper pressure			
Oxygen/Air Cylinders	Gauge	Pressure	Checked	Date
	Oxygen (Top Gauge)	4450	-	07-1-09
	Compressed Air (Middle Gauge)	4500	-	/
	Compressed Air (Bottom Gauge)	4530	-	/
	Inflate Air (Small Gauge)	4500	-	/
	Temperature	60°	-	/
			Pass	Fail
Physical Conditions	Examine outside of skid for any damage		/	
Doors and Seals	Visually check for damage		/	
Tamper Proof Seals	Must be intact		/	
Gas Monitor	Check gas monitor for damage		/	

Inspector *[Signature]*

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item	Maintenance	Check maintenance panel gauges for proper pressure			
		Gauge	Pressure	Checked	Date
Oxygen/Air Cylinders	Oxygen (Top Gauge)	4450	/	7-22-09	
	Compressed Air (Middle Gauge)	4450	/	/	
	Compressed Air (Bottom Gauge)	4550	/	/	
	Inflate Air (Small Gauge)	4550	/	/	
	Temperature	61°			
			Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage		—		J. May
Doors and Seals	Visually check for damage		—		
Tamper Proof Seals	Must be intact		✓		
Gas Monitor	Check gas monitor for damage		—		

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item	Maintenance	Check maintenance panel gauges for proper pressure		
		Gauge	Pressure	Checked
Oxygen/Air Cylinders	Oxygen (Top Gauge)	4450	✓	8-2-09
	Compressed Air (Middle Gauge)	4450	✓	
	Compressed Air (Bottom Gauge)	4550	✓	
	Inflate Air (Small Gauge)	4950	✓	
	Temperature	60°	✓	
Physical Conditions	Examine outside of skid for any damage	✓	Pass	Inspector <i>J. Newton</i>
Doors and Seals	Visually check for damage	✓	Fail	
Tamper Proof Seals	Must be intact	✓		
Gas Monitor	Check gas monitor for damage	✓		

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item	Maintenance			Inspector
	Gauge	Pressure	Checked	
Oxygen/Air Cylinders	Oxygen (Top Gauge)	4450	8-7-09	/
	Compressed Air (Middle Gauge)	4450		
	Compressed Air (Bottom Gauge)	4530		
	Inflate Air (Small Gauge)	4330		
	Temperature	61°		
Physical Conditions	Examine outside of skid for any damage		Pass	/
Doors and Seals	Visually check for damage		Pass	
Tamper Proof Seals	Must be intact		Pass	
Gas Monitor	Check gas monitor for damage		Pass	

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item	Maintenance				
	Check maintenance panel gauges for proper pressure				
Oxygen/Air Cylinders	Gauge	Pressure	Checked	Date	
	Oxygen (Top Gauge)	4450	/	8-14-09	
	Compressed Air (Middle Gauge)	4450	/		
	Compressed Air (Bottom Gauge)	4550	/		
	Inflate Air (Small Gauge)	4850	/		
	Temperature	62°	/		
			Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage		/		<i>Conrad Cook</i>
Doors and Seals	Visually check for damage		/		
Tamper Proof Seals	Must be intact		/		
Gas Monitor	Check gas monitor for damage		/		

COMMENTS



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item	Maintenance			Inspector
	Pressure	Checked	Date	
Oxygen/Air Cylinders				
Gauge				
Oxygen (Top Gauge)	4500	/	8-20-09	
Compressed Air (Middle Gauge)	4450	/		
Compressed Air (Bottom Gauge)	4550	/		
Inflate Air (Small Gauge)	4900	/		
Temperature	62°	/		
Physical Conditions	Examine outside of skid for any damage	Pass	Fail	<i>Carla Cook</i>
Doors and Seals	Visually check for damage			
Tamper Proof Seals	Must be intact			
Gas Monitor	Check gas monitor for damage			

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item

Maintenance
Check maintenance panel gauges for proper pressure

Oxygen/Air Cylinders

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4500	/	8-26-09
Compressed Air (Middle Gauge)	4450	/	
Compressed Air (Bottom Gauge)	4550	/	
Inflate Air (Small Gauge)	4900	/	
Temperature	62°	/	

Physical Conditions

Doors and Seals

Tamper Proof Seals

Gas Monitor

Examine outside of skid for any damage

Visually check for damage

Must be intact

Check gas monitor for damage

Pass

Fail

Inspector

Arthur Cook

COMMENTS



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item	Maintenance			Inspector
	Gauge	Pressure	Checked	
Oxygen/Air Cylinders	Oxygen (Top Gauge)	4500	/	9-1-09 <i>Charles Cook</i>
	Compressed Air (Middle Gauge)	4450	/	
	Compressed Air (Bottom Gauge)	4550	/	
	Inflate Air (Small Gauge)	4500	/	
	Temperature	60°	/	
Physical Conditions	Examine outside of skid for any damage		/	
Doors and Seals	Visually check for damage		/	
Tamper Proof Seals	Must be intact		/	
Gas Monitor	Check gas monitor for damage		/	

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item	Maintenance			Inspector
	Check maintenance panel gauges for proper pressure:			
Oxygen/Air Cylinders	Gauge	Pressure	Checked	Date
	Oxygen (Top Gauge)	4500	KA	9-22-09
	Compressed Air (Middle Gauge)	4500	KA	
	Compressed Air (Bottom Gauge)	4500	KA	
	Inflate Air (Small Gauge)	4500	KA	
	Temperature	60	KA	9-22-09
			Pass	Fail
Physical Conditions	Examine outside of skid for any damage		/	
Doors and Seals	Visually check for damage		/	
Tamper Proof Seals	Must be intact		/	
Gas Monitor	Check gas monitor for damage		/	

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item	Maintenance	Check maintenance panel gauges for proper pressure		
		Gauge	Pressure	Checked
Oxygen/Air Cylinders	Oxygen (Top Gauge)	4500	RH	9-28-09
	Compressed Air (Middle Gauge)	4500	RH	}
	Compressed Air (Bottom Gauge)	4500	RH	
	Inflate Air (Small Gauge)	4400	RH	
	Temperature	61	RH	9-28-09
		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage	-		R. Hutchins
Doors and Seals	Visually check for damage	-		
Tamper Proof Seals	Must be intact	-		
Gas Monitor	Check gas monitor for damage	-		

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item

Maintenance
Check maintenance panel gauges for proper pressure

Gauge	Pressure	Checked	Date
Oxygen (Top Gauge)	4500	Of	10-5-09
Compressed Air (Middle Gauge)	4500	Of	10-5-09
Compressed Air (Bottom Gauge)	4600	Of	10-5-09
Inflate Air (Small Gauge)	4500	Of	10-5-09
Temperature	62°	Of	10-5-09

	Pass	Fail	Inspector
Physical Conditions	/		Of Of Of Of
Doors and Seats	/		
Tamper Proof Seals	/		
Gas Monitor	/		

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item	Maintenance			Inspector
	Check maintenance panel gauges for proper pressure			
	Gauge	Pressure	Checked	Date
Oxygen/Air Cylinders	Oxygen (Top Gauge)	4500	/	10-9
	Compressed Air (Middle Gauge)	4500	/	
	Compressed Air (Bottom Gauge)	4600	/	
	Inflate Air (Small Gauge)	4600	/	
	Temperature	62°	/	
Physical Conditions	Examine outside of skid for any damage		/	Rick Hutchence
Doors and Seals	Visually check for damage		/	
Tamper Proof Seals	Must be intact		/	
Gas Monitor	Check gas monitor for damage		/	

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item	Maintenance		
	Check maintenance panel gauges for proper pressure		
Oxygen/Air Cylinders	Gauge	Pressure	Checked Date
	Oxygen (Top Gauge)	4500	OK 10-13-09
	Compressed Air (Middle Gauge)	4500	OK 10-13-09
	Compressed Air (Bottom Gauge)	4600	OK 10-13-09
	Inflate Air (Small Gauge)	4500	OK 10-13-09
	Temperature	62	OK 10-13-09
		Pass	Fail Inspector
Physical Conditions	OK	Examine outside of skid for any damage	✓
Doors and Seats	OK	Visually check for damage	✓
Lamper Proof Seals	OK	Must be intact	✓
Gas Monitor	OK	Check gas monitor for damage	✓

COMMENTS



WEEKLY (By operator's certified person)

#1 section
10-19-9
Shawn
Walker

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item	Maintenance			Inspector
	Gauge	Pressure	Checked	
Oxygen/Air Cylinders				
	Oxygen (Top Gauge)	4500	sw	10-19-9
	Compressed Air (Middle Gauge)	4500	sw	↓
	Compressed Air (Bottom Gauge)	4500	sw	
	Inflate Air (Small Gauge)	4600	sw	
	Temperature	60°	sw	10-19-9
			Pass	Fail
Physical Conditions	OK	Examine outside of skid for any damage	✓	
Doors and Seals	OK	Visually check for damage	✓	
Tamper Proof Seals	OK	Must be intact	✓	
Gas Monitor	OK	Check gas monitor for damage	✓	

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item	Maintenance			Inspector
	Check maintenance panel gauges for proper pressure			
	Gauge	Pressure	Checked	Date
Oxygen/Air Cylinders	Oxygen (Top Gauge)	4500	OK	10-26-09
	Compressed Air (Middle Gauge)	4500	OK	10-26-09
	Compressed Air (Bottom Gauge)	4600	OK	10-26-09
	Inflate Air (Small Gauge)	4500	OK	10-26-09
	Temperature	62°	OK	10-26-09
			Pass	Fail
Physical Conditions	OK	Examine outside of skid for any damage	/	
Doors and Seats	OK	Visually check for damage	/	
Tamper Proof Seals	OK	Must be intact	/	
Gas Monitor	OK	Check gas monitor for damage	/	

✓
Gas Calibration
date 10-5-09

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

Weekly and before and after moving unit

Item	Maintenance	Check maintenance panel gauges for proper pressure		
		Pressure	Checked	Date
Oxygen/Air Cylinders	Gauge			
	Oxygen (Top Gauge)			
	Compressed Air (Middle Gauge)			
	Compressed Air (Bottom Gauge)			
	Inflate Air (Small Gauge)			
	Temperature			
		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage			
Doors and Seals	Visually check for damage			
Tamper Proof Seals	Must be intact			
Gas Monitor	Check gas monitor for damage			

COMMENTS



WEEKLY (By operator's certified person)

**Skid and Fresh Air Bay
Inspection check list**

Weekly and before and after moving unit

Item	Maintenance Check maintenance panel gauges for proper pressure			
		Pressure	Checked	Date
Oxygen/Air Cylinders	Gauge			
	Oxygen (Top Gauge)			
	Compressed Air (Middle Gauge)			
	Compressed Air (Bottom Gauge)			
	Inflate Air (Small Gauge)			
Temperature				
		Pass	Fail	Inspector
Physical Conditions	Examine outside of skid for any damage			
Doors and Seals	Visually check for damage			
Tamper Proof Seals	Must be intact			
Gas Monitor	Check gas monitor for damage			

COMMENTS