

VULCANIZING

4th Section

Out by Chamber

weekly check



1622

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	✓	3-29
Compressed Air (Middle Gauge)	4550	✓	3-29
Compressed Air (Bottom Gauge)	4600	✓	3-29
Inflate Air (Small Gauge)	4700	✓	3-29
Temperature	630	✓	3-29

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
✓		S. HANAY
✓		S. HANAY
✓		S. HANAY
✓		S. HANAY

COMMENTS



Barrier

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)	4900	—	3-29
Compressed Air (Middle Gauge)	4500	—	3-29
Compressed Air (Bottom Gauge)	4500	—	3-29
Inflate Air (Small Gauge)	4550	—	3-29
Temperature	48°	—	3-29

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
—		B.Dai
—		B.Dai
—		B.Dai
—		B.Dai

COMMENTS



H4 BARRIER Section

WEEKLY (By operator's certified person) 2-8-10

Last calibration SOCARU 1-25-10

Skid and Fresh Air Bay Inspection check list

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)	4150	✓	2-8-10
Compressed Air (Middle Gauge)	4300	✓	
Compressed Air (Bottom Gauge)	4400	✓	
Inflate Air (Small Gauge)	4300	✓	
Temperature	490	✓	

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
✓		D. Smith 1659-A
✓		
✓		

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

#2 Section

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)	4300	✓	2-1
Compressed Air (Middle Gauge)	4500	✓	2-1
Compressed Air (Bottom Gauge)	4500	✓	2-1
Inflate Air (Small Gauge)	45	✓	2-1
Temperature	61	✓	2-1

Physical Conditions

Doors and Seals

Tamper Proof Seals

Gas Monitor

Examine outside of skid for any damage

Visually check for damage

Must be intact

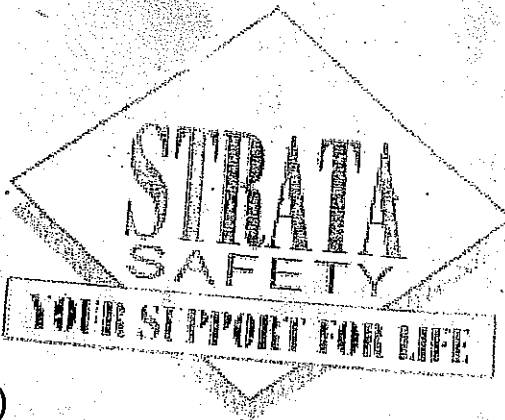
Check gas monitor for damage

Pass	Fail	Inspector
✓		S. HANNA
✓		S. HANNA
✓		S. HANNA
✓		S. HANNA

COMMENTS

cal. date 1-6-10

2-1-10



4 SECTION

WEEKLY (By operator's certified person)

Skid and Fresh Air Bay Inspection check list

SOLARIS LAST CALIBRATION 1-25-10

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)	4100	✓	2-1-10
Compressed Air (Middle Gauge)	4300	✓	
Compressed Air (Bottom Gauge)	4400	✓	
Inflate Air (Small Gauge)	4200	✓	
Temperature	490	✓	

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

Jim Miller 1654-A

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

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)	4250	✓	2-10
Compressed Air (Middle Gauge)	4500	✓	2-10
Compressed Air (Bottom Gauge)	4500	✓	2-10
Inflate Air (Small Gauge)	45	✓	2-10
Temperature	60	✓	2-10

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

S. Ward
S. Harlow
S. Harlow
S. Harlow

COMMENTS

HL 23

Solaris 2-2-10



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

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)	4100	—	2-24
Compressed Air (Middle Gauge)	4300	—	2-24
Compressed Air (Bottom Gauge)	4400	—	2-24
Inflate Air (Small Gauge)	40	—	2-24
Temperature	48	—	2-24

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
—		Blair
—		Blair
—		Blair
—		Blair

COMMENTS

Barrier
Section

Solaris

2-24-10



HG 23

WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

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	✓	3-1
Compressed Air (Middle Gauge)	4550	✓	3-1
Compressed Air (Bottom Gauge)	4500	✓	3-1
Inflate Air (Small Gauge)	44	✓	3-1
Temperature	62	✓	3-1

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

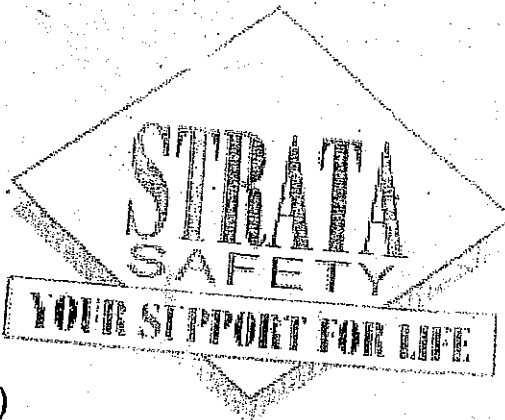
Pass

Fail

Inspector

S. Howell
S. Howell
S. Howell
S. Howell

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

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)	4100	/	3-2-10
Compressed Air (Middle Gauge)	4300	/	}
Compressed Air (Bottom Gauge)	4400	/	
Inflate Air (Small Gauge)	4200	/	
Temperature	44°	/	

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

J. Martin

SS

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
inspection check list

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)	4100	✓	3-8-10
Compressed Air (Middle Gauge)	4300	✓	3-8-10
Compressed Air (Bottom Gauge)	4400	✓	3-8-10
Inflate Air (Small Gauge)	4200	✓	3-8-10
Temperature	58°	✓	3-8-10

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

R.J.F.
R.J.F.
R.J.F.
R.J.F.

COMMENTS



1622

WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

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)	4250	✓	3-7
Compressed Air (Middle Gauge)	4550	✓	3-7
Compressed Air (Bottom Gauge)	4600	✓	3-9
Inflate Air (Small Gauge)	4700	✓	3-9
Temperature	125°	✓	3-8

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

S. HARRIS
S. HARRIS
S. HARRIS
S. HARRIS

COMMENTS



WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

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)	4200	✓	3-17-10
Compressed Air (Middle Gauge)	4400	✓	}
Compressed Air (Bottom Gauge)	4450	✓	
Inflate Air (Small Gauge)	4400	✓	
Temperature	50		

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

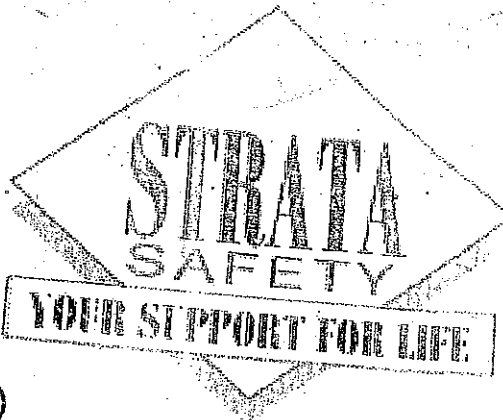
Pass

Fail

Inspector

J. Martin

COMMENTS



T622

WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

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	✓	3-19
Compressed Air (Middle Gauge)	4550	✓	3-19
Compressed Air (Bottom Gauge)	4600	✓	3-19
Inflate Air (Small Gauge)	4700	✓	3-19
Temperature	68°	✓	3-19

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

S. HANAL
S. HANAL
S. HANAL
S. HANAL

COMMENTS



TG 22

WEEKLY (By operator's certified person)

Skid and Fresh Air Bay
Inspection check list

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	—	3-23
Compressed Air (Middle Gauge)	4500	—	3-23
Compressed Air (Bottom Gauge)	4500	—	3-23
Inflate Air (Small Gauge)	4650	—	3-23
Temperature	62°	—	3-23

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:

S. Havel
S. Havel
S. Havel
S. Havel

COMMENTS