

EPA VISIBLE EMISSION OBSERVATION FORM 1

Method Used (Circle One)
 Method 9 203A 203B Other: _____

Company Name: Onechobel Land
 Facility Name: Lake pond #7775499
 Street Address: 25818 SW Kanner Hwy
 City: Port Mayaca State: FL Zip: _____

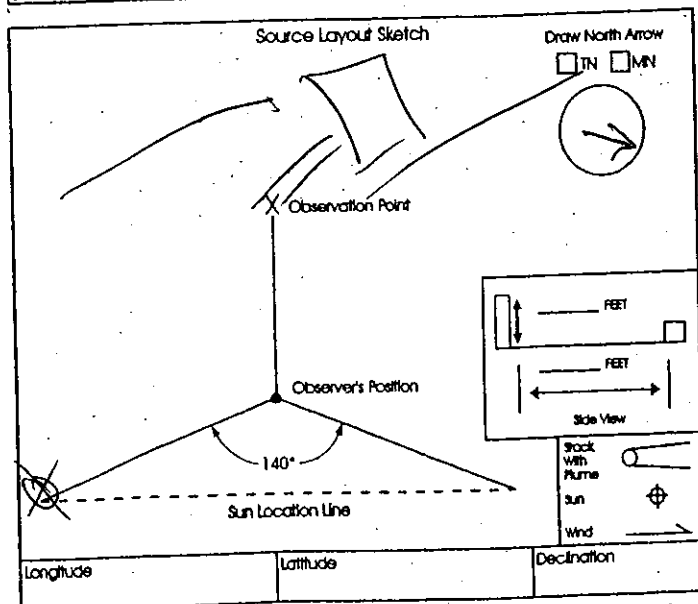
Process: Control of dry stream Unit #: _____ Operating Mode: normal
 Control Equipment: _____ Operating Mode: _____

Describe Emission Point: dry stream canyon
 Height of Emis. Pt.: Start 15 End _____ Height of Emis. Pt., Rel. to Observer: Start 5 End _____
 Distance to Emis. Pt.: Start 30 End _____ Direction to Emis. Pt. (Degrees): Start 245 End _____

Vertical Angle to Obs. Pt.: Start 0 End 0 Direction to Obs. Pt. (Degrees): Start 65 End _____
 Distance and Direction to Observation Point from Emission Point: Start east N 80 ft End _____

Describe Emissions: Start sun End _____ Water Droplet Plume: _____
 Emission Color: Start light rain End _____ Attached Detached None

Describe Plume Background: Start sky End _____ Sky Conditions: Start cloudy End _____
 Background Color: Start grey blue End _____ Wind Direction: Start ese End _____
 Wind Speed: Start brn End _____ Ambient Temp.: _____ Wet Bulb Temp.: _____ RH Percent: _____



Additional Information: Observed drop point from sand hill

Form Number: _____ Page: _____ of _____
 Continued on VEO Form Number: _____

Min	Time Zone				Start Time	End Time	Comments
	Sec	0	15	30			
1	0	0	0	0			
2	0	0	0	0			
3	0	0	0	0			
4	0	0	0	0			
5	0	0	0	0			
6	0	0	0	0			
7	0	0	0	0			
8	0	0	0	0			
9	0	0	0	0			
10	0	0	0	0			
11	0	0	0	0			
12	0	0	0	0			
13	0	0	0	0			
14	0	0	0	0			
15	0	0	0	0			
16	0	0	0	0			
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							

Observer's Name (Print): Patricia Tampa
 Observer's Signature: [Signature] Date: 11/10/09
 Organization: FDEP
 Certified By: ETA Date: 11/10/09

EPA VISIBLE EMISSION OBSERVATION FORM 1

Method Used (Circle One)
 Method 9 203A 203B Other: _____

Company Name: One Choice Land
 Facility Name: Lake Point Phase #7775499
 Street Address: 25818 SW Kann
 City: Fort Myers State: FL Zip: _____

wash

Process: dry screen Unit: 1 Operating Mode: normal
 Control Equipment: none Operating Mode: _____

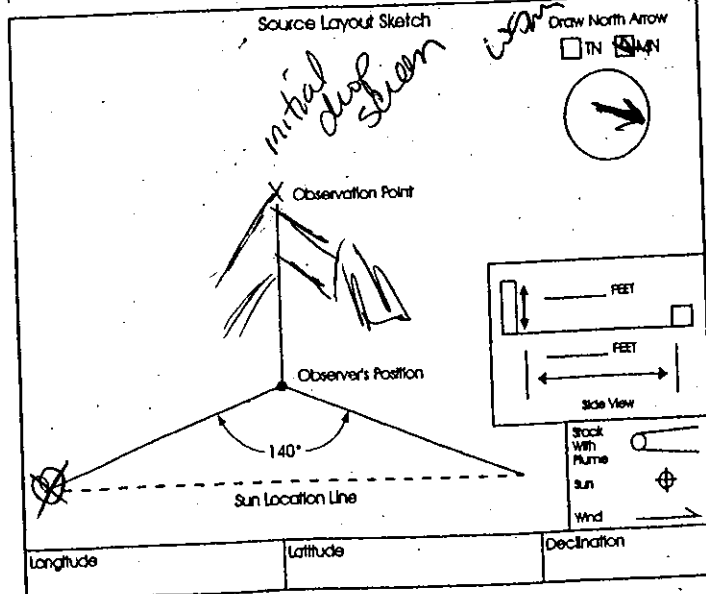
Describe Emission Point: dry screen - drop point
 Height of Emiss. Pt.: Start 100 ft End _____
 Height of Emiss. Pt. Rel. to Observer: Start 10 ft End _____
 Distance to Emiss. Pt.: Start 100 ft End _____
 Direction to Emiss. Pt. (Degrees): Start 260 End _____

Vertical Angle to Obs. Pt.: Start 25 End 20
 Direction to Obs. Pt. (Degrees): Start 260 End 80
 Distance and Direction to Observation Point from Emission Point: Start east ~ 100 ft End _____

Describe Emissions: Start small End _____
 Emission Color: Start light brown End _____
 Water Droplet Plume: Attached Detached None

Describe Plume Background: Start sky End _____
 Background Color: Start grey/blue End _____
 Wind Speed: Start 8 mph End _____
 Wind Direction: Start ESE End _____
 Ambient Temp.: Start 82 End _____
 Wet Bulb Temp.: _____ (RH Percent)

wom



Form Number _____ Page _____ of _____
 Continued on VEO Form Number _____

Sec Min	Observation Date				Time Zone				Start Time	End Time	Comments
	11	10	09		EST				10:40		
1	0	0	0	0							
2	0	0	0	0							
3	0	0	0	0							
4	0	0	0	0							
5	0	0	0	0							
6	0	0	0	0							
7	0	0	0	0							
8	0	0	0	0							
9	0	0	0	0							
10	0	0	0	0							
11	0	0	0	0							
12	0	0	0	0							
13	0	0	0	0							
14	0	0	0	0							
15	0	0	0	0							
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29											
30											

Observer's Name (Print): Patricia Tampa Date: 11/20/09
 Observer's Signature: [Signature]
 Organization: FDEP
 Certified By: ETA Date: 7/8/09

Additional Information: clean diesel, initial screen, screen set in on hill

EPA VISIBLE EMISSION OBSERVATION FORM 1

Method Used (Circle One)
 Method 9 203A 203B Other: _____

Company Name: **Checkmate Land #7775498**
 Facility Name: **Lake Point Power 1**
 Street Address: **25818 SW Kamm Hwy**
 City: **Fort Meade** State: **FL**

Process: **diesel engine** Unit # _____ Operating Mode: **normal**
 Control Equipment: _____ Operating Mode: _____

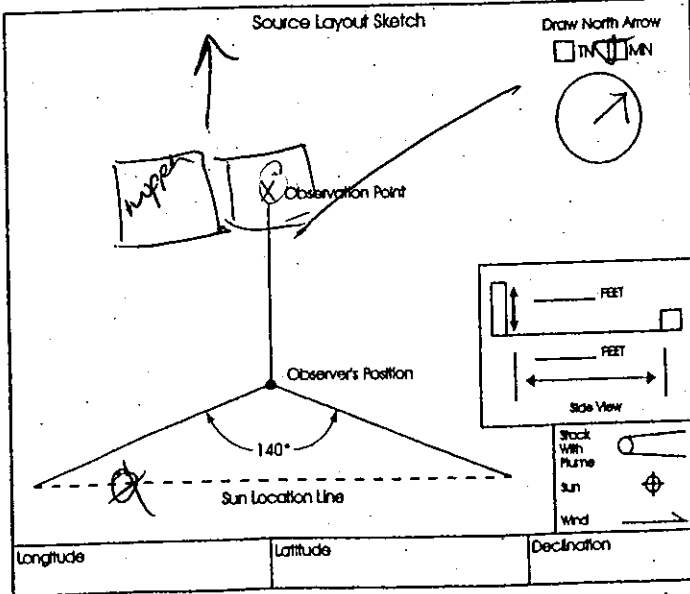
Describe Emission Point: **exhaust pipe diesel on power**

Height of Emiss. Pt. Start **12'** End **5m** Height of Emiss. Pt. Rel. to Observer Start **12'** End **5m**
 Direction to Emiss. Pt. (Degrees) Start **80°** End **5m** Direction to Emiss. Pt. (Degrees) Start **245°** End **5m**

Vertical Angle to Obs. Pt. Start **5°** End **5m** Direction to Obs. Pt. (Degrees) Start **65°** End **65°**
 Distance and Direction to Observation Point from Emission Point Start **east ~ 50'** End _____

Describe Emissions: **diesel exhaust** End _____
 Emission Color Start **black** End **same** Water Droplet Plume Attached Detached None

Describe Plume Background: Start **sky** End **sky**
 Background Color Start **grey** End **blue/grey** Sky Conditions Start **cloudy** End _____
 Wind Speed Start **7 mph** End _____ Wind Direction Start **ESE** End **same**
 Ambient Temp. Start **84°** End **same** Wet Bulb Temp. _____ RH Percent _____



Additional Information: **engine stacked to washer near fuel hood**

Form Number _____ Page _____ Of _____
 Continued on VEO Form Number _____

Observation Date		Time Zone				Start Time	End Time
11/10/2009		EST				11:28	
Sec	0	15	30	45	Comments		
1	0	0	0	0			
2	0	0	0	0			
3	0	0	0	0			
4	0	0	0	0			
5	0	0	0	0			
6	0	0	0	0			
7	0	0	0	0			
8	0	0	0	0			
9	0	0	0	0			
10	0	0	0	0			
11	0	0	0	0			
12	0	0	0	0			
13	0	0	0	0			
14	0	0	0	0			
15	0	0	0	0			
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							

Observer's Name (Print): **Patricia Tampas**
 Observer's Signature: *Patricia Tampas* Date: **11/10/2009**
 Organization: **FDEP**
 Certified By: **ETA** Date: **7/8/2009**

EPA VISIBLE EMISSION OBSERVATION FORM 1

Method Used (Circle One)
 Method 9 203A 203B Other: _____

Company Name Onuchobee Land
 Facility Name Lake Point
 Street Address 25818 SW Kanner Hwy
 City Port Mayaca State FL Zip _____

Process diesel engine Unit # 2 Operating Mode Normal
 Control Equipment _____ Operating Mode _____

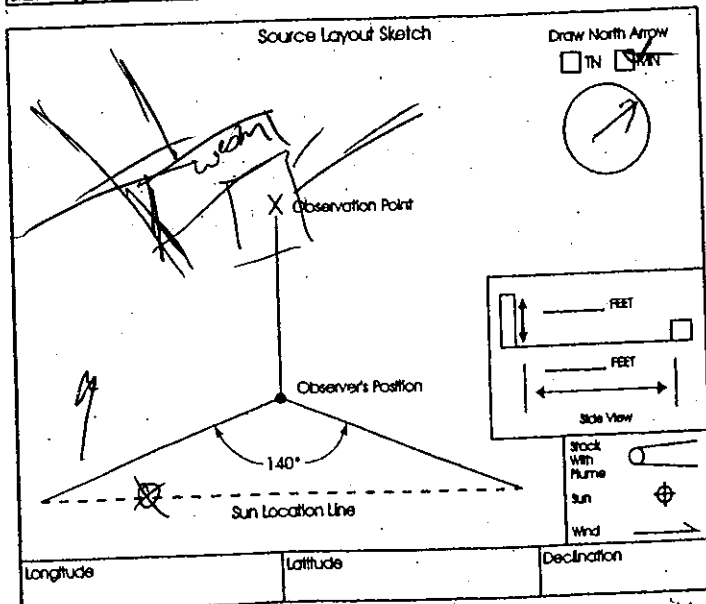
Describe Emission Point
exhaust diesel exhaust (#2)
Diesel Power unit

Height of Emiss. Pt. _____ Height of Emiss. Pt. Rel. to Observer
 Start 10 ft End _____ Start 3 ft End _____
 Distance to Emiss. Pt. _____ Direction to Emiss. Pt. (Degree)
 Start 85 End _____ Start 295 End _____

Vertical Angle to Obs. Pt. _____ Direction to Obs. Pt. (Degree)
 Start 7 End 7 Start 115 End _____
 Distance and Direction to Observation Point from Emission Point
 Start SE N 851 End _____

Describe Emissions
 Start short End _____
 Emission Color _____ Water Droplet Plume _____
 Start none End _____ Attached Detached None

Describe Plume Background
 Start SW Pl End _____
 Background Color _____ Sky Conditions _____
 Start bold brown End _____
 Wind Speed _____ Wind Direction _____
 Start 8 mph End _____ Start ese End _____
 Ambient Temp. _____ Wet Bulb Temp. _____ RH Percent _____
 Start 82 End same



Additional Information Observed from sandhill
looking down on engine -
no emissions seen

Form Number _____ Page _____ of _____
 Continued on VEO Form Number _____

Min	Observation Date <u>10/10/05</u> Time Zone <u>EST</u> Start Time <u>14</u> End Time _____				Comment
	Sec	0	15	30	
1	0	0	0	0	
2	0	0	0	0	
3	0	0	0	0	
4	0	0	0	0	
5	0	0	0	0	
6	0	0	0	0	
7	0	0	0	0	
8	0	0	0	0	
9	0	0	0	0	
10	0	0	0	0	
11	0	0	0	0	
12	0	0	0	0	
13	0	0	0	0	
14	0	0	0	0	
15	0	0	0	0	
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					

Observer's Name (Print) Tanica Tampas Date 10/10/05
 Observer's Signature [Signature]
 Organization FDEP
 Certified By ETA Date 7/8/05

EPA VISIBLE EMISSION OBSERVATION FORM 1

Method Used (Circle One)
 Method 9 203A 2038 Other: _____

Company Name: One Chobol Land
 Facility Name: Lake Point 7775499
 Street Address: 25818 SW Kanner Hwy
 City: Fort Myers State: FL Zip: _____

Process: diesel Unit: 3 Operating Mode: normal
 Control Equipment: primary engine app Operating Mode: _____

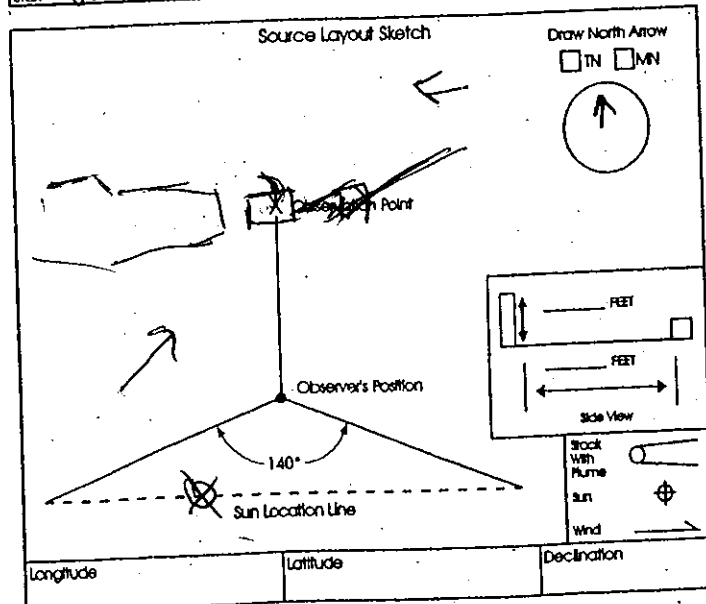
Describe Emission Point: diesel exhaust

Height of Emis. Pt. Start: 15ft End: _____
 Height of Emis. Pt. Rel. to Observer Start: 15 End: _____
 Direction to Emis. Pt. (Degrees) Start: 325 End: _____

Vertical Angle to Obs. Pt. Start: 9 End: _____
 Direction to Obs. Pt. (Degrees) Start: 145 End: _____
 Distance and Direction to Observation Point from Emission Point Start: 600 End: _____

Describe Emissions: diesel exhaust End: sun
 Emission Color: black End: gr
 Water Droplet Plume: Attached Detached None

Describe Plume Background: sun pt End: _____
 Background Color: light blue End: _____
 Sky Conditions: clear End: _____
 Wind Direction: SE End: _____
 Wind Speed: 8 End: _____
 Ambient Temp.: 82 End: _____
 Wet Bulb Temp.: _____ RH Percent: _____



Form Number: _____ Page: _____ Of: _____
 Continued on VEO Form Number: _____

Min	Time Zone: <u>EST</u>				Start Time: <u>12:58</u>	End Time: _____	Comments
	Sec	0'	15	30			
1	5	5	0	5			
2	0	0	0	0			
3	0	0	5	5			
4	0	/	shut	down			
5	5	5	5	5			
6	5	5	5	5			
7	5	5	5	5			
8	5	0	5	5			
9	5	5	0	5			
10	5	5	5	0			
11	0	0	5	5			
12	5	5	5	5			
13	5	5	5	5			
14	5	5	5	0			
15	5	5	5	5			
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							

Observer's Name (Print): Jarica Tampo
 Observer's Signature: Jarica Tampo Date: 4/10/09
 Organization: FDEP
 Certified By: ETA Date: 7/8/09

Additional Information: _____

EPA VISIBLE EMISSION OBSERVATION FORM 1

Method Used (Circle One) 203A 203B Other: _____
 Method 9

Company Name Okeechobee Land
 Facility Name Lake Point
 Street Address Kennan Hwy
 City Indiantown State FL Zip 33438

Process Crusher Unit # 3 Operating Mode Normal
 Control Equipment _____ Operating Mode _____

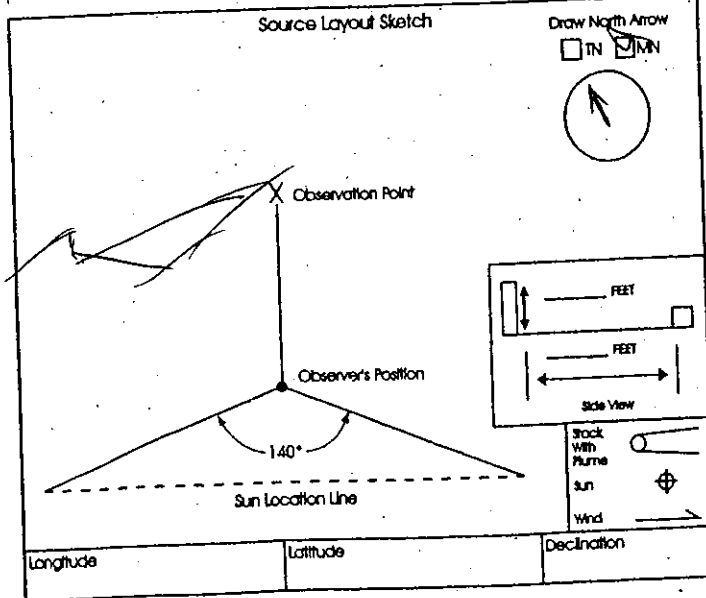
Describe Emission Point
primary crush conveyor discharge

Height of Emiss. Pt. / Start 25 End _____
 Height of Emiss. Pt. Rel. to Observer Start _____ End _____
 Distance to Emiss. Pt. Start 185 End _____
 Direction to Emiss. Pt. (Degrees) Start 30 End _____

Vertical Angle to Obs. Pt. Start 12 End _____
 Direction to Obs. Pt. (Degrees) Start 21 End _____
 Distance and Direction to Observation Point from Emission Point
 Start SSW ~ 100 ft End _____

Describe Emissions
 Start crushed shell rock End _____
 Emission Color Start whit End _____
 Water Droplet Plume Attached Detached None

Describe Plume Background
 Start sky End _____
 Background Color Start blue/gray End _____
 Wind Speed Start 8 End _____
 Wind Direction Start SE End _____
 Ambient Temp. Start 82 End _____
 Wet Bulb Temp. _____ RH Percent _____



Additional Information
dup part for design

Form Number _____ Page _____ of _____
 Continued on VEO Form Number _____

Observation Date		Time Zone				Start Time	End Time
11/20/09		est				12:57	
Sec	0	15	30	45	Comments		
1	0	0	0	0			
2	0	0	0	0			
3	0	0	0	0			
4	0				shutdown		
5	10	0	0	0			
6	0	5	0	0			
7	0	0	0	0			
8	0	0	0	0			
9	0	0	0	0			
10	0	0	0	0			
11	0	0	0	0			
12	0	0	0	0			
13	0	0	0	0			
14	0	0	0	0			
15	0	0	0	0			
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							

Observer's Name (Print) Patricia Tampa
 Observer's Signature [Signature] Date 11/20/09
 Organization FDEP
 Certified By ETA Date 2/8/09

EPA VISIBLE EMISSION OBSERVATION FORM 1

Method Used (Circle One)
 Method 9 203A 203B Other: _____

Company Name Okeechobee Land
 Facility Name Lake Point
 Street Address Kunns Hwy
 City Indiantown State FL Zip 33438

Process Crusher Unit # 3 Operating Mode normal
 Control Equipment _____ Operating Mode _____

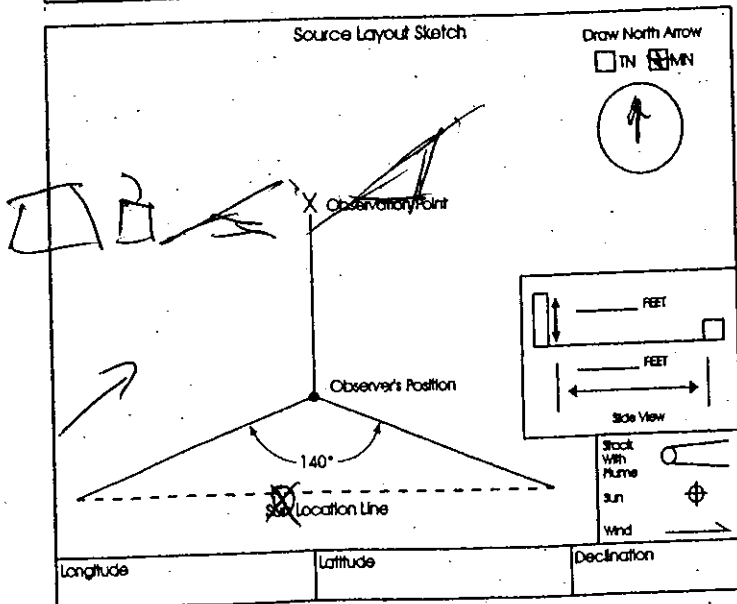
Describe Emission Point
Primary Crusher discharge

Height of Emiss. Pt. _____
 Start 10 End _____
 Distance to Emiss. Pt. _____
 Start 140 End _____

Vertical Angle to Obs. Pt. _____
 Start 40 End _____
 Distance and Direction to Observation Point from Emission Point
 Start South ~ 180 End _____

Describe Emissions
crushed shell rock
 Start _____ End _____
 Emission Color White Water Droplet Plume
 Start _____ End _____ Attached Detached None

Describe Plume Background
 Start Sand pile End _____
 Background Color light brown Sky Conditions clear End _____
 Wind Speed 8 Wind Direction SE End _____
 Ambient Temp. _____ Wet Bulb Temp. _____ RH Percent _____



Additional Information

Form Number _____ Page _____ Of _____
 Continued on VEO Form Number _____

Observation Date	Time Zone	Start Time	End Time	Comments	
11/10/09	EST	12:55			
Sec	0	15	30	45	
Min	0	0	0	0	
1	0	0	0	0	
2	0	0	0	0	
3	0	0	0	0	
4	0	0	0	0	shut door shut down/machine jam
5	0	0	0	0	
6	0	0	0	0	
7	0	0	0	0	
8	0	0	0	0	
9	0	0	0	0	
10	0	0	0	0	
11	0	0	0	0	
12	0	0	0	0	
13	0	0	0	0	
14	0	0	0	0	
15	0	0	0	0	
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					

Observer's Name (Print) Patricia Tampa
 Observer's Signature [Signature] Date 11/10/09
 Organization FOEP
 Certified By ETA Date 7/18/09