

SAMPLE REPORT

EQUIPMENT INSPECTION & STATUS REPORT

Route #	Equipment Description	Status Code
001.....	South 500KVA Transformer Bank.....	PF
002.....	Fused Disconnect Pump#2.....	OK
003.....	Blower Control.....	OK
004.....	Heater(BlowerCotrol).....	IL
005.....	SprayPump(BlowerCotrol).....	OK
006.....	MainDisconect.....	OK
007.....	Spray, Heater, Blower Control Panel.....	OK
008.....	Main Compressor Room Disconnect.....	OK
009.....	North Warehouse Buss Line Machine # 302.....	PF
010.....	Chiller Disconnect (Right).....	OK
011.....	Chiller Disconnect (Left).....	OK
012.....	Steel Warehouse Buss.....	OK
013.....	Welder Main Breaker.....	IL
014.....	Welder Disconnects #1 & #5.....	IL
015.....	Welder Disconnects #3 & #4.....	OK
016.....	D Bank Buss Duct.....	OK
017.....	D Bank Joy Compressor Switchgear.....	NA
018.....	North Air Compressor Room - # 1 Compressor.....	PF
019.....	Heat Treat Disconnect.....	OK
020.....	Heat Treat Control Panel.....	NA
021.....	North B-Bank Buss Duct.....	OK
022.....	South B-Bank Buss Duct.....	OK
023.....	A Bank Buss.....	OK
024.....	CC6 Lighting Panel.....	OK
025.....	50 KVA Pole Mounts (Hogans Alley).....	OK
026.....	Main Disconnect for Old Office.....	OK
027.....	15 KVA Transformer Bank (Old Office).....	OK
028.....	Imomat-3 Disconnects.....	OK
029.....	Courtyard Transformer Bank.....	OF
030.....	Automatics Transformer Bank.....	OK
031.....	Main Sub 500 KVA Bank (East).....	OK
032.....	Main Sub 500 KVA Bank (Center).....	OK
033.....	Main Sub 500 KVA Bank (West).....	OK
034.....	Main Sub Disconnects (East).....	OK
035.....	Main Sub Disconnects (Center).....	OK
036.....	Main Sub Disconnects (Arrestor).....	OK

Status Codes:

OK = Scanned, no potential found.

PF = Potential reported.

OF = Off line (shut down).

NA = Not accessible on line.

IL = Insufficient load (< 40%).

ACTS 4:12

S D MYERS
I N F R A R E D



SAMPLE REPORT

EQUIPMENT INSPECTION & STATUS REPORT

Route #	Equipment Description	Status Code
037.....	Department # 4398 Control Panel.....	OK
038.....	Department # 4432 Control Panel.....	OK
039.....	Department # 5643 Control Panel.....	OK
040.....	Department # 4652 Control Panel.....	PF
041.....	MCC # 1 - Panels A through F.....	OK
042.....	MCC # 1 - Panel G.....	IL
043.....	MCC # 1 - Panels H through L.....	OK
044.....	MCC # 3 - Panels A through M.....	OK
045.....	MCC # 4 - Panels A through K.....	OK
046.....	MCC # 2 - Panels A through H.....	OK
047.....	Power House Room Line # 1.....	PF
048.....	Power House Room Line # 2.....	OK
049.....	Power House Room Line # 3.....	OK
050.....	Power House Room Main Buss.....	OF
051.....	Lead Strip Line.....	OF
052.....	Copper Strip Line.....	OK
053.....	Aluminum Strip Line.....	OF
054.....	Acid Wash Tank Control Panel.....	OK
055.....	1st Floor Office Lighting Panel.....	OF
056.....	2nd Floor Office Lighting Panel.....	OK
057.....	3rd Floor Lighting Panel.....	OF
058.....	Lunch Room Lighting Panel.....	OK
059.....	Electric Shop Lighting Panel.....	OK

Status Codes:

OK = Scanned, no potential found.

PF = Potential reported.

OF = Off line (shut down).

NA = Not accessible on line.

IL = Insufficient load (< 40%).

ACTS 4:12

SP MYERS
I N F R A R E D

