



JOE CIESLINSKI logged in. | [Sign Out](#)

<a href="#">HOME</a>	<a href="#">MY WORK</a>	<a href="#">WORK MANAGEMENT</a>	<a href="#">TOOLS</a>	<a href="#">ADVANCED APPS</a>
<a href="#">Generation Applications</a>	<a href="#">PM TOOLS</a>	<a href="#">WRITTOOLS</a>	<a href="#">Area Tracking</a>	

Production Management Tools - Log Viewer

[Rate This Application](#)

**Martin 3, 4, 8 & Solar Edition**

[BACK](#)

[NEXT](#)

Log ID 701245  
Created: 12/21/2011 6:44:17 PM

Details



Log Type:	✳ Inside Operator 8 (IO8)
Written By:	(sxg01q9) Goldberg, Steve ( <a href="mailto:Steve.Goldberg@fpl.com">Steve.Goldberg@fpl.com</a> )
Team:	Shift #1
Shift:	(12/21/2011 6:45:00 PM to 12/22/2011 7:00:00 AM)

Content



General Log Notes:	8A & 8B online and on control, 8X Following 8C & 8D online off control for testing EMT Requests a FGT flow of 60,000 MMBTU/D until further notice Shift turnover Crew meeting and safety tailboard (Risk Assessment & Mitigation Form) 2016 EMT Requests a FGT flow of 96,000 MMBTU/D until further notice per GCM 2121 Submitted generation declarations for 12-22-12 2146 <b>8A CT Received Comp. Bleed V/V position trouble alarm</b> 2148 <b>8A CT Out of environmental compliance</b> 2148 <b>8A CT Tripped, breaker open, unit to FSNL</b> 2154 <b>8A CT Verified position of CBV's and limit switches</b> 2156 <b>8A CT Breaker closed</b> 2215 <b>8A CT In DLN mode 6Q</b> 2216 <b>8A CT In environmental compliance</b> 2216 <b>8A CT on control</b> 2235 Generated & Updated ERTS/GADS #PM820114779 for 8A CT Trip 0228 EMT Requests a FGT flow of 72,000 MMBTU/D until further notice per GCM 0250 GE completed performance testing on 8C & 8D CT's for the evening
Safety Concerns:	Work continuing on unit 8 use caution in these areas
Environmental Concerns:	No issues
Security Concerns:	No new concerns
Reliability Concerns:	See Control Room whiteboard, Work Management, TOI's, LOI's, TMOD's, and the FPDC Observation Log

Attachments



--

Inspection of Watch Results



No IOW Work found for this period.
------------------------------------