

Turner VE Testing

2/18/04

0645 s/u units 3 & 4

On line 7107

Inlet in Out

Heat exchanger
Range

Time Load

Inlet Temp

Amb Temp

3

4

90-100%

Time	Load	Inlet Temp	Amb Temp	Inlet	Out
07:17	71	60		928	836.5-928
07:25	70	62	58	914.3	832.5-925
07:33	69.5	62	58	914.3	832.5-925
07:38	69.9	62	59	907.4	832.5-925
07:43	69.2	62	59	907.4	832.5-925
07:48	69	63	60	907.4	826.2-919
07:53	69.5	63	60	907.4	826.2-919
07:58	68.9	63	60	907.4	826.2-919
08:03	69.1	63	61	907.4	826.2-919
08:08	68.6	63	61	906.4	826.2-919
08:13	68.2	64	61	900.4	823.5-915
08:18	68.7	64	61	893.4	823.5-915
08:23	68.6	64	62	900.4	823.5-915
08:28	68.0	65	63	893.5	820.8-912
08:33	68.2	65	63	893.5	820.8-912



06:45
07:05
07:10
07:16
07:19
07:23
08:33
08:35
08:48

2/18/04

Turner

- 06:45 Turner P3 & 4 S/u
- 07:07 P-3 on line P-4 Blown Fuse on phase PT
- 07:10 S/D P-4 Due to Phase Voltage Problems.
- 07:16 60 air inlet temp.
- 07:19 Base load
- 07:33 Start VE (WDPF Time 07:34) (History 6:50)
- 08:33 finished VE on P-3
- 08:34 S/u on P-4 after replacing fuse.
- 08:48 P-4 Blown fuse again S/D