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| 102 | D-03600 Three Unit Draft Gauge |
| - | 1 Windbox Pressure 0 to 6.0" W.C. |
| - | 2 Furnace Draft Pressure -0.5 to +1.0" W.C. |
| - | 3 Boiler Outlet Pressure -0.5 to +1.0" W.C. |
| 103 | D-02100 Circular Chart Recorder with Steam Flow Indicator |
| | Blf Stm Flow 0 - 20,000 lbs/hr (press. compensated) |
| | Flue Gas Temp. 0 - 800 Deg. F |
| 104 | Eight Point Annunciator with Test & Acknowledge Pushbuttons |
| 105 | C-10004 CCP |
| | E16 Sub-master M/A Station |
| 107 | E06 Jackshaft M/A Station |
| | E01 Feedwater Master M/A Station |
| | E06 Feedwater Valve M/A Station |
| 108 | E30 Air Trim Manual Station |
| 110 | Elapsed Time, Running Hour Meter |
| 111 | C-10004 CCP A01, Controller Card Cage |
| 112 | Burner Control by Coen |
| 113 | Fluorescent Canopy Light |
| 117 | Alarm Bell |
| 118 | Alarm Horn |
| 119 | A-10018 Oxygen Analyzer Electronics |

Panel - 86" X 51" X 24" with lighted canopy, painted black, Textured exterior and white interior.

DIMENSIONS IN MILLIMETERS / INCHES	DR. JVA		Hays Republic Division of EastCentral Inc.
DATE 1/3/94	CH.		
DO NOT SCALE DRAWING	R & D	V. A. MENLO PARK.	
CONFIDENTIAL INFORMATION NOT TO BE COPIED OR USED WITHOUT WRITTEN CONSENT OF HAYS REPUBLIC	MF.	BOILER PANEL ARRANGEMENT	
FINISH	SCALE SHEET 1	DWG. NO.	REV.
		1366869	