

SILENCE ALARM DEVICE ALERT SYSTEM STATUS MESSAGE SEQ EVENT PREV DISPLAY GRAPHIC GROUP TREND DETAIL SYSTEM CONF SUB MENU PRINT

GRAPHICS OVERVIEW MS ENVIRONMENT H2S ENVIRONMENT

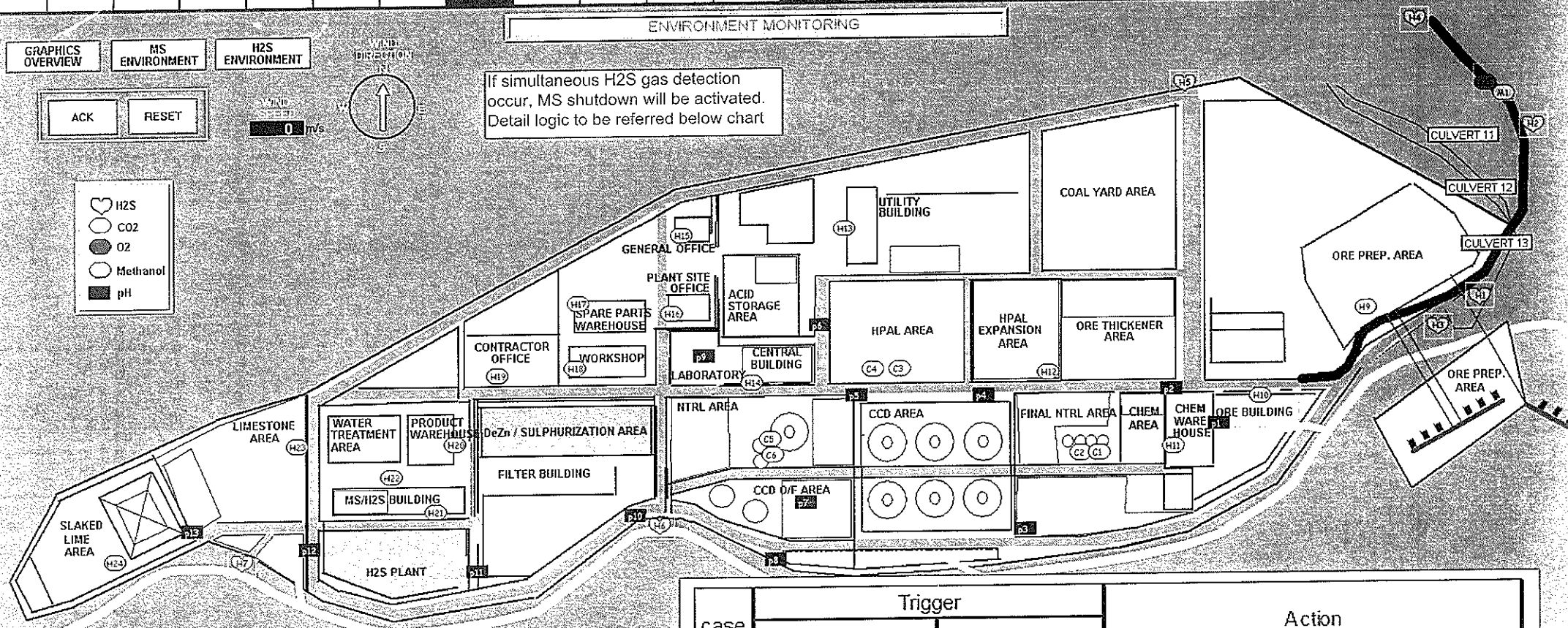
ACK RESET

0 m/s



If simultaneous H2S gas detection occur, MS shutdown will be activated.  
 Detail logic to be referred below chart

- H2S
- CO2
- O2
- Methanol
- pH



H2S			
101A1907 0.00 ppm	111A1943 0.00 ppm	001A1003 0.00 ppm	001A1009 0.00 ppm
101A1901 0.00 ppm	112A1901 0.00 ppm	001A1001 0.00 ppm	001A1104 0.00 ppm
101A1909 0.00 ppm	001A1401 0.00 ppm	001A1005 0.00 ppm	001A1105 0.00 ppm
101A1903 0.00 ppm	001A1201 -1.38 ppm	001A1005 0.00 ppm	001A1101 0.00 ppm
101A1905 4.00 ppm	001A1202 0.00 ppm	001A1008 0.00 ppm	001A1301 0.00 ppm
106A1931 0.00 ppm	103A1903 0.00 ppm	001A1007 0.00 ppm	001A1302 0.00 ppm
001A1931 0.00 ppm	001A1903 0.00 ppm	001A1007 0.00 ppm	001A1302 0.00 ppm

case	Trigger		Action
	Boundary of Plant	Inside Plant	
1	HH 0.5ppm (1 place)		MS Plant Shutdown (106-UZ-800)
	0.2ppm (1 place)		OG (in order to annouce to operator surely)
2		HH 10 ppm (2 place)	MS Plant Shutdown (106-UZ-800)
		HH 4 ppm (2 place)	OG (in order to annouce to operator surely)

" H2S GAS DETECT HIGH "