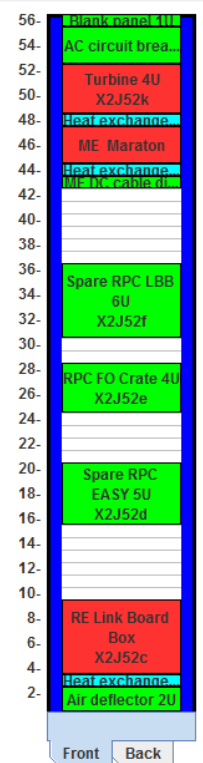


Memory usage: 51%

- CMS experiment
- X2
    - X2A01
    - X2A02
    - X2A11
    - X2A12
    - X2A21
    - X2A22
    - X2A31
    - X2A32
    - X2A33
    - X2A41
    - X2A51
    - X2A52
    - X2E11
    - X2E21
    - X2E31
    - X2F31
    - X2F32
    - X2F33
    - X2F34
    - X2F36
    - X2F37
    - X2F38
    - X2J01
    - X2J02
    - X2J11
    - X2J12
    - X2J21
    - X2J22
    - X2J31
    - X2J32
    - X2J33
    - X2J41
    - X2J42
    - X2J51
    - X2J52
    - X2L11
    - X2L21
    - X2L31
    - X2N33



Front Back

X2J52

RACK	
Property	Value
Rack label	X2J52
Detector	CSC,RPC
Usage	
Responsible	YE-TOWERS
Comment	Front Facing Outward
Last change	2013-02-07 16:09:09
Width [cm]	60
Depth [cm]	65
Height [U]	56
Orientation [degrees]	180
Glass rack door	none
Rack door clearance [mm]	0
Cable ladder	none
Each cable ladder X-sect. [mm^2]	0
Cable aperture	
Fire protection	
Weight [kg]	0
Total weight [kg]	76.2
Power supplied [kw]	0.65
Power dissipation [kw]	0.5
Power dissipation to air [kw]	0.06
<b>Comment history:</b>	
-> 2013-02-07 16:09:22 (LEVTCHEN) LS1 Update	
-> 2013-02-07 16:08:28 (LEVTCHEN) LS1 Update	
-> 2013-02-07 16:07:22 (LEVTCHEN) LS1 Update	
-> 2013-02-07 16:04:32 (LEVTCHEN) LS1 Update	
-> 2012-03-12 17:30:17 (LEVTCHEN) Update for RE4 Upgrade	
-> 2011-12-09 11:49:50 (LEVTCHEN) ME4/2 Upgrade	
-> 2011-12-09 11:16:07 (LEVTCHEN) ME4/2 Upgrade	
-> 2011-12-09 11:11:40 (LEVTCHEN) ME4/2 upgrade	
-> 2011-02-17 18:00:42 (LEVTCHEN) Update after winter shutdown 2010-11	
-> 2009-07-17 16:53:36 (FBORCHER) updating as-built	
-> 2009-03-26 14:05:53 (FBORCHER) re-arranged CSC crates and added CSC crates for the full HV and LV crate installation supporting the installation of the ME4/2 chambers.	
-> 2009-01-26 16:56:18 (FBORCHER) Added Maratons for the ME4/2 installation	
-> 2007-09-25 15:59:09 (FBORCHER) Change all ME LV to ME Maraton	
-> 2007-03-29 13:22:42 (FBORCHER) Populated -Z tower racks for pcrate, ME HV, ME LV	

