

code 2008 YE2 YE3 YE4 shot. +Z

For X1 Cont. 666. YE4 to YE3 Red to Red
 6877 YE4 to YE3 cot out. (nom on YE4)
 692

54 RE + SM ^(not FEB) top to YE4.
 99 RE4 SM. bottom RPC (top of it) to YE4.

For X2 { 668 YE2 to YE3 (Red to Red)
 not so straight?
 69-110 Top ME234/2-124 → Top RPC (not FEB) RE3
 Top cover over cooling @ end.

X3 PAR 48 YE4 to RE4 Top (not FEB)
 93 YE4 to ... Bot (...)

X4 For. 51 YE4 to Top RE4 SM (not FEB)

Top Cover X5 110 Top CSC ME4 to Top RE4 (not FEB)
 and cover

Near X4 46 Top RE4 (not FEB cover) to YE4

X3 Near 49 YE4 to Top RE4 SM (not FEB)
 94 YE4 to Bot (top of) RE4 SM (...) not back
 (not rear)

X2 Near. 49 X3 measurements YE4 to RE4 SM (not FEB)

665 YE3 to YE2
 106 ME3 top cover to top RE3 (not FEB)
 143 ME3 -- -- Bot -- -- (Front face)
 X1 Cont 670 YE3 to YE4 (not Rear)
 " 55 YE4 to top of top RE4 SM.
 98 YE4 to top of bot RE4 SM (not FEB)

ERM Cooling Test 1 Feb. 2019

~15 Bar for ~24 hrs. using P-Na belt lig.

Calculated leak rate example 1.07786E-5

Temp. variation in Room: 26 to 28°C
 Very warm 27 R 002

Firm tightening of the plug and U and
 supply only

New fitting Swagelok put on in 27; with 1/4 turn

Comparison of Swagelok & Parker hose
 fittings.)

