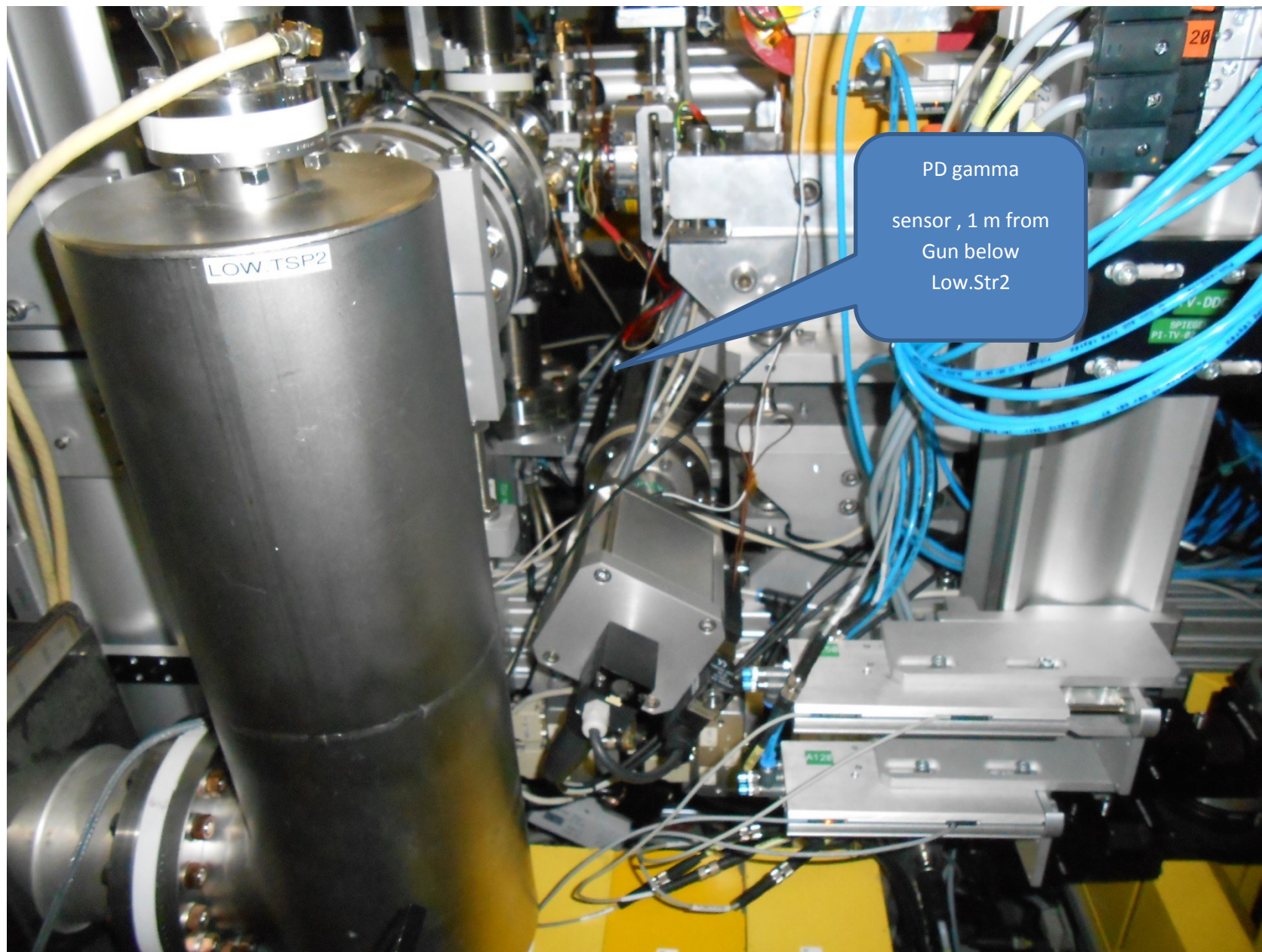


PD gamma
sensor back, 0,5
m right from Gun

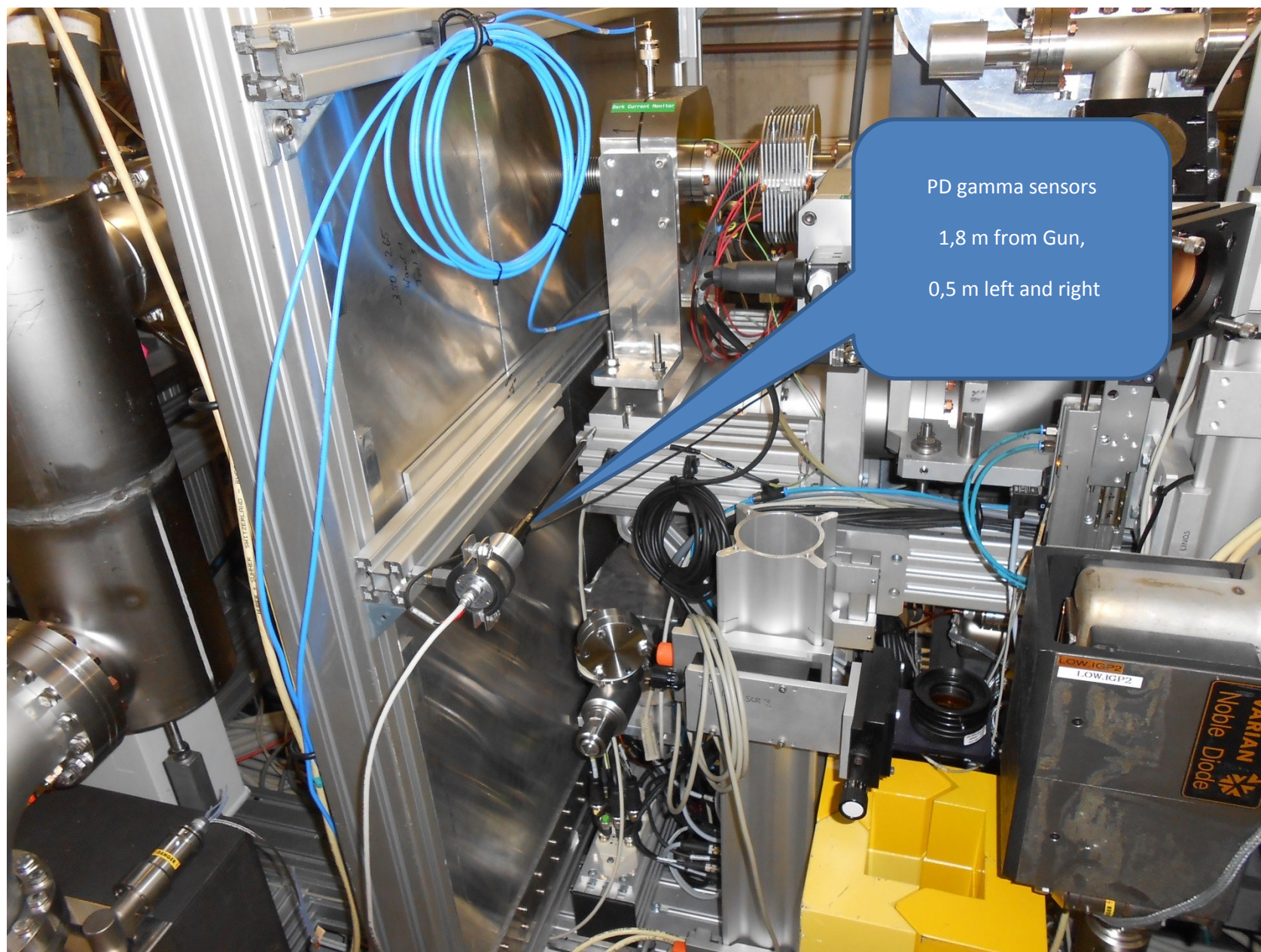
PD gamma
sensors back, 0,5
m left from Gun

GEMFAC	
GEMFAC	
00105	
0.15	
400	
12.0	
200	
1.0	
2.0	
200	
200	



PD gamma

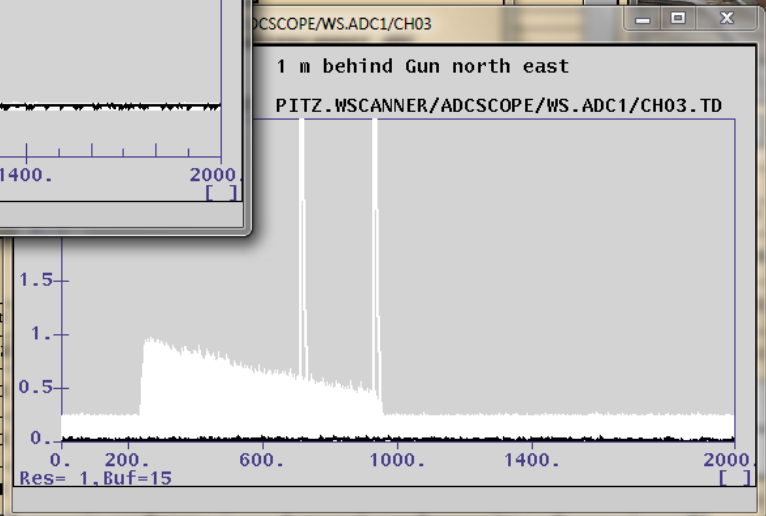
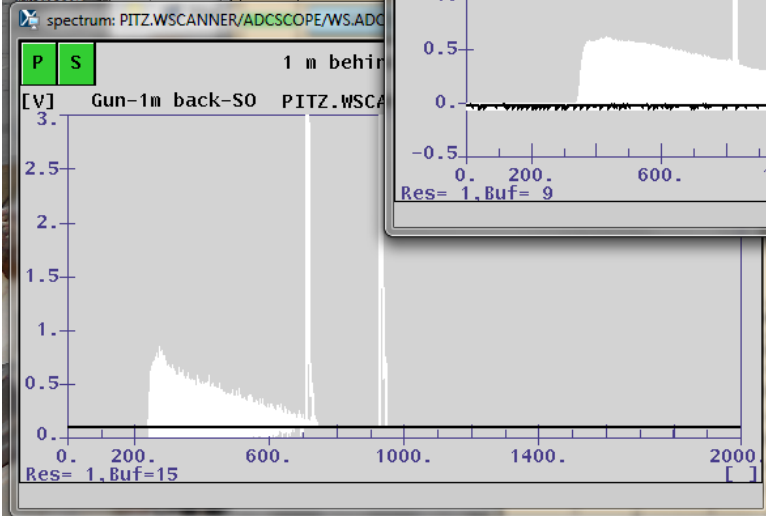
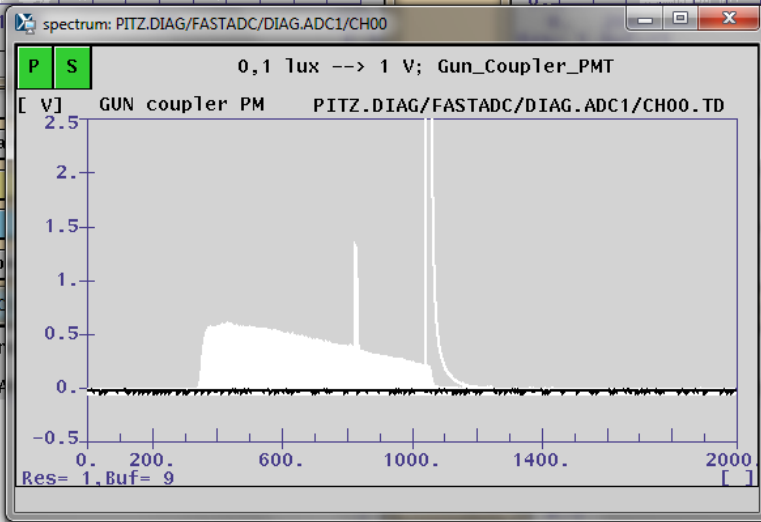
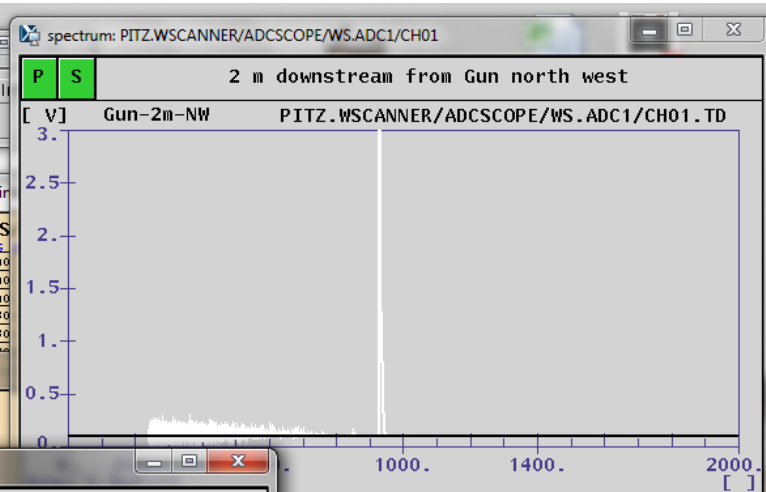
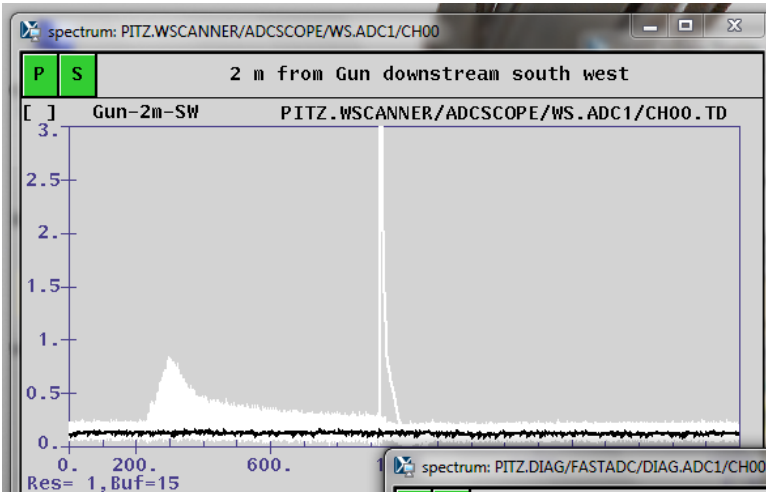
sensor , 1 m from
Gun below
Low.Str2



PD gamma sensors

1,8 m from Gun,

0,5 m left and right

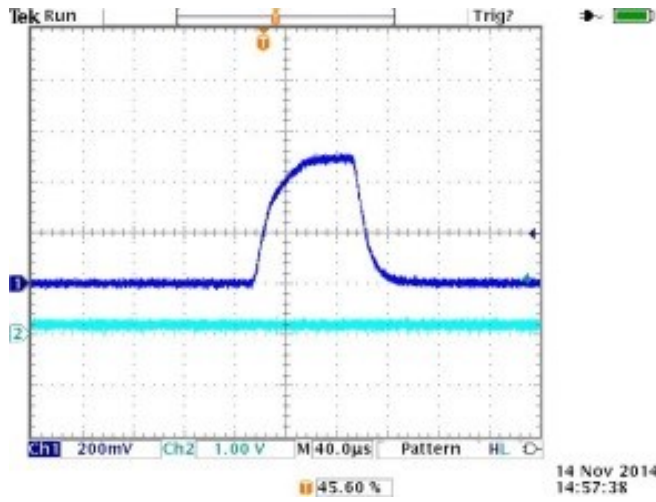


pitz_08_in

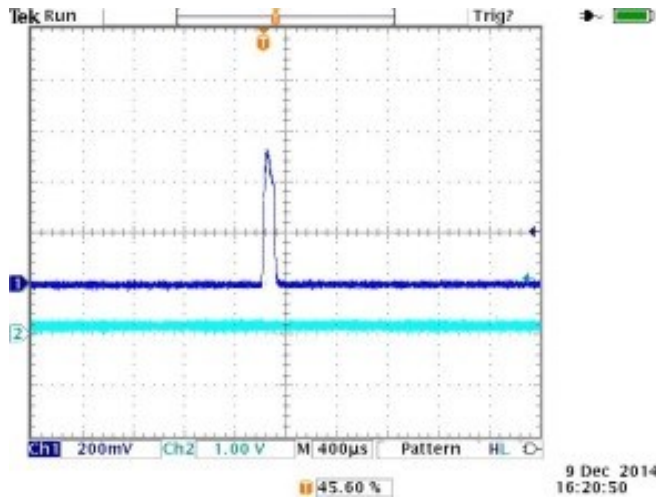
GUN/CTS	Color
= hit is	Blue
048 no	Green
047 no	Yellow
046 no	Red
045 no	Black
044 no	White
043 no	Grey

MOD5	MOD6	MOD7
MOD9	MOD10	MOD11

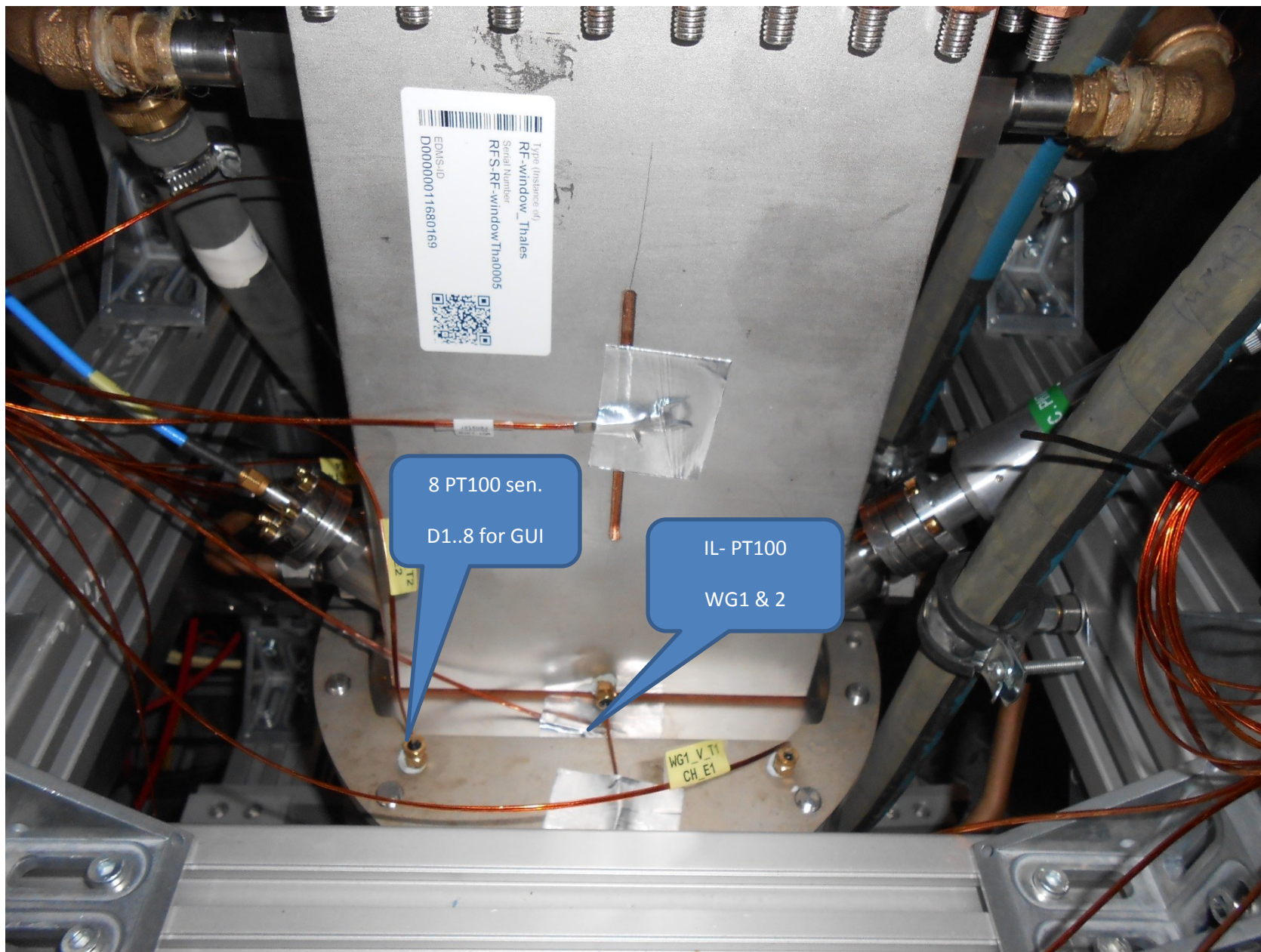
ok	
Gun#G1Tha e-det	
DIAG.ADC1/CH0	
Sts	
Num	10
Board	



14 Nov 2014 14:57:38 light at window WG2 during cathode investigation



9 Dec 2014 16:20:50 light at window WG2 during PT 100 calibration



8 PT100 sen.

D1..8 for GUI

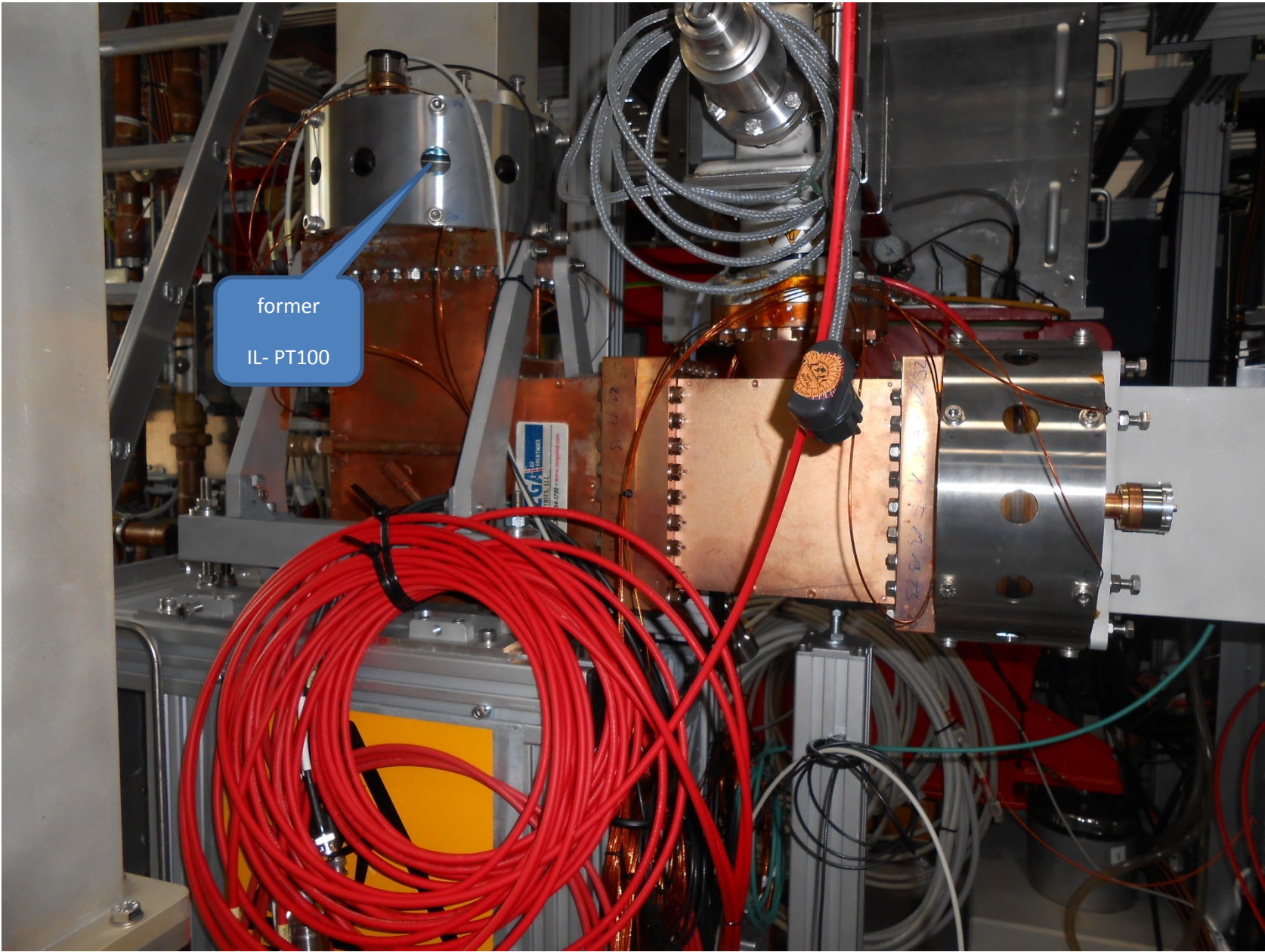
IL- PT100

WG1 & 2

WG1_V_T1
CH E1

Type (Instance of)
RF-window_Thales
Serial Number
RFS-RF-windowTha0005
EDMS-ID
D00000011680169





former
IL- PT100