WEEK 41

PGS:

GEM:

Rack 64 GE+1/1 in purge to test channels CO2 (local)

Disconnection channels one by one for test

All channels tested

Flow set at 12l/h for all channels, adjustment done

What about distribution input pressure?

CSC:

Flow in the distribution increased: set at 6300 l/h

Oil filled in bubbler rack 61 supply

What about problem in O2 absorption in one purif?

RPC:

Work on Heating tape RPC pipes on going:

Line in short circuit identified, protection line damaged (see picture)

Material to change ordered

Leaks repaired on RE-3 channel 6 supply.
Oring on bulkheads damaged: done

DT:

Rack 65 MB+2 flow increased of 20%
run at 2850 l/h instead 2160 l/h

Calibration small MFC when?

WEEK 42

GEM:

CSC:

RPC:

DT:

Change flow MB+2

Dry air bat 188:

Andromacchi need help to build 1 panel at188 1-G23.

Change ECONEX seat in Rack 83