



STATUS OF THE PCB, CABLES AND OTHERS

Meeting February 03<sup>rd</sup> to 05<sup>th</sup> 2020

THI NGUYEN TRUNG 1/10





PCB n° a282A : Interface Bases <- -> HV-A-LED Board

- Received 30 pieces



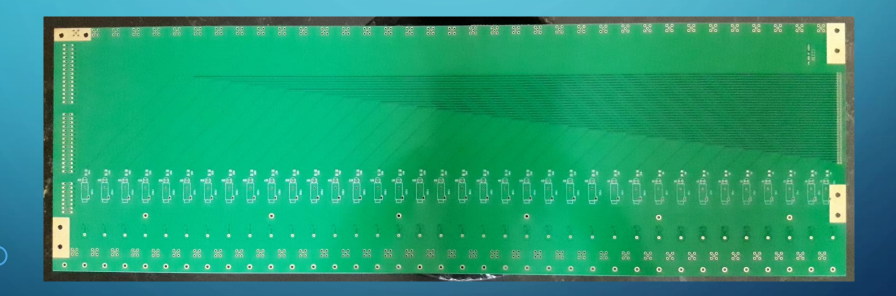
Thi NGUYEN TRUNG 2/10





PCB n° a282A : Interface Bases <- -> HV-A-LED Board

- Ready to enter the oven at +70°C during 24h00



Thi NGUYEN TRUNG 3/10

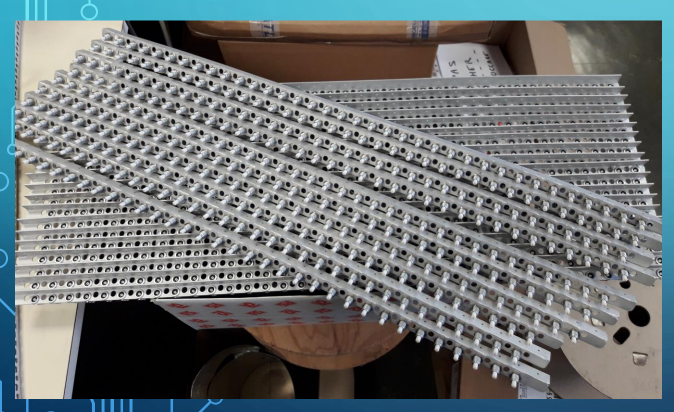


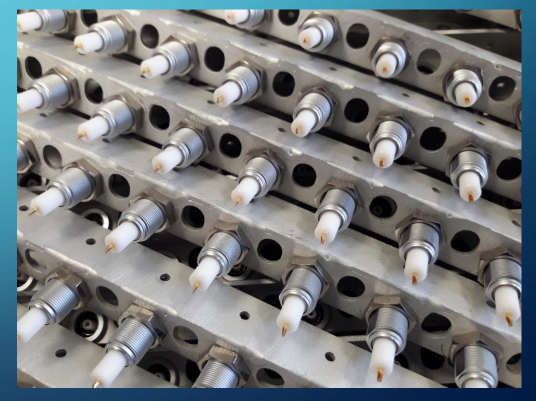
# Particule Spectrometer Institut De Physique Nucléaire



#### PCB n° a282A : Interface Bases <- -> HV-A-LED Board

- Mounting of 1080 FISCHER CONNECTORS on Aluminum support





Thi NGUYEN TRUNG 4/10



## Plantique Spectrometer



**SAMTEC HV Cables** 

- all are received



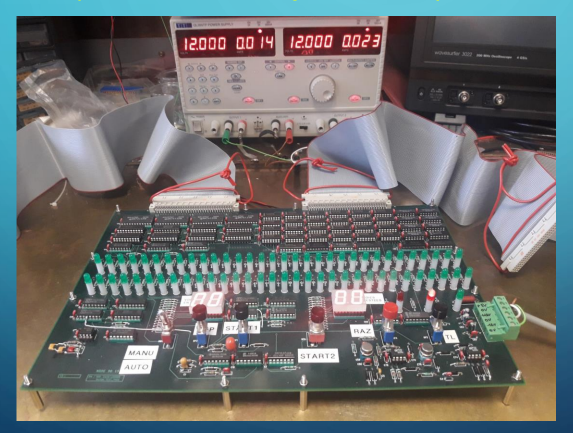






#### **SAMTEC HV Cables**

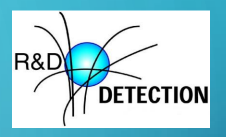
Special tool for testing the continuity of each wire in each cable











7/10

#### **SAMTEC HV Cables**

Tool for testing the High Voltage on each cable



Thi NGUYEN TRUNG







We are waiting for the LEMO connectors

- 700 cables will be manufactured in the SYSTECH company
- 452 cables will be manufactured by Laboratoire de Physique de Clermont (LPC)
  - SMA side already done

Thi NGUYEN TRUNG 8/10





#### LED cables

- 40 flat cables received
- Tool for testing the cable in progress









#### **Others**

- Transformer 220V 110V received
- Acquisition Unit and Thermocouples received







Thi NGUYEN TRUNG

10/10