



Summary of last meeting

19/5/2014

TT+IT today:

LV: 9 x Wiener Maratons

0M22.1003

(can be transformed to 0M22.0003)

HV: 2 CAEN SY1527LC

23 A1511B modules

PS/SPD today:

LV: Wiener Maratons

10 x 0M05.0002M

4 x 0M22.0003

OT today:

LV: Wiener Maratons

8 x 0M22.0003

HV: 3 x SY1527LC

RICH today:

HV: 1 x SY1527LC (maybe re-used by RICH?)

4 x A1511B modules

UT needs:

LV: 12 + spare Wiener Maratons

0M22.0003

HV: ?

Calo needs:

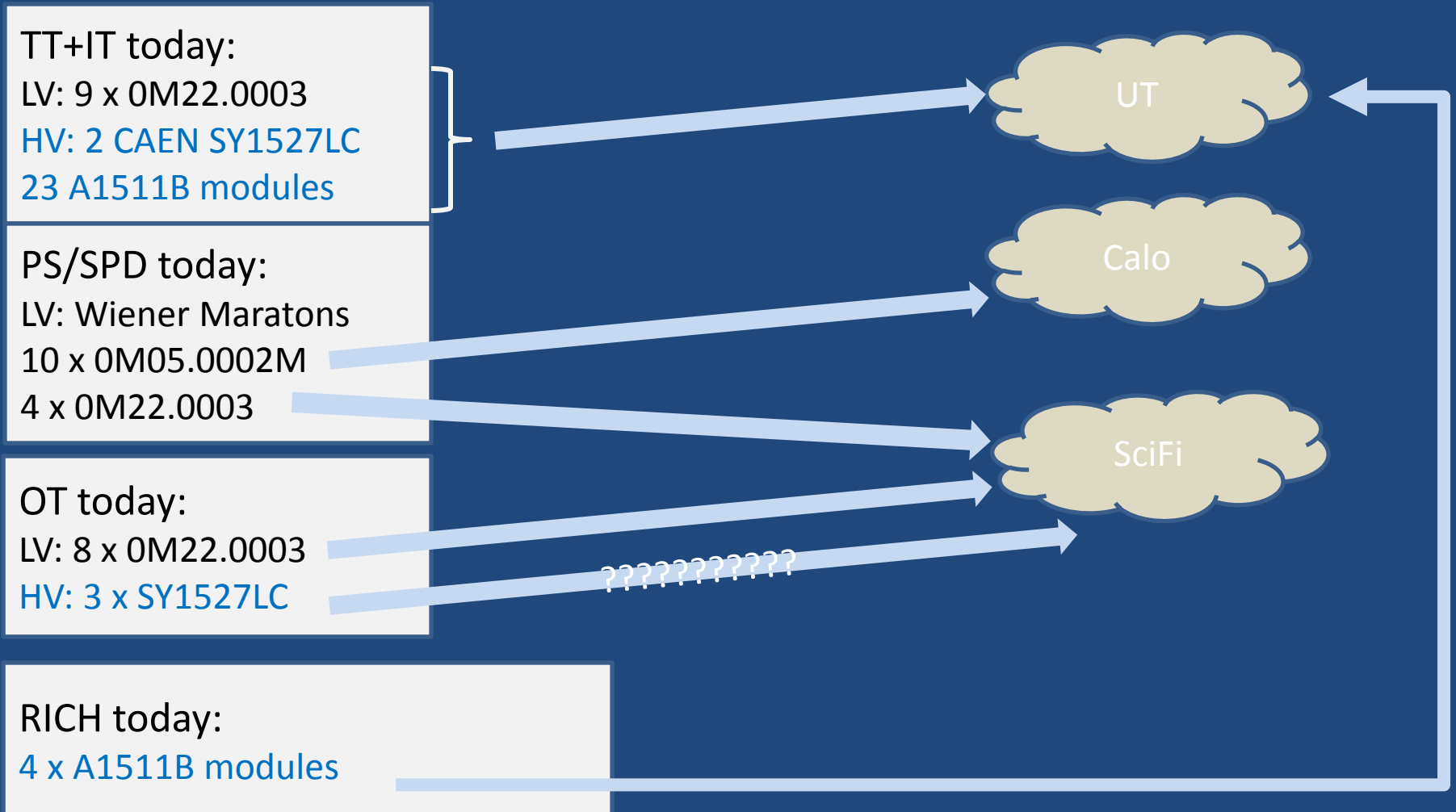
LV: ?

SciFi needs:

LV: ?

HV: ?

Proposal for sharing of existing supplies





Questions

Does each sub-detector have enough power supplies for the upgrade????

If not, do they need:

- More of the existing supplies?

- New types of supply?

- Modifications?

Beware of obsolescence (eg CAEN SY1527) & delivery times

Purchase/maintenance contract until 2018

Collective LHC-wide desire for extension of contract!