<<Structure\_summary\_table\_v2.1.pdf>>

Dear Juwen and Toshi,

please find attached the updated master schedule we discussed at the

WebEx meeting. As usual pages 1 and 2 give the structure program by test

station, and pages 3 to 5 that by category.

Hereafter you will find a summary of the main actions/conclusions:

- TD18: the mechanical drawings, except for some details on the

tuning system, are finished. CERN would like to receive the final

version of these drawings ==> KEK

- C10, CD10: check how many mode convertors are available ==> SLAC

- TD18\_vg2.4\_quad#3: Lisa installed one quadrant (after cleaning

at SLAC) into SLAC SEM machine vacuum chamber. Due to the large surface

area, the outgassing was too much. After several hours pumping, the

vacuum was still in 1.2x10-5 Torr. The gun could not be turned on until

the vacuum was better than 5x10-6. So the test could not be performed.

The SEM machine stage for supporting test samples was once frozen (could

not be adjusted) due to the heavy weight of the quadrant. It is

potential danger to damage the SEM machine. Only very small portion can

possibly be examined due to the large size of quadrant, it was almost

trapped inside the vacuum chamber. Considering all above, we have

decided to skip SEM.

- C10: addendum 4 and drawings for the next 4 C10 have to be

prepared ==> SLAC

- PETS at 11.4 GHz without damping material: test has not started

yet. CERN would like to be informed on the status of the installation,

test infrastructure and test program ==> SLAC

- Master schedule: include the testing program of Valeri's

single-cell structures in the master schedule ==> SLAC will provide the

input.

The next WebEx meeting will be held on 26.09.2008 at 6am GVA time.

Many thanks for your collaboration,

Best regards, Germana