

## PS/CO/MIN 88- 🎖

# 22. 3. 1988

#### 10/03/88

PRESENTS\_\_\_\_:

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Part Time : P. Skarek , W. Heinze , G.P. Benincasa

Excusés : A.v.d. Scheuren , C.H. Sicard , L. Merard , F. Giudici , L. Casalegno , J. Philippe , C. Serre .

#### STATISTIQUE:

Linac/Lear

Interface Line Surveyor gave problems and was very difficult to change it due to its situation . A serial highway driver + Dataway display were changed

Complex PS

STARTUP:

The J version of SINTRAN III was installed in all the FECs and a HENT was done as well. No real problems were noticed except on EPA. INIT of the EQ. MOdules : The initialization tests could not be done because the hardware was not operational . This is unfortunate because a lot of software tests could be done during shut-downs .

Restore of segment-data for PTIM and POW was done and some problems arised with PTIM for the NOT USED elements . Problems with restore data for the GFAs of CPS and TT. Backup files had to be used . Problems ,as well, with BFC , K71-79 , VSLP probably for lack of good data for the INIT programs . The list of EMs in the program DT-SSAVE has to revised.

In the future (how near ?) the data for INIT programs will be included in the ORACLE data-base .

PSB :	POW-INIT has to be rewritten .
action:	FREQ : The reload crate doesn't work properly .
P.Martucci	INIT-FREQ was necessary to initialise the data-table
	in the ACC .The same applies for FFG in CPS .

action: The display of the beams current is not updated on the J.M.Bouché console in BCER .

A.Gagnaire GFA: A capacitor burnt on the GFA matrix . LOOP: The image in the ACC was changed with an old one to take into account the fact that now we only have Single Transciever of type 1.

CPS/TT : RF-Diagnostic : does not seem to work. The displayed

date is old and is not updated . Gian Paolo thinks there are two possibilities :

- a) The hardware module clock is not working or not initialised;
- b) Some RF timing pulses are not delivered by the RF people.

MDR-CPS :modifications of the program gave a lot of problems , in particular the use of MTIM .

BLM : The reload crate for both CPS ant TT did not work . VLSP : error messages "cables not connected " and it was true!!!

L1C35 special camac module to alter the PLS telegram is not used anymore .

RFVA : has been modified . More news next week .

MTIM : software changed . Now only takes into account the channels being used

MTV now checks the "rest position" of the screens .

PLS archives : have been changed but the complete modification is dependent from the change of PLS for PS et PSB being done by J.Lewis

AA :

LPI:

POINTS\_DELIVRÉS:

The bit pattern for the memory test of the ACC has been changed to FOOO

**DIVERS**:

P.Martucci 11/03/1988

### Distribution liste 4a

## List 4a) <u>EXM DISTRIBUTION</u>

G.P. Benincasa, P. Bobbio, J. Boillot, J.M. Bouché, P. Burla, L. Casalegno, G. Cuisinier, J. Cupérus, G. Daems, A. Daneels, C. Dehavay, F. Di Maio, A. Gagnaire, F. Giudici, W. Heinze, P. Heymans, B. Kuiper, H. Larsen, M. Lelaizant, J. Lewis, E. Malandain, P. Martucci, L. Mérard, N. de Metz-Noblat, A. Pereira, F. Perriollat, J. Philippe, J.P. Potier, U. Raich, J. Redard, W. Remmer, Ch. Serre, G. Shering, C.H. Sicard, E. Sigaud, P. Skarek, A. van der Schueren, K. Zografos = 38