# WILL PS & SPS BE READY FOR CNGS START-UP IN 2006?

E. Métral (15 + 5 min, 19 slides)

- Introduction
- CERN commitment
- Operational results of the CNGS tests in September 2004
  - PSB
  - PS
  - SPS
- Transverse emittances : comparison with 1997
- Potential problems
- Conclusion

# **INTRODUCTION**

This talk is focused on operational issues for the re-start in 2006

 E. Shaposhnikova will address the beam dynamics issues and the more distant perspectives (effect of rebunching in the PS,...)

 The nominal 1.2 s basic period in the PS complex is assumed → M. Benedikt will talk about the 0.9 s

# **CERN COMMITMENT**

 Fast extracted (in 2 halves) proton beam from the SPS at 400 GeV/c sent to a carbon target

- The quality of the experiments depends directly on the total number of protons sent annually onto the target ⇒ Specified flux : 4.5 10<sup>19</sup> pot/year
- 4.8 10<sup>13</sup> p/p initially foreseen (1997 SPS intensity record)

◆ 4.4 10<sup>13</sup> p/p now foreseen (HIPWG  $\implies$  CERN-AB-2004-022 OP/RF)

# **OPERATIONAL RESULTS OF THE CNGS TESTS IN SEPT. 2004**

# **IN THE PSB**

- Linac2 : 175 mA
- New working point since 2004 : 4.17/4.23
- H1+H2 since 1998 (H5 before)
- Maximum intensity accelerated

993+1020+889+935 = 3837 10<sup>10</sup> p/p

"Normal" operation

940+1010+835+914 ≈ 3700 10<sup>10</sup> p/p

# **IN THE PS (1/5)**

What was expected before the tests?

- No beam stability limitations
- Limitations come from losses at extraction and machine acceptance (alignment, small vertical emittance required at injection...)
- Several improvements made during the last years (1 to 1.4 GeV kinetic energy in 1999, working point, fast instability at transition, alignment of some equipments...)

Intensity record of 1997 (before ejection) :  $3.2 \times 10^{13}$  p/p

#### **IN THE PS (2/5)**

# What did we obtain?

#### New intensity record

opdisp

MDPS 11 Sep 28 05:07:06 2004

Beam StateINJ UserPS UserSPAREPSB MDPROMDPS				Particule PROTON	ile Harmonique H420		Destinatio TT2_D3		m		
5.0 0.0 -2.5 MBL 0	lp ( 1e13 )		1 2 3 4 5 6 7 8 9 10 11 12 13 14	ring 3 acc ring 4 acc Sum PSB acc BTP.TRA Injected Bef.Trans Aft.Trans Bef.Eject Aft.Eject TRA126 TRA203	Aquisition 982.86 1019.99 879.30 945.74 3827.89 3460.00 3571.67 3466.62 3447.07 3417.76 -0.57 3210.09 3154.50 3231.00	Losses 368 256 105 20 154 3418 208 263 187	Eff (%) 90.4 93.3 97.1 99.4 95.7 -0.0 93.9 92.3 94.5	5 5 7 8 7 10 10 10 10 10	BLM 16 41 42 43 44 45 f16	INT 234 159 227 175 131 116	

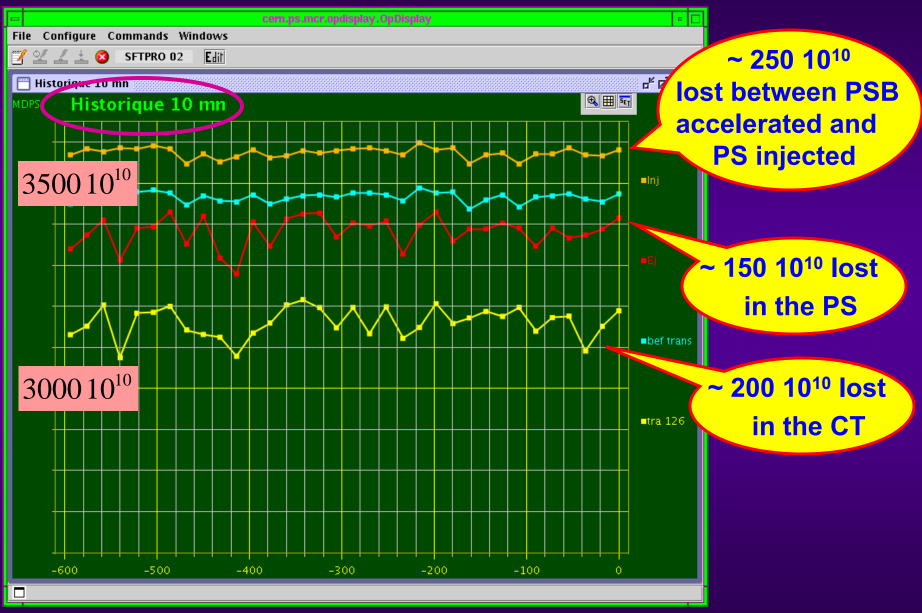
 $\Rightarrow > 3.4 \ 10^{13} \text{ p/p before ejection}$  $\Rightarrow > 3.2 \ 10^{13} \text{ p/p after ejection}$  BUT ~ 250 10<sup>10</sup> p (7%) lost at injection !

~ 6% of losses due to the CT

### **IN THE PS (3/5)**



#### **IN THE PS (4/5)**



# **IN THE PS (5/5)**

#### For the 1997 intensity record

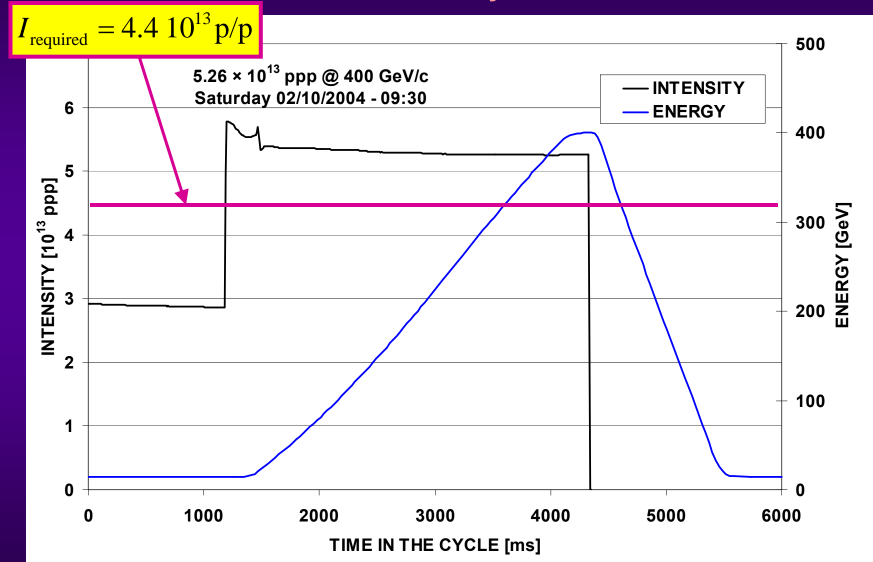
- Higher intensity  $\implies$  Larger gap in SEH31 (24  $\implies$  26 mm)
- SEH31 gap at 26 mm ⇒ Increase voltage to 190 kV

#### For the 2004 intensity record

- The gap of SEH31 was not increased (better for the SEH31)
- The beam is smaller in  $H \Longrightarrow$  Should be better for the SPS

#### IN THE SPS (1/4)

#### New intensity record



Elias Métral, PS & SPS Days, CERN, 13-14/01/2005

# IN THE SPS (2/4)

	# р [10 <sup>13</sup> р]	Losses [%]	Hot-spot at
FTA212	3.1		magnets
BFCT102834	3.06	~1.6	
SPS INJ.	2.92	~4.6*	Mechanical
END FB	2.86	~2	aperture
F. PORCH	5.53	~3.3	RF (see next
> TRANS.	5.39	~2.5	talk be Elena) + H scrap. at
400 GeV/c	5.26	~2.4	transition ?
EXT.		~1?	Ghost bunches

 \* Injection losses to be verified – calibration (≠ kinds of BCTs)  Ghost bunches in the kicker gap

# IN THE SPS (3/4)

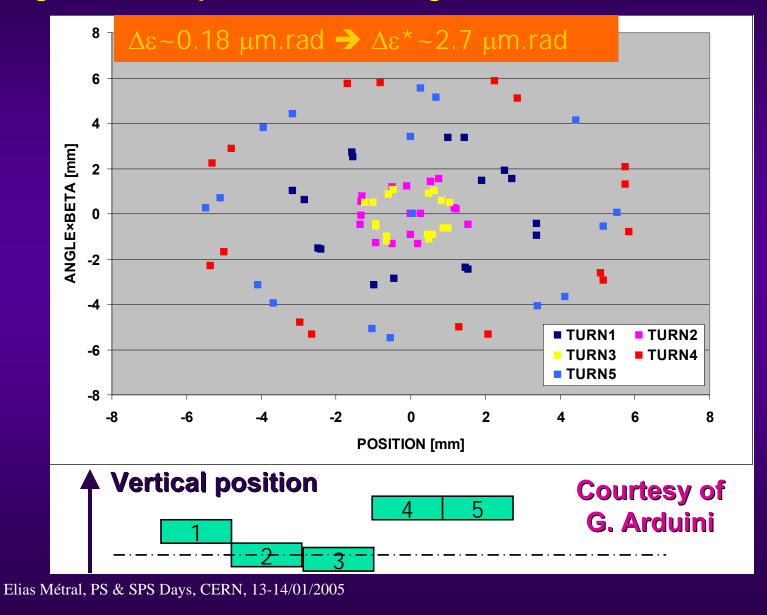
#### Injection and flat-bottom losses

- Vertical mechanical aperture of the machine: presently limited by the ondulation of the Ti foil of the TIDVG (high energy beam dump absorber)
- Extraction area in LSS6 and downstream (616-624)



### IN THE SPS (4/4)

#### • Tight vertical aperture $\implies$ The alignment of the 5 CT-turns is critical



# **TRANSVERSE EMITTANCES : COMPARISON WITH 1997**

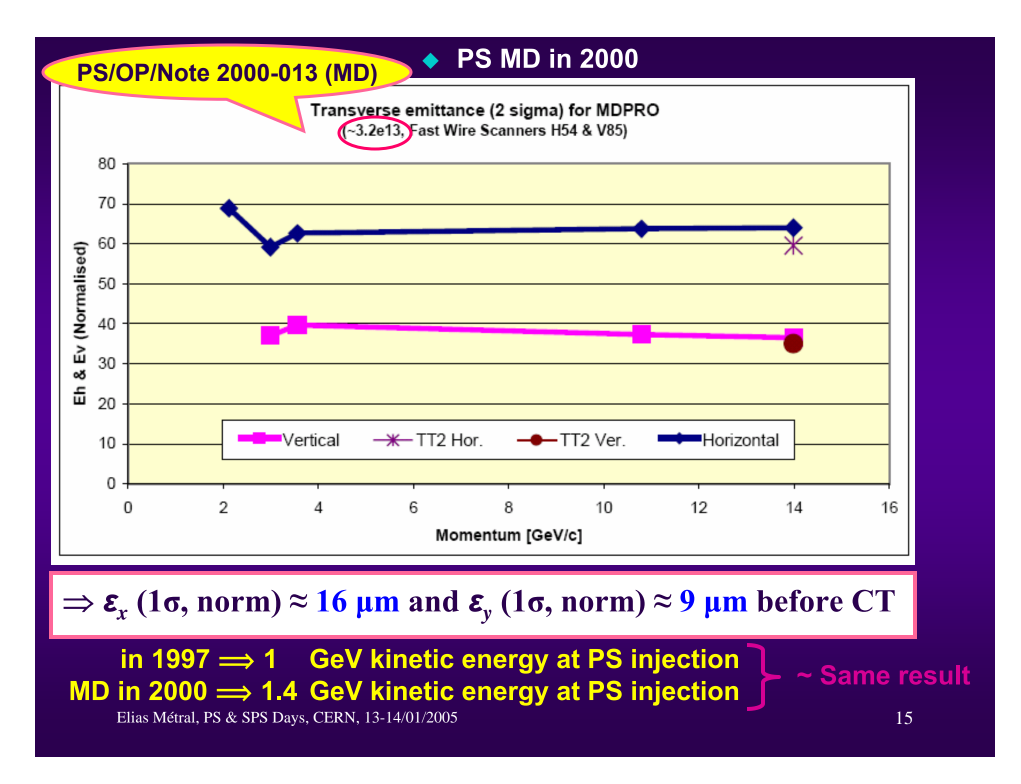


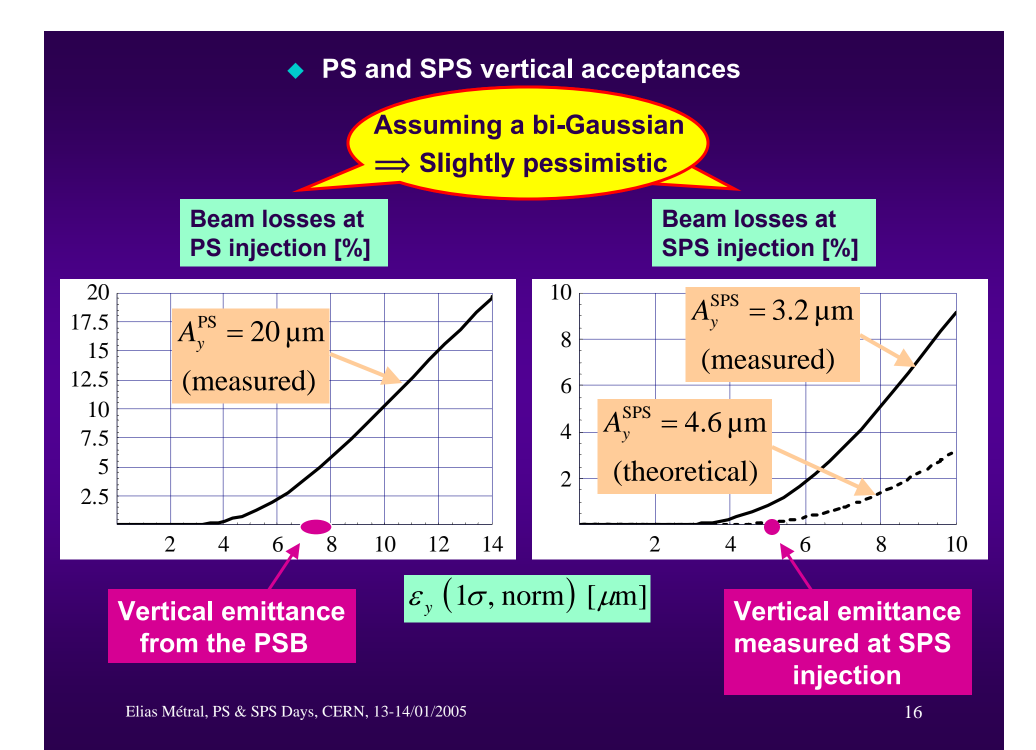
 $\varepsilon_{x,y}^{\text{required}} (1\sigma, \text{norm}) \le 12 \,\mu\text{m} @ 400 \,\text{GeV/c}$ 

		PSB		PS	PS	SPS	SPS	
	(SEMG-BTM)		(FWS)	(SEMG-TT2)	(SEMG-TT10)	(FWS) inj top		
Oct. 1997 <sup>1</sup>	Η	12.7 7.8 min max		(16.6)-	CT ↓ 4.6	10.1	11.6	
	V			8.3	7.5	6.9	6.4	
Sept. 2004 <sup>2</sup>	Η		13.1	9.3	CT → 3.3		8.5	8
	V	6.8	8.0	9.1	6.4		54	4.3

<sup>1</sup> ~ 3.1 10<sup>13</sup> p accelerated in the PSB (SL-MD Note 251)

<sup>2</sup> ~ 3.7 10<sup>13</sup> p accelerated in the PSB





#### **POTENTIAL PROBLEMS (1/2)**

# PSB

- RF power on C04 cavities (H2)
- BTP.TRA transfo (between PSB and PS) needs to be operational to see where the losses are To be calibrated

# PS

- Vertical aperture ⇒ Alignment
- Losses at extraction with present CT
- Radiation issues
  - PAX.S43 (South Hall)

 Operational rule for the losses in the PS complex : "< ~250 10<sup>10</sup> p lost between accelerated beams in the PSB and PS"
 ⇒ The record beam cannot be operational like this (~400 10<sup>10</sup>)
 ⇒ Decrease the intensity to reach this limit of losses

 $\Rightarrow$  Change the rule... other mode of operation...

#### POTENTIAL PROBLEMS (2/2)

#### SPS

- Vertical aperture → TIDVG replacement, verification LSS6 extraction area and downstream (616-624)
- Horizontal / momentum aperture
- Tools needed for the alignment of the 5 CT-turns
- e-cloud appears @ ~100 GeV/c even for conditioned machine!
   ⇒ Higher spark rate on the electrostatic septa (used for the FT slow extraction) for operation in parallel CNGS/FT (in two different cycles) ⇒ Scrubbing is vital
- Interlock ⇒ Not fully ppm
- Radiation issues
  - Increase in ambient dose-rate at the exit of the BA1 ventilation through the TT10-TT2 tunnel (beam dump)
  - Remanent radiation (TIDVG&TIDH, TIDP and high dispersion areas, TT2-TT10 transfer line to be checked)

# CONCLUSION

We managed to push the intensity about 20% above the nominal intensity (4.4 10<sup>13</sup> p/p), which should give us some margin to provide this beam operationally

◆ To further increase the intensity per pulse for CNGS ⇒ See next talk by Elena

# ACKNOWLEDGEMENTS

# Many thanks to all the people involved in this subject (See Elena's talk) !