# September CNAO data taking

Michela Marafini, Slivia Muraro, Matteo Morrocchi

#### Tracker tests

Summary of tests to be performed

- Check the IT cabling (detector map)
- Threshold scan
- DAQ tests

A Sr90 source (few hundreds of Bq) can be used in the Experimental Room, availability confirmed by Michele, he also confirms that irradiating again the IT on September does not change anything for the release of the object.

• Detector map and basic checks

Beam tests

- Energy/Threshold scan with protons for VTX/IT
- 200 MeV/u C for global alignment, for IT inter/alignment, for test global tracking w/o magnetic field?
- The plan depends also on the results obtained the 3<sup>rd</sup>-5<sup>th</sup> September on IT

The following detectors will be involved

□ SC, BM, VTX, IT, MSD, TW

#### Detectors

All detectors should be installed on the table the 2 afternoon / 3 morning, so to finish the alignment procedures on wednesday lunchtime. Just a brief summary:

- SC: easy to install, non particular requirements
- BM: The gas bottle needs to be transported at CNAO
- VTX: Will arrive with the DAQ, installed on the table after the checks on the IT
- IT: installed on the table in the 2 morning first thing, so to give as much time as possible for the checks
- MSD: installation depends on the preliminary activities performed on the IT
- TW: cabling can be done in parallel on Tuesday, also the alignment is independent, if lasers are not covered.

### Detailed plan

Day: 1 Sept																									Meccanici	DetectorExp	DAQ
	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	0 17:00	0 18:0	0 19:0	00 20:0	0 21:0	0 22:0	23:00			
Montare											-																
Allineare																											
Testare IT			1																			i.		1			
Day: 2 Sept																									Meccanici	DetectorExp	DAQ
	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	0 17:00	0 18:0	0 19:0	0 20:0	0 21:0	0 22:0	0 23:00			-
Montare																											1
Allineare (Allessio svp)																											
Testare IT																											
																									195		
Day: 3 Sept																									Meccanici	DetectorExp	DAQ
	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	0 17:00	0 18:0	0 19:0	0 20:0	0 21:0	0 22:0	23:00			
Montare																											
Allineare (Allessio svp)		-	1				-	+												-		-	-				
Testare IT						1	+	-							<u> </u>					+		-	-	- C			
lestare II				-	2	-	<u>.</u>	-	-						-			-	-		-	-					
Day: 4 Sept																									Meccanici	DetectorExp	DAQ
Day: 4 Sept	0.00	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8-00	9-00	10.00	11.00	12.00	13.00	14.00	15.00	16.00	17.00	18.0	0 19-0	0 20.0	0 21.0	0 22.0	0 23:00	Weccanici	Detectorexp	DAQ
Montare	0.00	1.00	2.00	3.00	4.00	5.00	0.00	7.00	8.00	5.00	10.00	11.00	12.00	13.00	14.00	13.00	10.00	5 17.00	0 10.0	0 19.0	20.0	0 21.0	0 22.0	25.00	86	2	
Allineare		-	-	ð.	-	- 12 	3	-			-	-	-	-	-	-	-	-	-			-	- 2	- 10 10	4		
Testare IT		-	+	-	-	-	-	+	-					1							-	-	-	-	-		
Testare II		-			1	-		-							_	-	-	-	-			-	-	-			
Daw E Sant																									Meccanici	DotostarFun	DAO
Day: 5 Sept	0.00	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8-00	0.00	10.00	11.00	12.00	12.00	14.00	15.00	16.00	17.00	18.0	0 10-0	0 20.0	0 21.0	0 22.0	23:00	Weccanici	DetectorExp	DAQ
Montare	0.00	1.00	2.00	5.00	4.00	5.00	0.00	7.00	8.00	5.00	10.00	11.00	12.00	13.00	14.00	15.00	10.00	5 17.00	10.0	0 15.0	20.0	0 21.0	0 22.0	25.00			
		-	+	-	-	-	-	-	-		-		-	-	-	-	+	-	+	-	-	-					
Allineare		-	-		1		-	-	-					-				-		-	-		-				
Testare IT		-	-	-		-	-	-	-		<u>, , , , , , , , , , , , , , , , , , , </u>			- 1.						-	_	-	-				
Dave C Court Dullin																									• • • • • • • • • • • • • • • • • • • •	Detector	540
Day: 6 Sept Pullia	0.00	1.00	2.00	2.00	4.00	F.00	6.00	7.00	0.00	0.00	10.00	11.00	12.00	12.00	14.00	15.00	10.00	17.00	10.0	0.40.0		0.21.0	0 22.0	22.00	Meccanici	DetectorExp	DAQ
	0.00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	0 17:00	0 18:0	0 19:0	0 20:0	0 21:0	0 22:0	0 23:00	2		
Montare		4	-	~	-	c	-	-	-					-	-		-	-	+	-	-	-	C				-
Allineare			+	-	_		-	-			-				<u> </u>	-	+	+	+					C	<u>.</u>		
Testare IT (Pullia)		-			-	-		-	1.0	-			-		<u> </u>	-	-	_	-	-	-	-	20	200			
Day: 7 Sept Pullia								7.00	0.00	0.00	10.00	11.00	12.00	12.00		15.00		17.00				0.04.0		22.00	Meccanici	DetectorExp	DAQ
	0:00	1:00	2:00	3:00 4	:00 5:	00 6:0	00 7:0	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	0 17:00	0 18:0	0 19:0	0 20:0	0 21:0	0 22:0	0 23:00			
Montare	C	С	0	P	D	P		+	-			<u> </u>		-	<u> </u>	-		-	-		_	-			5.		
Allineare	the second s	and the second se		230 ~1			<u> </u>		-	-	-		-	-	-	-	-	-	-	-	_	-		5 8	19 (A)		
Testare IT (Pullia)	200	200	200	230	150 1	.25										-	-	-	-	-	_	_	-		2		
Day: 8 Sept												-													Meccanici	DetectorExp	DAQ
	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	0 17:00	0 18:0	0 19:0	00 20:0	0 21:0	0 22:0	23:00			
Montare			-	-		-	-	-	-											-	_	_					
Allineare		-	-		_		-	1				-		-		-		-	-	-	_	-	_	+			
Testare IT																											

- No access will be possible in the weekend, except for the allocated beamtime
- Access to the experimental room is possible from about 9:00 to about 17:30 in working days
- The weekend of 30 - 31 of August there will be another group in the Experimental room
- Alessio (CNAO) available in the week

# Days for beam tuning

Day: 10 Nov Access to EXPR. ROOM							_			_	-	11-11		-		-		_							Meccanici	DetectorExp	DAQ
a na bana ang kana kana kana kana kana kana ka	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	23:00			4.4774
Montare																											
Allineare (Allessio)																			j.				i i				
Misurare																											
Day: 11 Nov Beam Tuning/Alignment																111.2									Meccanici	DetectorExp	DAQ
	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	23:00			14.11
Montare																											
Allineare (Alessio)						Ĵ.					1								1			1	С	C			
Misurare (Pullia)		6			0	a. 1					(*)	i i		di di											N		
Day: 12 Nov Beam Tuning/Alignment																									Meccanici	DetectorExp	DAQ
	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	23:00			10000000000
Montare																											
Allineare	С	С	С	С																							
Misurare (Pullia)																							P	Р			
Day: 13 Nov beam Tuning/Alignment																									Meccanici	DetectorExp	DAQ
	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	23:00			
Montare																		- 115 -									
Allineare							1																				
Misurare (Pullia)	D	p	P	P			c				65			13 - Y	s 39				12	2 2		8 - S	¢ 3		8 8		

• No other groups in the Experimental room between these days and the data taking!

The discussion with Alessio about the alignment has been postponed to the beginning of the next week, in principle it has to be done the 10-11 November, but stay tuned.

#### Physics data taking (part I)

Day: 17 Nov Access to EXPR. ROOM																									Meccanici	DetectorExp	DAQ	Calo
	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00 2	23:00				
Allineare (Alessio)								<u>]</u>																				
Testare																												
Misurare			2																									
Day: 18 Nov																									Meccanici	DetectorExp	DAQ	Calo
	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00 2	23:00				
Allineare (Alessio)																							3					
Testare																											1	
Misurare				5											an S				-				2. 28					
Day: 19 Nov																									Meccanici	DetectorExp	DAQ	Calo
	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00 2	3:00	C. C			
Allineare																												12
Testare								š - 1																-+				
Misurare																							3					
Day: 20 Nov																									Meccanici	DetectorExp	DAQ	Calo
Day. 201100	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00 2	3:00	Weccamer	DetectorExp	DAQ	calo
Allineare																												
Testare																							63					
Misurare																												
Day: 21 Nov																									Meccanici	DetectorExp	DAQ	Calo
	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00 2	3:00	10.000			
Allineare																												
Testare																												c
Misurare																							С	С				
Day: 22 Nov																									Meccanici	DetectorExp	DAQ	Calo
	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00 2	3:00				
Allineare								3				3								2		3- <b>1</b> -1-4	-		2	3		2
Testare																												
Misurare	С	С	c	C	С	C	3										į.						С	С				с
Day: 23 Nov																									Meccanici	DetectorExp	DAQ	Calo
	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00 2	3:00				
Allineare																												12 
Testare												Î																
Misurare	-	0	-	0	~	0		37			2			2	3				2			3 3	~	0	2			

# Physics data taking (part II)

Day: 24 Nov	12																								Meccanici	DetectorExp	DAQ	Calo
	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00 2	23:00			11 12 23	
Allineare																												
Testare			-																									
Misurare	C	С	C	C	1																							
Day: 29 Nov														_											Meccanici	DetectorExp	DAQ	Calo
	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00 2	23:00				
Montare																												
Allineare		3																										
Misurare															С	C	C	C	Ċ	С	С	С	С	С				
Day: 30 Nov																								_	Meccanici	DetectorExp	DAQ	Calo
	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00 2	23:00		to Provide Republic		
Montare																												
Allineare																					į.,							
Misurare	C	C	С	С	С	С									С	С	Ç	C	С	С	C	С						
Day: 1 Dec																									Meccanici	DetectorExp	DAQ	Calo
	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00 2	23:00				
Smontare		18 (B)																								1		
Activity 2																												
Activity 3																												
Day: 2 Dec																									Meccanici	DetectorExp	DAQ	Calo
	0:00	1:00	2:00	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00 2	23:00		-		
Activity 1																										<u>e</u> – 2		
Activity 2		1																										
Activity 3		125				1. (D)				Q	· · · · ·			·	2			45 - A		6		c 33				0		

• Access in the experimental room for installation and tests only in the green slots (with some approx.)

# Radioprotection and Safety

- All the materials that will be used in the data taking have been already used in the past at CNAO. If not, please let us know.
- Most of the medical certificates are expired, please provide us the new ones.
- The Local Coordinator (or a delegate) of each group participating in the September data taking must send us the list of people involved in the test, specifying whether or not they are exposed, so that we can verify the required documentation with CNAO. Please also indicate if any of the people involved have a different employer compared to the last data taking (e.g., postdocs with new contracts). THIS IS URGENT BECAUSE AUGUST DOESN'T COUNT!