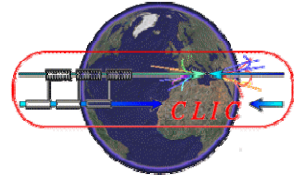




CLIC PRE-ALIGNMENT WORKSHOP



2-3 April 2009, CERN

PROVISIONAL AGENDA

timetable includes 5 min for questions and comments per presentation

Thursday 2 April

08:30	Welcome	
08:40	Introduction to the CLIC project	J.-P. Delahaye
08:55	Accuracy of alignment for the main linac	D. Schulte
09:20	CLIC pre-alignment baseline	J.-P. Quesnel
09:40	On-going CLIC pre-alignment studies	H. Mainaud
10:15	<i>Coffee</i>	
10:45	Sensors used at CERN	A. Herty
11:05	Optical WPS at CERN	F. Lackner
11:25	Tests under way on the TT1 facility	T. Touzé
12:15	<i>Lunch</i>	
13:30	Registration for the visit of LHC point 5 and CMS	
14:30	HLS and WPS used at ESRF	D. Martin
14:50	HLS and WPS used at SOLEIL	A. Lestrade
15:10	HLS and WPS used at PSI	K. Dreyer
15:30	HLS and WPS used at DESY	M. Schlösser / J. Prenting
15:50	<i>Break</i>	
16:15	HLS and WPS used at KEK	M. Masuzawa
16:35	HLS and WPS used at FERMILAB	J. Volk
16:55	HLS and WPS used at SLAC	R. Ruland / G. Gassner
17:15	HLS and WPS used at NSRL	Xiaoye HE
17:35	<i>end of the session</i>	
19:30	<i>Dinner</i>	

Friday 3 April

09:00	Visit to CMS and LHC point 5
11:00	Visit to TT1 facility
12:00	<i>lunch</i>
14:00	Discussion and conclusion
16:30	<i>end of the workshop</i>