



Status of XFEL Module Assembly at Saclay

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CEA-Saclay contributes to the



XFEL Cold Linac construction through

Cavity String Assembly in Clean Room (WP9)

and Module Assembly (WP3)



Accelerator Module Assembly 'WP3+9' @ Saclay:

assembly of 103 accelerator modules (1/week)

operated by an industrial contractor on the Saclay site.



Outline



Our effort includes 3 phases:

Phase 1: Preparation of Infrastructure and Tooling 2008→ April 2010

Phase 2: Training and Commissioning at Saclay with XFEL Prototype Modules (PXFEL2 and PXFEL3)

May 2010 → mid-2011

including Call for Tender for Assembly Contract by end 2010

Phase 3: XFEL module assembly by indial. contractor mid-2011 → mid-2014



Baseline



- In line with XFEL schedule and DESY procedures
 - → limited room for innovation
- Tailored to Saclay pre-existing hall layout
 - three buildings around a central courtyard
- Optimized for cost (manpower) effectiveness
 - → 7 (maybe 6) week assembly time
- Optimized for assembly fluidity
 - → doubled work-stations
- Adaptive facility towards future projects
 - → maximum module length = 15 m





Phase 1: Preparation of Infrastructure and Tooling



Overview of the Assembly Buildings

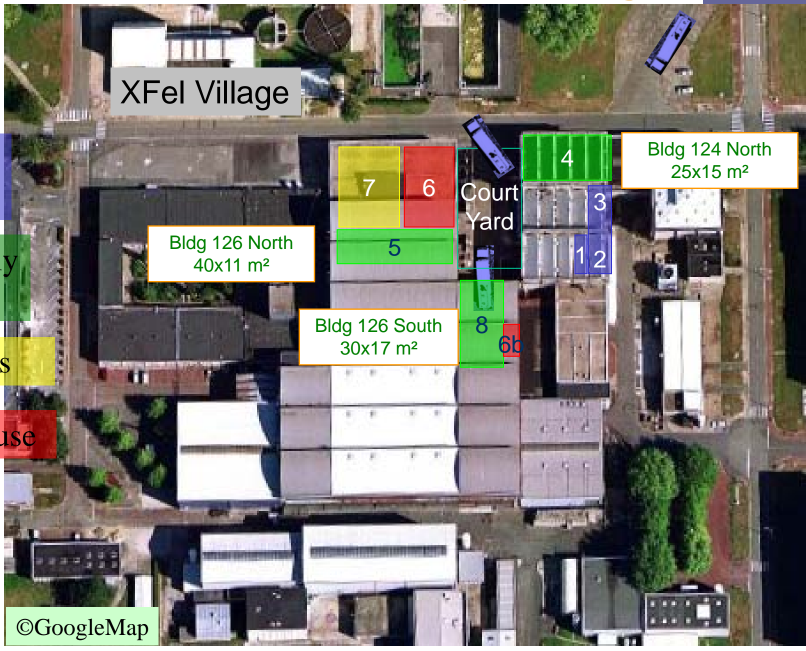




Assembly halls

Offices

Warehouse





Organisation of Work Stations

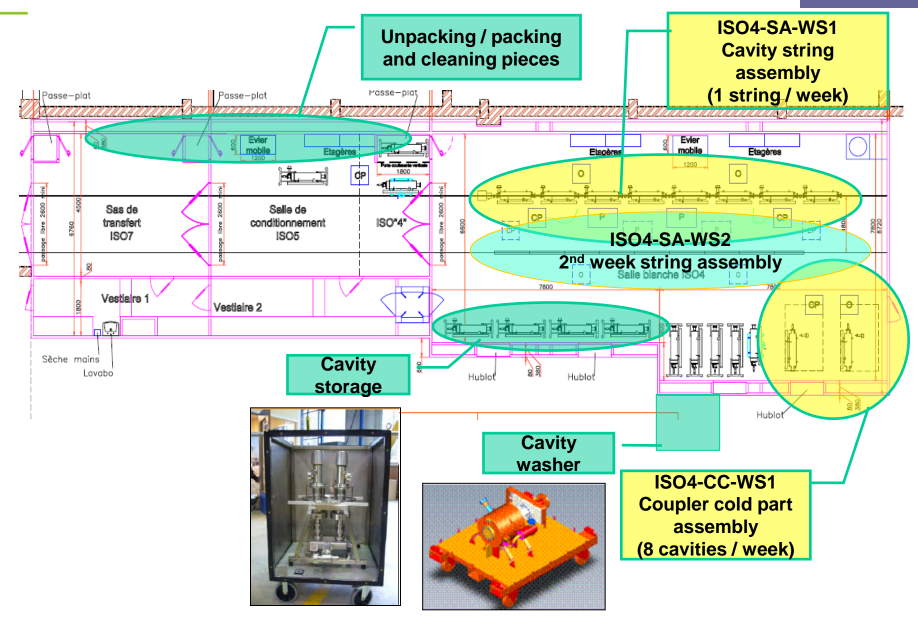


- 1. Clean Room Cold Coupler Area (IS04-CC-WS1)
 - Cold coupler assembly
- 2. Clean Room String Assembly Area (ISO4-SA-WS1, ISO4-SA-WS2)
- 3. Roll-out Area (RO-WS1, RO-WS2)
 - HOM adjustment, magnetic shielding, tuners,...
 - 2Ph-tube welding, cold-mass/string connection
- 4. Alignment Area (AL-WS1, AL-WS2)
 - Cavity and quadrupole fine alignment
 - Coupler shields and braids, tuner electric tests
- 5. Cantilever Area (CA-WS1)
 - Welding of 4K and 70 K shields, super insulation
 - Insertion into vacuum vessel and string alignment
- 6. Coupler Area (CO-WS1, CO-WS2)
 - Warm couplers + coupler pumping line
 - Quad current leads
- 7. Shipment Area (SH-WS1, SH-WS2)
 - Instrumentation
 - Control operations (electrical, RF), "acceptance test"
 - End-caps closing, N-insulation, loading.



Clean Room: Work Stations

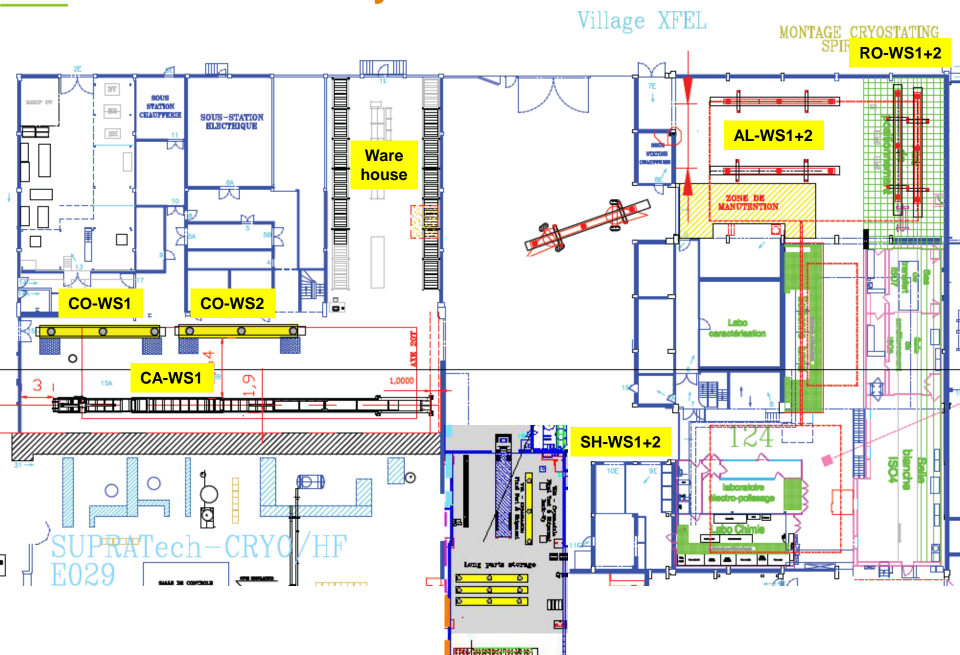






Assembly Hall: Workstations

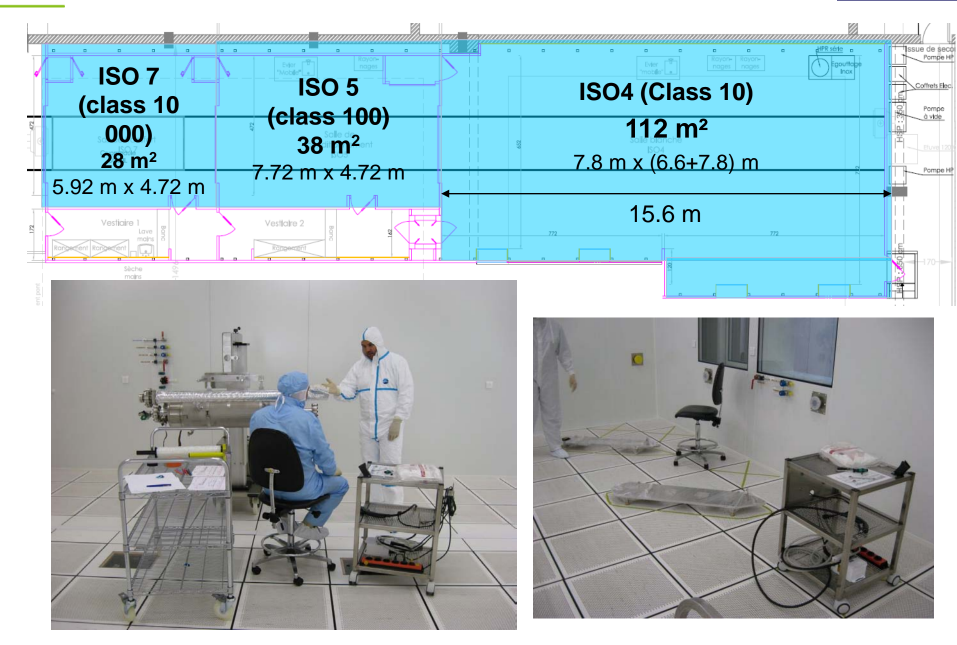






Clean Room Layout







Clean Room constructed (Sept'09)













Clean room: Washer-Dryer (June '09)



All cavities with He tank, coupler cold parts and quadrupole-BPM units will be cleaned and dried externally before entering ISO4 area





Objective: avoid particle contamination of clean room from external envelopes

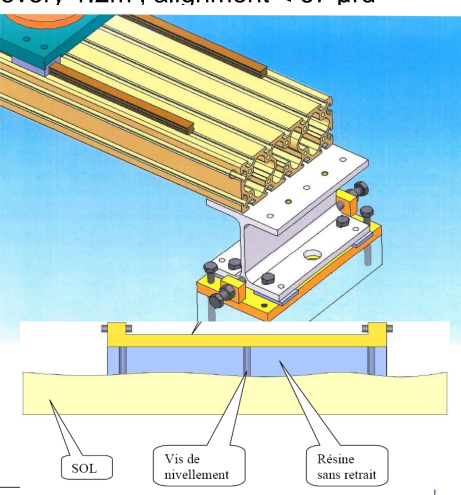


Clean Room: Railing System



2 double rail systems, adapted from Fermilab clean room solution: total length ~45 m, 39 anchors every 1.2m, alignment < 67 µrd





Objectives: ensure a good alignment of the cavities before connecting bellows ensure a good stability of cavity string during roll-out



Assembly Halls



Three Assembly Halls and Services (offices, dressing rooms, warehouse, central courtyard, etc...) are currently under rehabilitation:

Hall n°1 is ready:

- 3. Roll-out Area (RO-WS1, RO-WS2)
- 4. Alignment Area (AL-WS1, AL-WS2)

Hall n°2 is ready

- 5. Cantilever Area (CA-WS1)
- 6. Coupler Area (CO-WS1, CO-WS2)
 - + offices and warehouse

Hall n°3 is ready

7. Shipment Area (SH-WS1, SH-WS2)

Assembly Hall and Services ready: April 2010

Central courtyard re-surfaced in June 2010.





Module Dimensions and Placeholder



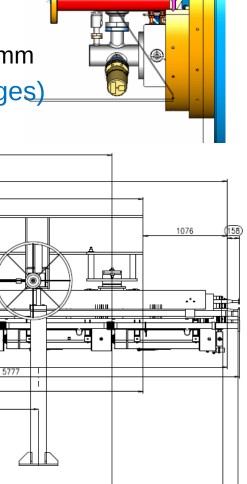
Module dimensions:

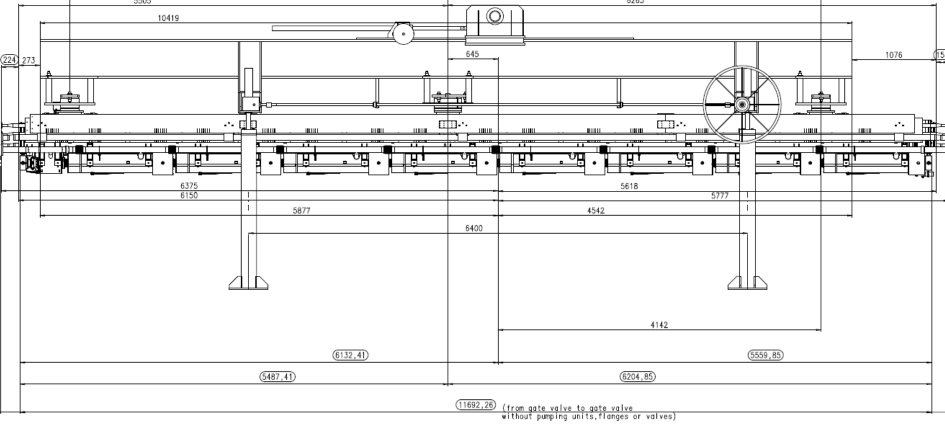
1. Red Girder: L = 10419 (+5877, -4542) mm

2. Cold Mass: L = 12150 (+6374, -5776) mm

3. Cavity string: L = 11692 + 400 (+6132 + 200, -5560 + 200) mm

⇒ place-holder set by the cold mass (with flanges)

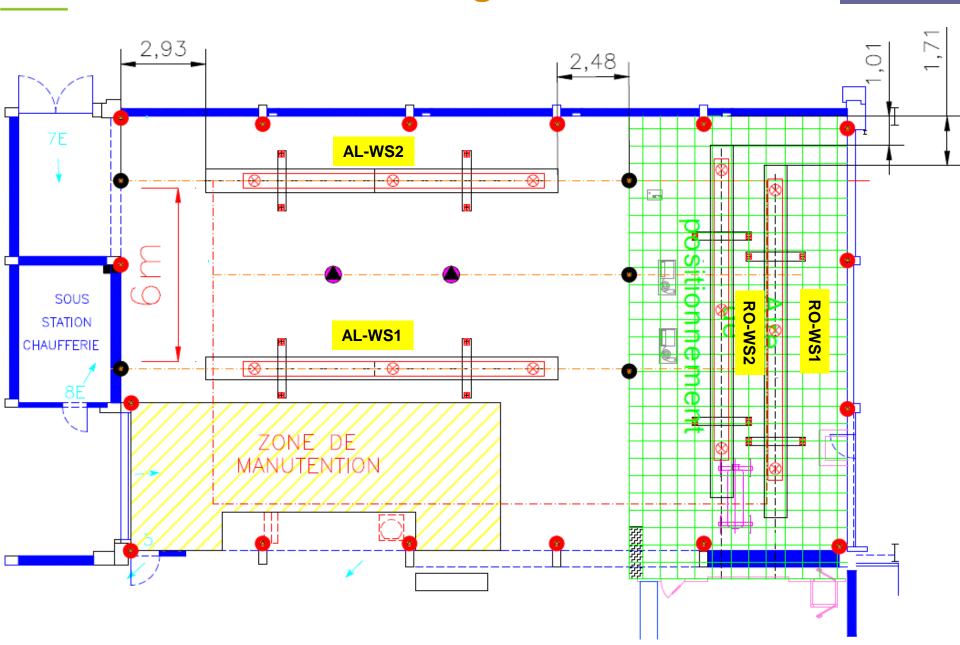






Roll-Out and Alignment Areas

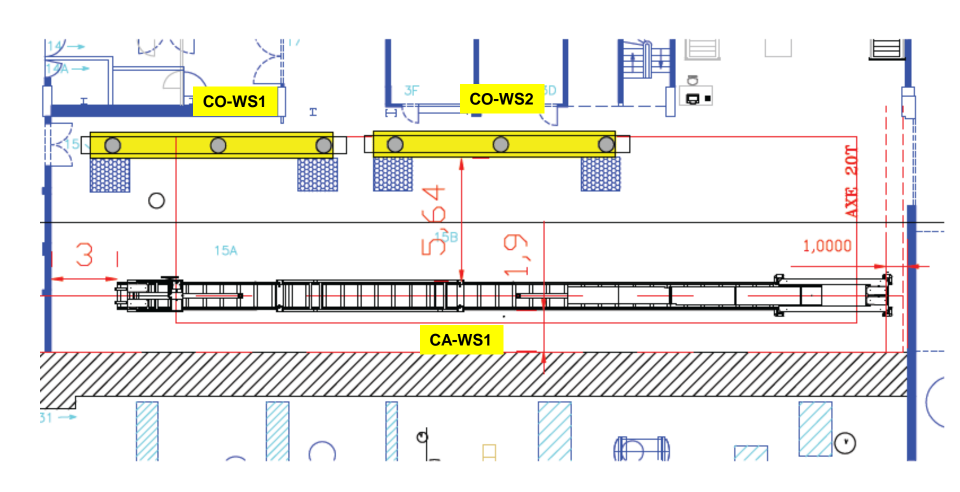






Cantilever and Coupler Areas







Big Tools in Assembly Halls: Status







Welding Bladders: 2 units ordered and received by DESY/MKS





Girders for Vacuum vessel: 2 units ordered by DESY/MKS

New drawings, specific to Saclay Plant, generated by DESY/MKS (many thanks!)



Traverse for cold mass: 3 units

4 Pillars: 2 sets over the rails + 2 sets for alignment



FNAL

Cold Mass Transfer Frame: 1 unit





Cantilever system: 1 unit

Electrical Transfer Vehicle: 1 unit





Big Tools Fabrication















Phase 2: Training and Commissioning at Saclay with XFEL module prototypes (PXFEL 2, PXFEL3)



Plans for Detailed Industrialisation Study



Detailed Industrialisation Study at Saclay (EPPS) launched in March 2010, with the following deliverables:

- Review of Saclay hall equipments and assembly tools
- Participation to PXFEL3 assembly at DESY (spring 2010)
- Detailed study of the Clean Room tooling
- Detailed Industrial File (assembly routings, tooling,...)
- Optimization of working weeks per stations (6 weeks ?)
- Commissioning of Saclay infrastructure with 2 module prototypes (starting Q2-2010)
- Control Operations
- QA plans and Risk Analysis
- Specifications for ERP (Entreprise Resource Planning)

Contract awarded to **Ajilon Engineering** (Addeco)





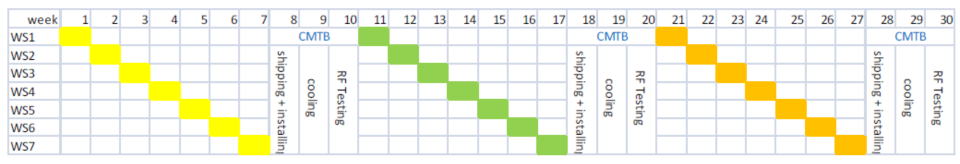
Phase 3: XFEL Module Assembly by an Industrial Contractor



Ramping up industrial assembly



- P1: assembly of 3 pre-series modules in sequence for training of the first ½ teams by CEA and DESY personnel, assuming 7 week assembly interleaved by 3 weeks for CMTB qualification.
- P2: assembly of 5 modules in parallel during a ramp-up period (P2) for training of the second ½ teams by the first ½ teams, assuming 2 week assembly per module.
- P3: assembly 95 modules in parallel at the rate of 1 module/week.



Period 1: assembly of 3 pre-series modules, in sequence, interleaved with CMTB tests



Period 2: parallel assembly of 5 modules

Period 3: // assembly of 95 modules 1/week





Summary



WP3+9: Past and Current Activities



Preparation of the Assembly Infrastructure

- Construction of the Clean Room Complex
- Civil Engineering for 3 halls and the central courtyard
- Procurement of the Big Tools (cantilever, girders, etc...)
- Procurement of Transfer Vehicle
- Layout of Alignment Workstations and Instruments

Preparation to the Industrialization

- Preliminary Industrialization Study by Thales (Dec.08).
- Preparation of the Call for Tender for a "Detailed Industrialisation Study at Saclay" (start March 2010).

Assembly operations:

- Observation of M8* string and module assembly
- Reception test of M8* at Saclay
- Participation to M3** and PXFEL1 module assembly
- Observation of M3**, PXFEL1, PXFEL2 string assembly

Considerable help received from DESY-MKS



CEA-Saclay Milestones for WP3+9



August 2009: delivery of the Clean Room
The 1st user will be Spiral2 (12 QWR) ⇒ qualification of Clean Room.

March 2010: delivery of the assembly halls and buildings

April 2010: start of Detailed Industrialisation Study (EPPS, ~9 months)

April-May 2010: participation to PXFEL3 string and module assembly at DESY

Q2 2010: delivery and installation of the big tools at Saclay

Q2 2010: disassembly and assembly of PXFEL2-3 modules (\sim 12 months) Interleaved with transport and CMTB tests \Rightarrow qualification of Infrastructure

End 2010: Call for Tender for String and Module Assembly Operation.

Q3 2011: 3 pre-series module assembly (1 module / 2 weeks) interleaved with CMTB tests ⇒ qualification of Industrialized Production



Thanks



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