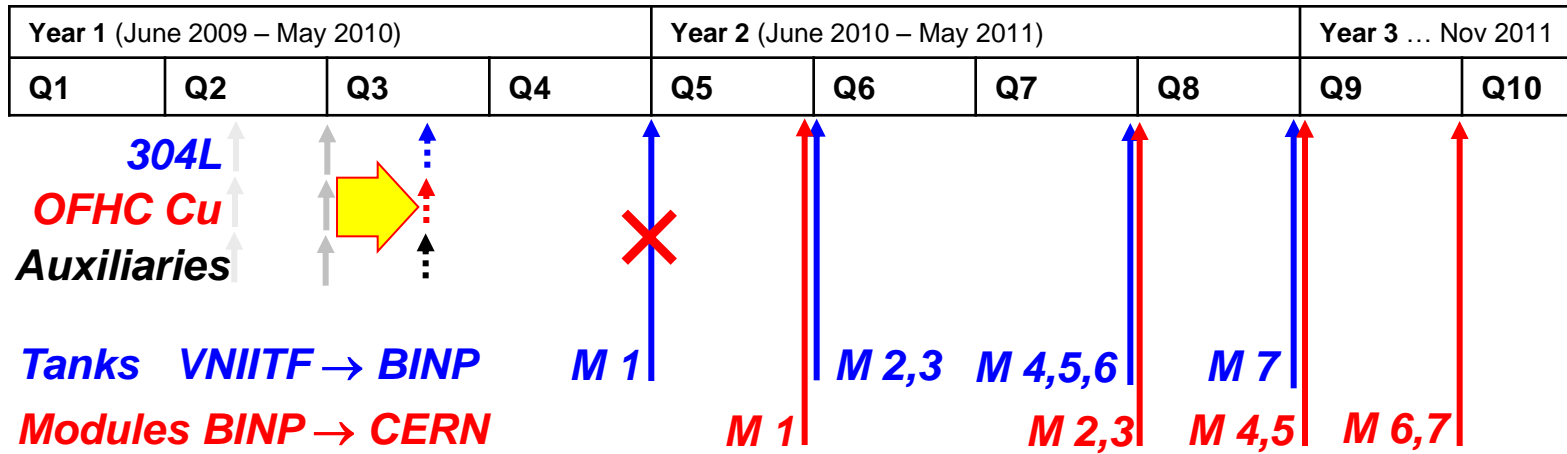
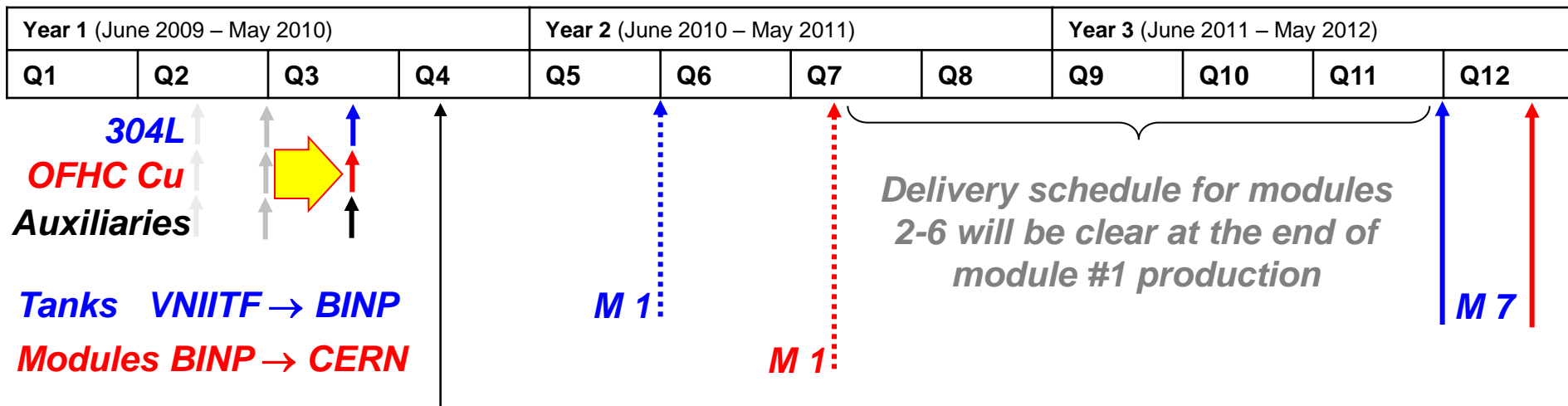


**We believed that we could follow the schedule in general**



In March 2010 we have updated the schedule

+2 quaters



**BINP: start manufacturing**

42 drift tube stems

42 drift tube bodies (machining and brazing together center part and tips)

42 AC and 28 CC tuners (machining and brazing together flange and piston)

## Updated (March 2010) schedule as it is seen now (June 2010)

<i>Milestones</i>	<i>Date</i>
Cavities of module #1 are ready for copper plating at VNIITF	to be defined in May 2010 -> mid-July 2010
Cavities of module #1 are copper plated at VNIITF	to be defined in May 2010 -> mid-July 2010 at least 1 tank
Delivery of module #1 from VNIITF to BINP	planned for August 2010 ( <i>q5 of the project</i> ), to be confirmed in May 2010 -> confirmed for the moment
Drift tubes and tuners for the cavities of module #1 semi-finished at BINP	August 2010 ( <i>q5 of the project</i> ) -> confirmed for the moment
Drift tubes installed in the cavities, cavities tuned, RF and vacuum tests completed at BINP	+3 after the cavities are delivered to BINP, November 2010 ( <i>q5 of the project</i> ) -> confirmed for the moment
Delivery of module #1 from BINP to CERN	December 2010 ( <i>q7 of the project</i> ) -> confirmed for the moment
Delivery schedule for modules 2-6 will be clear in the end of module #1 production	
Delivery of module #7 from VNIITF to BINP	February 2012 ( <i>q11 of the project, project extension is needed</i> )
Drift tubes installed in the cavities, cavities tuned, RF and vacuum tests completed at BINP	March-April 2012 ( <i>q12 of the project, project extension is needed</i> )
Delivery of module #7 from BINP to CERN	May 2012, ( <i>q12 of the project, project extension is needed</i> )

**Tentative schedule of the next technical meetings  
as it was discussed and agreed in March 2010**

Date	Place	Visitors	Purpose	Comment
June, 14-18	CERN	VNIITF, BINP	Design review of the support frames	
July, 19-21	VNIITF	M.Vretenar (CERN), F.Gerigk (CERN), T.Kurtyka (CERN) A.Tribendis (BINP), Yu.Malakhov (ISTC)	Inspection of the cavity production status at VNIITF	
September	BINP	M.Vretenar (CERN), Yu.Malakhov (ISTC)	Inspection of the 1 <sup>st</sup> module cavities delivered to BINP and DTs production status at BINP	Visit combined with SAC seminar
November	BINP	F.Gerigk (CERN), E.Page (CERN)	Participation in the rf and vacuum tests	