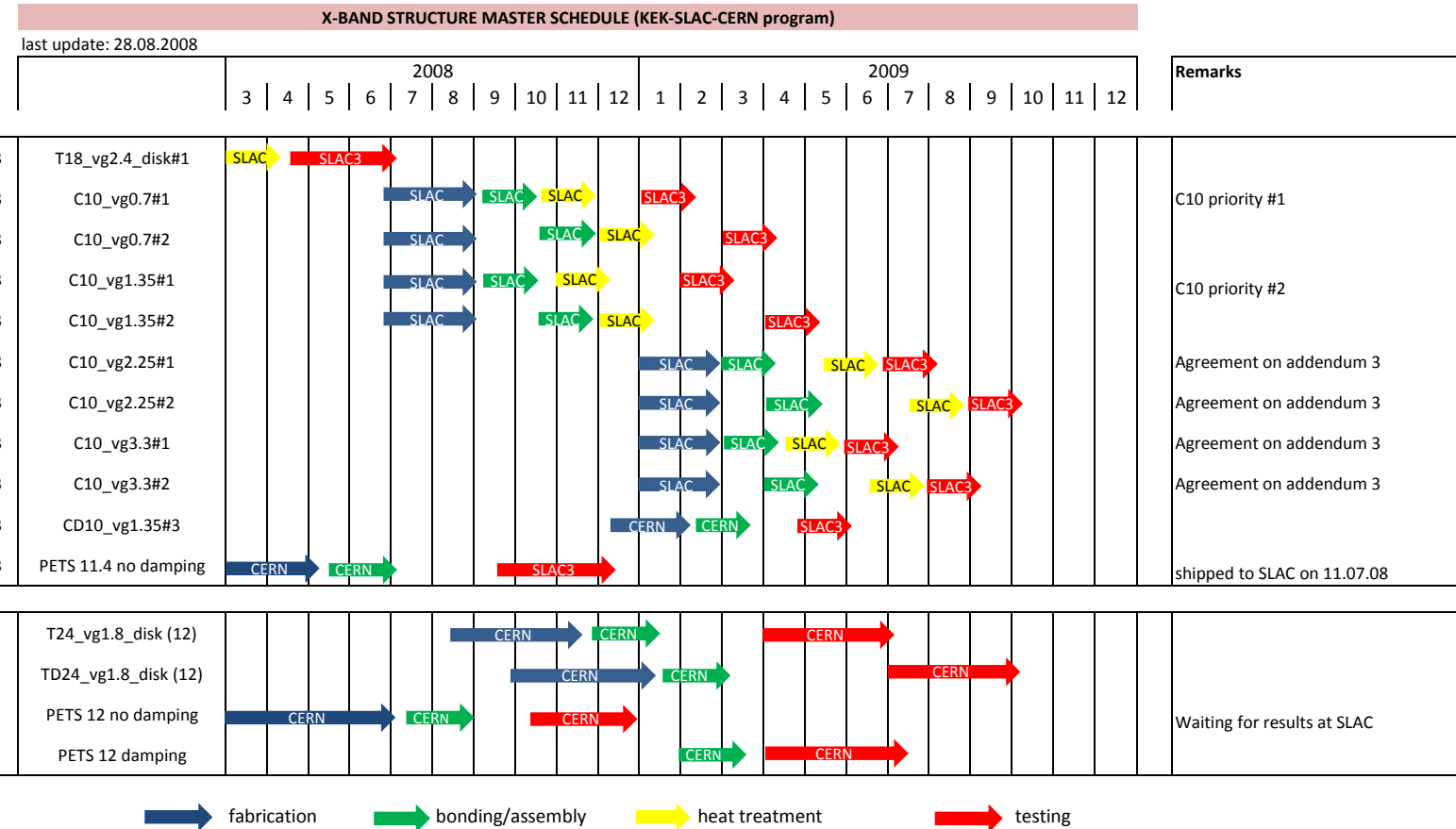


		X-BAND STRUCTURE MASTER SCHEDULE (KEK-SLAC-CERN program)																									
		2008												2009												Remarks	
		3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12				
K	TD18_vg2.4_quad#5																										
K	T18_vg2.4_disk#2																										
K	T18_vg2.4_disk#3																										
K	T18_vg2.4_disk#4																										
K	TD18_vg2.4_disk_2																										
S	TD18_vg2.4_disk_3																										
K	C10_vg1.35#3																										
K	C10_vg1.35#4																										
K	CD10_vg1.35#1																										
K	CD10_vg1.35#2																										
K	KX03																										
S1	TD18_vg2.4_quad#3																										
S1	T24_vg1.8_disk (11.4)																										
S1	TD24_vg1.8_disk (11.4)																										
S1	HDX11_Cu																										
S1	T18_vg2.4_disk#1_R																										
S2	T18_vg2.4_disk#5																										
S2	TD18_vg2.4_disk_1																										
S2	T28_vg2.6 (T26)																										
S2	T_500_GeV																										
S2	T53																										
S2	PETS 11.4 damping																										



X-BAND STRUCTURE MASTER SCHEDULE (KEK-SLAC-CERN program)

last update: 28.08.2008

2008														2009												Remarks	
	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12					
S1	TD18_vg2.4_quad#3	CERN					SLAC	SLAC1																#1 NC, added heat treatment			
K	TD18_vg2.4_quad#5				KEK						KEK																
-																											
S3	T18_vg2.4_disk#1	SLAC		SLAC3																							
K	T18_vg2.4_disk#2	SLAC						KEK																			
K	T18_vg2.4_disk#3	KEK					SLAC		SLAC																		
K	T18_vg2.4_disk#4	KEK					SLAC																				
S2	T18_vg2.4_disk#5	CERN			CERN		SLAC2																			conflict with cover used for TD18_vg2.4_quad_#3	
-																											
S2	TD18_vg2.4_disk_1	CERN			CERN		SLAC2																				
K	TD18_vg2.4_disk_2			KEK			SLAC		SLAC																		
S	TD18_vg2.4_disk_3		KEK			SLAC		SLAC																		maybe it will be tested at SLAC (flanges!)	
-																											
S2	T28_vg2.6 (T26)	SL		SLAC		SLAC2																					
-																											
S3	C10_vg0.7#1	SLAC		SLAC		SLAC		SLAC3																		C10 priority #1	
S3	C10_vg0.7#2	SLAC		SLAC		SLAC		SLAC		SLAC3																	
S3	C10_vg1.35#1	SLAC		SLAC		SLAC		SLAC		SLAC3																C10 priority #2	
S3	C10_vg1.35#2	SLAC		SLAC		SLAC		SLAC		SLAC3																	
K	C10_vg1.35#3		KEK			SLAC		SLAC																		Test station to be confirmed	
K	C10_vg1.35#4			KEK			SLAC		SLAC																	Test station to be confirmed	

	2008												2009												Remarks	
	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12				
S3	C10_vg2.25#1										SLAC		SLAC		SLAC		SLAC		SLAC		SLAC		SLAC		Agreement on addendum 3	
S3	C10_vg2.25#2										SLAC		SLAC		SLAC		SLAC		SLAC		SLAC		SLAC		Agreement on addendum 3	
S3	C10_vg3.3#1										SLAC		SLAC		SLAC		SLAC		SLAC		SLAC		SLAC		Agreement on addendum 3	
S3	C10_vg3.3#2										SLAC		SLAC		SLAC		SLAC		SLAC		SLAC		SLAC		Agreement on addendum 3	
K	CD10_vg1.35#1										KEK														Test station to be confirmed	
K	CD10_vg1.35#2										KEK														Test station to be confirmed	
S3	CD10_vg1.35#3										CERN		CERN													
-																										
S1	T24_vg1.8_disk#1 (11)										CERN		CERN													First CLIC G
-	T24_vg1.8_disk#2 (11)										CERN															
S1	TD24_vg1.8_disk#1 (11)										CERN		CERN													
-	TD24_vg1.8_disk#2 (11)										CERN															
C	T24_vg1.8_disk (12)										CERN		CERN													
C	TD24_vg1.8_disk (12)										CERN		CERN													
-	TD24_vg1.8_disk_CuZr																									Contact M. Taborelli
-																										
S2	T_500 GeV #1										CERN		CERN													Rf design needed
-	T_500 GeV #2										CERN															
-																										
-	New coupler (T24) #1																									
-	New coupler (T24) #2																									
-																										

