## **End Game Schedule**

## Schedule Vn140 - Dec.11

ID	D Task Name	Duration	Finish	14 Aug 14 Sep 14 Oct 14 Nov 14 Dec 14 Jan 15 Feb 15 Mar 15 Apr 15 7 14 21 28 4 11 18 25 1 8 15 22 29 6 13 20 27 3 10 17 24 1 8 15 22 29 5 12 19 26 2 9 16 23 2 9 16 23 30 6 1
1	1 SVT DAQ commissioning	0 days	Fri 12/5/14	
2	2 Take data with one front end through CODA on a single board, Verify functi	0 days	Fri 12/5/14	4int end through CODA on a single board, Verify function of data path firmware. 🔈 12/5
3		0 days	Fri 12/5/14	Take data with multiple FEB through CODA on a single board, po 12/5
4		0 days	Fri 12/5/14	Full test of FEBs on cooling plane * 12/5
5		0 days	Fri 12/5/14	Verify clock and trigger alignment across multiple boards 🗽 12/5
6	Verify functionality of threshold firmware	0 days	Fri 12/5/14	Verify functionality of threshold firmware * 12/5
7	7 Transfer FEB boards/wiring & patch panel to real cooling plate	0 days	Fri 12/5/14	Transfer FEB boards/wiring & patch panel to real cooling plate № 12/5
	B FEB Plate Installation	1 day	Mon 12/8/14	FEB Plate Installation 12/8
9	FEB Power Bundle (Flange/patch) Termination	1 day	Tue 12/9/14	FEB Power Bundle (Flange/patch) Termination ₹ 12/9
10	FEB High Voltage Bundle (Flange/patch) Termination	1 day	Tue 12/9/14	FEB High Voltage Bundle (Flange/patch) Termination 12/9
	1 Termination of spares	1 day	Wed 12/10/14	Termination of spares 🕴 12/10
12	2 Mechanics	6 days	Fri 12/12/14	Mechanics 12/12
13	3 Light tight box (cutout open for the FEB)	1 day	Fri 12/5/14	Light tight box (cutout open for the FEB) 12/5
14	4 Air tight box	1 day	Fri 12/5/14	Air tight box 12/5
	5 Dry air system and instrumentation	1 day	Fri 12/5/14	Dry air system and instrumentation 12/5
16	6 Assemble and leak check	1 day	Fri 12/12/14	Assemble and leak check   12/12
17	7 Dielectric (continuity) tests	1 day	Fri 12/5/14	Dielectric (continuity) tests 12/5
	8 Chiller hook up	1 day	Thu 12/11/14	Chiller hook up 12/11
19	9 Detector Full commissioning (long runs & dag stability)	10 days	Fri 1/9/15	Detector Full commissioning (long runs & dag stability) 1/9
	Potting last flange & and leak check and test	0 days	Fri 12/19/14	Potting last flange & and leak check and test × 12/19
21	1 Flange Boards	20 days	Fri 1/16/15	Flange Boards 1/16
22	2 Flange Signals Boards Spares	0 days	Fri 1/16/15	Flange Signals Boards Spares * 1/16
23	3 Flange Power Boards Testing	0 days	Fri 12/5/14	Flange Power Boards Testing 🗶 12/5
24	4 Neutron shielding	10 days	Fri 12/19/14	Neutron shielding ——— 12/19
25	5 Test material	0 days	Fri 12/5/14	Test material ★ 12/5
26	6 Design and Fabricate parts	0 days	Fri 12/19/14	Design and Fabricate parts ★ 12/19
27	7 Vac bake and Storage	0 days	Fri 12/19/14	Vac bake and Storage ★ 12/19
28	8 Target-(Depending on what was shipped already)	0 days	Fri 12/12/14	Target-(Depending on what was shipped already) 🛪 12/12
	9 Use new targets to check clearance	0 days	Fri 12/12/14	Use new targets to check clearance ★ 12/12
30	Measure new targets on OGP	0 days	Fri 12/12/14	Measure new targets on OGP ★ 12/12
31	Make something to set initial height of target	0 days	Fri 12/12/14	Make something to set initial height of target 😹 12/12
32	2 Set positions for limit switches on scale	0 days	Fri 12/12/14	Set positions for limit switches on scale * 12/12
33	3 Check out tests before shipping (if time available)	15 days	Fri 1/30/15	Check out tests before shipping (if time available) 1/30
34	4 Shipping	12 days	Tue 2/3/15	Shipping 2/3
35	5 SVT Special Boxes	0 days	Fri 1/16/15	SVT Special Boxes 🛌 1/16
36	6 Spare Modules Boxes	0 days	Fri 1/16/15	Spare Modules Boxes → 1/16
37	7 Other Boxes	0 days	Fri 1/16/15	Other Boxes = 1/16
38	8 Shipping (2/1/14)	2 days	Tue 2/3/15	Shipping (2/1/14) 2/3
	9 Delivery at JLAB	3 days	Fri 2/6/15	Delivery at JLAB 📥 2/6
10	Unpacking and Check	5 days	Fri 2/13/15	Unpacking and Check 👝 2/13
11	1 Installation Completed	4 days	Thu 2/19/15	Installation Completed 📥 2/19
42	2 SVT Commissioned w/o beam	15 days	Thu 3/12/15	AII