

Workforce Availability (and Requirements) by Project
for Completion of All Tasks Required
Before Beginning of Installation in Hall

Brian Quinn

SBS Collaboration Meeting
Feb. 26, 2019

As of GMn ERR

Estimated level of effort in next ~8 months before
(optimistic!!) beginning of installation activities

Implicitly included final assembly, cables, electronics,
DAQ, software, testing with cosmics
and other testing and calibration

Partially updated as of Feb. 2019

Estimated level of effort in next ~12 months before beginning of
of installation activities

Includes final assembly, cables, electronics, DAQ, *software*,
testing with cosmics and other testing and calibration

		~12 months preparation for installation/cabling/electronics/calibration/tesing									
		contact	faculty		postdoc	grad stu	undergrad tech.	other	total		
GEM											
U.Va.		N. Liyanage	8			16				24	<-- Maybe +9
INFN/Rome		E. Cisbani	1	0.5			0.5	1		3	
INFN/Catania		V. Bellini	2	0.25		1	0	1		4.25	
Hampton		M. Kohl	0.8	6		4				10.8	
										42.05	
HCAL											
CMU		B. Quinn	1	2		1	6	1		11	
U. Conn.		A. Puckett	2	4		2				8	
Rutgers		R. Gilman	0.75	1		1.5				3.25	
INFN/Catania		V. Bellini	0	0.25		1	0			1.25	
Northern Michigan		W. Tireman	0.5				0.5			1	
										24.5	
GRINCH											
William & Mary		T. Averett	4.5	6		4				14.5	
										26.5	
BB Hodo											
Glasgow		R. Montgomery	1	1		1				3	
Cal. State L.A.		K. Aniol	3			6				9	
										12	

Work-in-progress to update workforce estimates

Next step, contact project leaders to determine
level of effort needed for successful completion

Allocate flexible workforce, perhaps seek additional
commitments

