Activity Name	Duration (Work	Start Date	Finish Date	2016						
	Days)			April	May	June	July	August	September	October
Cathode chamber ancillaries	5.00	4/11/16	4/15/16	∆ ~ ~7						
installation Cathode prep chamber	10.00	4/18/16	4/29/16							
commissioning				<u> </u>						
HV processing	5.00	4/25/16	4/29/16							
Finish installing beamline	16.00	4/11/16	5/2/16	A	∑					
viewers, magnets, dump Work with Radiation Control	5.00	5/2/16	5/6/16		•					
Group for approval at high		.,.,	,,,,,		•					
currents.		4/25/16	4120110							
Lead Shield beam dump	5.00	4/25/16	4/29/16							
Generate non-magnetized beam and commission the	10.00	5/2/16	5/13/16		△					
exiting beamline.					<u>'</u>					
Short out conditioning	5.00	5/9/16	5/13/16							
resistor for high current runs Measure photocathode	25.00	5/16/16	6/17/16		Λ					
lifetime up to 5 mA (not					Δ					
Measure beam emittance	25.00	5/30/16	7/1/16		△		∇			
using the solenoid-viewer Shut down for magnet install	0.00	7/1/16	7/1/16							
and refurbishings			MINA			•	_			
Replace a leaky gate valve,	19.00	7/5/16	7/29/16				\ <u>\</u>			
R30 ceramic insulator, shed and install WPs NEGS							C			
Magnet arrives	0.00	7/8/16	7/8/16				•			
Procure the hybrid carbon	59.00	4/12/16	7/1/16				•			
steel puck Adding moly and carbon	19.00	7/5/16	7/29/16							
steel hybrid pucks and							<u> </u>			
modifying the tip of the long	10.00	7/19/16	7/20/16							
Modify beam line between gun and viewer 1	10.00	7/18/16	7/29/16				\ <u>\</u>			
Install Magnet support	10.00	7/18/16	7/29/16				\ <u>\</u>			
Map the field of cathode	16.00	7/8/16	7/29/16							
solenoid magnet with and							·			
without the hybrid carbon steel puck										
Install Magnet	5.00	8/1/16	8/5/16					^_		
Prepare gun, cathode	5.00	8/8/16	8/12/16							
chamber, beamline for bake Bake-athon	5.00	8/15/16	8/19/16					<u> </u>		
Remove ovens & prepare for	5.00	8/22/16	8/26/16							
commissioning								△✓✓✓		
HV conditioning	11.00	8/29/16	9/12/16					—		
Make cathodes	8.00	9/12/16	9/21/16						<u> </u>	
Design and procure three	85.00	4/12/16	8/8/16							
skew quads. Perform RTFB transformation virtual										
experiments in simulation	7.00	0.122.115	0/20/10							
Commision gun & beamline with non-magnetized beam	7.00	9/22/16	9/30/16						<u>△</u>	
Generate magnetized beam	0.00	10/3/16	10/3/16							\
Design and build the	59.00	4/12/16	7/1/16							
support structure for the										
cathode solenoid magnet Design and procure slits for	59.00	4/12/16	7/1/16							
beam emittance and							•			
magnetization	99.00	4/12/16	8/26/16							
Relocate the new CEBAF spare Dogleg power supply	33.00	., 12, 10	5,20,10							
Mark the magnet 5 G field	8.00	9/12/16	9/21/16							
line and establish										
procedures to operate the Commision magnet	10.00	9/19/16	9/30/16						\\	
LERF: Make cathode & Gun	5.00	6/27/16	7/1/16			—	•			
LERF: CW Run 1	6.00	7/22/16	7/29/16			-				
LERF: CW Run 2	15.00	8/15/16	9/2/16				. ,	———	→	
BUBBLE Chamber Run	15.00	8/15/16	9/2/16					—	→	
				April	Mau	luna	Inte	August	Santomber	October
				April	May	June	July	August	September	October