				2023												2024											2025										
	Start	Dur	D.	J	F	М	Α	М	J	J	Α	S	0	N	D	J	F	МА	М	J	J	Α	S	0	N	D	J	F	М	Α	М	J	J A	1 5	$\overline{\Box}$	0	N
Benificail Occupancy Cryostat #1	12/29/22	0	•																																		
Install Cryostat Racks, Cabletrays, Power	1/1/23	3		=																																	
Install CUC-Cryostat fiberoptic cables	4/1/23	1																																			
DAQ comissioning with detector	5/1/23	12																																			
Prepare Installation Detector #1	1/1/23	4																																			
Install DSS	1/1/23	2																																			
Install Cryopiping Det#1	1/1/23	2																																			
Clean Cryostat and install floor	3/1/23	1																																			
Install early cryo instrumentation	4/1/23	2																																			
Install FC Endwall #1	5/1/23	1							Г																												
Install APA-CPA-FC	6/1/23	8																																			
Install FC Endwall #2	2/1/24	1																																			
Install late Cryomonitoring & Instrum.	3/1/24	1																																			
Testing prior to closing TCO	3/1/24	1																																			
TCO #1 ready to close	4/1/24	0																•																			
Close TCO #1	4/1/24	2																	F																		
Cooldown and fill Det #1	6/1/24	12																				F															
Benifical Occupancy Cryostat #2	1/1/24	0													•																						
Install Cryopiping Det#2	1/1/24	2																																			
Install 240 DP-electronic Chimneys	1/1/24	2																																			
Install PD & CRP instrum. feedthru	3/1/24	1																																			
Clean Cryostat and install Floor	3/1/24	1																																			
Install Installaiton Airlock Det #2	2/1/24	3																																			
Install early cryo instrumentation	4/1/24	2																_																			
DAQ comissioning with detector	6/1/24	14																																			
Install CPR#1-4	4/1/24	2																																			
Install FC Endwall #1 DP	6/1/24	1																																			
Install CRP# 5-80	6/1/24	8																																			
Install FC side walls	7/1/24	8																																			
Install Cathode	8/1/24	8																																			
Install DP photon	8/1/24	8																																		J	
Finish Endwall #2 DP	4/1/25	1																																		J	
Testing prior to closing TCO	5/1/25	1		J																																J	
Ready to close TCO Det#2	6/1/25	0																													<b>♦</b>						