Primary	2022	2023	202	24	20	025		202	26	
	Q1 Q2 Q3 Q4	Q1 Q2 Q3 Q4	4 Q1 Q2	Q3 Q4	Q1 Q2	Q3 Q4	Q1	Q2	Q3	Q4
mDOM Final Design Review	mDOM Final Des	sign Review								
Control Systems - 60% Design Review Complete	◆Control System	s - 60% Design Review	Complete							
Delivery of Camera mDOM to DESY Completed	◆ Delivery of Ca	amera mDOM to DESY	Completed							
SCAs shipped to PTH	♦ SCAs ship	oped to PTH								
Main cable final design review complete	<b>♦</b> Main cab	le final design review co	omplete							
78 + 18 spares D-Eggs for Strings 87-88 ready to ship to CHC	<b>♦</b> 78 + 18 s	spares D-Eggs for String	gs 87-88 ready	to ship to Cl	HC					
MMB Rev3 delivered	♦MMB Re	ev3 delivered								
mDOM Production Readiness Review (in Germany)	♠mDOM	Production Readiness	Review (in Geri	many)						
FS1 Field Season Readiness Review	FS1 F	ield Season Readiness	Review							
PDOM Final Design Review	◆PDON	// Final Design Review								
POCAM Design complete, Final Design Review	◆ POC.	AM Design complete, F	inal Design Rev	view						
Sweden Camera Final Design Review	<b>♦</b> Swe	eden Camera Final Desi	ign Review							
mDOM Production Readiness Review (in US at MSU)	<b>♦</b> m[	OOM Production Readin	ness Review (in	US at MSU)	)					
Acoustic Design complete, Final Design Review	<b>♦</b> Ad	coustic Design complete	e, Final Design	Review						
All components for mDOM Mainboard production available	•	All components for mDC	OM Mainboard <sub>I</sub>	oroduction av	vailable					
Delivery of Camera mDOM to MSU Completed	•	Delivery of Camera mD	OM to MSU Co	mpleted						
Breakout final design review complete		♦Breakout final design	review comple	te						
2 + 2 spare PDOMs for Strings 87-88 ready to ship to Pt. Hueneme		♦2 + 2 spare PDOMs	for Strings 87-8	88 ready to s	hip to Pt. H	ueneme				
12 + 4 spare PDOMs for Strings 89-93 ready to ship to Pt. Hueneme		♦12 + 4 spare PDOM	s for Strings 89	-93 ready to	ship to Pt. I	Hueneme				
Production readiness review complete		◆Production readine	ss review comp	lete						
Pencil Beam Final Design Review		◆Pencil Beam Fina	al Design Revie	w						
Main Cable Production Complete		♠ Main Cable P	roduction Com	plete						
197 + 11 spare D-Eggs for Strings 89-93 ready to ship to CHC		<b>♦</b> 197 + 11 spa	are D-Eggs for	Strings 89-93	3 ready to s	ship to CHC				

Primary		20	)22		2023				2024					20	)25		2026				
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	
Power system shipped						♦P	ower sy	/stem	shipp	ed											
128 mDOMs for Strings 87-88 ready to ship to CHC						<b>♦</b> 12	28 mDC	OMs f	or Stri	ngs 87	'-88 re	ady to	ship t	to CHC	}						
FieldHub design complete						<b>♦</b> F	FieldHu	ıb des	ign co	mplet	е										
POCAM ready to ship							<b>♦</b> PO0	CAM	ready	to ship	)										
PencilBeam Batch 1 Ready to Ship							♦Pen	cilBe	am Ba	tch 1 l	Ready	to Sh	iip								
96 mDOMs for Strings 89-93 ready to ship to CHC							<b>♦</b> 96	mDO	Ms for	String	js 89-9	93 rea	dy to s	ship to	СНС						
Sweden Camera Ready to Ship							<b>♦</b> Sı	wede	n Cam	nera R	eady t	o Ship									
Acoustic Modules Ready to Ship							<b>♦</b> Ad	coust	ic Mod	dules F	Ready	to Shi	ip								
FS2 Field Season Readiness Review							F:	S2 Fi	eld Se	ason F	Readir	ness F	Review								
200 mDOMs for Strings 89-93 ready to ship to Pt. Hueneme							<b>\$</b> 2	200 m	DOM	for S	trings	89-93	ready	to ship	to Pt.	Huer	eme				
MCAs shipped to PTH							<b>♦</b> N	MCAs	shipp	ed to	PTH										
BCA manufacturing complete							•	ВСА	manu	facturi	ng cor	nplete	)								
FieldHub production complete							•	Field	dHub	produc	tion c	omple	te								
SES Initial Setup Complete								•	SES	Initial	Setup	Com	plete								
Review ExpControl/Special devices operations plan for new calibration devices										♦R	leview	ExpC	ontrol	/Specia	al devi	ces op	eratio	ns plar	for ne	ew ca	
Review SPAT testing plans for Pole											Revie	w SPA	T test	ing pla	ns for	Pole					
PencilBeam Batch 2 Ready to Ship											♦Pe	ncilBe	am Ba	atch 2	Ready	to Sh	ip				
Dust Logger and IDP Winch - Ready to Ship											• [	Dust L	.ogger	and ID	P Win	ch - R	eady t	o Ship			
FS3 Field Season Readiness Review												FS3 F	ield Se	eason I	Readir	ness R	eview				
9 Holes Drilled, Covered and Flagged													<b>♦</b> 9 Ho	oles Dr	illed, C	Covere	d and	Flagge	ed		
FieldHubs installed in ICL													♦Fie	ldHubs	s insta	lled in	ICL				
Wet-Test Operations Complete													♦We	et-Test	Opera	ations	Compl	ete			
Storage and Retrograde Complete													<b>♦</b> St	orage	and Re	etrogra	de Co	mplete	)		
Retrograde (USAP)													<b>♦</b> R	etrogra	de (U	SAP)					
Drill Readiness Review (PSL)															Drill	Readi	ness F	Review	(PSL)		
TOS1/Tower2 Site Ready for Drilling																<b>\</b> 7	OS1/	Tower2	Site F	Read	
TOS1/Tower1 Site Ready for Drilling																<b>♦</b>	TOS1	/Tower	1 Site	Read	

Primary		2022 2023 2024								2024 2025					2026						
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	
EHWD System Ready for Drilling																<b>♦</b>	EHW	) Syst	em Re	ady f	
DAQ software ready for deployment including support for all new OMs																•	DAQ :	softwa	re rea	dy for	
Hole 1 Drilling Complete, Turn Over to Installation Team																•	Hole 1	1 Drillii	ng Coi	mplete	
Install String 87 / Hole 1 Complete																	Install	String	g 87 / I	Hole 1	
Hole 2 Drilling Complete, Turn Over to Installation Team																•	Hole	2 Drilli	ng Co	mplet	
Install String 88 / Hole 2 Complete																	Instal	I Strin	g 88 /	Hole :	
Hole 3 Drilling Complete, Turn Over to Installation Team																•	Hole	3 Drill	ng Co	mplet	
Install String 89 / Hole 3 Complete																	Insta	II Strin	g 89 /	Hole	
Hole 4 Drilling Complete, Turn Over to Installation Team																4	Hole	4 Drill	ing Co	mple	
Install String 90 / Hole 4 Complete																	Insta	II Strir	g 90 /	Hole	
Hole 5 Drilling Complete, Turn Over to Installation Team																•	Hole	5 Dril	ling Co	omple	
Install String 91 / Hole 5 Complete																	Insta	III Strir	ng 91 /	Hole	
Hole 6 Drilling Complete, Turn Over to Installation Team																	Hole	6 Dril	ling C	omple	
Dust Logging Complete																	Dust	t Logg	ing Co	mple	
Install String 92 / Hole 6 Complete																	Insta	all Strii	ng 92 .	/ Hole	
Hole 7 Drilling Complete, Turn Over to Installation Team																	♦Hole	7 Dri	lling C	omple	
Install String 93 / Hole 7 Complete																	Insta	all Stri	ng 93	/ Hole	
Drilling & Installation Complete																	<b>♦</b> Drill	ing & l	nstalla	ation (	
Drill and Safety Lessons Learned Complete																	<b>♦</b> Drill	and S	afety	Lessc	
Installation and Safety Lessons Learned Complete																	<b>♦</b> Insta	allatio	n and	Safety	
SPS computing system for Upgrade complete at pole																	<b>♦</b> SP\$	S com	outing	syste	

Primary	2022					2023				20	)24			20	25		2026			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
DAQ software ready for deployment including support for all new Calibration devices																	•□	AQ so	oftwar	e reac
ExpControl ready for deployment including support for all new Calibration devices																	<b>♦</b> E	хрСо	ntrol re	eady f
Deliver commissioned OMs to detector operations team for integration																	•	Deliv	er cor	nmiss
Delivery of Preliminary Timimg and Geometry Calibration																	•	Deliv	ery of	Prelir
Preliminary Delivery of Dust Logger Data																	•	Preli	minary	y Deliv
Detector complete and handed off to M&O																	4	Dete	ctor c	omple
Deliver commissioned calibration devices to detector operations team for integration																	4	Deli	ver co	mmiss
Final Drill Completion Report																		♦Fir	nal Dril	Com
Final String Installation Completion Report																		♦Fir	nal Stri	ing Ins