						Active Area					
							Horizontal		"Vertical" *		
	Z Relative to FP on				Vertical CL						
	Beam Axis (center				Rel. to						
	unless noted	Length			Principle Ray	Size	Y_min (mm)	Y_max (mm)	Size	X_min	X_max (mr
	otherwise) (mm)	ΔΖ (mm)	Z_min (mm)	Z_max (mm)	("Beamline")	(ΔY) (mm)	(RIGHT)	(LEFT)	(ΔX) (mm)	(TOP)	(BOTTOM)
NG Cerenkov	-1766.6	2300.0	-2916.6	-616.6							
NGC Entrance	-2916.6	0.0									
NGC Mirrors (guess)	-848.6	200.0				800.0	-400.0	400.0	800.0	-400.0	400
NGC Exit	-616.6	0.0									
DC1	-400.0	130.0	-465.0	-335.0	50.0	800.0	-400.0	400.0	800.0	-350.0	450
DC2	400.0	130.0	335.0	465.0	50.0	800.0	-400.0	400.0	800.0	-350.0	450
S1 Frame	563.5	180.0	473.5	653.5	50.0						
S1X paddles +					50.0	900.0	-450.0	450.0	980.0	-440.0	540
S1Y paddles †					50.0	980.0	-490.0	490.0	900.0	-400.0	500
HGC	1376.2	1300.0	726.2	2026.2	50.0						
HGC Entrance	726.2	0.0			50.0						
HGC Mirrors (approx)	1794.2	200.0			50.0	900.0	-450.0	450.0	1100.0	-500.0	600
HGC Exit	2026.2	0.0			50.0						
AC1	2200.8	300.0	2050.8	2350.8	50.0	600.0	-300.0	300.0	900.0	-400.0	500
AC2	2500.8	300.0	2350.8	2650.8	50.0	600.0	-300.0	300.0	900.0	-400.0	500
52 Frame	2763.5	180.0	2673.5	2853.5	50.0						
S2X paddles †					50.0	1100.0	-550.0	550.0	1335.0	-617.5	717
SZA puddies i					50.0	1055.0	-527.5	527.5	1150.0	-525.0	625
Q2Y bars †					0.0	1400.0	-700.0	700.0	1400.0	-700.0	700
	2920.0	100.0									

- CALORII			TER ASSE	WBLY		-	-	\mathbf{F}
- FPP ASS			MBLY			-	-	
-	- SO HODOSCO			Ϋ́		-	-	
-		S2 HODOSCOPE ASSY				-	-	
-		AEROGEL ASSEMBLY				-	-	
-		HEAVY GAS CHERENKOV				-	-	
-		S1 HODOSCOPE ASSY				-	-	
-		WIRE CHAMBER				-	-	
-		NOBEL GAS CHERENKOV				-	-	7
PART OF IDENTIFYING NO.		NOURACLATURE OF DESCRIPTION				NATERIAL SPECIFICATION	NOTES	
EACH SHEET OF		SHEET DRAW		S LIST LE ALWAYS HA		E SAME REVISION LEVEL.		-
EACH SHEET OF ASME Y14.5 ISE SPECIFIED EIN INCHES EI DECIMAL ANGLES	SME Y14.5 SPECIFIED N INCHES H/A		Ibidad States				Hemport Hemo Virginia	5
±.1 ±.50* (±.0]	APP	ROVALS	DATE			HALL C		1
E PROJECTION DRAWN		- 0	4,00,44			SHMS HUT		