

SR3 HR Baffle Characteristics

		ZEMAX coordinate			global coordin	
		X	Y	Z	X	Y
L1						
location		94.5	-19415.9	-175.5	-175.5	-19415.9
Hole Diameter, mm						
Spacer height, mm	18.9					
H1						
location		94.5	-19415.9	-175.5	-175.5	-19415.9
Hole Diameter, mm						
Spacer height, mm	18.9					
H2						
location		113	29061.5	9408	9407.9	29061.5
Hole Diameter, mm						
Spacer height, mm	0.0					

SR3 AR Baffle Characteristics

		ZEMAX coordinate			global coordin	
		X	Y	Z	X	Y
L1						
location		94.5	-19840.9	-175.5	-175.5	-19840.9
Hole Diameter, mm						
Spacer height, mm	18.9					
H1						
location		94.5	-19840.9	-175.5	-175.5	-19840.9
Hole Diameter, mm						
Spacer height, mm	18.9					
H2						
location		113	29486.5	9408	9407.9	29486.5
Hole Diameter, mm						
Spacer height, mm	0.0					

SR2 Scraper Baffle Characteristics

		ZEMAX coordinate			global coordin	
		X	Y	Z	X	Y
L1						
location		129.9	-4736.5	-574.4	-574.4	-4736.5
Hole Diameter, mm						
Spacer height, mm	18.9					
H1						

location		148.7	-4736.5	-574.4	-574.4	-4736.5
Hole Diameter, mm						
Spacer height, mm	18.9					

H2						
location		176	13949	8708	8708.2	13949.0
Hole Diameter, mm						
Spacer height, mm	0.0					

SR2 AR Baffle Characteristics	L1	ZEMAX coordinate			global coordin	
		X	Y	Z	X	Y
location		131.8	-3330.9	-617.1	-617.1	-3330.9
Hole Diameter, mm						
Spacer height, mm	18.9					

H1						
location		151.1	-3330.9	-617.1	-617.1	-3330.9
Hole Diameter, mm						
Spacer height, mm	18.9					

H2						
location		177	12570	8681	8681.0	12570.0
Hole Diameter, mm						
Spacer height, mm	0.0					

Hartmann Baffle Characteristics	L1	ZEMAX coordinate			global coordin	
		X	Y	Z	X	Y
location		134.4	-3192.0	219.6	219.6	-3192.0
Hole Diameter, mm						
Spacer height, mm	18.9					

H1						
location		140.0	-3192.0	219.6	219.6	-3192.0
Hole Diameter, mm						
Spacer height, mm	18.9					

H2						
location		180	12373	9404	9404.0	12373.0
Hole Diameter, mm						
Spacer height, mm	0.0					

ate
Z

-94.5

-94.5

-113.4

ate
Z

-94.5

-94.5

-113.4

ate
Z

-129.9

-148.7

-176.4

ate
Z

-131.8

-151.1

-177.1

ate
Z

-134.4

-140.0

-179.7