

SURFACE DATA SUMMARY:

Surf	Type	Radius	Thickness	Glass	Clear Diam	Chip Zone	Mech Diam	Conic
Comment								
OBJ	STANDARD	Infinity	0,0001		0	0	0	0
Fiber core								
1	STANDARD	Infinity	0,65	SILICA	0,125	0	0,125	0
No-Core								
STO	EVENASPH	Infinity	0,03787755	1,505000, 0,000000	0,13	0	0,13	0
S1								
3	EVENASPH	Infinity	0,048		0,13	0	0,13	0
S2								
4	EVENASPH	Infinity	0,052	1,505000, 0,000000	0,11	0	0,13	0
S3								
5	EVENASPH	Infinity	0		0,11	0	0,13	0
S4								
6	EVENASPH	Infinity	0,07	1,330000, 0,000000	0,11	0	0,13	0
Immersion								
IMA	EVENASPH	Infinity			0,0008814948	0	0,13	0

SURFACE DATA DETAIL:

Surface OBJ STANDARD Fiber core

Surface 1 STANDARD No-Core

Aperture : Floating Aperture
 Maximum Radius : 0,0625

Surface STO EVENASPH S1

Coefficient on r^2 : 0
 Coefficient on r^4 : 0
 Coefficient on r^6 : 0
 Coefficient on r^8 : 0
 Coefficient on r^10 : 0
 Coefficient on r^12 : 0
 Coefficient on r^14 : 0
 Coefficient on r^16 : 0
 Aperture : Floating Aperture
 Maximum Radius : 0,065

Surface 3 EVENASPH S2

Coefficient on r^2 : -6,0508826
 Coefficient on r^4 : 2787,9952
 Coefficient on r^6 : -2332747,5
 Coefficient on r^8 : -21318240
 Coefficient on r^10 : 1,0763948e+12
 Coefficient on r^12 : -6,0891432e+14
 Coefficient on r^14 : 1,3645714e+17
 Coefficient on r^16 : -1,1123584e+19
 Aperture : Floating Aperture
 Maximum Radius : 0,065

Surface 4 EVENASPH S3

Coefficient on r^2 : 6,2557249
 Coefficient on r^4 : 16534,782
 Coefficient on r^6 : -47483129
 Coefficient on r^8 : 6,5060082e+10
 Coefficient on r^10 : -4,7089124e+13
 Coefficient on r^12 : 1,8518995e+16
 Coefficient on r^14 : -3,7231066e+18
 Coefficient on r^16 : 2,9850652e+20
 Aperture : Floating Aperture
 Maximum Radius : 0,055

Surface 5 EVENASPH S4

Coefficient on r^2 : -1,156
 Coefficient on r^4 : 301,713
 Coefficient on r^6 : 6476,908
 Coefficient on r^8 : -2,48e+08
 Coefficient on r^10 : 1,979e+11
 Coefficient on r^12 : -6,373e+13
 Coefficient on r^14 : 8,4108077e+15
 Coefficient on r^16 : -2,866e+17
 Aperture : Floating Aperture
 Maximum Radius : 0,055

Surface 6 EVENASPH Immersion

Coefficient on r^2 : -1,156
 Coefficient on r^4 : 301,713
 Coefficient on r^6 : 6476,908
 Coefficient on r^8 : -2,48e+08
 Coefficient on r^10 : 1,979e+11
 Coefficient on r^12 : -6,373e+13
 Coefficient on r^14 : 8,4108077e+15
 Coefficient on r^16 : -2,866e+17
 Aperture : Floating Aperture
 Maximum Radius : 0,055