





Wavelengths : 1
 Units: Microns
 # Value Weight
 1 0.656273 1.000000

SURFACE DATA SUMMARY:

Surf	Type	Comment	Radius	Thickness	Glass	Diameter	Conic
OBJ	STANDARD		Infinity	Infinity	0	0	
STO	STANDARD		Infinity	0	78	0	
2	STANDARD		318.4	12	CAF2	82	0
3	STANDARD		-199.5	3.6		82	0
4	STANDARD		-196.9	7	KF9	82	0
5	STANDARD		-743.1	606.4444		82	0
6	STANDARD		Infinity	-36.8	6.550622	0	
7	STANDARD		-87.7824	3	BK7	20	0
8	STANDARD		23.5458	101.6		16	0
9	STANDARD		+172.9232	6		36	0
10	STANDARD		-52.2224	136.4472		36	0
11	STANDARD		Infinity	0		25.95438	0
IMA	STANDARD		Infinity			25.95438	

SURFACE DATA DETAIL:

Surface	OBJ	:	STANDARD
Surface	STO	:	STANDARD
Surface	2	:	STANDARD
Aperture		:	Floating Aperture
Maximum Radius	41	:	
Surface	3	:	STANDARD
Aperture		:	Floating Aperture
Maximum Radius	41	:	
Surface	4	:	STANDARD
Aperture		:	Floating Aperture
Maximum Radius	41	:	
Surface	5	:	STANDARD
Aperture		:	Floating Aperture
Maximum Radius	41	:	
Surface	6	:	STANDARD
Aperture		:	Floating Aperture
Maximum Radius	10	:	
Surface	8	:	STANDARD
Aperture		:	Floating Aperture
Maximum Radius	8	:	
Surface	9	:	STANDARD