Data Quality Flag																
R Spec Type Da																
Synth J - K ZMASS J ZMASS H ZMASS K Opt Spec Type IR Spec Type																
2MASS K	13.286	1	13.931	14.958	14.523	12.469	14.831	11.694	14.831	14.354	14.586	14.718	12.962	12.945	14.997	13.529
2MASS H	13.705	1	14.226	15.81	15.096	13.038	14.874	12,384	14.874	14,783	14.638	15.419	13.79	13.477	15,755	14.047
2MASS J	14.401	1	14.871	17.124	16.53	14.218	15.446	13,511	15.446	15.835	14,991	16.182	15.038	14.549	16.871	15.096
Synth J - K	-		-		1.92	1.66	0.28	1.71	0.28	1.68	0.14	1.51	1.92	1.5	1.46	1.44
Synth K 8	_		1		14.50	12.46	14.99	11.67	14.99	14.25	14.64	14.65	12.94	12.93	15.24	13.51
	-	1	-	1	15.16	13.12	14.98	12.47	14.98	15.00	14.6	15.31	13.89	13.56	15.88	14.12
Synth J (B	-	1	1	1	16.42	14.12	15.27	13.38	15.27	15.93	14.78	16.16	14.86	14.43	16.7	14.95
MKO J - Ks Synth J (B Synth H	1.3182	2.084	1.254	2.3128	2.73	0	0.86	2.061066667	0	2.6784	0.5392	2.5732	2.8948	2.5514	2.495966667	2.0611
MKO Ks error	13.3124	16.2276	13.9706	14.9202	14.2766	0	14.7678	11.6732	0	13.6326	14.5024	14.0202	12.4818	12.3982	14.90233	13.3766
error	4	4	6	4	80	0			0	35	80	4		9		
МКО Н	13.524	16.6394	14.149	15.6814	15.0028		14.7277	12.4528		14,39035	14.5858	14.7314	13.363	13.0656		14.5002
MKO J error	14.6306	18.3116	15.2246	17.233	17.0066	0	15.6278	13.73426	0	16.311	15.0416	16.5934	15.3766	14.9496	17.3983	15.4377
Object	2M0046	ULAS0006	WISE0043	WISE0145	WISE0206	WISE0607	WISE0656	652	929	807	819	852	857	806	1007	1746