

Table 7. Parameters of final multicomponent decompositions

#1	ESO011-005	.bz	NCOMP=2	quality=4					
	B	sersic	0.571	14.822	0.354	40.447	48.937	3.001	
	Z	edgedisk	0.429	20.912	43.902	9.764	2.955		
#2	ESO012-010	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.944	13.445	0.458	-33.795	33.953	23.095	
	BAR	ferrer2	0.056	22.177	0.390	24.245	21.141		
#3	ESO012-014	.dbar	NCOMP=2	quality=4					
	D	expdisk	0.835	14.795	0.420	31.032	33.152	24.393	
	BAR	ferrer2	0.165	24.704	0.249	11.102	83.009		
#4	ESO013-016	.dbarf	NCOMP=2	quality=5					
	D	expdisk	0.963	12.802	0.657	-14.289	21.059	21.415	
	BAR	ferrer2	0.037	20.882	0.207	-14.322	17.250		
#5	ESO015-001	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.777	14.628	0.414	-54.255	23.903	23.516	
	BAR	ferrer2	0.223	22.890	0.199	-77.110	52.520		
#6	ESO026-001	.ndbar	NCOMP=3	quality=5					
	D	expdisk	0.933	12.978	0.940	19.348	19.409	21.413	
	BAR	ferrer2	0.059	20.202	0.285	69.629	12.590		
	N	psf	0.008	18.145					
#7	ESO027-001	.bdbar	NCOMP=3	quality=5					
	B	sersic	0.087	13.985	0.368	58.029	2.524	3.257	
	D	expdisk	0.839	11.518	0.784	12.495	24.674	20.475	
	BAR	ferrer2	0.075	20.555	0.363	62.313	31.157		
#8	ESO027-008	.dn	NCOMP=2	quality=5					
	D	expdisk	0.986	11.516	0.333	-34.900	23.655	20.381	
	N	psf	0.014	16.174					
#9	ESO048-017	.ndbar	NCOMP=3	quality=5					
	D	expdisk	0.856	14.452	0.530	62.985	20.656	23.023	
	BAR	ferrer2	0.138	21.755	0.176	59.869	26.798		
	N	psf	0.006	19.862					
#10	ESO054-021	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.934	12.081	0.486	88.359	47.110	22.442	
	BAR	ferrer2	0.066	21.508	0.644	41.654	24.763		
#11	ESO079-003	.bz	NCOMP=2	quality=4					
	B	sersic	0.264	12.036	0.280	127.512	295.786	20.000	
	Z	edgedisk	0.736	17.865	-48.896	14.727	3.200		
#12	ESO079-005	.dbar	NCOMP=2	quality=4					
	Dinner	expdisk	0.714	13.841	0.589	-8.810	21.542	22.503	
	BAR	ferrer2	0.286	21.918	0.201	10.525	56.454		
#13	ESO079-007	.dbar	NCOMP=2	quality=5					
	BAR	ferrer2	0.035	21.733	0.146	19.278	22.466		
	D	expdisk	0.965	13.401	0.808	18.281	14.495	21.202	

Table 7. -Continued

#14	ESO085-014	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.890	13.120	0.370	83.630	31.009	22.573	
	BAR	ferrer2	0.110	21.991	0.155	69.587	51.679		
#15	ESO085-030	.bz	NCOMP=2	quality=4					
	B	sersic	0.562	13.771	0.420	146.276	11.955	1.084	
	Z	edgedisk	0.438	21.112	-29.619	9.696	11.081		
#16	ESO085-047	.dd	NCOMP=2	quality=5					
	D	expdisk	0.147	16.928	0.294	40.176	9.930	23.908	
	D	expdisk	0.853	14.988	0.539	31.587	25.303	23.999	
#17	ESO107-016	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	21.793	86.081	15.227	4.591		
#18	ESO114-007	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.685	0.772	-50.585	13.036	22.256	
#19	ESO115-021	.bz	NCOMP=2	quality=4					
	B	sersic	0.574	13.649	0.324	43.334	120.329	1.849	
	Z	edgedisk	0.426	22.949	42.165	54.039	10.831		
#20	ESO116-012	-	NCOMP=0	quality=1					
#21	ESO119-016	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.286	0.362	25.260	32.720	23.856	
#22	ESO120-012	.dd	NCOMP=2	quality=5					
	D1	sersic	0.291	15.169	0.373	100.203	32.855	0.955	
	D	expdisk	0.709	14.191	0.675	86.410	20.298	22.723	
#23	ESO120-021	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.029	0.500	-68.780	23.538	23.883	
#24	ESO145-025	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.923	14.164	0.666	-68.377	28.855	23.460	
	BAR	ferrer2	0.077	24.245	0.310	-15.374	51.367		
#25	ESO146-014	.bz	NCOMP=2	quality=4					
	B	sersic	0.081	17.674	0.322	46.720	7.625	0.358	
	Z	edgedisk	0.919	22.722	49.155	28.840	6.678		
#26	ESO149-001	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.168	0.250	27.713	28.444	22.433	

Table 7. -Continued

#27	ESO149-003	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.462	0.329	-32.402	15.515	23.411	
#28	ESO150-005	_dd	NCOMP=2	quality=5					
	D1	ferrer2	0.037	23.047	0.834	78.917	15.892		
	D2	expdisk	0.963	13.569	0.821	12.202	34.629	23.261	
#29	ESO154-023	_d	NCOMP=1	quality=3					
	D	expdisk	1.000	12.455	0.161	39.762	95.460	24.350	
#30	ESO157-049	_zzn	NCOMP=3	quality=4					
	Z	edgedisk	0.448	20.239	29.257	12.640	6.194		
	Z	edgedisk	0.540	18.029	22.959	11.862	1.383		
	N	psf	0.012	17.424					
#31	ESO159-025	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.843	0.788	71.576	17.606	23.067	
#32	ESO187-035	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.319	0.556	-52.554	15.390	23.251	
#33	ESO187-051	_d	NCOMP=1	quality=4					
	D	expdisk	1.000	14.396	0.324	8.518	39.548	24.377	
#34	ESO202-035	_bz	NCOMP=2	quality=4					
	B	seraic	0.309	13.674	0.166	129.799	38.394	4.459	
	Z	edgedisk	0.692	19.500	-44.823	15.131	4.683		
#35	ESO202-041	_dbar	NCOMP=2	quality=4					
	D	expdisk	0.872	15.423	0.680	-25.504	16.546	23.512	
	BAR	ferrer2	0.128	23.430	0.194	-11.360	33.463		
#36	ESO234-043	_dbarn	NCOMP=3	quality=4					
	D	expdisk	0.862	13.996	0.669	-88.698	28.830	23.291	
	BAR	ferrer2	0.131	22.537	0.244	52.797	36.794		
	N	psf	0.007	19.404					
#37	ESO234-049	_dd	NCOMP=2	quality=5					
	D1	ferrer2	0.070	21.274	0.530	-26.813	17.342		
	D2	expdisk	0.930	12.905	0.925	78.227	14.599	20.722	
#38	ESO236-039	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.452	0.465	83.726	10.202	22.491	
#39	ESO237-049	_zn	NCOMP=2	quality=4					
	Z	edgedisk	0.987	20.985	35.774	14.864	3.697		
	N	psf	0.013	19.355					

Table 7. -Continued

#40	ESO237-052	_bdbarf	NCOMP=3	quality=5					
	B	seraic	0.030	17.987	0.634	14.585	4.343	0.955	
	D	expdisk	0.944	14.231	0.484	59.713	14.373	22.014	
	BAR	ferrer2	0.026	22.462	0.228	53.604	15.000		
#41	ESO238-018	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.958	14.317	0.910	7.521	10.061	21.326	
	BAR	ferrer2	0.042	21.242	0.195	-47.821	11.250		
#42	ESO240-004	_z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	22.369	-40.103	14.065	4.926		
#43	ESO240-011	_bz	NCOMP=2	quality=4					
	B	seraic	0.190	12.831	0.607	115.958	9.935	4.013	
	Z	edgedisk	0.810	18.562	-52.507	28.562	4.663		
#44	ESO245-005	_dd	NCOMP=2	quality=3					
	D1	seraic	0.135	15.124	0.405	114.213	58.476	0.162	
	D2	expdisk	0.865	12.596	0.738	-41.864	83.245	24.193	
#45	ESO245-007	_d	NCOMP=1	quality=3					
	D	expdisk	1.000	12.588	0.926	34.300	74.321	23.939	
#46	ESO248-002	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.982	13.340	0.243	14.587	29.776	22.704	
	BAR	ferrer2	0.018	22.697	0.223	33.304	21.000		
#47	ESO249-008	_dd	NCOMP=2	quality=5					
	D	expdisk	0.406	14.991	0.678	-19.135	3.738	19.850	
	D	expdisk	0.594	14.566	0.678	-19.135	10.719	21.712	
#48	ESO249-026	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.479	0.541	-7.787	14.573	23.293	
#49	ESO249-027	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.858	0.332	85.277	16.594	22.953	
#50	ESO249-035	_z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	22.488	-82.088	11.248	3.084		
#51	ESO249-036	-	NCOMP=0	quality=1					
#52	ESO285-048	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.972	13.056	0.425	81.849	20.499	21.611	
	BAR	ferrer2	0.028	19.665	0.067	-80.390	13.500		

Table 7. –Continued

#53	ESO286-044	_b	NCOMP=1	quality=5					
	B	seraic	1.000	12.578	0.589	123.100	37.687	18.166	
#54	ESO287-009	_bz	NCOMP=2	quality=4					
	B	seraic	0.686	14.003	0.195	105.058	29.803	1.587	
	Z	edgedisk	0.314	20.421	-75.703	13.136	2.034		
#55	ESO287-037	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.933	13.331	0.897	49.614	18.693	21.685	
	BAR	ferrer2	0.067	22.205	0.313	-9.072	27.841		
#56	ESO287-043	_zz	NCOMP=2	quality=4					
	thickdisk	seraic	0.514	14.689	0.252	109.873	44.284	0.442	
	thindisk	edgedisk	0.486	20.427	-71.108	11.184	2.662		
#57	ESO288-013	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.014	0.935	67.047	14.718	21.848	
#58	ESO289-010	_zz	NCOMP=2	quality=4					
	Z	edgedisk	0.647	21.665	-57.450	21.291	5.196		
	Z	edgedisk	0.354	20.500	-42.904	18.438	1.490		
#59	ESO289-026	_d	NCOMP=1	quality=3					
	D	expdisk	1.000	14.263	0.500	-26.839	18.382	22.581	
#60	ESO289-048	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.940	14.424	0.308	-38.552	15.584	22.383	
	BAR	ferrer2	0.060	21.891	0.441	-15.829	11.593		
#61	ESO291-024	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.943	14.538	0.266	-89.134	16.377	22.605	
	BAR	ferrer2	0.057	21.962	0.423	70.808	11.250		
#62	ESO292-014	_zz	NCOMP=2	quality=4					
	Z	edgedisk	0.545	21.059	83.919	24.980	6.056		
	Z	edgedisk	0.455	19.313	63.561	20.167	1.665		
#63	ESO293-034	_zn	NCOMP=2	quality=4					
	Z	edgedisk	0.942	18.831	10.830	16.545	5.498		
	N	psf	0.058	14.968					
#64	ESO293-045	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.744	15.755	0.333	-37.883	13.575	23.414	
	BAR	ferrer2	0.256	22.938	0.160	-50.538	39.236		
#65	ESO298-015	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.969	14.000	0.412	57.093	20.112	22.513	
	BAR	ferrer2	0.031	22.987	0.231	34.925	22.717		

Table 7. -Continued

#66	ESO298-023	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.902	0.922	-13.053	9.305	21.741	
#67	ESO300-014	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	12.752	0.435	-14.083	50.746	23.274	
#68	ESO302-009	_dbarn	NCOMP=3	quality=5					
	D	expdisk	0.957	14.425	0.300	50.016	24.120	23.333	
	BAR	ferrer2	0.039	22.660	0.350	38.820	14.825		
	N	psf	0.003	20.579					
#69	ESO302-014	_d	NCOMP=1	quality=3					
	D	expdisk	1.000	15.667	0.509	-58.545	22.122	24.387	
#70	ESO302-021	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	16.140	0.322	8.301	8.340	22.742	
#71	ESO305-009	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.915	13.489	0.746	53.841	42.566	23.629	
	BAR	ferrer2	0.085	22.926	0.497	-84.776	31.823		
#72	ESO305-017	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.373	0.334	63.263	19.857	22.858	
#73	ESO340-008	_z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	18.405	34.188	6.862	1.029		
#74	ESO340-009	_zz	NCOMP=2	quality=4					
	Z	edgedisk	0.727	21.622	-82.705	16.794	4.874		
	Z	edgedisk	0.273	20.714	-60.355	10.234	1.717		
#75	ESO340-017	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.781	13.599	0.515	-65.859	16.703	21.709	
	BAR	ferrer2	0.219	19.955	0.175	-80.416	23.149		
#76	ESO340-042	_dbarn	NCOMP=3	quality=5					
	D	expdisk	0.901	13.622	0.687	71.919	28.430	22.886	
	BAR	ferrer2	0.096	21.543	0.364	-57.296	19.306		
	N	psf	0.004	19.701					
#77	ESO341-032	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.976	13.447	0.932	-52.495	14.092	21.187	
	BAR	ferrer2	0.024	21.862	0.214	-66.757	15.812		
#78	ESO342-013	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.751	13.376	0.403	-12.971	15.944	21.384	
	BAR	ferrer2	0.249	19.559	0.116	-24.145	28.471		

Table 7. -Continued

#79	ESO342-050	_bd	NCOMP=2	quality=5				
	B	seraic	0.039	15.414	0.827	128.561	2.082	0.845
	D	expdisk	0.961	11.945	0.640	25.654	21.158	20.568
#80	ESO345-046	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.946	13.231	0.871	66.863	23.089	22.043
	BAR	ferrer2	0.054	22.523	0.302	-65.275	30.596	
#81	ESO346-001	_zz	NCOMP=2	quality=4				
	Z1	seraic	0.531	14.047	0.137	64.633	36.634	0.425
	Z2	edgedisk	0.469	18.381	64.299	8.345	0.910	
#82	ESO346-014	_bz	NCOMP=2	quality=4				
	B	seraic	0.624	15.106	0.185	58.762	32.118	3.421
	Z	edgedisk	0.376	21.468	56.198	15.794	2.014	
#83	ESO347-008	_d	NCOMP=1	quality=4				
	D	expdisk	1.000	14.688	0.872	39.053	22.503	23.444
#84	ESO347-017	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.207	0.470	-88.544	17.643	22.435
#85	ESO347-029	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.875	13.666	0.359	-33.317	44.732	23.914
	BAR	ferrer2	0.078	22.065	0.552	87.486	18.581	
	N	psf	0.047	16.870				
#86	ESO355-026	_dn	NCOMP=2	quality=5				
	D	expdisk	0.992	12.933	0.547	-24.122	15.176	20.835
	N	psf	0.008	18.178				
#87	ESO356-018	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.880	0.208	75.558	14.387	22.666
#88	ESO357-007	_bz	NCOMP=2	quality=4				
	B	seraic	0.107	17.429	0.399	108.711	13.400	1.469
	Z	edgedisk	0.893	22.598	-47.515	22.701	6.897	
#89	ESO357-012	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.942	13.345	0.622	-50.633	39.152	23.304
	BAR	ferrer2	0.058	23.256	0.312	-81.204	40.952	
#90	ESO357-025	_dd	NCOMP=2	quality=5				
	D1	seraic	0.330	16.055	0.397	26.039	8.549	0.824
	D2	expdisk	0.670	15.277	0.411	28.051	12.076	22.683
#91	ESO358-005	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.435	0.737	-87.200	17.450	22.640

Table 7. -Continued

#92	ESO358-015	_dd	NCOMP=2	quality=5				
	D1	seraic	0.138	17.194	0.548	8.902	10.486	0.374
	D2	expdisk	0.862	15.201	0.760	-21.613	11.735	22.544
#93	ESO358-020	_dd	NCOMP=2	quality=5				
	D1	seraic	0.234	15.788	0.376	165.719	16.465	0.285
	D2	expdisk	0.766	14.488	0.562	-20.240	15.382	22.418
#94	ESO358-025	_dd	NCOMP=2	quality=5				
	B	seraic	0.458	13.952	0.587	60.633	11.773	0.907
	D	expdisk	0.542	13.764	0.622	55.551	17.504	21.975
#95	ESO358-051	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.926	13.669	0.504	2.443	9.933	20.650
	BAR	ferrer2	0.074	20.962	0.495	30.763	11.250	
#96	ESO358-054	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.129	0.635	80.083	20.681	22.702
#97	ESO358-060	_d	NCOMP=1	quality=4				
	D	expdisk	1.000	16.436	0.298	-82.345	18.829	24.806
#98	ESO358-063	_ddn	NCOMP=3	quality=5				
	D	expdisk	0.517	11.959	0.289	-49.515	38.387	21.875
	D	expdisk	0.480	12.035	0.289	-49.515	13.235	19.639
	N	psf	0.003	17.398				
#99	ESO359-003	_dd	NCOMP=2	quality=5				
	D	expdisk	0.458	14.726	0.332	-52.897	28.753	24.015
	D	expdisk	0.542	14.553	0.332	-52.897	9.836	21.512
#100	ESO359-022	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	16.506	0.502	26.284	7.555	22.893
#101	ESO359-029	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.417	0.507	16.764	17.786	22.663
#102	ESO359-031	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.410	0.910	43.186	11.363	21.683
#103	ESO361-009	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.067	0.340	43.057	32.658	24.632
#104	ESO361-015	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	12.787	0.297	-85.200	20.839	21.377

Table 7. -Continued

#105	ESO361-019	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.745	14.542	0.382	-80.045	11.869	21.909
	BAR	ferrer2	0.255	21.265	0.373	82.816	20.680	
#106	ESO362-009	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	12.583	0.757	35.210	45.466	22.867
#107	ESO362-011	.zsn	NCOMP=3	quality=4				
	Z	edgedisk	0.420	21.252	75.695	31.900	15.376	
	Z	edgedisk	0.568	18.797	56.625	22.201	4.160	
	N	psf	0.012	16.399				
#108	ESO362-019	.dbarf	NCOMP=2	quality=5				
	D	expdisk	0.972	14.134	0.310	0.392	26.776	23.268
	BAR	ferrer2	0.028	23.238	0.398	-45.965	17.250	
#109	ESO399-025	.bd	NCOMP=2	quality=4				
	B	sersic	0.758	12.541	0.547	156.977	7.651	5.331
	D	expdisk	0.242	13.668	0.712	-21.774	33.573	23.293
#110	ESO400-025	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.973	14.354	0.482	-37.580	20.710	22.931
	BAR	ferrer2	0.027	22.944	0.199	-41.657	18.685	
#111	ESO402-025	.dbarf	NCOMP=2	quality=5				
	D	expdisk	0.975	14.948	0.379	80.395	10.464	22.042
	BAR	ferrer2	0.025	20.736	0.046	-89.924	10.500	
#112	ESO402-026	.bdbar	NCOMP=3	quality=5				
	B	sersic	0.400	12.530	0.389	106.388	3.112	0.594
	D	expdisk	0.364	12.614	0.357	-70.933	31.703	22.115
	BAR	ferrer2	0.236	19.476	0.516	81.857	25.711	
#113	ESO402-030	.dd	NCOMP=2	quality=5				
	innerdisk	sersic	0.338	14.029	0.415	145.615	5.595	0.419
	D	expdisk	0.662	13.292	0.622	-42.081	7.044	19.527
#114	ESO403-024	.dd	NCOMP=2	quality=5				
	Dinner	expdisk	0.060	17.458	0.625	46.541	2.668	21.584
	Douter	expdisk	0.940	14.466	0.625	46.541	13.104	22.048
#115	ESO403-031	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.960	15.123	0.607	-31.843	13.173	22.716
	BAR	ferrer2	0.040	21.714	0.300	45.157	7.500	
#116	ESO404-003	.dbarf	NCOMP=2	quality=5				
	D	expdisk	0.955	13.310	0.529	9.030	13.683	20.986
	BAR	ferrer2	0.045	18.421	0.039	13.502	11.250	
#117	ESO404-012	.dbarn	NCOMP=3	quality=5				
	D	expdisk	0.851	12.136	0.850	-61.193	13.034	19.707
	BAR	ferrer2	0.100	20.134	0.243	-43.486	26.987	
	N	psf	0.049	15.230				

Table 7. -Continued

#118	ESO404-017	.dd	NCOMP=2	quality=5				
	D	expdisk	0.194	16.607	0.375	-52.254	6.497	22.666
	D	expdisk	0.806	15.057	0.375	-52.254	20.342	23.595
#119	ESO404-018	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	21.801	32.809	21.753	3.847	
#120	ESO404-027	.dbarn	NCOMP=3	quality=5				
	D	expdisk	0.941	12.931	0.359	-54.784	17.990	21.201
	BAR	ferrer2	0.011	22.624	0.228	-54.784	18.899	
	N	psf	0.048	16.161				
#121	ESO406-042	.dn	NCOMP=2	quality=5				
	D	expdisk	0.986	14.293	0.562	69.340	22.093	23.009
	N	psf	0.014	18.942				
#122	ESO407-007	.zzn	NCOMP=3	quality=4				
	Z	edgedisk	0.288	21.108	-12.218	13.538	11.876	
	Z	edgedisk	0.708	17.839	-8.906	11.181	2.318	
	N	psf	0.004	18.119				
#123	ESO407-009	.dn	NCOMP=2	quality=5				
	D	expdisk	0.998	13.425	0.379	35.646	23.839	22.306
	N	psf	0.002	20.251				
#124	ESO407-014	.dn	NCOMP=2	quality=5				
	D	expdisk	0.990	13.131	0.553	40.060	8.081	19.664
	N	psf	0.010	18.069				
#125	ESO407-018	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.854	0.899	-73.981	27.337	23.033
#126	ESO408-012	.dbarn	NCOMP=3	quality=5				
	D	expdisk	0.926	14.855	0.548	74.430	14.273	22.623
	BAR	ferrer2	0.069	22.907	0.257	-73.469	21.337	
	N	psf	0.005	20.601				
#127	ESO409-015	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.496	0.597	-52.310	12.212	22.926
#128	ESO410-012	.dn	NCOMP=2	quality=5				
	D	expdisk	0.987	16.073	0.253	-61.771	19.873	24.559
	N	psf	0.013	20.822				
#129	ESO410-018	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.148	0.890	26.604	19.374	22.579
#130	ESO411-013	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	22.735	36.507	14.129	7.139	

Table 7. -Continued

#131	ESO411-026	_dd	NCOMP=2	quality=5					
	D1	sersic	0.233	17.393	0.667	134.413	10.482	0.943	
	D2	expdisk	0.767	16.084	0.446	23.095	12.797	23.615	
#132	ESO418-008	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.614	0.682	-43.252	11.132	20.842	
#133	ESO418-009	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.989	13.463	0.797	-63.257	14.766	21.304	
	BAR	ferrer2	0.011	21.931	0.112	-89.464	15.000		
#134	ESO419-013	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.805	14.524	0.518	2.120	11.685	21.857	
	BAR	ferrer2	0.195	21.552	0.188	1.982	28.213		
#135	ESO420-006	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.113	0.379	-40.587	26.487	24.223	
#136	ESO420-009	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.993	13.173	0.771	31.751	13.672	20.847	
	BAR	ferrer2	0.007	21.077	0.284	38.169	6.000		
#137	ESO421-019	_dd	NCOMP=2	quality=5					
	D1	expdisk	0.993	12.937	0.760	69.329	28.725	22.224	
	D2	ferrer2	0.007	23.314	1.000	-30.541	9.750		
#138	ESO422-005	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.860	0.723	22.459	12.500	22.340	
#139	ESO422-033	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.410	0.370	-45.639	15.302	22.329	
#140	ESO422-041	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.946	13.150	0.818	75.852	24.694	22.108	
	BAR	ferrer2	0.054	21.687	0.600	-84.464	15.383		
#141	ESO423-002	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.901	12.716	0.335	19.783	22.577	21.480	
	BAR	ferrer2	0.099	19.963	0.171	16.325	21.991		
#142	ESO438-017	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.989	13.376	0.454	17.003	22.449	22.127	
	BAR	ferrer2	0.011	23.226	0.260	-13.870	18.750		
#143	ESO440-004	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.871	13.905	0.418	76.877	33.929	23.553	
	BAR	ferrer2	0.129	21.848	0.478	-54.498	20.476		

Table 7. -Continued

#144	ESO440-011	.dbarf	NCOMP=2	quality=5				
	D	expdisk	0.977	12.065	0.901	32.819	27.701	21.273
	BAR	ferrer2	0.023	20.968	0.367	1.046	15.000	
#145	ESO440-027	._zsn	NCOMP=3	quality=4				
	Z	edgedisk	0.846	19.908	79.244	30.543	7.478	
	Z	edgedisk	0.151	18.690	59.043	8.400	2.109	
	N	psf	0.003	18.080				
#146	ESO440-037	.b	NCOMP=1	quality=5				
	B	seraic	1.000	12.850	0.959	39.410	19.297	5.490
#147	ESO440-044	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.947	13.711	0.487	13.092	19.344	22.139
	BAR	ferrer2	0.053	21.790	0.259	2.030	18.677	
#148	ESO440-046	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.150	0.781	6.648	22.758	21.931
#149	ESO440-049	.bdd	NCOMP=3	quality=5				
	B	seraic	0.031	17.538	0.756	143.051	2.177	1.404
	D	expdisk	0.838	13.928	0.788	63.141	18.556	22.266
	D	expdisk	0.131	15.971	0.788	63.141	4.900	21.417
#150	ESO441-011	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	21.082	-42.113	9.152	3.221	
#151	ESO441-014	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.420	0.341	-28.785	12.776	21.948
#152	ESO441-017	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.942	13.177	0.566	78.791	9.543	20.070
	BAR	ferrer2	0.058	20.482	0.287	18.769	13.039	
#153	ESO442-013	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.961	13.402	0.376	-11.187	23.837	22.284
	BAR	ferrer2	0.039	22.034	0.217	16.032	22.408	
#154	ESO443-021	._zn	NCOMP=2	quality=4				
	Z	edgedisk	0.972	18.587	-19.158	14.194	2.720	
	N	psf	0.028	16.497				
#155	ESO443-042	._zn	NCOMP=2	quality=4				
	Z	edgedisk	0.914	19.288	-52.300	22.741	4.845	
	N	psf	0.086	14.751				
#156	ESO443-069	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.939	12.523	0.901	-55.634	20.903	21.119
	BAR	ferrer2	0.061	20.075	0.215	-3.051	17.307	

Table 7. -Continued

#157	ESO443-079	._d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.285	0.292	-3.847	14.435	23.077
#158	ESO443-080	._dbar	NCOMP=2	quality=3				
	D	expdisk	0.849	14.387	0.709	-27.205	16.349	22.450
	BAR	ferrer2	0.151	22.054	0.804	-41.933	15.632	
#159	ESO443-085	._dbarf	NCOMP=2	quality=5				
	D	expdisk	0.972	13.950	0.530	56.764	17.027	22.102
	BAR	ferrer2	0.028	22.000	0.088	44.669	22.500	
#160	ESO444-033	._bdbar	NCOMP=3	quality=5				
	B	sersic	0.086	17.291	0.486	79.664	5.890	0.618
	D	expdisk	0.795	14.867	0.276	85.208	16.405	22.937
	BAR	ferrer2	0.120	22.821	0.171	81.726	35.690	
#161	ESO444-037	._dn	NCOMP=2	quality=4				
	D	expdisk	0.986	15.280	0.484	-57.461	16.250	23.330
	N	psf	0.014	19.918				
#162	ESO444-078	._d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.803	0.521	29.248	22.874	23.595
#163	ESO445-089	._dbarn	NCOMP=3	quality=5				
	D	expdisk	0.931	12.583	0.836	-62.543	22.135	21.304
	BAR	ferrer2	0.067	20.782	0.456	-45.409	16.842	
	N	psf	0.003	18.900				
#164	ESO462-031	._dbarf	NCOMP=2	quality=5				
	D	expdisk	0.700	14.049	0.412	5.613	9.818	21.004
	BAR	ferrer2	0.300	18.445	0.212	-9.396	10.500	
#165	ESO466-014	._z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	18.819	49.121	8.414	1.703	
#166	ESO466-036	._b	NCOMP=1	quality=5				
	B	sersic	1.000	13.413	0.499	120.933	12.319	3.686
#167	ESO467-051	._zz	NCOMP=2	quality=4				
	Z	edgedisk	0.634	22.928	-81.115	29.632	8.054	
	Z	edgedisk	0.366	21.836	-61.519	24.417	2.692	
#168	ESO469-008	._dd	NCOMP=2	quality=5				
	D1	sersic	0.027	19.362	0.766	127.896	6.140	0.493
	D2	expdisk	0.973	15.442	0.322	49.237	21.973	24.146
#169	ESO469-015	._zz	NCOMP=2	quality=4				
	Z	edgedisk	0.306	20.966	-32.875	8.771	5.322	
	Z	edgedisk	0.694	18.035	-23.386	7.896	1.204	

Table 7. -Continued

#170	ESO471-006	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.796	0.316	46.216	35.970	23.571	
#171	ESO476-010	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.128	0.290	25.322	16.357	23.192	
#172	ESO477-016	.zn	NCOMP=2	quality=4					
	Z	edgedisk	0.962	18.986	-25.673	6.683	2.131		
	N	psf	0.038	17.606					
#173	ESO479-004	.dbarf	NCOMP=2	quality=5					
	D	expdisk	0.972	12.516	0.544	56.082	19.790	20.994	
	BAR	ferrer2	0.028	20.598	0.327	33.178	12.000		
#174	ESO479-025	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.544	0.262	51.598	10.724	20.691	
#175	ESO480-020	-	NCOMP=0	quality=1					
#176	ESO480-025	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.804	0.584	-83.103	19.383	23.237	
#177	ESO481-014	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.878	14.181	0.222	-14.855	37.324	24.036	
	BAR	ferrer2	0.122	23.893	0.408	-14.079	49.645		
#178	ESO481-018	.dbarn	NCOMP=3	quality=5					
	D	expdisk	0.940	12.982	0.350	42.600	23.085	21.794	
	BAR	ferrer2	0.055	21.698	0.243	47.098	26.648		
	N	psf	0.004	18.842					
#179	ESO481-030	.zn	NCOMP=2	quality=4					
	Z	edgedisk	0.980	22.004	49.729	13.248	4.013		
	N	psf	0.020	19.926					
#180	ESO482-005	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.778	15.320	0.205	79.853	23.614	24.182	
	BAR	ferrer2	0.222	22.368	0.383	84.413	21.361		
#181	ESO482-011	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.187	0.345	61.546	11.695	21.523	
#182	ESO482-013	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.960	0.456	52.855	7.114	21.216	

Table 7. -Continued

#183	ESO482-035	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.935	12.834	0.634	0.744	19.063	21.231	
	BAR	ferrer2	0.065	20.638	0.271	31.866	18.000		
#184	ESO482-046	_z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	20.421	69.800	23.670	5.740		
#185	ESO483-008	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.960	16.262	0.426	46.016	9.240	23.086	
	BAR	ferrer2	0.040	24.638	0.547	10.315	12.750		
#186	ESO483-013	_b	NCOMP=1	quality=5					
	B	sersic	1.000	13.264	0.681	132.197	27.538	2.432	
#187	ESO485-021	_dnbar	NCOMP=3	quality=5					
	N	psf	0.003	19.569					
	D	expdisk	0.932	13.155	0.984	-55.170	33.636	22.784	
	BAR	ferrer2	0.065	22.659	0.297	-68.875	36.650		
#188	ESO486-003	_dd	NCOMP=2	quality=5					
	D	sersic	0.226	16.867	0.614	50.820	13.935	0.995	
	D	expdisk	0.773	15.464	0.421	36.780	24.555	24.410	
#189	ESO486-021	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.344	0.762	-72.757	8.274	20.928	
#190	ESO501-079	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.674	0.806	43.967	22.265	22.408	
#191	ESO501-080	_bz	NCOMP=2	quality=4					
	B	sersic	0.825	13.742	0.306	105.612	45.792	1.429	
	Z	edgedisk	0.175	21.632	-74.510	15.103	3.188		
#192	ESO502-016	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.983	14.135	0.343	79.519	18.207	22.431	
	BAR	ferrer2	0.017	22.881	0.348	50.598	12.000		
#193	ESO502-020	_dd	NCOMP=2	quality=5					
	D	expdisk	0.042	17.204	0.840	57.475	1.979	20.682	
	D	expdisk	0.958	13.791	0.840	57.475	12.303	21.236	
#194	ESO502-023	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.541	0.464	71.148	12.776	23.068	
#195	ESO503-022	_dd	NCOMP=2	quality=5					
	D1	sersic	0.316	15.372	0.298	125.048	22.906	0.492	
	D2	expdisk	0.684	14.532	0.520	-61.752	15.089	22.421	

Table 7. -Continued

#196	ESO504-010	.dbarfn	NCOMP=3	quality=5					
	D	expdisk	0.950	15.874	0.383	15.399	11.900	23.247	
	BAR	ferrer2	0.038	23.031	0.282	57.272	9.750		
	N	psf	0.012	20.657					
#197	ESO504-024	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.132	0.763	-25.654	12.044	22.531	
#198	ESO504-028	.dn	NCOMP=2	quality=5					
	D	expdisk	0.998	13.374	0.857	68.225	15.850	21.370	
	N	psf	0.002	20.209					
#199	ESO505-002	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.914	0.740	75.837	18.468	22.242	
#200	ESO505-003	.dz	NCOMP=2	quality=4					
	thickdisk	sersic	0.745	13.591	0.146	131.262	59.658	0.464	
	Z	edgedisk	0.255	19.870	-49.811	9.520	1.860		
#201	ESO505-008	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.468	0.341	11.981	9.783	21.416	
#202	ESO505-009	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.415	0.367	78.206	17.514	22.627	
#203	ESO505-013	.dbarn	NCOMP=3	quality=5					
	D	expdisk	0.924	12.815	0.646	37.429	41.571	22.905	
	BAR	ferrer2	0.073	22.504	0.344	-21.056	38.225		
	N	psf	0.003	19.019					
#204	ESO505-023	.zbar	NCOMP=2	quality=4					
	Z	edgedisk	0.948	22.695	42.180	16.836	7.684		
	BAR	ferrer2	0.052	22.250	0.990	23.225	5.341		
#205	ESO506-018	.z	NCOMP=1	quality=5					
	Z	edgedisk	1.000	21.145	10.333	7.961	1.605		
#206	ESO506-029	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.965	13.886	0.638	18.093	27.510	23.079	
	BAR	ferrer2	0.035	22.154	0.408	-35.308	12.663		
#207	ESO506-033	.zzn	NCOMP=3	quality=5					
	Z	edgedisk	0.557	15.915	-2.346	3.270	1.199		
	Z	edgedisk	0.374	19.964	-1.760	15.735	9.322		
	N	psf	0.068	14.716					
#208	ESO507-065	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.464	0.431	16.011	14.262	23.230	

Table 7. -Continued

#209	ESO508-007	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.956	14.738	0.525	77.892	17.576	22.957
	BAR	ferrer2	0.044	22.254	0.290	-79.777	12.236	
#210	ESO508-011	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.219	0.164	-85.200	26.356	22.319
#211	ESO508-015	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.449	0.664	-68.569	19.253	22.867
#212	ESO508-019	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.959	13.616	0.411	39.073	16.322	21.676
	BAR	ferrer2	0.041	21.009	0.204	66.174	13.500	
#213	ESO508-024	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.951	12.638	0.853	81.578	23.190	21.460
	BAR	ferrer2	0.049	19.418	0.419	58.231	7.757	
#214	ESO508-030	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.179	0.219	-44.369	30.825	24.619
#215	ESO508-034	_dd	NCOMP=2	quality=5				
	D	seraic	0.120	16.734	0.725	32.331	6.253	0.576
	D	expdisk	0.880	14.562	0.458	-46.342	13.446	22.200
#216	ESO508-051	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.240	0.482	54.839	16.566	22.331
#217	ESO509-026	_dbar	NCOMP=3	quality=4				
	B	seraic	0.232	15.550	0.900	163.572	0.449	14.392
	D	expdisk	0.446	14.972	0.902	-88.103	8.457	21.603
	BAR	ferrer2	0.322	20.009	0.317	1.897	14.764	
#218	ESO509-074	_bz	NCOMP=2	quality=5				
	B	seraic	0.295	13.289	0.174	137.325	15.376	6.075
	Z	edgedisk	0.705	19.282	-41.671	15.630	5.895	
#219	ESO510-026	_d	NCOMP=1	quality=4				
	D	expdisk	1.000	14.596	0.865	-41.148	19.190	23.007
#220	ESO510-058	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.956	12.829	0.666	-3.795	10.795	19.991
	BAR	ferrer2	0.044	18.997	0.477	40.257	5.161	
#221	ESO510-059	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.898	13.224	0.629	80.858	27.758	22.436
	BAR	ferrer2	0.102	20.312	0.184	-63.460	19.974	

Table 7. -Continued

#222	ESO532-014	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.967	0.437	-74.694	11.939	22.347	
#223	ESO532-022	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.959	14.152	0.671	-43.840	17.992	22.423	
	BAR	ferrer2	0.041	22.033	0.350	27.685	12.750		
#224	ESO532-032	_z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	22.823	72.055	16.391	4.028		
#225	ESO533-004	_zz	NCOMP=2	quality=4					
	Z	edgedisk	0.646	18.309	-29.477	14.672	1.618		
	Z	edgedisk	0.354	20.735	-22.321	25.816	6.275		
#226	ESO533-028	_dd	NCOMP=2	quality=5					
	D	expdisk	0.968	13.136	0.525	-66.246	7.725	19.571	
	D	expdisk	0.032	16.848	0.525	-66.246	0.791	18.333	
#227	ESO536-003	_zn	NCOMP=2	quality=5					
	Z	edgedisk	0.953	19.949	52.018	6.680	1.549		
	N	psf	0.047	18.681					
#228	ESO539-007	-	NCOMP=0	quality=1					
#229	ESO540-016	_z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	21.007	76.811	18.345	4.303		
#230	ESO540-031	-	NCOMP=0	quality=1					
#231	ESO541-004	_bd	NCOMP=2	quality=5					
	B	seraic	0.021	16.408	0.475	25.700	3.635	0.741	
	D	expdisk	0.979	12.207	0.463	24.329	26.214	21.295	
#232	ESO541-005	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.774	15.348	0.476	85.832	19.572	23.801	
	BAR	ferrer2	0.226	22.607	0.414	47.384	22.158		
#233	ESO544-027	_z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	18.437	-26.446	8.326	1.621		
#234	ESO544-030	_dd	NCOMP=2	quality=5					
	D	seraic	0.326	14.176	0.935	138.153	24.935	0.436	
	D	expdisk	0.674	13.380	0.572	-77.090	23.029	22.187	

Table 7. -Continued

#235	ESO545-002	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.448	0.437	56.422	20.444	22.997
#236	ESO545-003	.bz	NCOMP=2	quality=4				
	B	sersic	0.678	15.566	0.218	118.592	25.673	0.697
	Z	edgedisk	0.322	20.815	-63.783	6.979	1.357	
#237	ESO545-005	.d	NCOMP=1	quality=3				
	D	expdisk	1.000	13.200	0.322	56.276	9.347	20.049
#238	ESO545-016	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.399	0.776	36.175	19.571	22.852
#239	ESO546-034	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.777	0.450	-70.898	16.052	23.800
#240	ESO547-005	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.874	0.740	49.806	14.023	22.603
#241	ESO547-012	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	22.278	-69.428	9.051	2.641	
#242	ESO547-020	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.873	0.764	62.846	17.448	23.077
#243	ESO548-005	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.870	0.851	45.283	16.625	21.969
#244	ESO548-009	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	22.615	-61.777	10.043	2.704	
#245	ESO548-016	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.867	14.944	0.430	-45.500	10.636	22.074
	BAR	ferrer2	0.133	21.997	0.370	-74.635	15.936	
#246	ESO548-021	.bz	NCOMP=2	quality=4				
	B	sersic	0.873	14.216	0.181	68.035	49.191	0.814
	Z	edgedisk	0.127	21.969	66.797	13.485	2.159	
#247	ESO548-023	.bd	NCOMP=2	quality=5				
	B	sersic	0.620	14.811	0.457	21.178	8.137	2.680
	D	expdisk	0.380	15.337	0.521	23.763	12.947	22.894

Table 7. -Continued

#248	ESO548-025	.dbar	NCOMP=2	quality=5					
	BAR	ferrer2	0.148	21.465	0.415	-12.767	45.275		
	D	expdisk	0.852	14.281	0.527	86.387	17.843	22.534	
#249	ESO548-032	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.982	14.820	0.477	-47.003	21.838	23.512	
	BAR	ferrer2	0.018	23.252	0.421	-10.371	9.750		
#250	ESO548-063	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.474	19.991	38.445	8.249	1.695		
	Z	edgedisk	0.526	21.554	29.658	15.248	5.733		
#251	ESO548-082	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.955	0.572	-47.846	11.918	22.331	
#252	ESO549-002	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.510	0.674	39.674	11.131	21.739	
#253	ESO549-018	.bd	NCOMP=2	quality=5					
	B	seraic	0.007	17.715	0.699	10.701	2.829	0.518	
	D	expdisk	0.993	12.306	0.607	19.139	26.795	21.441	
#254	ESO549-035	.dd	NCOMP=2	quality=5					
	D	seraic	0.128	17.697	0.415	81.925	10.057	0.686	
	D	expdisk	0.872	15.588	0.639	36.552	11.025	22.795	
#255	ESO550-005	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.659	0.325	58.434	21.147	23.281	
#256	ESO550-024	.dd	NCOMP=2	quality=5					
	D1	seraic	0.045	15.834	0.513	106.914	17.546	0.848	
	D2	expdisk	0.955	12.521	0.384	-51.610	43.497	22.709	
#257	ESO551-016	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.845	22.062	5.230	17.435	8.668		
	Z	edgedisk	0.155	22.218	-0.115	17.124	2.483		
#258	ESO551-031	.dbarf	NCOMP=2	quality=5					
	D	expdisk	0.980	14.290	0.346	-4.177	14.620	22.110	
	BAR	ferrer2	0.020	23.138	0.272	-31.792	15.750		
#259	ESO553-017	.bz	NCOMP=2	quality=4					
	B	seraic	0.692	15.851	0.329	168.971	25.064	0.539	
	Z	edgedisk	0.308	21.836	-12.273	8.424	2.085		
#260	ESO567-048	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.505	0.265	47.297	20.556	24.065	

Table 7. -Continued

#261	ESO569-014	._zz	NCOMP=2	quality=4				
	Z	edgedisk	0.877	20.891	-28.167	30.961	7.705	
	Z	edgedisk	0.123	19.912	-18.435	9.171	1.964	
#262	ESO570-019	._dbarn	NCOMP=3	quality=5				
	D	expdisk	0.734	14.271	0.674	73.533	10.108	21.290
	BAR	ferrer2	0.240	20.321	0.532	-73.771	12.367	
	N	psf	0.026	17.903				
#263	ESO572-012	._d	NCOMP=1	quality=4				
	D	expdisk	1.000	15.110	0.288	-42.469	11.278	22.367
#264	ESO572-018	._dbar	NCOMP=2	quality=5				
	D	expdisk	0.967	13.247	0.503	38.319	13.233	20.851
	BAR	ferrer2	0.033	20.494	0.298	-21.378	9.329	
#265	ESO572-022	._dbar	NCOMP=2	quality=5				
	D	expdisk	0.836	14.511	0.316	45.884	13.212	22.112
	BAR	ferrer2	0.164	21.401	0.248	39.683	20.727	
#266	ESO572-024	._d	NCOMP=1	quality=3				
	D	expdisk	1.000	14.889	0.352	-65.620	13.577	22.549
#267	ESO572-030	._dn	NCOMP=2	quality=5				
	D	expdisk	0.999	13.502	0.681	-77.271	29.709	22.862
	N	psf	0.001	20.767				
#268	ESO572-034	._d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.226	0.475	28.164	10.915	21.412
#269	ESO572-049	._dbar	NCOMP=2	quality=5				
	D	expdisk	0.869	14.532	0.240	71.548	16.260	22.583
	BAR	ferrer2	0.131	21.913	0.244	54.914	22.982	
#270	ESO573-003	-	NCOMP=0	quality=1				
#271	ESO575-061	._z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	21.575	-5.140	14.539	3.538	
#272	ESO576-001	._dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.886	13.378	0.509	-24.299	8.783	20.092
	BAR	ferrer2	0.054	19.667	0.414	37.044	6.750	
	N	psf	0.060	16.298				
#273	ESO576-003	._bd	NCOMP=2	quality=5				
	B	sersic	0.102	15.828	0.737	173.637	5.689	0.884
	D	expdisk	0.898	13.445	0.384	-83.682	19.060	21.841

Table 7. -Continued

#274	ESO576-005	._z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	21.069	-62.719	12.508	4.698		
#275	ESO576-008	._d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.693	0.337	-28.731	6.672	19.810	
#276	ESO576-011	._zsn	NCOMP=3	quality=4					
	Z	edgedisk	0.548	20.906	1.235	23.426	8.016		
	Z	edgedisk	0.441	19.092	0.926	14.256	2.651		
	N	psf	0.010	17.540					
#277	ESO576-017	._dbarn	NCOMP=3	quality=5					
	D	expdisk	0.983	13.984	0.906	-67.972	15.475	21.928	
	BAR	ferrer2	0.014	23.222	0.313	2.384	14.404		
	N	psf	0.004	20.022					
#278	ESO576-026	._zz	NCOMP=2	quality=4					
	Z	edgedisk	0.557	22.697	62.257	20.070	8.697		
	Z	edgedisk	0.443	21.086	46.335	18.033	2.316		
#279	ESO576-032	._dbarn	NCOMP=3	quality=5					
	D	expdisk	0.973	12.002	0.710	-45.448	22.395	20.748	
	BAR	ferrer2	0.024	20.091	0.162	-26.753	15.642		
	N	psf	0.004	17.989					
#280	ESO576-040	._zz	NCOMP=2	quality=4					
	Z	edgedisk	0.708	22.084	-24.216	27.824	9.018		
	Z	edgedisk	0.292	19.726	-18.162	6.666	2.320		
#281	ESO576-050	._dbar	NCOMP=2	quality=5					
	D	expdisk	0.957	12.493	0.633	5.201	27.036	21.648	
	BAR	ferrer2	0.043	20.473	0.387	72.467	13.057		
#282	ESO576-059	._d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.394	0.431	85.245	32.263	23.933	
#283	ESO577-038	._z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	22.412	6.111	9.809	2.435		
#284	ESO580-022	._dbar	NCOMP=2	quality=5					
	D	expdisk	0.960	13.302	0.764	-28.251	19.807	21.781	
	BAR	ferrer2	0.040	22.145	0.260	-50.780	23.074		
#285	ESO580-029	._zn	NCOMP=2	quality=5					
	Z	edgedisk	0.983	18.439	73.288	14.152	3.648		
	N	psf	0.017	16.562					
#286	ESO580-030	._dn	NCOMP=2	quality=5					
	D	expdisk	0.992	13.066	0.813	19.883	13.434	20.703	
	N	psf	0.008	18.260					

Table 7. -Continued

#287	ESO580-034	_z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	20.370	33.780	6.907	2.408		
#288	ESO580-041	_dn	NCOMP=2	quality=4					
	D	expdisk	0.985	13.297	0.200	76.502	15.833	21.291	
	N	psf	0.015	17.841					
#289	ESO581-025	_bz	NCOMP=2	quality=4					
	B	sersic	0.743	11.686	0.236	59.649	39.380	2.401	
	Z	edgedisk	0.257	19.425	60.565	19.580	3.463		
#290	ESO582-004	_bd	NCOMP=2	quality=5					
	B	sersic	0.162	16.154	0.472	159.340	10.005	2.090	
	D	expdisk	0.838	14.366	0.446	-19.635	11.742	21.710	
#291	ESO601-007	_zn	NCOMP=2	quality=4					
	D	expdisk	0.997	14.609	0.279	-34.573	15.844	22.603	
	N	psf	0.003	21.081					
#292	ESO601-025	_dd	NCOMP=2	quality=5					
	D	sersic	0.030	18.086	0.785	116.274	7.376	0.711	
	D	expdisk	0.970	14.317	0.373	72.413	21.964	23.021	
#293	ESO601-031	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.053	0.600	-83.018	14.432	22.845	
#294	ESO602-003	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.736	0.264	87.008	16.496	22.818	
#295	ESO602-015	_dbarn	NCOMP=3	quality=3					
	D	expdisk	0.705	15.817	0.218	81.098	22.746	24.597	
	BAR	ferrer2	0.263	22.146	0.446	73.064	16.247		
	N	psf	0.033	19.176					
#296	ESO602-030	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.987	13.920	0.747	70.903	9.952	20.905	
	BAR	ferrer2	0.013	19.100	0.033	43.294	6.750		
#297	ESO603-031	_dd	NCOMP=2	quality=5					
	D1	sersic	0.282	15.572	0.456	100.882	8.875	0.535	
	D2	expdisk	0.718	14.554	0.514	-75.677	10.574	21.671	
#298	ESO605-015	_z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	22.595	-79.079	8.345	3.997		
#299	IC0051	-	NCOMP=0	quality=2					

Table 7. -Continued

#300	IC0101	_dn	NCOMP=2	quality=5					
	D	expdisk	0.964	14.088	0.464	-58.527	9.386	20.945	
	N	psf	0.036	17.656					
#301	IC0163	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.930	12.869	0.478	88.725	16.526	20.955	
	BAR	ferrer2	0.070	19.242	0.176	68.446	12.000		
#302	IC0167	_ddbar	NCOMP=3	quality=4					
	D	seraic	0.299	14.550	0.719	22.984	22.750	0.284	
	D	expdisk	0.625	13.698	0.556	88.443	43.852	23.904	
	bar	ferrer2	0.076	20.279	0.477	-47.328	9.955		
#303	IC0210	_zz	NCOMP=2	quality=4					
	Z	edgedisk	0.729	17.842	65.098	10.401	3.153		
	Z	edgedisk	0.271	20.565	48.824	22.632	8.834		
#304	IC0217	_z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	19.651	35.009	18.040	3.716		
#305	IC0223	_dd	NCOMP=2	quality=5					
	D1	seraic	0.298	15.571	0.423	141.027	9.576	0.452	
	D2	expdisk	0.702	14.609	0.593	-37.177	14.093	22.350	
#306	IC0335	_zzn	NCOMP=3	quality=5					
	Z	edgedisk	0.523	17.769	82.701	10.536	1.933		
	Z	edgedisk	0.455	20.374	62.177	28.905	9.023		
	N	psf	0.022	15.933					
#307	IC0529	_dbarn	NCOMP=3	quality=5					
	D	expdisk	0.950	11.948	0.434	-38.567	27.660	21.152	
	BAR	ferrer2	0.045	20.387	0.380	-30.485	16.789		
	N	psf	0.004	17.763					
#308	IC0600	_ddbar	NCOMP=3	quality=5					
	D	expdisk	0.714	13.640	0.445	25.707	29.125	22.957	
	D	ferrer2	0.215	21.925	0.747	-16.042	28.231		
	BAR	ferrer2	0.071	20.864	0.391	-4.120	13.662		
#309	IC0610	_zzn	NCOMP=3	quality=4					
	Z	edgedisk	0.296	20.492	28.698	15.643	6.360		
	Z	edgedisk	0.685	17.526	21.809	15.586	1.283		
	N	psf	0.019	16.467					
#310	IC0718	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.908	0.504	4.772	11.948	21.290	
#311	IC0719	_dbarfn	NCOMP=3	quality=5					
	D	expdisk	0.825	12.462	0.400	50.438	7.311	18.778	
	BAR	ferrer2	0.147	18.144	0.253	53.923	11.250		
	N	psf	0.027	16.167					
#312	IC0749	_dbarfn	NCOMP=3	quality=5					
	D	expdisk	0.988	11.995	0.890	-64.990	21.360	20.639	
	BAR	ferrer2	0.011	21.024	0.265	39.965	12.750		
	N	psf	0.001	19.080					

Table 7. -Continued

#313	IC0750	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.597	11.022	0.426	38.964	12.765	18.548
	BAR	ferrer2	0.361	17.157	0.246	40.382	25.837	
	N	psf	0.041	13.925				
#314	IC0755	_dn	NCOMP=2	quality=5				
	D	expdisk	0.979	13.995	0.201	-35.766	8.785	20.710
	N	psf	0.021	18.149				
#315	IC0758	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.930	13.408	0.843	11.773	19.516	21.856
	BAR	ferrer2	0.070	21.541	0.221	51.326	23.997	
#316	IC0764	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.966	12.181	0.299	-1.851	27.977	21.411
	BAR	ferrer2	0.029	20.530	0.506	-2.249	11.136	
	N	psf	0.005	17.854				
#317	IC0769	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.953	12.739	0.745	40.436	18.463	21.066
	BAR	ferrer2	0.035	20.104	0.248	17.962	11.194	
	N	psf	0.011	17.543				
#318	IC0776	_dd	NCOMP=2	quality=5				
	Dinner	expdisk	0.027	18.034	0.577	89.378	1.985	21.518
	Douter	expdisk	0.973	14.137	0.577	89.378	18.333	22.449
#319	IC0796	_dn	NCOMP=2	quality=5				
	D	expdisk	0.959	13.052	0.485	-43.126	7.379	19.388
	N	psf	0.041	16.465				
#320	IC0797	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.979	12.994	0.598	-76.822	13.960	20.714
	BAR	ferrer2	0.019	21.590	0.461	-20.124	10.500	
	N	psf	0.002	19.779				
#321	IC0800	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.961	13.021	0.752	-23.615	16.366	21.086
	BAR	ferrer2	0.039	20.884	0.238	-33.202	15.000	
#322	IC0851	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.681	0.494	-28.381	8.894	20.422
#323	IC0863	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.722	12.992	0.746	49.623	6.637	19.097
	BAR	ferrer2	0.209	18.684	0.393	-71.678	11.525	
	N	psf	0.069	15.535				
#324	IC0902	_zzbar	NCOMP=3	quality=4				
	Z	edgedisk	0.207	22.202	-19.903	20.632	10.661	
	Z	edgedisk	0.635	19.312	-14.927	16.410	3.804	
	BAR	ferrer2	0.158	18.152	0.329	-36.244	8.525	
#325	IC1014	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.959	12.948	0.674	87.247	20.836	21.538
	BAR	ferrer2	0.039	21.464	0.270	52.335	19.097	
	N	psf	0.002	19.543				

Table 7. -Continued

#326	IC1024	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.593	12.953	0.460	27.770	7.550	19.338
	BAR	ferrer2	0.407	17.425	0.191	28.040	14.500	
#327	IC1029	.bd	NCOMP=2	quality=5				
	B	seraic	0.371	12.588	0.488	153.496	3.545	2.495
	D	expdisk	0.629	12.013	0.229	-30.497	19.270	20.433
#328	IC1048	.zzbar	NCOMP=3	quality=5				
	Z	edgedisk	0.243	21.678	-17.846	19.761	14.795	
	Z	edgedisk	0.691	18.947	-13.385	20.547	4.353	
	BAR	ferrer2	0.066	18.260	0.381	-31.798	7.312	
#329	IC1055	.bd	NCOMP=2	quality=5				
	B	seraic	0.037	15.429	0.753	102.614	1.487	0.740
	D	expdisk	0.963	11.874	0.405	5.010	17.004	20.023
#330	IC1066	.dn	NCOMP=2	quality=5				
	D	expdisk	0.983	12.991	0.623	75.855	8.347	19.594
	N	psf	0.017	17.419				
#331	IC1067	.bdbarfn	NCOMP=4	quality=5				
	B	seraic	0.054	15.400	0.660	131.671	3.607	0.380
	D	expdisk	0.811	12.452	0.785	-62.641	15.443	20.391
	BAR	ferrer2	0.106	19.766	0.352	-28.886	17.250	
	N	psf	0.030	16.050				
#332	IC1125	.dbarf	NCOMP=2	quality=5				
	D	expdisk	0.921	13.137	0.596	-36.448	10.641	20.267
	BAR	ferrer2	0.079	20.133	0.358	3.076	12.000	
#333	IC1151	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.943	12.874	0.379	29.385	16.748	20.989
	BAR	ferrer2	0.057	18.819	0.142	37.666	9.814	
#334	IC1158	.dn	NCOMP=2	quality=5				
	D	expdisk	0.993	12.480	0.579	-45.010	22.345	21.222
	N	psf	0.007	17.842				
#335	IC1197	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	20.202	57.535	20.718	4.267	
#336	IC1210	.ddn	NCOMP=3	quality=5				
	D	expdisk	0.581	13.673	0.471	-13.336	3.504	18.391
	D	expdisk	0.400	14.075	0.471	-13.336	10.554	21.187
	N	psf	0.019	17.401				
#337	IC1251	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.185	0.620	62.430	10.365	21.258
#338	IC1265	.dn	NCOMP=2	quality=5				
	D	expdisk	0.928	13.519	0.540	77.906	7.865	19.993
	N	psf	0.072	16.303				

Table 7. -Continued

#339	IC1438	_bdbar	NCOMP=3	quality=5					
	B	seraic	0.288	12.955	0.801	139.018	3.437	1.560	
	D	expdisk	0.521	12.282	0.897	-13.989	26.167	21.366	
	BAR	ferrer2	0.191	20.376	0.441	-57.701	36.638		
#340	IC1447	_bd	NCOMP=2	quality=5					
	B	seraic	0.021	16.776	0.578	104.049	2.120	0.226	
	D	expdisk	0.979	12.615	0.565	-75.878	13.711	20.296	
#341	IC1532	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.921	14.364	0.321	71.775	18.842	22.735	
	BAR	ferrer2	0.079	21.556	0.293	78.000	14.411		
#342	IC1553	_zn	NCOMP=2	quality=4					
	Z	edgedisk	0.985	17.929	15.002	8.117	1.816		
	N	psf	0.015	17.529					
#343	IC1555	_dd	NCOMP=2	quality=5					
	D	seraic	0.250	15.588	0.762	78.957	10.954	1.449	
	D	expdisk	0.750	14.387	0.598	-52.724	13.990	22.112	
#344	IC1558	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.954	13.117	0.494	-33.759	38.755	23.054	
	BAR	ferrer2	0.046	22.983	0.586	54.994	25.620		
#345	IC1574	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.077	0.381	0.827	35.541	23.826	
#346	IC1596	_ddn	NCOMP=3	quality=4					
	D	expdisk	0.275	15.127	0.375	-67.558	30.601	24.551	
	D	expdisk	0.714	14.122	0.375	-67.558	7.776	20.571	
	N	psf	0.011	18.649					
#347	IC1613	-	NCOMP=0	quality=2					
#348	IC1711	_bz	NCOMP=2	quality=4					
	B	seraic	0.800	12.168	0.447	39.377	9.636	3.202	
	Z	edgedisk	0.200	19.958	43.913	17.861	2.914		
#349	IC1727	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.953	12.124	0.357	-26.888	66.408	23.231	
	BAR	ferrer2	0.047	22.903	0.331	-46.885	54.000		
#350	IC1826	_dd	NCOMP=2	quality=5					
	D	seraic	0.373	13.519	0.614	92.321	13.415	0.907	
	D	expdisk	0.627	12.954	0.937	-39.576	17.310	21.141	
#351	IC1870	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.907	12.818	0.425	-47.010	33.142	22.415	
	BAR	ferrer2	0.093	21.856	0.160	-48.873	49.557		

Table 7. -Continued

#352	IC1892	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.930	13.725	0.632	9.339	17.915	21.987	
	BAR	ferrer2	0.070	20.367	0.200	19.104	12.551		
#353	IC1898	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	19.649	73.210	25.010	5.455		
#354	IC1913	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	20.377	-32.300	12.248	3.788		
#355	IC1914	.dbarn	NCOMP=3	quality=5					
	D	expdisk	0.927	13.077	0.451	-73.040	34.592	22.767	
	BAR	ferrer2	0.064	22.032	0.501	86.992	22.494		
	N	psf	0.009	18.105					
#356	IC1933	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.967	12.692	0.550	54.791	17.682	20.925	
	BAR	ferrer2	0.033	20.355	0.194	45.327	13.898		
#357	IC1952	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.974	12.165	0.271	-39.702	21.297	20.802	
	BAR	ferrer2	0.026	19.298	0.536	30.250	5.860		
#358	IC1953	.bdbarf	NCOMP=3	quality=5					
	B	seraic	0.015	16.140	0.560	149.216	1.943	1.091	
	D	expdisk	0.954	11.593	0.666	-57.723	32.260	21.132	
	BAR	ferrer2	0.032	20.291	0.317	-22.394	17.250		
#359	IC1954	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.970	11.190	0.560	61.023	23.726	20.062	
	BAR	ferrer2	0.030	18.427	0.264	-88.483	9.296		
#360	IC1959	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.118	0.281	-31.567	24.878	22.093	
#361	IC1962	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.865	14.417	0.254	0.737	27.998	23.648	
	BAR	ferrer2	0.135	22.338	0.351	11.725	24.352		
#362	IC1970	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	18.024	75.074	14.541	4.244		
#363	IC1986	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.066	0.649	-65.881	14.076	22.803	
#364	IC1993	.bd	NCOMP=2	quality=5					
	B	seraic	0.025	15.334	0.867	161.909	4.088	1.071	
	D	expdisk	0.975	11.337	0.932	-6.495	25.923	20.401	

Table 7. -Continued

#365	IC2000	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.985	12.043	0.164	82.368	39.884	22.043
	BAR	ferrer2	0.015	19.946	0.159	84.644	11.477	
#366	IC2006	_b	NCOMP=1	quality=5				
	B	seraic	1.000	10.896	0.884	38.180	26.894	3.543
#367	IC2007	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.846	13.001	0.636	51.967	10.865	20.176
	BAR	ferrer2	0.154	19.147	0.187	12.369	16.307	
#368	IC2032	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.804	0.717	72.125	15.709	22.780
#369	IC2035	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.696	11.909	0.853	85.784	5.067	17.428
	BAR	ferrer2	0.157	17.071	0.542	40.632	6.781	
	N	psf	0.147	13.600				
#370	IC2040	_dd	NCOMP=2	quality=5				
	D	expdisk	0.798	13.261	0.719	60.049	6.660	19.374
	D	expdisk	0.202	14.722	0.719	60.049	22.857	23.512
#371	IC2051	_bdfarf	NCOMP=3	quality=5				
	B	seraic	0.069	13.493	0.575	69.380	2.755	1.245
	D	expdisk	0.904	10.693	0.599	72.020	25.220	19.697
	BAR	ferrer2	0.028	19.931	0.529	16.275	16.500	
#372	IC2056	_ddn	NCOMP=3	quality=5				
	D1	seraic	0.474	12.322	0.891	29.511	12.027	0.422
	D2	expdisk	0.509	12.244	0.883	16.010	10.906	19.428
	N	psf	0.017	15.946				
#373	IC2058	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.343	20.235	18.268	17.835	2.221	
	Z	edgedisk	0.657	21.364	13.929	38.052	7.564	
#374	IC2085	_bz	NCOMP=2	quality=4				
	B	seraic	0.506	13.700	0.225	114.129	12.703	1.132
	Z	edgedisk	0.494	21.308	-66.319	20.076	8.565	
#375	IC2135	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.153	18.522	-71.427	8.551	1.332	
	Z	edgedisk	0.847	19.677	-53.636	38.805	6.319	
#376	IC2233	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.839	21.673	-7.276	44.527	9.007	
	Z	edgedisk	0.161	20.816	-5.457	16.767	2.767	
#377	IC2361	_dn	NCOMP=2	quality=5				
	D	expdisk	0.966	13.538	0.361	76.157	8.719	20.236
	N	psf	0.034	17.185				

Table 7. -Continued

#378	IC2389	_dd	NCOMP=2	quality=5				
	D	expdisk	0.051	17.003	0.305	-52.602	0.840	18.620
	D	expdisk	0.949	13.824	0.305	-52.602	10.013	20.822
#379	IC2461	_nzz	NCOMP=3	quality=4				
	N	psf	0.090	14.949				
	Z	edgedisk	0.650	17.240	-37.385	8.004	1.196	
	Z	edgedisk	0.260	20.943	-27.812	19.220	8.043	
#380	IC2574	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	10.731	0.250	44.576	204.444	24.279
#381	IC2604	_dn	NCOMP=2	quality=5				
	D	expdisk	0.995	14.275	0.744	33.857	9.445	21.146
	N	psf	0.005	20.064				
#382	IC2627	_bd	NCOMP=2	quality=5				
	B	sersic	0.061	14.422	0.938	2.718	2.153	1.177
	D	expdisk	0.939	11.453	0.954	82.574	18.083	19.735
#383	IC2763	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	20.463	-82.422	10.421	2.735	
#384	IC2764	_bd	NCOMP=2	quality=5				
	B	sersic	0.307	12.962	0.841	176.995	9.118	4.372
	D	expdisk	0.693	12.083	0.854	1.902	16.561	20.174
#385	IC2828	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.871	0.606	56.688	4.733	20.242
#386	IC2963	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	19.328	-79.663	9.219	3.389	
#387	IC2969	_dn	NCOMP=2	quality=5				
	D	expdisk	0.989	13.293	0.670	-86.767	10.691	20.434
	N	psf	0.011	18.210				
#388	IC2995	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.954	12.194	0.229	-63.000	31.313	21.668
	BAR	ferrer2	0.046	20.375	0.876	84.774	9.867	
#389	IC2996	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.413	0.281	24.365	9.913	20.390
#390	IC3005	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.481	17.713	-16.911	6.740	1.706	
	Z	edgedisk	0.519	20.013	-14.424	24.964	5.536	

Table 7. -Continued

#391	IC3021	.dbarfn	NCOMP=3	quality=5					
	D	expdisk	0.982	14.948	0.770	9.450	11.951	22.331	
	BAR	ferrer2	0.011	22.361	0.122	38.571	9.000		
	N	psf	0.007	20.382					
#392	IC3023	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	16.004	0.622	-33.787	11.696	23.340	
#393	IC3033	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.018	0.613	-6.807	9.524	21.907	
#394	IC3044	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.839	14.174	0.300	68.488	27.608	23.374	
	BAR	ferrer2	0.161	22.104	0.752	-35.618	18.975		
#395	IC3059	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.286	0.713	1.010	22.576	23.050	
#396	IC3061	.bz	NCOMP=2	quality=4					
	B	sersic	0.837	13.258	0.196	119.776	28.113	1.472	
	Z	edgedisk	0.163	21.085	-58.411	13.007	3.206		
#397	IC3099	.zz	NCOMP=2	quality=4					
	Z1	sersic	0.583	14.545	0.213	176.357	34.627	2.761	
	Z2	edgedisk	0.417	21.119	-7.394	15.109	3.055		
#398	IC3102	.bd	NCOMP=2	quality=5					
	B	sersic	0.165	13.561	1.000	155.625	3.138	3.101	
	D	expdisk	0.835	11.795	0.619	-62.139	19.238	20.212	
#399	IC3105	.zz	NCOMP=2	quality=4					
	thickdisk	sersic	0.536	15.692	0.403	26.333	48.891	0.426	
	thindisk	edgedisk	0.464	22.261	28.846	13.914	4.207		
#400	IC3115	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.972	13.276	0.773	4.369	21.861	21.970	
	BAR	ferrer2	0.028	21.859	0.301	-26.655	15.623		
#401	IC3155	-	NCOMP=0	quality=1					
#402	IC3215	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.566	0.285	-89.130	21.986	23.273	
#403	IC3229	.dd	NCOMP=2	quality=5					
	D1	sersic	0.500	15.481	0.289	39.915	17.555	0.928	
	D2	expdisk	0.500	15.483	0.399	50.198	12.824	23.018	

Table 7. -Continued

#404	IC3247	.zz	NCOMP=2	quality=4				
	Z	edgedisk	0.551	22.463	-5.464	22.920	7.106	
	Z	edgedisk	0.449	20.817	-4.805	17.654	2.171	
#405	IC3258	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.670	0.694	-78.096	18.304	21.978
#406	IC3259	.dbar	NCOMP=2	quality=5				
	BAR	sersic	0.057	16.357	0.332	63.457	8.850	0.632
	D	expdisk	0.943	13.308	0.525	17.422	16.423	21.381
#407	IC3267	.bd	NCOMP=2	quality=5				
	B	sersic	0.030	17.010	0.957	58.854	1.660	0.867
	D	expdisk	0.970	13.247	0.918	-55.255	14.365	21.029
#408	IC3268	.dd	NCOMP=2	quality=5				
	D1	sersic	0.487	14.040	0.775	52.431	12.942	0.685
	D2	expdisk	0.513	13.965	0.855	54.466	23.620	22.827
#409	IC3298	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.680	0.324	-23.479	9.213	21.497
#410	IC3311	.zz	NCOMP=2	quality=4				
	Z	edgedisk	0.666	20.692	-45.072	15.566	3.628	
	Z	edgedisk	0.334	22.648	-39.279	26.573	8.632	
#411	IC3322	.zz	NCOMP=2	quality=4				
	Z	edgedisk	0.919	20.133	-22.413	18.925	5.328	
	Z	edgedisk	0.081	18.965	-22.228	3.034	1.327	
#412	IC3322A	.zz	NCOMP=2	quality=4				
	thickdisk	sersic	0.555	12.681	0.132	156.640	64.871	0.493
	thindisk	edgedisk	0.445	18.724	-24.124	16.364	2.039	
#413	IC3355	.d	NCOMP=1	quality=3				
	D	expdisk	1.000	15.033	0.390	-5.000	27.515	24.226
#414	IC3356	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.474	0.827	71.329	18.559	23.812
#415	IC3371	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	20.760	53.990	9.794	2.599	
#416	IC3391	.dn	NCOMP=2	quality=5				
	D	expdisk	0.999	12.922	0.737	65.835	16.628	21.022
	N	psf	0.001	20.124				

Table 7. -Continued

#417	IC3392	_bd	NCOMP=2	quality=5					
	B	seraic	0.051	14.982	0.857	82.539	3.233	1.125	
	D	expdisk	0.949	11.802	0.432	37.103	15.482	19.746	
#418	IC3473	_dn	NCOMP=2	quality=5					
	D	expdisk	0.981	14.214	0.576	41.312	12.499	21.694	
	N	psf	0.019	18.473					
#419	IC3474	_z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	21.426	36.559	21.145	5.546		
#420	IC3475	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.459	0.763	78.996	28.899	22.759	
#421	IC3476	_dbar	NCOMP=2	quality=5					
	BAR	ferrer2	0.138	21.204	0.558	-14.001	24.308		
	D	expdisk	0.862	12.872	0.725	42.257	19.256	21.290	
#422	IC3517	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.986	14.765	0.612	25.311	14.722	22.600	
	BAR	ferrer2	0.014	23.407	0.169	23.485	15.000		
#423	IC3521	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.753	13.066	0.747	10.801	16.797	21.188	
	BAR	ferrer2	0.247	20.265	0.191	27.809	35.195		
#424	IC3522	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.208	0.442	89.656	18.279	23.513	
#425	IC3576	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.107	0.712	37.028	19.856	22.592	
#426	IC3583	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.164	0.560	6.774	21.022	21.772	
#427	IC3611	_dd	NCOMP=2	quality=5					
	D1	seraic	0.410	14.701	0.652	140.040	12.947	0.868	
	D2	expdisk	0.590	14.270	0.452	-46.924	24.913	23.247	
#428	IC3631	_bdbar	NCOMP=3	quality=3					
	B	seraic	0.451	14.339	0.495	86.069	16.277	5.899	
	D	expdisk	0.411	14.571	0.672	-88.921	9.452	21.444	
	BAR	ferrer2	0.138	21.793	0.266	89.470	30.475		
#429	IC3687	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.838	0.792	16.095	27.813	23.055	

Table 7. -Continued

#430	IC3718	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.503	0.312	71.199	19.832	21.985	
#431	IC3727	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.939	0.845	-12.790	13.763	21.628	
#432	IC3742	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.709	0.611	51.030	14.765	21.550	
#433	IC3806	.dd	NCOMP=2	quality=5					
	D1	seraic	0.442	13.945	0.303	178.802	16.854	0.465	
	D	expdisk	0.558	13.691	0.419	-3.304	17.226	21.868	
#434	IC3881	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.893	13.829	0.362	26.365	21.496	22.486	
	BAR	ferrer2	0.107	21.667	0.203	18.931	27.734		
#435	IC3908	.zz	NCOMP=2	quality=5					
	Z	edgedisk	0.558	18.984	-10.989	14.887	6.387		
	Z	edgedisk	0.442	16.956	-11.548	11.323	1.369		
#436	IC4182	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	11.692	0.931	88.036	68.032	22.851	
#437	IC4213	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.788	21.264	-6.239	23.392	6.601		
	Z	edgedisk	0.212	20.645	-1.636	14.239	2.187		
#438	IC4214	.bdbar	NCOMP=3	quality=5					
	B	seraic	0.299	11.917	0.861	155.026	4.368	1.387	
	D	expdisk	0.453	11.462	0.676	-8.339	29.705	20.821	
	BAR	ferrer2	0.247	19.684	0.425	-30.156	48.856		
#439	IC4216	.bdd	NCOMP=3	quality=5					
	B	seraic	0.023	17.276	0.461	20.409	2.437	0.147	
	D	expdisk	0.922	13.254	0.418	54.077	18.049	21.532	
	D	ferrer2	0.055	21.274	0.386	41.582	15.393		
#440	IC4221	.dbarf	NCOMP=2	quality=5					
	D	expdisk	0.966	12.663	0.537	-7.826	12.150	20.081	
	BAR	ferrer2	0.034	16.601	0.028	-36.779	6.750		
#441	IC4231	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	12.986	0.266	34.454	15.836	20.979	
#442	IC4237	.bdbarf	NCOMP=3	quality=5					
	B	seraic	0.015	16.370	0.892	142.787	1.636	0.457	
	D	expdisk	0.967	11.822	0.693	-37.561	17.543	20.038	
	BAR	ferrer2	0.019	19.397	0.097	-63.141	14.250		

Table 7. -Continued

#443	IC4247	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.389	0.464	-31.900	14.371	22.172
#444	IC4263	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.943	14.351	0.249	-75.851	16.651	22.454
	BAR	ferrer2	0.057	21.215	0.102	-84.918	17.795	
#445	IC4316	_dd	NCOMP=2	quality=5				
	D1	seraic	0.132	15.897	0.731	24.703	20.042	0.950
	D2	expdisk	0.868	13.788	0.581	57.026	32.966	23.374
#446	IC4351	_bz	NCOMP=2	quality=4				
	B	seraic	0.664	10.850	0.357	20.673	44.051	3.760
	Z	edgedisk	0.336	19.626	19.916	33.757	7.635	
#447	IC4407	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.981	14.375	0.531	5.461	15.109	22.266
	BAR	ferrer2	0.019	22.130	0.206	2.507	10.500	
#448	IC4468	_dn	NCOMP=2	quality=5				
	D	expdisk	0.990	12.326	0.355	-25.788	12.553	19.815
	N	psf	0.010	17.361				
#449	IC4536	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.966	12.746	0.863	10.729	20.331	21.282
	BAR	ferrer2	0.032	21.335	0.260	-12.564	18.000	
	N	psf	0.002	19.434				
#450	IC4582	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.481	17.095	-6.636	3.479	1.006	
	Z	edgedisk	0.519	19.695	-6.897	13.361	4.154	
#451	IC4660	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.923	0.268	-9.883	8.709	20.619
#452	IC4901	_ddbarn	NCOMP=4	quality=5				
	D	expdisk	0.502	11.963	0.692	-57.123	47.876	22.359
	D	expdisk	0.462	12.060	0.692	-57.123	12.466	19.534
	BAR	ferrer2	0.026	19.951	0.211	-57.183	19.119	
	N	psf	0.009	16.340				
#453	IC4951	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	21.468	-4.337	18.975	7.104	
#454	IC4986	_dd	NCOMP=2	quality=5				
	D	expdisk	0.937	13.666	0.376	18.579	27.239	22.837
	D	expdisk	0.063	16.613	0.376	18.579	5.999	22.499
#455	IC5007	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.951	12.476	0.659	25.727	14.192	20.231
	BAR	ferrer2	0.049	19.442	0.239	27.849	11.250	

Table 7. -Continued

#456	IC5026	_zn	NCOMP=2	quality=4				
	Z	edgedisk	0.915	20.547	75.370	18.085	3.227	
	N	psf	0.085	16.717				
#457	IC5039	_bdd	NCOMP=3	quality=5				
	B	sersic	0.006	17.809	0.528	153.954	0.026	0.237
	D	expdisk	0.827	12.407	0.340	-25.463	15.408	20.341
	D	ferrer2	0.167	21.014	0.480	-19.110	33.457	
#458	IC5052	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.174	20.652	-38.418	24.813	6.495	
	Z	edgedisk	0.826	21.222	-28.336	93.799	18.397	
#459	IC5069	_ddbar	NCOMP=3	quality=5				
	B	sersic	0.281	15.095	0.807	64.042	20.539	0.267
	D	expdisk	0.581	14.310	0.938	-19.999	13.290	21.923
	BAR	ferrer2	0.138	21.698	0.378	58.185	23.225	
#460	IC5078	_bd	NCOMP=2	quality=5				
	B	sersic	0.063	15.077	0.612	0.697	10.820	2.815
	D	expdisk	0.937	12.137	0.273	83.354	25.782	21.189
#461	IC5105B	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.833	12.771	0.354	65.378	10.337	19.838
	BAR	ferrer2	0.156	18.842	0.175	61.447	16.500	
	N	psf	0.011	17.455				
#462	IC5152	_dbar	NCOMP=2	quality=4				
	D	expdisk	0.878	11.000	0.819	-76.164	34.325	20.673
	BAR	ferrer2	0.122	22.226	0.170	-79.052	155.185	
#463	IC5156	_ddbarn	NCOMP=4	quality=5				
	D	expdisk	0.633	12.067	0.416	-5.943	14.636	19.890
	D	ferrer2	0.218	20.608	0.429	-2.830	44.760	
	BAR	ferrer2	0.114	18.759	0.254	12.045	17.889	
	N	psf	0.036	15.195				
#464	IC5170	_bzn	NCOMP=3	quality=5				
	B	sersic	0.508	12.783	0.349	24.403	37.293	0.453
	Z	edgedisk	0.416	18.551	26.852	9.816	2.695	
	N	psf	0.076	14.848				
#465	IC5176	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.564	17.515	27.312	12.111	2.579	
	Z	edgedisk	0.436	20.098	21.061	37.593	9.249	
#466	IC5201	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.936	11.726	0.413	27.288	65.553	22.805
	BAR	ferrer2	0.064	21.254	0.286	15.332	38.411	
#467	IC5240	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.390	12.103	0.329	92.873	24.568	3.360
	D	expdisk	0.582	11.680	0.708	-81.404	27.998	20.911
	BAR	ferrer2	0.027	21.380	0.287	80.436	34.500	
#468	IC5249	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.845	21.704	14.627	35.572	4.900	
	Z	edgedisk	0.155	20.527	10.703	8.378	1.712	

Table 7. -Continued

#469	IC5264	._bd	NCOMP=2	quality=5					
	B	sersic	0.079	14.543	0.719	1.464	5.034	1.190	
	D	expdisk	0.921	11.880	0.234	81.517	18.262	20.183	
#470	IC5267	._bdd	NCOMP=3	quality=5					
	B	sersic	0.233	11.330	0.869	151.112	10.263	2.894	
	D	expdisk	0.397	10.750	0.803	-43.974	22.824	19.538	
	D	expdisk	0.370	10.812	0.740	-40.154	78.922	22.293	
#471	IC5269	._bd	NCOMP=2	quality=5					
	B	sersic	0.242	13.626	0.771	47.831	3.055	1.792	
	D	expdisk	0.758	12.382	0.512	51.220	13.534	20.034	
#472	IC5269A	._dd	NCOMP=2	quality=5					
	D	expdisk	0.943	14.287	0.704	49.895	16.090	22.316	
	D	expdisk	0.057	17.349	0.704	49.895	3.561	22.102	
#473	IC5269B	._dd	NCOMP=2	quality=5					
	D1	sersic	0.109	15.112	0.414	101.250	18.555	1.361	
	D2	expdisk	0.891	12.825	0.210	-83.810	36.503	22.632	
#474	IC5269C	._dbar	NCOMP=2	quality=5					
	D	expdisk	0.936	13.795	0.424	41.700	23.393	22.636	
	BAR	ferrer2	0.064	20.963	0.590	67.373	9.000		
#475	IC5270	._dbar	NCOMP=2	quality=5					
	D	expdisk	0.960	11.888	0.283	-75.713	15.315	19.809	
	BAR	ferrer2	0.040	18.457	0.171	-46.255	9.975		
#476	IC5271	._bd	NCOMP=2	quality=5					
	B	sersic	0.040	14.292	0.695	145.662	1.441	1.282	
	D	expdisk	0.960	10.838	0.380	-42.134	19.004	19.228	
#477	IC5273	._dbar	NCOMP=2	quality=5					
	D	expdisk	0.964	11.172	0.716	48.980	23.650	20.037	
	BAR	ferrer2	0.036	17.194	0.252	41.634	6.058		
#478	IC5321	._dd	NCOMP=2	quality=5					
	D	sersic	0.173	15.402	0.858	141.254	6.568	1.002	
	D	expdisk	0.827	13.702	0.589	42.753	13.932	21.418	
#479	IC5325	._bd	NCOMP=2	quality=5					
	B	sersic	0.025	14.808	0.518	79.824	4.181	3.484	
	D	expdisk	0.975	10.847	0.883	21.843	19.800	19.326	
#480	IC5332	._bd	NCOMP=2	quality=5					
	B	sersic	0.040	14.026	0.492	126.605	22.514	1.000	
	D	expdisk	0.960	10.577	0.892	74.750	65.249	21.645	
#481	IC5333	._z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	18.558	85.365	10.533	2.133		

Table 7. -Continued

#482	IC5334	.ddn	NCOMP=3	quality=5				
	D	expdisk	0.372	13.651	0.362	-54.352	2.552	17.681
	D	expdisk	0.563	13.196	0.362	-54.352	14.505	20.999
	N	psf	0.065	15.553				
#483	NGC0007	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	21.622	30.582	24.712	8.009	
#484	NGC0014	.dd	NCOMP=2	quality=5				
	D	expdisk	0.388	13.300	0.844	23.370	11.184	20.538
	D	expdisk	0.612	12.783	0.844	23.370	38.616	22.712
#485	NGC0024	.ddbar	NCOMP=3	quality=5				
	D	expdisk	0.873	11.463	0.257	44.737	39.471	21.440
	D	ferrer2	0.116	21.619	0.238	42.246	78.469	
	BAR	ferrer2	0.011	20.274	0.262	42.704	12.644	
#486	NGC0045	.dd	NCOMP=2	quality=5				
	D	expdisk	0.094	12.909	0.825	-50.709	27.087	22.068
	D	expdisk	0.906	10.343	0.825	-50.709	108.150	22.509
#487	NGC0055	.dd	NCOMP=2	quality=5				
	D1	sersic	0.205	9.705	0.355	112.187	127.475	0.884
	D2	expdisk	0.795	8.204	0.191	-71.964	331.738	22.804
#488	NGC0059	.dn	NCOMP=2	quality=5				
	D	expdisk	0.987	12.712	0.547	-58.213	16.618	20.811
	N	psf	0.013	17.451				
#489	NGC0063	.bd	NCOMP=2	quality=5				
	B	sersic	0.143	13.834	0.453	89.958	1.713	2.439
	D	expdisk	0.857	11.889	0.648	-77.101	10.516	18.993
#490	NGC0100	.zz	NCOMP=2	quality=4				
	Z	edgedisk	0.388	20.326	55.216	18.626	3.159	
	Z	edgedisk	0.612	21.531	41.412	43.468	8.618	
#491	NGC0115	.dd	NCOMP=2	quality=5				
	D	expdisk	0.884	13.623	0.366	-60.913	18.402	21.942
	D	expdisk	0.116	15.831	0.507	-47.250	4.507	21.096
#492	NGC0131	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.939	12.982	0.361	63.071	12.039	20.380
	BAR	ferrer2	0.061	20.849	0.505	-62.777	13.057	
#493	NGC0134	.bd	NCOMP=2	quality=5				
	B	sersic	0.074	12.098	0.567	73.794	7.233	6.123
	D	expdisk	0.927	9.353	0.280	46.942	41.930	19.461
#494	NGC0148	.bd	NCOMP=2	quality=5				
	B	sersic	0.326	12.906	0.548	89.172	3.182	1.616
	D	expdisk	0.674	12.117	0.389	87.900	12.195	19.543

Table 7. -Continued

#495	NGC0150	_bdbarf	NCOMP=3	quality=5				
	B	seraic	0.092	13.383	0.435	110.160	1.202	2.069
	D	expdisk	0.868	10.949	0.510	-71.075	25.863	20.007
	BAR	ferrer2	0.040	19.640	0.526	44.236	15.750	
#496	NGC0157	_bd	NCOMP=2	quality=5				
	B	seraic	0.021	14.124	0.711	35.332	2.004	1.386
	D	expdisk	0.979	9.936	0.669	43.992	32.264	19.475
#497	NGC0178	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.871	13.204	0.517	1.309	14.336	20.981
	BAR	ferrer2	0.110	21.028	0.270	-2.162	24.528	
	N	psf	0.020	17.311				
#498	NGC0210	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.291	11.965	0.811	174.860	5.221	1.423
	D	expdisk	0.495	11.346	0.649	-16.577	54.106	22.007
	BAR	ferrer2	0.214	20.326	0.496	-6.925	56.080	
#499	NGC0216	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.919	13.131	0.394	29.372	11.954	20.514
	BAR	ferrer2	0.081	19.803	0.157	18.558	15.750	
#500	NGC0244	_dd	NCOMP=2	quality=3				
	D1	seraic	0.399	14.479	0.910	12.488	7.652	0.708
	D2	expdisk	0.601	14.026	0.915	55.943	10.254	21.075
#501	NGC0247	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.966	8.979	0.251	-9.161	223.086	22.717
	BAR	ferrer2	0.034	22.191	0.282	15.560	149.250	
#502	NGC0253	_bd	NCOMP=2	quality=5				
	B	seraic	0.283	7.508	0.586	66.646	103.928	3.872
	D	expdisk	0.720	6.502	0.193	51.290	185.116	19.835
#503	NGC0254	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.333	12.428	0.673	131.676	4.858	3.701
	D	expdisk	0.504	11.977	0.662	-48.576	26.043	21.051
	BAR	ferrer2	0.163	20.592	0.407	-46.670	46.103	
#504	NGC0255	_ndbar	NCOMP=3	quality=5				
	N	psf	0.003	18.411				
	D	expdisk	0.957	12.179	0.912	-4.813	15.516	20.128
	BAR	ferrer2	0.040	19.368	0.206	54.827	12.112	
#505	NGC0274	_bd	NCOMP=2	quality=4				
	B	seraic	0.399	12.814	0.864	59.845	3.595	3.071
	D	expdisk	0.601	12.367	0.932	-51.645	11.960	19.751
#506	NGC0275	-	NCOMP=0	quality=2				
#507	NGC0289	_ndbar	NCOMP=3	quality=5				
	N	psf	0.017	14.911				
	D	expdisk	0.918	10.599	0.682	-56.260	18.966	18.985
	BAR	ferrer2	0.064	18.189	0.526	-55.956	11.757	

Table 7. -Continued

#508	NGC0298	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.863	13.895	0.490	-79.013	10.186	20.930	
	BAR	ferrer2	0.137	19.777	0.421	73.110	8.972		
#509	NGC0300	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	8.336	0.709	-64.491	152.158	21.243	
#510	NGC0337	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.892	11.500	0.713	-60.367	20.156	20.017	
	BAR	ferrer2	0.108	20.185	0.235	-15.242	38.310		
#511	NGC0337A	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.926	12.531	0.834	-14.183	43.124	22.700	
	BAR	ferrer2	0.074	22.293	0.468	51.853	35.814		
#512	NGC0360	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	19.188	-35.316	28.132	5.847		
#513	NGC0406	.dbar	NCOMP=2	quality=5					
	BAR	ferrer2	0.130	20.478	0.575	18.134	19.456		
	D	expdisk	0.870	12.520	0.494	-21.038	21.832	21.211	
#514	NGC0428	.dbarn	NCOMP=3	quality=5					
	D	expdisk	0.925	11.762	0.869	-68.778	25.838	20.819	
	BAR	ferrer2	0.073	21.798	0.700	-40.569	33.421		
	N	psf	0.002	18.462					
#515	NGC0450	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.947	12.324	0.736	76.842	26.001	21.395	
	BAR	ferrer2	0.053	20.126	0.512	20.866	11.734		
#516	NGC0470	.bd	NCOMP=2	quality=5					
	B	sersic	0.217	12.862	0.391	152.241	2.782	0.761	
	D	expdisk	0.783	11.464	0.530	-24.597	20.621	20.031	
#517	NGC0473	.bdd	NCOMP=3	quality=5					
	B	sersic	0.103	14.529	0.689	168.641	1.992	1.443	
	D	expdisk	0.676	12.487	0.667	-26.827	12.612	19.986	
	D	ferrer2	0.221	19.583	0.624	-9.517	18.557		
#518	NGC0474	.bd	NCOMP=2	quality=4					
	B	sersic	0.470	11.905	0.855	7.653	9.038	3.621	
	D	expdisk	0.530	11.771	0.920	56.488	27.163	20.936	
#519	NGC0485	.ddbar	NCOMP=3	quality=5					
	D1	sersic	0.414	14.023	0.288	4.518	23.334	0.203	
	D2	expdisk	0.535	13.743	0.390	4.129	14.915	21.607	
	BAR	ferrer2	0.052	19.656	0.504	-24.927	6.500		
#520	NGC0488	.bd	NCOMP=2	quality=5					
	B	sersic	0.150	11.625	0.770	2.252	9.526	2.303	
	D	expdisk	0.850	9.744	0.845	10.923	34.172	19.407	

Table 7. -Continued

#521	NGC0489	_bd	NCOMP=2	quality=5					
	B	sersic	0.102	14.703	0.945	125.700	1.538	0.584	
	D	expdisk	0.898	12.341	0.265	-59.248	6.899	18.530	
#522	NGC0493	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	12.329	0.298	57.440	24.250	21.248	
#523	NGC0514	_bd	NCOMP=2	quality=5					
	B	sersic	0.026	15.506	0.926	142.260	2.337	1.168	
	D	expdisk	0.974	11.556	0.662	-75.642	27.631	20.758	
#524	NGC0518	_bd	NCOMP=2	quality=5					
	B	sersic	0.219	13.988	0.404	100.267	2.649	1.102	
	D	expdisk	0.781	12.605	0.343	-81.715	15.291	20.522	
#525	NGC0520	-	NCOMP=0	quality=2					
#526	NGC0522	_zz	NCOMP=2	quality=4					
	Z	edgedisk	0.585	18.451	32.674	18.003	2.104		
	Z	edgedisk	0.415	20.325	26.318	29.684	6.782		
#527	NGC0532	_bd	NCOMP=2	quality=5					
	B	sersic	0.098	13.875	0.570	29.637	2.821	1.875	
	D	expdisk	0.902	11.467	0.282	29.154	26.496	20.578	
#528	NGC0578	_dbarn	NCOMP=3	quality=5					
	D	expdisk	0.952	11.041	0.536	-72.402	36.041	20.820	
	BAR	ferrer2	0.040	19.854	0.228	87.775	24.397		
	N	psf	0.008	16.238					
#529	NGC0584	_bd	NCOMP=2	quality=4					
	B	sersic	0.859	10.025	0.634	61.985	28.414	3.963	
	D	expdisk	0.141	12.012	0.766	75.476	30.095	21.400	
#530	NGC0600	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.928	12.569	0.925	47.060	22.024	21.279	
	BAR	ferrer2	0.072	20.223	0.170	18.421	22.399		
#531	NGC0613	_bdbarf	NCOMP=3	quality=5					
	B	sersic	0.130	11.609	0.573	117.191	5.671	0.799	
	D	expdisk	0.746	9.710	0.779	-54.065	45.156	19.979	
	BAR	ferrer2	0.124	19.632	0.292	-53.243	71.250		
#532	NGC0615	_dbar	NCOMP=3	quality=5					
	B	sersic	0.201	12.819	0.621	159.614	2.785	2.230	
	D	expdisk	0.625	11.586	0.407	-21.750	23.190	20.408	
	BAR	ferrer2	0.174	19.400	0.263	-17.869	36.798		
#533	NGC0625	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	11.297	0.373	-85.776	35.007	21.013	

Table 7. -Continued

#534	NGC0628	.bd	NCOMP=2	quality=5					
	B	sersic	0.065	12.012	0.915	39.332	16.249	1.242	
	D	expdisk	0.935	9.117	0.858	-38.908	69.341	20.318	
#535	NGC0658	.ddn	NCOMP=3	quality=5					
	D	expdisk	0.599	12.661	0.587	27.479	6.767	18.808	
	D	expdisk	0.381	13.140	0.587	27.479	24.995	22.124	
	N	psf	0.020	16.384					
#536	NGC0660	.bdd	NCOMP=3	quality=3					
	B	sersic	0.165	11.454	0.476	48.320	3.286	0.747	
	D	expdisk	0.233	11.073	0.431	-1.778	64.861	22.128	
	D	expdisk	0.602	10.044	0.243	43.655	17.537	18.259	
#537	NGC0672	.dbarf	NCOMP=2	quality=5					
	D	expdisk	0.942	10.981	0.457	68.948	49.668	21.457	
	BAR	ferrer2	0.058	20.862	0.175	79.306	54.750		
#538	NGC0676	.bd	NCOMP=2	quality=5					
	B	sersic	0.307	11.965	0.621	18.055	2.443	4.439	
	D	expdisk	0.693	11.083	0.327	-8.919	18.961	19.467	
#539	NGC0678	.bz	NCOMP=2	quality=4					
	B	sersic	0.748	11.368	0.474	77.803	15.622	3.194	
	Z	edgedisk	0.252	21.758	77.868	89.188	9.761		
#540	NGC0680	.bd	NCOMP=2	quality=4					
	B	sersic	0.790	11.312	0.748	168.836	17.521	6.298	
	D	expdisk	0.210	12.825	0.970	23.039	17.007	20.974	
#541	NGC0681	.halozn	NCOMP=3	quality=4					
	HALO	sersic	0.743	11.246	0.737	68.082	42.181	2.402	
	Z	edgedisk	0.233	18.755	66.052	12.779	3.904		
	N	psf	0.024	14.997					
#542	NGC0685	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.961	11.349	0.774	-80.843	38.577	21.276	
	BAR	ferrer2	0.039	20.410	0.238	55.590	26.038		
#543	NGC0691	.bd	NCOMP=2	quality=5					
	B	sersic	0.170	13.077	0.733	90.976	12.185	3.179	
	D	expdisk	0.830	11.356	0.744	-87.546	27.921	20.581	
#544	NGC0693	.bz	NCOMP=2	quality=4					
	B	sersic	0.567	12.300	0.367	105.960	26.673	1.312	
	Z	edgedisk	0.433	16.673	-74.205	5.191	1.312		
#545	NGC0701	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.891	11.649	0.521	44.730	14.680	19.478	
	BAR	ferrer2	0.109	17.752	0.132	61.563	15.593		
#546	NGC0718	.bdbar	NCOMP=3	quality=5					
	B	sersic	0.247	12.677	0.799	173.919	3.450	3.296	
	D	expdisk	0.632	11.652	0.846	14.835	23.416	20.495	
	BAR	ferrer2	0.121	20.215	0.414	-31.437	34.322		

Table 7. -Continued

#547	NGC0723	_dd	NCOMP=2	quality=5				
	D1	sersic	0.268	14.150	0.891	151.040	13.543	0.129
	D2	expdisk	0.732	13.058	0.967	-28.144	6.446	19.100
#548	NGC0755	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.970	12.553	0.370	49.792	16.715	20.664
	BAR	ferrer2	0.030	20.340	0.075	47.395	22.500	
#549	NGC0772	_bdd	NCOMP=3	quality=5				
	B	sersic	0.045	13.055	0.690	116.612	3.176	3.811
	D1	expdisk	0.199	11.432	0.871	-52.017	11.004	18.635
	D	expdisk	0.756	9.980	0.679	-67.853	45.013	20.243
#550	NGC0779	_bd	NCOMP=2	quality=5				
	B	sersic	0.088	13.259	0.800	120.685	4.215	2.208
	D	expdisk	0.912	10.712	0.337	-19.301	21.756	19.395
#551	NGC0784	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	12.165	0.240	1.373	57.570	22.961
#552	NGC0803	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.012	16.984	0.508	5.130	0.767	0.406
	D	expdisk	0.973	12.230	0.387	10.413	17.125	20.394
	BAR	ferrer2	0.015	20.938	0.533	-57.065	9.000	
#553	NGC0814	_bd	NCOMP=2	quality=4				
	B	sersic	0.863	13.330	0.388	2.632	20.361	8.121
	D	expdisk	0.137	15.481	0.423	4.479	6.865	21.659
#554	NGC0855	_bd	NCOMP=2	quality=5				
	B	sersic	0.372	13.383	0.487	80.934	9.476	1.403
	D	expdisk	0.628	12.814	0.450	65.721	21.973	21.519
#555	NGC0864	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.027	14.847	0.933	29.672	1.247	1.654
	D	expdisk	0.930	11.008	0.683	26.082	34.809	20.712
	BAR	ferrer2	0.042	20.599	0.486	-80.256	24.750	
#556	NGC0865	_dn	NCOMP=2	quality=5				
	D	expdisk	0.981	12.621	0.342	-20.780	9.173	19.429
	N	psf	0.019	16.887				
#557	NGC0895	_ddn	NCOMP=3	quality=5				
	D	expdisk	0.902	11.696	0.716	-68.301	26.994	20.848
	D	ferrer2	0.090	20.029	0.573	-66.951	18.968	
	N	psf	0.008	16.889				
#558	NGC0899	_dd	NCOMP=2	quality=5				
	B	sersic	0.095	15.333	0.622	18.508	10.436	0.440
	D	expdisk	0.905	12.879	0.743	-65.645	10.816	20.044
#559	NGC0907	_dbarf	NCOMP=2	quality=5				
	D2	expdisk	0.899	12.397	0.295	88.573	19.030	20.789
	BAR	ferrer2	0.101	19.966	0.126	-81.358	30.000	

Table 7. -Continued

#560	NGC0908	.bd	NCOMP=2	quality=5				
	B	seraic	0.049	13.013	0.547	79.041	3.326	1.375
	D	expdisk	0.951	9.762	0.529	77.267	35.588	19.514
#561	NGC0918	.bd	NCOMP=2	quality=5				
	B	seraic	0.008	16.338	0.440	12.560	4.089	0.466
	D	expdisk	0.992	11.157	0.586	-22.275	31.524	20.646
#562	NGC0936	.bdbar	NCOMP=3	quality=5				
	B	seraic	0.195	11.275	0.839	133.027	7.798	1.897
	D	expdisk	0.697	9.888	0.739	-53.389	43.563	20.079
	BAR	ferrer2	0.108	19.832	0.336	78.123	64.559	
#563	NGC0941	.dbarn	NCOMP=3	quality=5				
	D	expdisk	0.883	12.679	0.717	-13.384	19.361	21.109
	BAR	ferrer2	0.107	21.497	0.431	48.207	30.190	
	N	psf	0.010	17.531				
#564	NGC0955	.bzz	NCOMP=3	quality=5				
	B	seraic	0.138	13.459	0.656	9.540	2.998	1.829
	Z	edgedisk	0.583	18.024	18.837	10.955	4.104	
	Z	edgedisk	0.278	21.021	14.128	30.390	14.915	
#565	NGC0986	.bdbarf	NCOMP=3	quality=5				
	B	seraic	0.179	12.228	0.724	128.067	4.023	1.142
	D	expdisk	0.644	10.835	0.899	-72.402	29.942	20.212
	BAR	ferrer2	0.177	19.475	0.427	61.549	42.000	
#566	NGC0986A	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.363	0.404	72.200	17.718	22.600
#567	NGC0988	.dbarf	NCOMP=2	quality=5				
	D	expdisk	0.974	11.092	0.376	-65.225	39.793	21.086
	BAR	ferrer2	0.026	20.459	0.116	-51.190	35.250	
#568	NGC0991	.ndbar	NCOMP=3	quality=5				
	D	expdisk	0.973	12.133	0.946	-61.700	24.257	21.053
	BAR	ferrer2	0.025	21.743	0.562	80.956	17.566	
	N	psf	0.002	19.049				
#569	NGC1015	.bdbar	NCOMP=3	quality=5				
	B	seraic	0.209	13.508	0.872	98.908	4.097	1.658
	D	expdisk	0.673	12.231	0.861	12.521	24.087	21.136
	BAR	ferrer2	0.118	20.109	0.261	-78.386	30.157	
#570	NGC1022	.bdbar	NCOMP=3	quality=5				
	B	seraic	0.278	12.269	0.702	147.959	2.675	2.733
	D	expdisk	0.647	11.345	0.930	-4.142	20.737	19.924
	BAR	ferrer2	0.075	20.277	0.330	-79.250	35.367	
#571	NGC1032	.bzn	NCOMP=3	quality=4				
	B	seraic	0.704	11.227	0.579	68.258	18.670	3.491
	Z	edgedisk	0.284	20.336	67.465	29.903	9.439	
	N	psf	0.012	15.642				
#572	NGC1035	.d	NCOMP=1	quality=5				
	D	seraic	1.000	11.475	0.401	145.315	32.636	1.034

Table 7. -Continued

#573	NGC1036	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.821	13.240	0.854	-21.104	10.801	20.403
	BAR	ferrer2	0.179	19.167	0.425	20.823	10.701	
#574	NGC1042	_nbd	NCOMP=3	quality=5				
	B	sersic	0.020	15.133	0.852	137.983	4.945	0.862
	D	expdisk	0.974	10.920	0.779	6.741	47.162	21.283
#575	NGC1047	_ndd	NCOMP=3	quality=4				
	D1	sersic	0.477	14.077	0.373	87.039	23.331	0.974
	D2	expdisk	0.515	13.932	0.743	-71.587	24.108	22.838
#576	NGC1051	_ndbar	NCOMP=3	quality=5				
	D	expdisk	0.971	12.947	0.634	49.249	17.436	21.150
	BAR	ferrer2	0.027	22.253	0.266	36.268	22.852	
#577	NGC1052	_bd	NCOMP=2	quality=4				
	B	sersic	0.720	10.161	0.646	111.820	31.668	7.511
	D	expdisk	0.280	11.247	0.794	-48.070	15.243	19.158
#578	NGC1055	_bz	NCOMP=2	quality=4				
	B	sersic	0.711	9.697	0.378	102.602	116.837	2.343
	Z	edgedisk	0.289	17.778	-77.629	24.960	4.265	
#579	NGC1068	_bdd	NCOMP=3	quality=4				
	B	sersic	0.376	8.931	0.801	49.315	11.869	1.181
	D	expdisk	0.369	8.953	0.960	61.561	19.112	17.355
#580	NGC1073	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.942	11.133	0.838	11.667	49.344	21.595
	BAR	ferrer2	0.058	20.233	0.216	62.542	34.340	
#581	NGC1076	_ddn	NCOMP=3	quality=5				
	D1	sersic	0.613	12.781	0.483	100.433	13.755	1.169
	D2	expdisk	0.380	13.296	0.739	-78.874	19.023	21.687
#582	NGC1079	_bdbarfn	NCOMP=4	quality=5				
	B	sersic	0.133	13.142	0.678	84.085	4.496	1.227
	D	expdisk	0.738	11.276	0.610	79.092	22.780	20.059
#583	NGC1084	_bd	NCOMP=2	quality=5				
	BAR	ferrer2	0.111	20.249	0.659	-50.047	29.250	
	D	expdisk	0.963	10.208	0.542	38.363	19.635	18.668
#584	NGC1087	_dbar	NCOMP=2	quality=5				
	B	sersic	0.037	13.750	0.737	10.973	2.236	1.214
	D	expdisk	0.963	10.208	0.542	38.363	19.635	18.668
#585	NGC1090	_bd	NCOMP=2	quality=5				
	D	expdisk	0.951	10.765	0.636	1.435	26.414	19.870
	BAR	ferrer2	0.049	17.738	0.332	-55.176	9.576	
#585	NGC1090	_bd	NCOMP=2	quality=5				
	B	sersic	0.057	14.714	0.501	102.029	5.485	0.706
	D	expdisk	0.943	11.671	0.441	-81.986	25.382	20.689

Table 7. -Continued

#586	NGC1097	_ddbarf	NCOMP=4	quality=5					
	D1	seraic	0.225	10.242	0.875	144.269	12.350	0.191	
	D2	expdisk	0.562	9.251	0.668	-53.508	81.905	20.813	
	BAR	ferrer2	0.198	19.428	0.415	-32.992	97.500		
	N	psf	0.015	13.164					
#587	NGC1110	_z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	21.846	18.726	24.679	7.930		
#588	NGC1140	_bd	NCOMP=2	quality=5					
	B	seraic	0.516	13.354	0.456	2.577	7.072	1.399	
	D	expdisk	0.484	13.420	0.449	5.711	16.226	21.466	
#589	NGC1145	_z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	18.780	59.727	19.958	4.745		
#590	NGC1163	_bz	NCOMP=2	quality=4					
	B	seraic	0.391	12.720	0.424	144.923	429.339	16.777	
	Z	edgedisk	0.609	18.605	-37.191	9.902	2.481		
#591	NGC1179	_dbarn	NCOMP=3	quality=5					
	D	expdisk	0.970	11.821	0.825	48.979	40.899	21.875	
	BAR	ferrer2	0.025	20.556	0.344	-22.673	15.000		
	N	psf	0.004	17.707					
#592	NGC1187	_ddbarf	NCOMP=3	quality=5					
	B	seraic	0.086	13.064	0.757	135.214	1.462	2.079	
	D	expdisk	0.901	10.509	0.737	-57.401	34.402	20.187	
	BAR	ferrer2	0.013	21.301	0.244	-57.776	34.500		
#593	NGC1222	_bd	NCOMP=2	quality=5					
	B	seraic	0.666	12.460	0.623	101.249	5.009	2.422	
	D	expdisk	0.334	13.209	0.601	-8.101	14.914	21.072	
#594	NGC1232	_ddbarf	NCOMP=3	quality=5					
	B	seraic	0.022	13.814	0.459	73.638	7.162	1.280	
	D	expdisk	0.960	9.728	0.854	-85.924	51.739	20.293	
	BAR	ferrer2	0.018	21.315	0.393	-80.439	43.920		
#595	NGC1249	_dbarn	NCOMP=3	quality=5					
	D	expdisk	0.894	11.939	0.417	82.586	33.679	21.571	
	BAR	ferrer2	0.103	20.485	0.154	76.340	43.302		
	N	psf	0.004	17.902					
#596	NGC1253	_dn	NCOMP=2	quality=5					
	D	expdisk	0.992	11.594	0.405	84.539	27.767	20.807	
	N	psf	0.008	16.845					
#597	NGC1255	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.974	11.001	0.615	-56.838	36.109	20.785	
	BAR	ferrer2	0.026	18.999	0.353	-62.179	10.741		
#598	NGC1258	_dbarfn	NCOMP=3	quality=5					
	D	expdisk	0.981	13.230	0.732	16.546	13.778	20.922	
	BAR	ferrer2	0.016	21.566	0.300	89.175	10.500		
	N	psf	0.003	19.597					

Table 7. -Continued

#599	NGC1291	_bdbar	NCOMP=3	quality=5				
	B	sersic	0.339	9.112	0.852	7.764	22.456	2.592
	D	expdisk	0.504	8.637	0.992	17.736	141.060	21.379
	BAR	ferrer2	0.157	20.400	0.582	-14.447	157.794	
#600	NGC1292	_bd	NCOMP=2	quality=5				
	B	sersic	0.026	15.921	0.561	9.599	4.809	0.553
	D	expdisk	0.974	11.997	0.444	11.227	21.136	20.618
#601	NGC1297	_bd	NCOMP=2	quality=5				
	B	sersic	0.446	12.297	0.854	9.665	20.136	5.624
	D	expdisk	0.554	12.105	0.936	13.621	19.886	20.593
#602	NGC1299	_dn	NCOMP=2	quality=5				
	D	expdisk	0.984	12.572	0.599	50.769	7.688	18.997
	N	psf	0.016	17.067				
#603	NGC1300	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.073	12.800	0.844	102.514	4.335	1.106
	D	expdisk	0.866	10.084	0.835	-73.907	62.317	21.053
	BAR	ferrer2	0.060	21.070	0.283	-79.721	75.000	
#604	NGC1302	_nbdbar	NCOMP=4	quality=5				
	B	sersic	0.393	11.241	0.905	0.181	18.014	4.230
	D	expdisk	0.538	10.905	0.963	11.560	40.103	20.916
	BAR	ferrer2	0.064	20.684	0.404	-9.856	47.880	
	N	psf	0.005	15.987				
#605	NGC1306	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.732	13.242	0.927	-45.787	6.061	19.151
	BAR	ferrer2	0.230	19.329	0.368	-81.647	14.873	
	N	psf	0.038	16.453				
#606	NGC1309	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.929	11.463	0.953	78.904	13.723	19.145
	BAR	ferrer2	0.055	19.964	0.428	-42.852	18.280	
	N	psf	0.016	15.900				
#607	NGC1310	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.976	12.277	0.825	79.283	15.401	20.210
	BAR	ferrer2	0.020	20.020	0.141	-87.842	13.070	
	N	psf	0.005	18.065				
#608	NGC1311	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	21.200	40.271	21.908	12.085	
#609	NGC1313	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.917	9.483	0.891	-1.533	79.843	20.990
	BAR	ferrer2	0.083	21.174	0.367	18.563	104.167	
	N	psf	0.001	17.101				
#610	NGC1316C	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.772	13.683	0.482	85.116	10.482	20.780
	BAR	ferrer2	0.221	20.018	0.209	87.833	21.134	
	N	psf	0.007	18.857				
#611	NGC1325	_bd	NCOMP=2	quality=5				
	B	sersic	0.018	15.510	0.667	51.817	3.646	1.342
	D	expdisk	0.982	11.172	0.345	52.970	33.819	20.813

Table 7. -Continued

#612	NGC1325A	_bd	NCOMP=2	quality=5				
	B	seraic	0.018	17.169	0.862	170.306	2.953	1.137
	D	expdisk	0.982	12.838	0.945	35.044	18.929	21.219
#613	NGC1326	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.318	11.224	0.778	75.883	6.004	1.167
	D	expdisk	0.499	10.733	0.797	80.386	37.495	20.598
	BAR	ferrer2	0.182	19.911	0.507	17.431	56.842	
#614	NGC1326A	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.979	13.880	0.765	76.049	20.322	22.415
	BAR	ferrer2	0.021	23.073	0.348	46.574	16.500	
#615	NGC1326B	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	22.130	-52.214	39.122	13.699	
#616	NGC1332	_b	NCOMP=1	quality=5				
	B	seraic	1.000	9.535	0.456	115.099	42.920	4.052
#617	NGC1337	_bd	NCOMP=2	quality=5				
	B	seraic	0.079	14.363	0.569	162.894	17.637	1.101
	D	expdisk	0.921	11.693	0.245	-31.488	42.397	21.825
#618	NGC1338	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.925	12.507	0.866	40.511	10.949	19.699
	BAR	ferrer2	0.075	17.656	0.208	-39.282	6.503	
#619	NGC1339	_b	NCOMP=1	quality=5				
	B	seraic	1.000	11.087	0.700	174.661	22.340	5.734
#620	NGC1341	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.859	12.297	0.960	18.567	11.078	19.515
	BAR	ferrer2	0.141	19.203	0.229	-27.822	19.848	
#621	NGC1345	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.785	13.696	0.846	-74.102	11.087	20.915
	BAR	ferrer2	0.215	19.145	0.350	21.190	10.583	
#622	NGC1347	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.368	0.910	-15.560	13.255	20.975
#623	NGC1350	_bdbarfn	NCOMP=4	quality=5				
	B	seraic	0.160	11.744	0.670	6.384	7.859	1.300
	D	expdisk	0.734	10.091	0.527	4.696	51.064	20.627
	BAR	ferrer2	0.095	20.538	0.520	47.150	60.000	
	N	psf	0.011	14.686				
#624	NGC1351A	_zn	NCOMP=2	quality=4				
	Z	edgedisk	0.991	19.784	-47.900	20.396	4.138	
	N	psf	0.009	18.091				

Table 7. -Continued

#625	NGC1353	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.066	13.572	0.421	133.356	2.609	0.871
	D	expdisk	0.911	10.723	0.419	-42.707	26.480	19.833
	BAR	ferrer2	0.023	19.687	0.742	32.298	11.250	
#626	NGC1357	_bdd	NCOMP=3	quality=5				
	B	sersic	0.161	12.606	0.803	78.112	8.366	4.101
	D	expdisk	0.429	11.513	0.790	80.998	47.222	21.879
	D	expdisk	0.411	11.589	0.790	80.998	20.254	20.117
#627	NGC1359	_dbar	NCOMP=2	quality=4				
	D	expdisk	0.861	12.899	0.806	-44.845	23.353	21.736
	BAR	ferrer2	0.139	20.017	0.244	88.075	20.407	
#628	NGC1365	_bdbarfn	NCOMP=4	quality=5				
	B	sersic	0.250	10.204	0.577	33.312	12.640	0.857
	D	expdisk	0.538	9.366	0.588	31.663	95.054	21.251
	BAR	ferrer2	0.143	19.892	0.504	88.511	90.000	
	N	psf	0.070	11.589				
#629	NGC1366	_bz	NCOMP=2	quality=5				
	B	sersic	0.699	11.937	0.606	4.104	7.506	1.244
	Z	edgedisk	0.301	21.396	2.203	26.538	16.104	
#630	NGC1367	_bdbar	NCOMP=3	quality=5				
	B	sersic	0.138	12.382	0.713	130.967	7.002	2.733
	D	expdisk	0.803	10.472	0.688	-46.634	34.682	20.168
	BAR	ferrer2	0.058	20.326	0.347	-81.434	41.863	
#631	NGC1385	_ddbar	NCOMP=3	quality=5				
	D	expdisk	0.683	11.083	0.656	-7.708	28.695	20.367
	D	ferrer2	0.273	20.016	0.643	65.938	47.203	
	BAR	ferrer2	0.045	18.418	0.350	88.788	12.389	
#632	NGC1386	_bdbar	NCOMP=3	quality=5				
	B	sersic	0.363	11.598	0.597	17.001	4.648	10.503
	D	expdisk	0.582	11.118	0.404	25.557	20.130	19.633
	BAR	ferrer2	0.055	18.539	0.575	88.806	12.090	
#633	NGC1389	_bdbar	NCOMP=3	quality=5				
	B	sersic	0.761	11.332	0.600	32.808	20.949	4.599
	D	expdisk	0.134	13.236	0.550	32.423	19.895	21.725
	BAR	ferrer2	0.105	20.080	0.624	-11.749	25.746	
#634	NGC1390	_d	NCOMP=1	quality=5				
	D1	expdisk	1.000	14.019	0.497	21.558	6.247	19.992
#635	NGC1398	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.195	10.819	0.882	90.836	9.599	2.233
	D	expdisk	0.694	9.445	0.741	-86.590	54.641	20.128
	BAR	ferrer2	0.111	19.292	0.558	11.865	48.750	
#636	NGC1406	_bd	NCOMP=2	quality=5				
	B	sersic	0.052	14.009	0.194	16.235	2.956	0.355
	D	expdisk	0.948	10.854	0.203	18.064	23.598	19.714
#637	NGC1411	_bd	NCOMP=2	quality=5				
	B	sersic	0.417	11.690	0.834	10.370	5.454	3.546
	D	expdisk	0.583	11.328	0.755	11.040	17.305	19.514

Table 7. -Continued

#638	NGC1414	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.946	14.311	0.266	-10.239	12.099	21.720
	BAR	ferrer2	0.054	21.054	0.353	-31.733	8.792	
#639	NGC1415	_bdbar	NCOMP=4	quality=4				
	B	sersic	0.174	12.598	0.506	128.344	4.980	1.246
	D	expdisk	0.132	12.685	0.403	-27.682	109.242	24.872
	D	expdisk	0.557	11.333	0.403	-27.682	23.494	20.183
#640	NGC1421	_dn	NCOMP=2	quality=3				
	D	expdisk	0.954	10.832	0.176	1.375	39.588	20.815
	N	psf	0.046	14.134				
#641	NGC1422	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	19.585	65.476	12.208	4.054	
#642	NGC1425	_bdd	NCOMP=3	quality=5				
	B	sersic	0.049	13.953	0.676	132.501	1.813	2.278
	D1	sersic	0.164	12.647	0.603	131.452	18.667	0.967
#643	NGC1427A	_dd	NCOMP=2	quality=4				
	D1	sersic	0.356	14.388	0.416	100.652	46.681	0.330
	D2	expdisk	0.644	13.715	0.739	67.649	35.686	23.473
#644	NGC1433	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.140	11.547	0.761	30.098	6.678	1.379
	D	expdisk	0.746	9.703	0.860	24.330	63.919	20.727
#645	NGC1436	_bdd	NCOMP=3	quality=5				
	B	sersic	0.031	15.015	0.697	165.588	5.181	1.131
	D	expdisk	0.522	11.943	0.706	-31.774	36.825	21.769
#646	NGC1437B	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.750	13.212	0.404	1.242	22.233	21.942
	BAR	ferrer2	0.250	20.513	0.258	0.134	32.066	
#647	NGC1438	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.044	15.365	0.628	74.107	1.541	1.234
	D	expdisk	0.948	12.032	0.478	69.357	18.743	20.392
#648	NGC1448	_dn	NCOMP=2	quality=5				
	D	expdisk	0.990	10.087	0.192	42.715	31.792	19.594
	N	psf	0.010	15.055				
#649	NGC1452	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.201	12.813	0.865	102.478	4.543	1.578
	D	expdisk	0.603	11.612	0.598	-66.263	30.602	21.036
#650	NGC1461	_bdbar	NCOMP=3	quality=5				
	B	sersic	0.224	12.566	0.651	158.028	4.267	2.325
	D	expdisk	0.661	11.389	0.329	-23.825	21.946	20.091
	BAR	ferrer2	0.115	19.254	0.794	-25.010	17.108	

Table 7. -Continued

#651	NGC1473	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.980	13.027	0.644	40.726	14.240	20.790
	BAR	ferrer2	0.020	18.295	0.010	23.290	15.750	
#652	NGC1476	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.661	14.234	0.402	83.874	15.068	22.120
	BAR	ferrer2	0.339	21.083	0.199	84.574	36.596	
#653	NGC1482	_bd	NCOMP=2	quality=5				
	B	seraic	0.695	10.971	0.333	104.961	6.252	1.186
	D	expdisk	0.305	11.865	0.571	-61.519	14.853	19.719
#654	NGC1483	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.913	12.840	0.809	-54.334	15.235	20.750
	BAR	ferrer2	0.087	21.725	0.201	0.026	39.865	
#655	NGC1484	_zzn	NCOMP=3	quality=4				
	Z	edgedisk	0.496	22.233	78.183	26.948	14.093	
	Z	edgedisk	0.496	20.239	58.637	19.210	4.131	
	N	psf	0.008	18.310				
#656	NGC1487	-	NCOMP=0	quality=2				
#657	NGC1493	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.968	11.295	0.984	49.510	29.735	20.656
	BAR	ferrer2	0.029	20.501	0.218	73.721	25.006	
	N	psf	0.003	17.434				
#658	NGC1494	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.970	12.019	0.614	-5.793	29.451	21.360
	BAR	ferrer2	0.030	22.295	0.244	-9.193	39.777	
#659	NGC1495	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	19.121	-75.547	19.268	4.254	
#660	NGC1507	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	20.028	11.287	24.769	8.485	
#661	NGC1510	_bd	NCOMP=2	quality=5				
	B	seraic	0.363	14.445	0.777	53.730	4.715	1.120
	D	expdisk	0.637	13.831	0.911	-58.412	10.462	20.925
#662	NGC1511	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.847	10.922	0.393	-55.980	20.827	19.511
	BAR	ferrer2	0.153	18.962	0.107	-59.962	51.607	
#663	NGC1511A	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.120	15.672	0.781	104.727	4.132	0.917
	D	expdisk	0.668	13.805	0.286	-72.884	14.264	21.572
	BAR	ferrer2	0.212	20.292	0.181	-67.463	25.726	

Table 7. -Continued

#664	NGC1511B	._d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.897	0.238	-84.998	21.216	23.526	
#665	NGC1512	._bdf	NCOMP=3	quality=5					
	B	sersic	0.162	11.901	0.839	70.478	7.729	1.059	
	D	expdisk	0.739	10.252	0.735	74.452	46.866	20.602	
	BAR	ferrer2	0.099	20.635	0.368	43.065	70.500		
#666	NGC1515	._bdf	NCOMP=3	quality=5					
	B	sersic	0.070	13.146	0.457	19.504	4.127	1.632	
	D	expdisk	0.722	10.618	0.257	17.703	45.783	20.917	
	BAR	ferrer2	0.207	19.639	0.573	-17.744	44.166		
#667	NGC1518	._dbarf	NCOMP=2	quality=5					
	D	expdisk	0.904	11.881	0.418	32.094	28.287	21.134	
	BAR	ferrer2	0.096	20.562	0.215	18.335	37.500		
#668	NGC1519	._dbarf	NCOMP=2	quality=5					
	D	expdisk	0.958	12.852	0.331	-71.589	15.814	20.843	
	BAR	ferrer2	0.042	19.283	0.076	89.262	14.250		
#669	NGC1532	._bd	NCOMP=2	quality=5					
	B	sersic	0.160	11.248	0.601	42.913	9.952	1.426	
	D	expdisk	0.840	9.449	0.314	34.336	54.234	20.115	
#670	NGC1533	._bdf	NCOMP=3	quality=5					
	B	sersic	0.249	11.697	0.905	146.494	5.257	1.577	
	D	expdisk	0.688	10.594	0.963	-53.002	26.286	19.688	
	BAR	ferrer2	0.063	19.925	0.380	-11.859	35.305		
#671	NGC1546	._ddn	NCOMP=3	quality=5					
	D	expdisk	0.585	10.940	0.439	-32.622	9.399	17.801	
	D	expdisk	0.408	11.331	0.439	-32.622	42.543	21.470	
	N	psf	0.007	15.757					
#672	NGC1553	._bdd	NCOMP=3	quality=5					
	B	sersic	0.093	11.243	0.611	159.575	5.820	1.406	
	D1	expdisk	0.474	9.474	0.722	-27.078	17.140	17.639	
	D2	expdisk	0.433	9.573	0.635	-29.635	67.597	20.719	
#673	NGC1556	._dbarfn	NCOMP=3	quality=5					
	D	expdisk	0.879	13.347	0.482	-8.039	10.060	20.356	
	BAR	ferrer2	0.115	20.273	0.209	-11.885	18.750		
	N	psf	0.006	18.855					
#674	NGC1559	._dbarf	NCOMP=2	quality=5					
	D	expdisk	0.988	10.231	0.605	65.063	24.261	19.151	
	BAR	ferrer2	0.012	18.672	0.093	84.951	17.250		
#675	NGC1566	._ddbarn	NCOMP=4	quality=4					
	D	expdisk	0.374	10.247	0.780	-23.279	17.053	18.401	
	D	expdisk	0.277	10.466	0.846	85.919	131.649	23.058	
	BAR	ferrer2	0.305	21.424	0.597	13.783	196.494		
	N	psf	0.044	12.582					
#676	NGC1592	-	NCOMP=0	quality=2					

Table 7. -Continued

#677	NGC1596	.bz	NCOMP=2	quality=4				
	B	sersic	0.639	11.164	0.585	15.701	15.226	3.636
	Z	expdisk	0.361	19.261	20.544	21.314	7.300	
#678	NGC1602	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.098	0.619	84.013	24.030	21.997
#679	NGC1637	.dbarn	NCOMP=3	quality=5				
	D	expdisk	0.908	10.502	0.780	32.673	33.059	20.093
	BAR	ferrer2	0.050	18.617	0.603	72.686	12.320	
	N	psf	0.043	13.829				
#680	NGC1640	.bdbarn	NCOMP=4	quality=5				
	B	sersic	0.069	14.158	0.809	41.153	4.288	0.739
	D	expdisk	0.767	11.543	0.913	42.754	20.016	20.045
	BAR	ferrer2	0.136	19.771	0.370	44.054	30.000	
	N	psf	0.028	15.135				
#681	NGC1672	.bdbarf	NCOMP=3	quality=5				
	B	sersic	0.235	10.804	0.845	132.781	6.467	0.749
	D	expdisk	0.644	9.690	0.894	-31.485	60.071	20.579
	BAR	ferrer2	0.121	19.951	0.431	-84.072	72.000	
#682	NGC1679	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.915	11.829	0.810	-13.118	25.174	20.829
	BAR	ferrer2	0.085	20.611	0.234	-59.022	35.090	
#683	NGC1688	.dbarn	NCOMP=3	quality=5				
	D	expdisk	0.829	11.986	0.638	1.536	27.066	21.143
	BAR	ferrer2	0.160	19.283	0.204	-46.711	27.403	
	N	psf	0.011	16.686				
#684	NGC1703	.bd	NCOMP=2	quality=5				
	B	sersic	0.051	14.607	0.935	95.257	3.246	0.743
	D	expdisk	0.949	11.422	0.914	-36.858	20.838	20.012
#685	NGC1705	.dn	NCOMP=2	quality=5				
	D	expdisk	0.808	13.198	0.677	48.197	11.540	20.504
	N	psf	0.192	14.766				
#686	NGC1744	.dbarn	NCOMP=3	quality=5				
	D	expdisk	0.929	11.579	0.422	-12.415	54.823	22.270
	BAR	ferrer2	0.070	21.987	0.177	-3.437	76.974	
	N	psf	0.001	19.170				
#687	NGC1792	.bd	NCOMP=2	quality=5				
	B	sersic	0.027	13.265	0.542	138.400	3.488	0.638
	D	expdisk	0.973	9.366	0.522	-43.908	33.295	18.973
#688	NGC1800	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.818	12.931	0.617	-75.040	14.303	20.704
	BAR	ferrer2	0.182	20.342	0.241	-66.028	28.481	
#689	NGC1808	.bdbarn	NCOMP=3	quality=4				
	B	sersic	0.387	9.926	0.546	137.723	7.964	1.029
	D	expdisk	0.259	10.318	0.732	-54.215	72.608	21.618
	BAR	ferrer2	0.354	19.787	0.341	-37.069	149.993	

Table 7. -Continued

#690	NGC1809	.dn	NCOMP=2	quality=5					
	D	expdisk	0.995	11.663	0.294	-35.183	36.304	21.458	
	N	psf	0.005	17.456					
#691	NGC1824	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	21.193	-21.414	28.482	10.184		
#692	NGC1827	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	19.884	-60.441	21.669	6.124		
#693	NGC1853	.dn	NCOMP=2	quality=5					
	D	expdisk	0.990	12.945	0.354	41.794	17.472	21.152	
	N	psf	0.010	17.910					
#694	NGC1879	.dbarn	NCOMP=3	quality=5					
	D	expdisk	0.883	13.132	0.690	52.282	23.908	22.020	
	BAR	ferrer2	0.115	22.868	0.273	71.493	59.756		
	N	psf	0.003	19.493					
#695	NGC1892	.dbarn	NCOMP=3	quality=5					
	D	expdisk	0.964	12.082	0.352	76.391	19.491	20.527	
	BAR	ferrer2	0.033	21.253	0.430	-72.860	18.750		
	N	psf	0.004	18.153					
#696	NGC2101	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.665	0.398	73.309	24.121	22.572	
#697	NGC2104	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.982	13.060	0.482	-12.655	15.223	20.968	
	BAR	ferrer2	0.018	21.533	0.636	-33.071	8.300		
#698	NGC2320	.b	NCOMP=1	quality=5					
	B	sersic	1.000	11.045	0.615	142.655	34.523	5.839	
#699	NGC2460	.bd	NCOMP=2	quality=5					
	B	sersic	0.244	12.631	0.691	1.027	6.515	1.064	
	D	expdisk	0.756	11.401	0.699	45.339	12.639	18.905	
#700	NGC2500	.dbarn	NCOMP=3	quality=5					
	D	expdisk	0.981	11.470	0.879	63.725	31.924	20.986	
	BAR	ferrer2	0.018	21.756	0.379	11.581	23.532		
	N	psf	0.002	18.570					
#701	NGC2537	.ddbar	NCOMP=3	quality=5					
	D	expdisk	0.504	12.438	0.827	-9.930	25.884	21.499	
	D	ferrer2	0.484	20.651	0.921	-36.066	43.563		
	BAR	ferrer2	0.012	20.498	0.384	2.830	9.769		
#702	NGC2541	.dd	NCOMP=2	quality=5					
	D1	sersic	0.061	14.899	0.479	171.330	17.498	0.599	
	D2	expdisk	0.939	11.927	0.512	-12.202	44.555	22.167	

Table 7. -Continued

#703	NGC2543	_bdbarf	NCOMP=3	quality=5				
	B	seraic	0.165	13.749	0.499	31.203	2.159	0.996
	D	expdisk	0.766	12.081	0.502	40.598	22.144	20.803
	BAR	ferrer2	0.069	20.302	0.613	-84.308	16.500	
#704	NGC2550	_dn	NCOMP=2	quality=5				
	D	expdisk	0.974	12.872	0.430	-77.300	8.623	19.546
	N	psf	0.026	16.792				
#705	NGC2551	_bd	NCOMP=2	quality=5				
	B	seraic	0.761	12.080	0.604	55.534	13.440	6.179
	D	expdisk	0.239	13.373	0.641	57.140	13.211	20.973
#706	NGC2552	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	12.498	0.705	43.441	35.393	22.238
#707	NGC2591	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	18.987	33.402	17.963	5.553	
#708	NGC2604	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.936	12.705	0.872	46.583	19.464	21.146
	BAR	ferrer2	0.064	19.642	0.171	51.745	15.000	
#709	NGC2608	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.861	11.914	0.718	37.802	19.100	20.314
	BAR	ferrer2	0.062	20.449	0.290	88.760	24.750	
	N	psf	0.077	14.540				
#710	NGC2633	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.366	12.287	0.578	0.080	1.834	1.050
	D	expdisk	0.443	12.073	0.641	3.679	21.755	20.757
	BAR	ferrer2	0.192	19.290	0.323	-8.888	31.380	
#711	NGC2634A	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.846	14.197	0.280	67.918	13.268	21.807
	BAR	ferrer2	0.154	20.361	0.134	58.294	19.392	
#712	NGC2648	_bdd	NCOMP=3	quality=5				
	B	seraic	0.168	13.070	0.606	147.544	2.072	1.269
	D	expdisk	0.409	12.105	0.289	-34.406	34.254	21.774
	D	expdisk	0.423	12.067	0.529	-26.683	7.127	18.327
#713	NGC2654	_bd	NCOMP=2	quality=5				
	B	seraic	0.237	12.613	0.616	61.400	5.140	1.810
	D	expdisk	0.763	11.339	0.270	64.882	18.511	19.672
#714	NGC2655	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.522	10.294	0.668	82.275	19.812	4.396
	D	expdisk	0.416	10.552	0.942	-70.205	32.225	20.088
	BAR	ferrer2	0.062	20.699	0.548	85.600	54.533	
#715	NGC2681	_bd	NCOMP=2	quality=5				
	B	seraic	0.621	10.461	0.844	62.447	13.137	7.016
	D	expdisk	0.379	11.027	0.982	-63.365	30.309	20.430

Table 7. -Continued

#716	NGC2683	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.786	9.104	0.260	43.093	46.464	19.435
	BAR	ferrer2	0.199	19.039	0.343	32.369	81.412	
	N	psf	0.015	13.396				
#717	NGC2684	_dn	NCOMP=2	quality=5				
	D	expdisk	0.970	12.753	0.807	50.211	8.783	19.467
	N	psf	0.030	16.536				
#718	NGC2685	_dbar	NCOMP=3	quality=5				
	B	sersic	0.459	11.709	0.353	35.236	12.444	3.345
	D	expdisk	0.405	11.846	0.633	49.864	26.239	20.937
	BAR	ferrer2	0.136	20.397	0.239	37.132	59.520	
#719	NGC2701	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.953	12.090	0.713	16.596	16.976	20.235
	BAR	ferrer2	0.047	17.529	0.416	28.013	4.124	
#720	NGC2710	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.966	12.938	0.440	-61.407	16.221	20.984
	BAR	ferrer2	0.031	19.795	0.216	-60.385	8.780	
	N	psf	0.004	18.970				
#721	NGC2712	_bd	NCOMP=2	quality=5				
	B	sersic	0.170	13.512	0.537	2.872	2.725	0.936
	D	expdisk	0.830	11.785	0.491	-0.467	19.980	20.283
#722	NGC2715	_bd	NCOMP=2	quality=5				
	B	sersic	0.011	15.973	0.854	88.863	2.588	0.588
	D	expdisk	0.989	11.049	0.378	20.928	35.135	20.773
#723	NGC2726	_dn	NCOMP=2	quality=5				
	D	expdisk	0.984	12.324	0.384	88.155	9.897	19.297
	N	psf	0.016	16.809				
#724	NGC2731	_dd	NCOMP=2	quality=5				
	D	expdisk	0.671	13.219	0.744	70.267	6.946	19.423
	D	ferrer2	0.329	18.941	0.664	60.255	11.691	
#725	NGC2732	_bz	NCOMP=2	quality=4				
	B	sersic	0.643	11.927	0.492	64.412	16.326	6.722
	Z	edgedisk	0.357	18.880	65.730	12.713	3.998	
#726	NGC2735	_ddn	NCOMP=3	quality=4				
	D	expdisk	0.400	13.286	0.363	-85.374	11.545	20.593
	D	ferrer2	0.474	18.696	0.280	-83.462	24.269	
	N	psf	0.125	14.549				
#727	NGC2742	_dn	NCOMP=2	quality=5				
	D	expdisk	0.991	11.026	0.501	86.456	26.605	20.147
	N	psf	0.009	16.145				
#728	NGC2743	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.986	13.114	0.653	-72.562	10.847	20.286
	BAR	ferrer2	0.014	17.270	0.034	-45.086	4.372	

Table 7. -Continued

#729	NGC2748	_dn	NCOMP=2	quality=5				
	D	expdisk	0.966	11.180	0.295	41.182	14.654	19.006
	N	psf	0.034	14.830				
#730	NGC2750	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.148	13.884	0.868	27.382	1.239	1.945
	D	expdisk	0.797	12.027	0.891	-81.603	23.547	20.883
	BAR	ferrer2	0.055	20.742	0.482	59.121	20.207	
#731	NGC2764	_ddn	NCOMP=3	quality=5				
	D	expdisk	0.601	12.690	0.331	22.046	11.135	19.919
	D	ferrer2	0.331	18.692	0.258	22.062	22.654	
	N	psf	0.069	15.049				
#732	NGC2768	_bd	NCOMP=2	quality=3				
	B	seraic	0.935	9.144	0.468	93.490	161.174	4.954
	D	expdisk	0.065	12.285	0.670	-87.058	17.564	20.503
#733	NGC2770	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.950	11.752	0.288	-34.531	30.384	21.161
	BAR	ferrer2	0.036	20.868	0.106	-12.167	38.926	
	N	psf	0.014	16.340				
#734	NGC2775	_bdd	NCOMP=3	quality=4				
	B	seraic	0.125	11.497	0.896	150.494	7.940	2.492
	D	expdisk	0.556	9.877	0.815	-16.490	24.361	18.806
	D	expdisk	0.319	10.326	0.815	-16.490	94.315	22.195
#735	NGC2776	_dn	NCOMP=2	quality=5				
	D	expdisk	0.975	11.506	0.972	78.234	14.310	19.280
	N	psf	0.025	15.506				
#736	NGC2780	_bdbarf	NCOMP=3	quality=5				
	B	seraic	0.017	17.462	0.900	80.170	0.004	2.366
	D	expdisk	0.967	13.095	0.686	-26.255	10.575	20.212
	BAR	ferrer2	0.017	17.986	0.019	-67.063	9.000	
#737	NGC2782	_dn	NCOMP=2	quality=3				
	D	expdisk	0.801	11.653	0.839	-71.090	9.732	18.590
	N	psf	0.199	13.171				
#738	NGC2787	_bdbarf	NCOMP=3	quality=5				
	B	seraic	0.515	10.513	0.706	127.716	15.012	2.929
	D	expdisk	0.452	10.655	0.556	-71.467	31.993	20.176
	BAR	ferrer2	0.033	20.644	0.732	-18.352	30.750	
#739	NGC2793	-	NCOMP=0	quality=2				
#740	NGC2798	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.386	12.313	0.322	166.194	2.060	1.067
	D	expdisk	0.357	12.395	0.490	-21.320	15.434	20.333
	BAR	ferrer2	0.256	18.423	0.605	16.585	17.061	
#741	NGC2799	_dbar	NCOMP=2	quality=4				
	D	expdisk	0.759	13.862	0.271	-58.942	12.794	21.392
	BAR	ferrer2	0.241	19.035	0.144	-59.967	15.724	

Table 7. -Continued

#742	NGC2805	.ddn	NCOMP=3	quality=5					
	D	expdisk	0.892	11.613	0.785	-40.400	50.486	22.124	
	D	expdisk	0.106	13.938	0.714	83.648	7.641	20.349	
	N	psf	0.002	18.232					
#743	NGC2814	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	19.417	-1.557	9.054	3.474		
#744	NGC2820	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.168	13.046	64.032	8.757	0.007		
	Z	edgedisk	0.832	19.048	48.024	22.511	4.756		
#745	NGC2841	.bd	NCOMP=2	quality=5					
	B	sersic	0.166	10.499	0.661	158.213	10.918	2.245	
	D	expdisk	0.834	8.750	0.457	-30.459	56.275	19.497	
#746	NGC2844	.ddn	NCOMP=3	quality=5					
	D	expdisk	0.431	13.195	0.557	13.527	17.022	21.346	
	D	expdisk	0.456	13.135	0.557	13.527	4.151	18.221	
	N	psf	0.113	14.649					
#747	NGC2854	.dbarn	NCOMP=3	quality=5					
	D	expdisk	0.687	12.850	0.507	52.799	9.135	19.649	
	BAR	ferrer2	0.235	18.953	0.231	54.373	19.686		
	N	psf	0.078	15.218					
#748	NGC2859	.bddbarf	NCOMP=4	quality=5					
	B	sersic	0.287	11.613	0.804	70.663	6.257	1.529	
	D	expdisk	0.444	11.050	0.797	81.775	61.844	22.001	
	D	ferrer2	0.187	20.873	0.757	-24.524	64.522		
	BAR	ferrer2	0.081	20.407	0.472	-19.780	43.500		
#749	NGC2882	.dn	NCOMP=2	quality=5					
	D	expdisk	0.956	12.359	0.486	79.775	12.461	19.833	
	N	psf	0.044	15.717					
#750	NGC2893	.bdbar	NCOMP=3	quality=5					
	B	sersic	0.311	13.881	0.995	172.201	0.765	1.248	
	D	expdisk	0.429	13.528	0.954	49.096	9.198	20.341	
	BAR	ferrer2	0.259	19.347	0.539	-25.222	15.048		
#751	NGC2894	.bd	NCOMP=2	quality=4					
	B	sersic	0.961	11.392	0.564	29.586	27.361	5.907	
	D	expdisk	0.039	14.918	0.452	27.128	13.755	22.606	
#752	NGC2903	.bdbarf	NCOMP=3	quality=5					
	B	sersic	0.071	11.225	0.523	17.271	7.292	0.496	
	D	expdisk	0.901	8.470	0.487	19.567	54.886	19.162	
	BAR	ferrer2	0.027	19.770	0.189	30.887	71.250		
#753	NGC2906	.bd	NCOMP=2	quality=5					
	B	sersic	0.078	14.366	0.639	87.146	1.418	1.280	
	D	expdisk	0.922	11.679	0.590	81.779	11.880	19.048	
#754	NGC2919	.dn	NCOMP=2	quality=5					
	D	expdisk	0.982	12.443	0.392	-23.420	13.933	20.159	
	N	psf	0.018	16.817					

Table 7. -Continued

#755	NGC2938	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.933	13.761	0.617	-86.912	14.536	21.568
	BAR	ferrer2	0.067	21.475	0.190	-79.374	20.955	
#756	NGC2962	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.238	12.722	0.883	4.702	3.620	2.284
	D	expdisk	0.554	11.802	0.656	8.474	29.010	21.110
	BAR	ferrer2	0.208	20.417	0.420	-6.028	48.845	
#757	NGC2964	_bd	NCOMP=2	quality=5				
	B	seraic	0.103	13.217	0.595	100.465	1.603	1.390
	D	expdisk	0.897	10.864	0.597	-82.018	17.922	19.126
#758	NGC2966	_bdbarf	NCOMP=3	quality=5				
	B	seraic	0.345	13.042	0.538	67.382	2.034	0.924
	D	expdisk	0.531	12.568	0.810	43.134	21.680	21.244
	BAR	ferrer2	0.124	20.691	0.399	82.736	31.500	
#759	NGC2967	_nd	NCOMP=2	quality=5				
	N	psf	0.009	16.324				
	D	expdisk	0.991	11.181	0.959	63.999	15.057	19.065
#760	NGC2968	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.363	11.905	0.749	73.245	7.636	2.362
	D	expdisk	0.462	11.644	0.730	67.630	29.544	20.991
	BAR	ferrer2	0.175	20.358	0.410	37.353	52.005	
#761	NGC2974	_bd	NCOMP=2	quality=5				
	B	seraic	0.538	10.756	0.591	41.449	17.126	2.399
	D	expdisk	0.462	10.924	0.697	47.192	33.603	20.551
#762	NGC2976	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.517	10.494	0.599	-35.976	59.913	21.377
	D	ferrer2	0.483	20.383	0.343	-39.205	153.026	
#763	NGC2978	_bd	NCOMP=2	quality=5				
	B	seraic	0.054	15.938	0.800	172.189	1.020	1.114
	D	expdisk	0.947	12.814	0.839	70.376	7.123	19.073
#764	NGC2985	_bdd	NCOMP=3	quality=4				
	B	seraic	0.143	11.864	0.920	1.573	6.323	2.822
	D1	expdisk	0.309	11.025	0.786	-5.039	12.775	18.552
	D2	expdisk	0.549	10.403	0.786	-5.039	48.891	20.845
#765	NGC2986	_b	NCOMP=1	quality=5				
	B	seraic	1.000	9.713	0.847	33.126	75.760	6.076
#766	NGC3003	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.938	11.868	0.240	78.465	31.115	21.329
	BAR	ferrer2	0.062	18.683	0.219	-89.542	12.353	
#767	NGC3018	_dbar	NCOMP=2	quality=4				
	D	expdisk	0.712	13.967	0.607	15.160	10.043	20.971
	BAR	ferrer2	0.288	19.722	0.210	40.502	19.140	

Table 7. –Continued

#768	NGC3020	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.905	12.995	0.497	-80.671	20.931	21.594	
	BAR	ferrer2	0.095	20.537	0.195	-76.281	23.082		
#769	NGC3021	_bd	NCOMP=2	quality=5					
	B	seraic	0.046	14.903	0.822	65.049	1.004	1.463	
	D	expdisk	0.954	11.615	0.670	-73.486	9.274	18.447	
#770	NGC3023	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.821	12.855	0.565	78.208	26.232	21.944	
	BAR	ferrer2	0.179	20.365	0.531	-30.573	19.709		
#771	NGC3024	_zz	NCOMP=2	quality=4					
	Z	edgedisk	0.141	14.689	-55.544	6.640	0.010		
	Z	edgedisk	0.859	20.051	-41.658	16.961	4.686		
#772	NGC3026	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.973	13.013	0.286	79.457	22.681	21.786	
	BAR	ferrer2	0.027	19.856	0.112	89.145	11.410		
#773	NGC3027	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.943	12.390	0.321	-49.623	47.265	22.758	
	BAR	ferrer2	0.057	21.204	0.288	-60.952	25.967		
#774	NGC3031	_bd	NCOMP=2	quality=5					
	B	seraic	0.458	7.088	0.654	145.020	102.958	3.557	
	D	expdisk	0.542	6.912	0.543	-23.695	153.170	19.833	
#775	NGC3032	_bd	NCOMP=2	quality=5					
	B	seraic	0.724	11.866	0.836	90.534	37.347	15.231	
	D	expdisk	0.276	13.266	0.795	-83.384	10.937	20.456	
#776	NGC3034	_z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	16.619	66.851	37.415	22.156		
#777	NGC3041	_bd	NCOMP=2	quality=5					
	B	seraic	0.043	14.564	0.731	101.573	5.095	0.978	
	D	expdisk	0.957	11.181	0.627	89.968	32.495	20.736	
#778	NGC3043	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	12.855	0.344	80.252	10.405	19.937	
#779	NGC3044	_zz	NCOMP=2	quality=5					
	Z	edgedisk	0.323	17.813	-66.618	10.952	1.880		
	Z	edgedisk	0.677	19.572	-49.963	42.593	6.817		
#780	NGC3049	_dbarn	NCOMP=3	quality=5					
	D	expdisk	0.817	12.524	0.596	28.568	23.489	21.374	
	BAR	ferrer2	0.145	19.072	0.196	34.390	18.911		
	N	psf	0.038	15.868					

Table 7. -Continued

#781	NGC3055	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.903	11.955	0.582	63.850	14.520	19.760
	BAR	ferrer2	0.055	18.378	0.257	77.620	9.132	
	N	psf	0.042	15.291				
#782	NGC3057	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.980	13.339	0.602	12.987	21.908	22.038
	BAR	ferrer2	0.020	21.747	0.241	-8.132	13.500	
#783	NGC3061	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.022	17.023	0.414	159.535	1.696	1.367
	D	expdisk	0.958	12.897	0.828	-17.189	16.854	21.026
	BAR	ferrer2	0.020	21.269	0.235	-22.881	13.725	
#784	NGC3065	_bd	NCOMP=2	quality=5				
	B	seraic	0.598	12.083	0.903	112.266	6.368	5.504
	D	expdisk	0.402	12.525	0.909	12.720	17.663	20.756
#785	NGC3066	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.805	12.610	0.901	-47.984	8.475	19.246
	BAR	ferrer2	0.085	19.289	0.373	-79.304	11.250	
	N	psf	0.110	14.776				
#786	NGC3067	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.728	11.616	0.327	-76.823	16.478	19.696
	BAR	ferrer2	0.245	19.266	0.381	-89.161	31.154	
	N	psf	0.027	15.208				
#787	NGC3073	_bd	NCOMP=2	quality=5				
	B	seraic	0.662	13.481	0.796	161.523	12.940	3.988
	D	expdisk	0.338	14.220	0.843	-88.357	20.983	22.825
#788	NGC3077	_b	NCOMP=1	quality=5				
	B	seraic	1.000	9.273	0.768	55.783	115.068	3.154
#789	NGC3079	_zz	NCOMP=2	quality=4				
	thickdisk	seraic	0.235	11.191	0.277	170.801	5.341	1.677
	thindisk	edgedisk	0.765	18.250	-11.441	32.050	10.770	
#790	NGC3094	-	NCOMP=0	quality=1				
#791	NGC3098	_zzn	NCOMP=3	quality=4				
	Z	edgedisk	0.270	17.161	88.989	2.894	2.092	
	Z	edgedisk	0.672	18.407	66.741	16.931	3.743	
	N	psf	0.058	14.887				
#792	NGC3104	_dd	NCOMP=2	quality=5				
	D	expdisk	0.912	13.265	0.590	29.735	36.742	23.087
	D	ferrer2	0.088	23.875	0.582	63.572	52.339	
#793	NGC3115	_b	NCOMP=1	quality=3				
	B	seraic	1.000	8.146	0.354	44.528	92.045	5.646

Table 7. -Continued

#794	NGC3118	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.859	13.953	0.248	39.227	15.606	21.915	
	BAR	ferrer2	0.141	20.197	0.498	30.017	9.927		
#795	NGC3147	.bd	NCOMP=2	quality=5					
	B	sersic	0.387	10.534	0.845	95.284	46.346	12.712	
	D	expdisk	0.613	10.272	0.826	-28.280	22.677	19.046	
#796	NGC3153	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.928	13.004	0.458	-15.408	15.868	21.002	
	BAR	ferrer2	0.072	20.531	0.158	-6.940	21.909		
#797	NGC3155	.dbarfn	NCOMP=3	quality=5					
	D	expdisk	0.942	13.432	0.532	33.756	8.209	19.999	
	BAR	ferrer2	0.053	18.770	0.203	2.471	6.000		
	N	psf	0.005	19.208					
#798	NGC3162	.dbarfn	NCOMP=3	quality=5					
	D	expdisk	0.932	11.744	0.860	29.238	16.627	19.843	
	BAR	ferrer2	0.040	19.749	0.515	-55.429	11.250		
	N	psf	0.027	15.575					
#799	NGC3165	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.004	0.500	-2.099	13.934	21.720	
#800	NGC3166	.bdbar	NCOMP=3	quality=5					
	B	sersic	0.274	11.123	0.581	88.124	4.690	1.057	
	D	expdisk	0.466	10.547	0.562	79.562	38.355	20.461	
	BAR	ferrer2	0.259	18.766	0.896	-23.717	34.029		
#801	NGC3169	.bd	NCOMP=2	quality=3					
	B	sersic	0.844	9.661	0.637	49.272	39.337	5.747	
	D	expdisk	0.156	11.542	0.777	56.254	38.599	21.470	
#802	NGC3177	.ddn	NCOMP=3	quality=5					
	D	expdisk	0.581	12.115	0.876	-42.489	3.027	16.516	
	D	expdisk	0.352	12.656	0.876	-42.489	10.098	19.673	
	N	psf	0.067	14.458					
#803	NGC3182	.b	NCOMP=1	quality=3					
	B	sersic	1.000	11.696	0.827	140.362	31.993	4.803	
#804	NGC3184	.nbd	NCOMP=3	quality=5					
	B	sersic	0.025	13.480	0.958	4.825	7.937	1.393	
	D	expdisk	0.972	9.525	0.960	45.176	61.199	20.454	
	N	psf	0.002	16.007					
#805	NGC3185	.bd	NCOMP=2	quality=5					
	B	sersic	0.156	13.615	0.655	130.706	2.179	1.760	
	D	expdisk	0.844	11.783	0.650	-43.702	18.636	20.130	
#806	NGC3187	.dbarn	NCOMP=3	quality=3					
	D	expdisk	0.554	13.495	0.379	79.924	45.875	23.798	
	BAR	ferrer2	0.437	20.969	0.240	-57.921	54.766		
	N	psf	0.009	17.994					

Table 7. -Continued

#807	NGC3190	_b	NCOMP=1	quality=3					
	B	seraic	1.000	9.860	0.358	117.511	40.364	4.132	
#808	NGC3193	_b	NCOMP=1	quality=5					
	B	seraic	1.000	10.284	0.860	1.829	36.642	5.393	
#809	NGC3198	_bd	NCOMP=2	quality=5					
	B	seraic	0.113	12.521	0.577	68.370	32.623	10.000	
	D	expdisk	0.887	10.363	0.334	33.610	53.923	21.018	
#810	NGC3206	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.924	12.835	0.732	16.789	23.682	21.703	
	BAR	ferrer2	0.076	20.600	0.426	87.433	15.285		
#811	NGC3213	_dn	NCOMP=2	quality=5					
	D	expdisk	0.995	13.063	0.783	-51.710	10.194	20.100	
	N	psf	0.005	18.726					
#812	NGC3220	_dd	NCOMP=2	quality=5					
	D1	seraic	0.416	14.927	0.227	95.517	24.235	0.728	
	D2	expdisk	0.584	14.555	0.500	-86.362	11.637	21.880	
#813	NGC3225	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.968	13.069	0.516	-25.194	13.513	20.719	
	BAR	ferrer2	0.032	19.760	0.411	-16.060	6.002		
#814	NGC3227	-	NCOMP=0	quality=2					
#815	NGC3239	-	NCOMP=0	quality=1					
#816	NGC3245A	_zz	NCOMP=2	quality=5					
	Z	edgedisk	0.141	15.462	-32.872	7.569	0.010		
	Z	edgedisk	0.859	20.659	-24.654	19.817	3.723		
#817	NGC3246	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.944	13.191	0.523	-85.849	16.803	21.314	
	BAR	ferrer2	0.056	20.396	0.269	85.673	12.682		
#818	NGC3248	_bdbar	NCOMP=3	quality=5					
	B	seraic	0.427	12.843	0.683	129.661	5.917	4.753	
	D	expdisk	0.418	12.866	0.615	-61.441	28.039	22.101	
	BAR	ferrer2	0.155	21.089	0.521	-39.118	36.437		
#819	NGC3252	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.884	12.613	0.249	35.932	17.732	20.852	
	BAR	ferrer2	0.116	19.803	0.232	33.350	20.127		

Table 7. -Continued

#820	NGC3254	._bdbl	NCOMP=3	quality=5				
	B	sersic	0.158	13.398	0.506	52.154	4.861	1.715
	D	expdisk	0.768	11.677	0.287	45.874	34.616	21.369
	BAR	ferrer2	0.074	20.251	0.363	46.686	26.184	
#821	NGC3259	._ddn	NCOMP=3	quality=5				
	D	expdisk	0.739	12.864	0.576	20.113	11.132	20.092
	D	ferrer2	0.235	20.277	0.495	9.103	23.840	
	N	psf	0.025	16.530				
#822	NGC3264	._dbr	NCOMP=2	quality=5				
	BAR	ferrer2	0.061	22.239	0.319	-21.260	24.362	
	D	expdisk	0.939	13.531	0.486	0.965	25.841	22.588
#823	NGC3266	._bdbl	NCOMP=3	quality=5				
	B	sersic	0.248	13.811	0.883	78.415	2.044	1.670
	D	expdisk	0.623	12.806	0.902	-88.149	12.289	20.249
	BAR	ferrer2	0.130	19.400	0.494	7.072	13.209	
#824	NGC3274	._dbr	NCOMP=2	quality=5				
	D	expdisk	0.918	13.214	0.592	-80.773	13.557	20.870
	BAR	ferrer2	0.082	21.338	0.284	54.913	23.155	
#825	NGC3277	._ddn	NCOMP=3	quality=5				
	D	expdisk	0.761	11.818	0.758	33.143	11.510	19.119
	D	ferrer2	0.139	18.258	0.915	6.475	8.444	
	N	psf	0.100	14.024				
#826	NGC3279	._zz	NCOMP=2	quality=5				
	Z	edgedisk	0.766	18.044	-28.102	16.671	2.410	
	Z	edgedisk	0.234	21.134	-21.076	30.986	9.117	
#827	NGC3287	._dbrf	NCOMP=2	quality=5				
	BAR	ferrer2	0.037	20.033	0.103	12.095	22.500	
	D	expdisk	0.963	12.139	0.429	19.342	20.488	20.692
#828	NGC3294	._bd	NCOMP=2	quality=5				
	B	sersic	0.015	15.219	0.558	118.067	2.199	0.449
	D	expdisk	0.985	10.703	0.550	-63.099	22.981	19.506
#829	NGC3299	._d	NCOMP=1	quality=5				
	D	expdisk	1.000	12.566	0.771	-4.887	25.490	21.594
#830	NGC3301	._bdd	NCOMP=3	quality=5				
	B	sersic	0.331	12.224	0.591	51.644	3.829	3.354
	D	expdisk	0.487	11.805	0.313	51.616	26.499	20.916
	D	ferrer2	0.182	20.077	0.491	64.488	38.632	
#831	NGC3306	._dbarn	NCOMP=3	quality=5				
	D	expdisk	0.747	12.983	0.495	-40.400	5.799	18.795
	BAR	ferrer2	0.203	18.610	0.297	-42.695	12.445	
	N	psf	0.050	15.923				
#832	NGC3310	._ddn	NCOMP=3	quality=5				
	D	expdisk	0.333	11.833	0.884	-17.777	31.078	21.290
	D	expdisk	0.625	11.155	0.884	-17.777	6.543	17.229
	N	psf	0.042	14.095				

Table 7. -Continued

#833	NGC3319	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.913	11.581	0.564	42.959	67.545	22.725	
	BAR	ferrer2	0.087	20.605	0.186	38.911	43.772		
#834	NGC3320	.dbarn	NCOMP=3	quality=5					
	D	expdisk	0.915	12.482	0.447	25.769	13.679	20.157	
	BAR	ferrer2	0.066	20.240	0.308	28.309	16.790		
	N	psf	0.019	16.679					
#835	NGC3321	.bd	NCOMP=2	quality=5					
	B	sersic	0.065	15.749	0.562	69.607	6.511	1.555	
	D	expdisk	0.935	12.853	0.481	29.678	20.807	21.440	
#836	NGC3329	.dbarn	NCOMP=3	quality=5					
	D	expdisk	0.770	12.167	0.649	-41.085	10.790	19.328	
	BAR	ferrer2	0.188	18.015	0.615	-42.071	9.083		
	N	psf	0.042	15.329					
#837	NGC3338	.dn	NCOMP=2	quality=5					
	D	expdisk	0.982	10.815	0.486	-82.932	29.622	20.169	
	N	psf	0.018	15.160					
#838	NGC3344	.bd	NCOMP=2	quality=5					
	B	sersic	0.075	12.520	0.752	2.460	5.739	3.055	
	D	expdisk	0.925	9.784	0.891	-37.254	42.337	19.913	
#839	NGC3346	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.986	11.432	0.842	-63.692	29.507	20.777	
	BAR	ferrer2	0.014	19.514	0.199	-89.930	10.739		
#840	NGC3351	.bdbarf	NCOMP=3	quality=5					
	B	sersic	0.147	11.154	0.725	12.188	8.491	0.563	
	D	expdisk	0.755	9.377	0.707	8.403	58.046	20.192	
	BAR	ferrer2	0.098	19.709	0.533	-68.431	56.250		
#841	NGC3353	.dbarfn	NCOMP=3	quality=5					
	D	expdisk	0.680	13.352	0.735	83.081	9.658	20.272	
	BAR	ferrer2	0.287	18.801	0.551	37.649	10.500		
	N	psf	0.033	16.645					
#842	NGC3359	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.926	10.966	0.591	-15.805	42.215	21.089	
	BAR	ferrer2	0.074	19.519	0.201	17.528	31.641		
#843	NGC3361	.dn	NCOMP=2	quality=5					
	D	expdisk	0.994	12.454	0.413	-26.035	15.104	20.345	
	N	psf	0.006	17.994					
#844	NGC3364	.bd	NCOMP=2	quality=5					
	B	sersic	0.043	15.973	0.723	94.226	1.358	0.930	
	D	expdisk	0.957	12.597	0.881	50.467	11.768	19.946	
#845	NGC3365	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.105	19.771	-20.935	5.864	2.229		
	Z	edgedisk	0.895	20.883	-15.701	44.200	9.422		

Table 7. -Continued

#846	NGC3368	-	NCOMP=0	quality=2				
#847	NGC3370	_ddn	NCOMP=3	quality=5				
	D	expdisk	0.924	11.825	0.572	-38.073	12.818	19.360
	D	ferrer2	0.068	18.315	0.625	-42.200	6.667	
	N	psf	0.008	17.015				
#848	NGC3377A	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.545	0.913	56.437	23.506	22.397
#849	NGC3380	_bdbarn	NCOMP=4	quality=5				
	B	seraic	0.316	13.499	0.522	19.512	16.259	3.335
	D	expdisk	0.388	13.285	0.935	47.368	16.913	21.422
	BAR	ferrer2	0.257	20.725	0.403	19.917	38.452	
	N	psf	0.039	15.796				
#850	NGC3381	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.892	12.571	0.841	57.043	16.365	20.636
	BAR	ferrer2	0.108	20.111	0.161	77.156	27.296	
#851	NGC3384	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.196	11.206	0.848	48.943	6.911	0.764
	D	expdisk	0.683	9.849	0.488	52.858	42.102	19.966
	BAR	ferrer2	0.121	18.810	0.866	-41.768	27.480	
#852	NGC3389	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.957	11.767	0.432	-72.957	22.894	20.561
	BAR	ferrer2	0.043	19.657	0.249	-75.340	15.740	
#853	NGC3395	-	NCOMP=0	quality=2				
#854	NGC3396	_dbar	NCOMP=2	quality=4				
	D	expdisk	0.854	12.627	0.327	-81.845	23.273	21.456
	BAR	ferrer2	0.146	18.831	0.251	82.894	14.015	
#855	NGC3403	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	12.148	0.404	75.379	14.060	19.883
#856	NGC3413	_bd	NCOMP=2	quality=5				
	B	seraic	0.252	14.515	0.597	155.826	6.907	0.689
	D	expdisk	0.748	13.331	0.524	-0.580	11.191	20.571
#857	NGC3414	_bdn	NCOMP=3	quality=3				
	B	seraic	0.690	10.818	0.755	7.151	22.302	4.143
	D	expdisk	0.288	11.783	0.837	12.570	27.423	20.969
	N	psf	0.022	14.570				
#858	NGC3423	_bd	NCOMP=2	quality=5				
	B	seraic	0.055	14.117	0.835	48.067	10.343	1.050
	D	expdisk	0.945	11.028	0.817	36.093	34.684	20.724

Table 7. -Continued

#859	NGC3424	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.178	13.190	0.281	111.470	2.791	0.915
	D	expdisk	0.567	11.931	0.245	-68.262	19.983	20.430
	BAR	ferrer2	0.255	19.446	0.143	-67.360	55.028	
#860	NGC3430	_bd	NCOMP=2	quality=5				
	B	seraic	0.035	14.892	0.446	33.229	2.195	1.143
	D	expdisk	0.965	11.287	0.522	29.255	20.585	19.850
#861	NGC3432	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	20.223	39.549	42.986	10.432	
#862	NGC3433	_bd	NCOMP=2	quality=5				
	B	seraic	0.074	14.663	0.896	18.774	6.215	2.242
	D	expdisk	0.926	11.915	0.933	77.278	22.875	20.708
#863	NGC3437	_dn	NCOMP=2	quality=5				
	D	expdisk	0.956	11.317	0.408	-61.505	10.826	18.485
	N	psf	0.044	14.660				
#864	NGC3440	_bd	NCOMP=2	quality=5				
	B	seraic	0.299	15.201	0.537	68.730	6.457	0.904
	D	expdisk	0.701	14.269	0.365	51.310	16.024	22.288
#865	NGC3443	_dd	NCOMP=2	quality=5				
	D1	seraic	0.190	15.420	0.638	167.565	29.437	1.956
	D2	expdisk	0.810	13.849	0.499	-35.615	28.105	23.088
#866	NGC3445	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	12.798	0.882	67.775	13.628	20.465
#867	NGC3447	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.949	12.888	0.536	9.663	38.301	22.800
	BAR	ferrer2	0.051	22.060	0.398	-14.961	24.176	
#868	NGC3447A	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.323	0.282	-81.747	28.535	24.595
#869	NGC3448	_bd	NCOMP=2	quality=5				
	B	seraic	0.236	13.395	0.442	59.956	6.817	1.018
	D	expdisk	0.764	12.119	0.397	62.819	16.935	20.258
#870	NGC3454	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.619	19.245	-64.355	15.742	2.470	
	Z	edgedisk	0.381	21.600	-45.004	30.794	9.052	
#871	NGC3455	_dn	NCOMP=2	quality=5				
	D	expdisk	0.992	12.798	0.524	62.360	12.665	20.307
	N	psf	0.008	18.088				

Table 7. -Continued

#872	NGC3468	._bd	NCOMP=2	quality=3					
	B	sersic	0.946	12.129	0.517	10.363	29.961	5.709	
	D	expdisk	0.054	15.356	0.575	9.410	8.369	21.965	
#873	NGC3471	._dbar	NCOMP=2	quality=5					
	D	expdisk	0.711	12.415	0.661	10.498	9.172	19.223	
	BAR	ferrer2	0.289	16.447	0.235	34.122	8.223		
#874	NGC3485	._bdbarf	NCOMP=3	quality=5					
	B	sersic	0.034	15.508	0.558	42.202	2.026	1.314	
	D	expdisk	0.941	11.907	0.937	15.674	19.083	20.306	
	BAR	ferrer2	0.025	21.194	0.241	41.555	23.250		
#875	NGC3486	._bdd	NCOMP=3	quality=5					
	B	sersic	0.063	13.353	0.591	74.046	3.469	1.970	
	D	expdisk	0.457	11.160	0.742	83.591	67.876	22.314	
	D2	expdisk	0.480	11.154	0.776	74.372	16.795	19.275	
#876	NGC3488	._dbar	NCOMP=2	quality=5					
	D	expdisk	0.973	12.857	0.614	-4.744	14.338	20.635	
	BAR	ferrer2	0.027	19.147	0.325	39.557	5.179		
#877	NGC3489	._bdbar	NCOMP=3	quality=5					
	B	sersic	0.321	11.200	0.636	70.790	5.370	3.399	
	D	expdisk	0.584	10.551	0.499	70.857	21.347	19.193	
	BAR	ferrer2	0.095	18.372	0.740	13.756	16.778		
#878	NGC3495	._dn	NCOMP=2	quality=5					
	D	expdisk	0.995	11.180	0.266	21.164	37.877	21.068	
	N	psf	0.005	16.983					
#879	NGC3501	._zz	NCOMP=2	quality=4					
	Z	edgedisk	0.504	18.309	27.742	15.570	2.345		
	Z	edgedisk	0.496	20.303	21.078	40.279	7.468		
#880	NGC3504	._bdbarf	NCOMP=3	quality=5					
	B	sersic	0.364	11.593	0.730	168.853	2.893	0.947	
	D	expdisk	0.472	11.310	0.975	-48.878	23.097	20.123	
	BAR	ferrer2	0.164	19.489	0.462	-37.704	36.750		
#881	NGC3507	._bdbar	NCOMP=3	quality=5					
	B	sersic	0.068	13.754	0.796	97.093	2.700	2.760	
	D	expdisk	0.880	10.972	0.868	80.116	29.098	20.287	
	BAR	ferrer2	0.052	20.820	0.280	-65.448	41.909		
#882	NGC3510	._z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	20.660	-20.023	18.397	6.939		
#883	NGC3511	._dbar	NCOMP=2	quality=5					
	BAR	ferrer2	0.079	18.962	0.345	66.327	23.452		
	D	expdisk	0.921	10.550	0.382	78.410	37.910	20.439	
#884	NGC3512	._dn	NCOMP=2	quality=5					
	D	expdisk	0.963	12.122	0.854	-44.450	9.999	19.117	
	N	psf	0.037	15.662					

Table 7. -Continued

#885	NGC3513	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.936	11.519	0.817	67.639	26.857	20.659
	BAR	ferrer2	0.064	20.043	0.165	-59.428	31.962	
#886	NGC3521	_bdd	NCOMP=3	quality=4				
	B	sersic	0.104	10.566	0.678	163.213	8.306	2.866
	D1	expdisk	0.674	8.537	0.514	-17.175	39.052	18.491
	D2	expdisk	0.222	9.726	0.453	-17.691	108.981	21.908
#887	NGC3522	_b	NCOMP=1	quality=5				
	B	sersic	1.000	12.486	0.556	114.086	24.370	7.394
#888	NGC3526	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.151	0.182	56.558	18.756	21.512
#889	NGC3547	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.977	12.736	0.506	5.500	10.877	19.915
	BAR	ferrer2	0.023	21.042	0.206	-2.477	15.077	
#890	NGC3549	_nd	NCOMP=2	quality=5				
	N	psf	0.008	16.829				
	D	expdisk	0.992	11.537	0.393	38.026	21.979	20.242
#891	NGC3556	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.929	9.383	0.292	80.654	62.550	20.359
	BAR	ferrer2	0.071	18.510	0.080	74.905	63.908	
#892	NGC3583	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.091	13.530	0.508	121.126	1.504	1.210
	D	expdisk	0.843	11.112	0.782	-48.743	13.542	18.766
	BAR	ferrer2	0.066	18.933	0.493	71.168	14.250	
#893	NGC3589	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.015	0.582	51.485	15.420	21.951
#894	NGC3592	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.433	19.550	-61.297	10.422	2.307	
	Z	edgedisk	0.567	21.344	-47.118	27.518	7.998	
#895	NGC3593	_bd	NCOMP=2	quality=5				
	B	sersic	0.472	10.696	0.332	89.915	14.715	1.041
	D	expdisk	0.528	10.576	0.443	89.341	32.467	20.128
#896	NGC3596	_bd	NCOMP=2	quality=5				
	B	sersic	0.073	13.868	0.926	112.171	4.105	2.641
	D	expdisk	0.927	11.111	0.931	-71.786	21.563	19.775
#897	NGC3599	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.305	12.929	0.886	96.100	4.538	5.040
	D	expdisk	0.581	12.229	0.920	41.948	24.799	21.196
	BAR	ferrer2	0.114	20.906	0.635	-74.056	29.599	

Table 7. -Continued

#898	NGC3600	_bz	NCOMP=2	quality=4				
	B	seraic	0.820	12.871	0.541	2.662	19.745	2.010
	Z	edgedisk	0.180	21.857	4.392	27.463	5.016	
#899	NGC3608	-	NCOMP=0	quality=2				
#900	NGC3611	_bd	NCOMP=2	quality=5				
	B	seraic	0.848	11.862	0.675	19.290	12.619	2.869
	D	expdisk	0.152	13.710	0.625	29.425	27.661	22.915
#901	NGC3614	_dn	NCOMP=2	quality=5				
	D	expdisk	0.985	12.082	0.557	-78.563	23.587	20.940
	N	psf	0.015	16.649				
#902	NGC3619	_bd	NCOMP=2	quality=4				
	B	seraic	0.725	11.110	0.864	49.940	39.824	9.242
	D	expdisk	0.275	12.308	0.931	63.515	26.154	21.391
#903	NGC3622	_dd	NCOMP=2	quality=4				
	D	seraic	0.766	13.229	0.512	6.320	17.540	1.240
	D	expdisk	0.233	14.411	0.667	3.016	32.077	23.938
#904	NGC3623	_bd	NCOMP=2	quality=5				
	B	seraic	0.260	10.030	0.697	139.869	29.589	2.172
	D	expdisk	0.741	8.893	0.281	-6.012	65.187	19.960
#905	NGC3625	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.955	13.476	0.399	-28.100	10.548	20.587
	BAR	ferrer2	0.045	19.752	0.256	-50.000	7.577	
#906	NGC3626	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.297	11.939	0.631	166.177	3.194	3.119
	D	expdisk	0.567	11.237	0.691	-16.830	22.916	20.033
	BAR	ferrer2	0.135	19.990	0.387	-9.917	43.266	
#907	NGC3627	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.091	10.882	0.584	170.898	6.233	2.089
	D	expdisk	0.778	8.557	0.584	-13.772	53.954	19.213
	BAR	ferrer2	0.131	18.906	0.220	-22.813	100.232	
#908	NGC3628	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.404	17.995	-75.833	37.013	11.484	
	Z	edgedisk	0.596	20.122	-57.778	152.718	38.860	
#909	NGC3629	_bd	NCOMP=2	quality=5				
	B	seraic	0.044	16.224	0.686	28.927	6.415	0.837
	D	expdisk	0.956	12.874	0.778	25.058	16.783	20.994
#910	NGC3631	_bd	NCOMP=2	quality=5				
	B	seraic	0.211	11.915	0.927	132.521	10.073	1.270
	D	expdisk	0.789	10.482	0.839	-67.139	46.883	20.832

Table 7. -Continued

#911	NGC3633	.nd	NCOMP=2	quality=5					
	N	psf	0.145	14.315					
	D	expdisk	0.855	12.381	0.373	71.594	6.140	18.317	
#912	NGC3637	.bdbarfn	NCOMP=4	quality=5					
	B	sersic	0.242	12.793	0.932	16.000	3.661	1.713	
	D	expdisk	0.579	11.843	0.891	-41.928	18.826	20.213	
	BAR	ferrer2	0.155	19.549	0.612	35.907	22.500		
	N	psf	0.024	15.303					
#913	NGC3642	.ddn	NCOMP=3	quality=5					
	D	expdisk	0.135	13.764	0.905	-82.045	2.576	17.814	
	D	expdisk	0.801	11.830	0.905	-82.045	15.923	19.836	
	N	psf	0.064	14.582					
#914	NGC3648	.b	NCOMP=1	quality=5					
	B	sersic	1.000	11.818	0.584	68.659	20.592	5.911	
#915	NGC3652	.dbarfn	NCOMP=3	quality=5					
	D	expdisk	0.936	12.764	0.395	-27.628	16.369	20.830	
	BAR	ferrer2	0.057	19.074	0.086	-10.068	15.000		
	N	psf	0.007	18.137					
#916	NGC3654	.dbarf	NCOMP=2	quality=5					
	D	expdisk	0.914	13.037	0.607	27.654	11.146	20.268	
	BAR	ferrer2	0.086	19.170	0.202	59.524	11.250		
#917	NGC3655	.ddn	NCOMP=3	quality=5					
	D	expdisk	0.812	11.299	0.604	33.797	8.553	17.955	
	D	expdisk	0.138	13.223	0.917	79.737	25.110	22.217	
	N	psf	0.050	14.338					
#918	NGC3659	.dbarf	NCOMP=2	quality=5					
	D	expdisk	0.892	12.645	0.601	55.272	10.493	19.745	
	BAR	ferrer2	0.108	19.410	0.359	62.776	12.750		
#919	NGC3664	.dbarf	NCOMP=2	quality=5					
	D	expdisk	0.913	13.198	0.778	87.081	27.381	22.380	
	BAR	ferrer2	0.087	21.293	0.245	42.419	24.750		
#920	NGC3666	.bd	NCOMP=2	quality=5					
	B	sersic	0.037	15.178	0.884	140.984	2.270	1.075	
	D	expdisk	0.963	11.632	0.301	-82.531	15.354	19.559	
#921	NGC3669	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.093	20.257	-28.898	9.748	1.215		
	Z	edgedisk	0.907	20.482	-19.013	27.320	6.976		
#922	NGC3672	.dn	NCOMP=2	quality=5					
	D	expdisk	0.985	10.585	0.388	7.815	26.783	19.720	
	N	psf	0.015	15.126					
#923	NGC3673	.bdbarfn	NCOMP=4	quality=5					
	B	sersic	0.062	13.958	0.608	69.752	4.870	1.220	
	D	expdisk	0.868	11.095	0.607	76.685	28.390	20.356	
	BAR	ferrer2	0.049	20.884	0.315	87.006	37.500		
	N	psf	0.021	15.158					

Table 7. -Continued

#924	NGC3675	_ddn	NCOMP=3	quality=5				
	D	expdisk	0.130	11.489	0.413	-0.740	6.056	17.395
	D	expdisk	0.854	9.446	0.433	0.502	38.542	19.371
	N	psf	0.016	13.783				
#925	NGC3681	_bdbar	NCOMP=3	quality=5				
	B	sersic	0.071	14.428	0.699	155.388	2.244	1.105
	D	expdisk	0.816	11.771	0.895	-56.493	13.254	19.378
	BAR	ferrer2	0.113	18.762	0.499	-24.864	12.852	
#926	NGC3682	_bd	NCOMP=2	quality=5				
	B	sersic	0.652	12.008	0.568	97.645	9.842	1.908
	D	expdisk	0.348	12.687	0.645	-88.051	30.283	22.088
#927	NGC3683	-	NCOMP=0	quality=2				
#928	NGC3683A	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.979	12.101	0.672	64.683	15.396	20.033
	BAR	ferrer2	0.021	19.382	0.404	77.561	6.403	
#929	NGC3684	_bdbar	NCOMP=3	quality=5				
	B	sersic	0.034	15.328	0.324	116.298	4.078	1.299
	D	expdisk	0.918	11.752	0.678	-59.861	15.461	19.694
	BAR	ferrer2	0.047	20.561	0.383	-35.665	20.713	
#930	NGC3686	_bdbar	NCOMP=3	quality=5				
	B	sersic	0.029	14.685	0.636	83.148	1.911	1.858
	D	expdisk	0.950	10.891	0.817	19.465	25.919	19.955
	BAR	ferrer2	0.021	20.790	0.187	81.879	32.164	
#931	NGC3687	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.107	14.623	0.648	166.264	2.573	1.169
	D	expdisk	0.870	12.343	0.951	41.971	11.837	19.704
	BAR	ferrer2	0.023	20.671	0.369	-4.333	12.000	
#932	NGC3689	_dn	NCOMP=2	quality=5				
	D	expdisk	0.959	11.692	0.619	-89.108	10.306	18.753
	N	psf	0.041	15.121				
#933	NGC3691	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.508	13.599	0.757	21.600	16.737	21.713
	BAR	ferrer2	0.492	21.083	0.609	29.299	38.761	
#934	NGC3692	_bd	NCOMP=2	quality=5				
	B	sersic	0.065	14.718	0.875	32.505	1.758	1.475
	D	expdisk	0.935	11.822	0.249	-86.126	14.441	19.615
#935	NGC3701	_bd	NCOMP=2	quality=5				
	B	sersic	0.093	15.555	0.651	152.987	6.486	0.562
	D	expdisk	0.907	13.075	0.511	-37.235	11.739	20.418
#936	NGC3705	_bdbar	NCOMP=3	quality=5				
	B	sersic	0.091	13.012	0.751	122.519	2.544	2.713
	D	expdisk	0.835	10.606	0.527	-61.513	23.431	19.450
	BAR	ferrer2	0.074	19.690	0.592	36.067	24.884	

Table 7. -Continued

#937	NGC3712	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.044	0.199	-23.175	17.707	23.280	
#938	NGC3715	_dn	NCOMP=2	quality=5					
	D	expdisk	0.887	12.107	0.830	-42.010	6.499	18.166	
	N	psf	0.113	14.354					
#939	NGC3718	_bdd	NCOMP=3	quality=5					
	B	seraic	0.657	10.256	0.921	25.657	62.246	9.023	
	D	expdisk	0.110	12.354	0.385	7.598	84.361	23.980	
	D	ferrer2	0.234	21.927	0.587	-20.735	152.434		
#940	NGC3726	_bd	NCOMP=2	quality=5					
	B	seraic	0.026	14.041	0.459	27.395	4.998	1.165	
	D	expdisk	0.974	10.095	0.629	18.096	49.986	20.585	
#941	NGC3729	_bdbarf	NCOMP=3	quality=5					
	B	seraic	0.063	13.954	0.653	38.730	0.440	4.309	
	D	expdisk	0.904	11.087	0.711	-7.717	21.397	19.734	
	BAR	ferrer2	0.033	19.959	0.280	27.625	21.000		
#942	NGC3730	_dd	NCOMP=2	quality=5					
	D1	seraic	0.398	12.964	0.510	101.698	6.564	1.260	
	D2	expdisk	0.602	12.509	0.909	79.249	7.127	18.769	
#943	NGC3733	_ddn	NCOMP=3	quality=5					
	D	expdisk	0.170	14.346	0.611	-17.719	10.549	21.458	
	D	expdisk	0.827	12.602	0.318	-10.603	53.159	23.226	
	N	psf	0.004	18.553					
#944	NGC3735	_nd	NCOMP=2	quality=5					
	N	psf	0.039	14.432					
	D	expdisk	0.961	10.941	0.230	-50.799	16.874	19.072	
#945	NGC3738	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.873	12.014	0.761	-21.974	24.247	20.933	
	BAR	ferrer2	0.127	21.107	0.713	-60.450	29.130		
#946	NGC3752	_dbarnf	NCOMP=3	quality=5					
	D	expdisk	0.828	12.972	0.607	-25.400	13.418	20.606	
	BAR	ferrer2	0.159	20.296	0.306	-52.510	22.577		
	N	psf	0.012	17.537					
#947	NGC3755	_ddn	NCOMP=3	quality=5					
	D	expdisk	0.439	13.669	0.457	-60.480	9.947	20.653	
	D	expdisk	0.554	13.406	0.363	-50.749	39.337	23.375	
	N	psf	0.008	18.047					
#948	NGC3756	_bd	NCOMP=2	quality=5					
	B	seraic	0.011	15.937	0.731	0.506	2.284	0.609	
	D	expdisk	0.989	11.042	0.512	-0.903	31.299	20.515	
#949	NGC3757	_bdbarf	NCOMP=3	quality=5					
	B	seraic	0.540	12.921	0.886	120.841	2.815	2.254	
	D	expdisk	0.404	13.232	0.818	-36.775	9.006	20.000	
	BAR	ferrer2	0.056	20.940	0.344	-74.116	21.656		

Table 7. -Continued

#950	NGC3769	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.861	11.795	0.318	-30.578	18.894	20.172
	BAR	ferrer2	0.139	19.283	0.239	-1.371	25.305	
#951	NGC3773	_bd	NCOMP=2	quality=5				
	B	seraic	0.294	14.346	0.603	75.623	4.562	1.525
	D	expdisk	0.706	13.392	0.813	-11.713	12.172	20.815
#952	NGC3779	_dd	NCOMP=2	quality=3				
	D	seraic	0.136	16.620	0.438	77.519	8.852	0.770
	D	expdisk	0.864	14.587	0.380	-85.745	17.855	22.841
#953	NGC3780	_bd	NCOMP=2	quality=5				
	B	seraic	0.026	15.126	0.727	83.220	2.279	0.963
	D	expdisk	0.974	11.183	0.768	81.853	25.188	20.184
#954	NGC3782	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.954	13.015	0.827	1.964	11.878	20.384
	BAR	ferrer2	0.046	20.547	0.234	-8.470	14.250	
#955	NGC3786	_ddn	NCOMP=3	quality=5				
	D	expdisk	0.559	12.340	0.547	70.874	17.093	20.500
	D	ferrer2	0.153	20.701	0.423	58.527	37.108	
	N	psf	0.287	13.067				
#956	NGC3788	_bd	NCOMP=2	quality=5				
	B	seraic	0.172	13.670	0.732	110.973	4.999	2.155
	D	expdisk	0.828	11.959	0.238	-4.156	15.311	19.880
#957	NGC3794	_bd	NCOMP=2	quality=5				
	B	seraic	0.069	15.955	0.713	82.605	8.742	0.857
	D	expdisk	0.931	13.123	0.585	-55.234	19.354	21.552
#958	NGC3795	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.080	0.279	54.413	12.439	20.549
#959	NGC3795A	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.938	13.249	0.823	76.198	23.857	22.133
	BAR	ferrer2	0.062	22.499	0.608	-69.074	22.762	
#960	NGC3810	_bdd	NCOMP=3	quality=5				
	B	seraic	0.025	14.216	0.702	27.900	1.970	0.920
	D	expdisk	0.393	11.220	0.706	24.553	11.936	18.600
	D	expdisk	0.582	10.795	0.741	25.678	31.957	20.313
#961	NGC3813	_dn	NCOMP=2	quality=5				
	D	expdisk	0.987	11.147	0.372	83.149	16.073	19.173
	N	psf	0.013	15.810				
#962	NGC3835	_bd	NCOMP=2	quality=5				
	B	seraic	0.046	15.434	0.351	71.903	1.367	0.439
	D	expdisk	0.954	12.153	0.339	58.477	12.117	19.565

Table 7. -Continued

#963	NGC3846A	-	NCOMP=0	quality=2					
#964	NGC3850	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.915	13.483	0.466	-57.263	24.360	22.412	
	BAR	ferrer2	0.085	21.682	0.272	-68.321	24.915		
#965	NGC3870	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.696	13.542	0.720	22.910	7.135	19.805	
	BAR	ferrer2	0.304	18.090	0.282	31.865	9.844		
#966	NGC3876	.dd	NCOMP=2	quality=5					
	D1	sersic	0.198	15.050	0.493	79.163	6.246	0.502	
	D2	expdisk	0.802	13.521	0.593	-79.202	11.198	20.762	
#967	NGC3877	.bd	NCOMP=2	quality=5					
	B	sersic	0.110	12.517	0.724	88.892	9.551	4.360	
	D	expdisk	0.890	10.251	0.207	34.680	40.062	20.260	
#968	NGC3879	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.727	0.299	-49.184	15.756	21.710	
#969	NGC3885	.bdd	NCOMP=3	quality=5					
	B	sersic	0.307	12.061	0.410	119.967	3.647	0.541	
	D	expdisk	0.359	11.886	0.433	-59.639	31.088	21.344	
	D	expdisk	0.334	11.966	0.433	-59.639	7.703	18.394	
#970	NGC3887	.bdbarf	NCOMP=3	quality=5					
	B	sersic	0.029	14.269	0.766	7.882	2.471	1.000	
	D	expdisk	0.941	10.475	0.840	21.870	27.157	19.640	
	BAR	ferrer2	0.030	20.284	0.227	-2.987	33.750		
#971	NGC3888	.bd	NCOMP=2	quality=5					
	B	sersic	0.092	14.262	0.677	113.785	1.877	0.412	
	D	expdisk	0.908	11.774	0.746	-58.772	9.384	18.631	
#972	NGC3892	.bdbarf	NCOMP=3	quality=4					
	B	sersic	0.503	10.968	0.662	99.399	137.772	9.513	
	D	expdisk	0.440	11.553	0.959	-80.336	23.926	20.443	
	BAR	ferrer2	0.057	20.763	0.481	-79.889	35.250		
#973	NGC3893	.bd	NCOMP=2	quality=5					
	B	sersic	0.140	12.425	0.825	141.557	9.248	1.799	
	D	expdisk	0.860	10.454	0.632	0.000	24.410	19.387	
#974	NGC3896	.b	NCOMP=1	quality=5					
	B	sersic	1.000	12.993	0.667	131.660	54.161	3.006	
#975	NGC3898	.bd	NCOMP=2	quality=5					
	B	sersic	0.702	10.577	0.603	107.333	22.656	5.179	
	D	expdisk	0.298	11.521	0.568	-71.970	34.427	21.201	

Table 7. -Continued

#976	NGC3900	._bd	NCOMP=2	quality=5				
	B	seraic	0.156	13.230	0.904	173.493	3.068	2.795
	D	expdisk	0.844	11.398	0.538	2.217	18.375	19.714
#977	NGC3901	._bd	NCOMP=2	quality=5				
	B	seraic	0.049	16.807	0.736	103.358	4.906	0.991
	D	expdisk	0.951	13.579	0.502	-15.535	18.641	21.927
#978	NGC3904	._b	NCOMP=1	quality=5				
	B	seraic	1.000	9.868	0.720	16.150	59.381	5.724
#979	NGC3906	._dbarf	NCOMP=2	quality=5				
	D	expdisk	0.886	12.996	0.869	28.146	17.223	21.172
	BAR	ferrer2	0.114	20.868	0.361	78.107	21.750	
#980	NGC3912	._dbar	NCOMP=2	quality=5				
	D	expdisk	0.749	12.660	0.498	5.030	10.628	19.788
	BAR	ferrer2	0.251	18.421	0.126	7.238	22.586	
#981	NGC3913	._bdd	NCOMP=3	quality=5				
	B	seraic	0.044	16.217	0.800	171.884	3.712	0.601
	D1	expdisk	0.227	14.427	0.913	76.904	6.624	20.529
	D2	expdisk	0.729	13.165	0.913	76.904	23.588	22.024
#982	NGC3917	._bd	NCOMP=2	quality=5				
	B	seraic	0.007	16.773	0.699	68.087	3.084	0.450
	D	expdisk	0.993	11.325	0.277	77.468	38.507	21.249
#983	NGC3922	._bd	NCOMP=2	quality=5				
	B	seraic	0.505	13.219	0.424	39.838	18.548	5.745
	D	expdisk	0.495	13.279	0.387	40.117	13.539	20.932
#984	NGC3928	._bd	NCOMP=2	quality=5				
	B	seraic	0.436	12.903	0.912	5.138	4.056	1.608
	D	expdisk	0.564	12.619	0.900	30.930	11.933	19.999
#985	NGC3930	._bdbar	NCOMP=3	quality=5				
	B	seraic	0.034	15.853	0.629	51.005	9.355	0.596
	D	expdisk	0.939	12.248	0.611	33.844	40.303	22.271
	BAR	ferrer2	0.027	23.505	0.330	71.532	51.265	
#986	NGC3931	._bd	NCOMP=2	quality=5				
	B	seraic	0.186	15.029	0.985	172.600	1.099	1.390
	D	expdisk	0.814	13.417	0.816	-18.514	8.428	20.041
#987	NGC3936	._d	NCOMP=1	quality=5				
	D	expdisk	1.000	11.420	0.161	64.207	27.954	20.647
#988	NGC3938	._bd	NCOMP=2	quality=5				
	B	seraic	0.056	13.234	0.949	72.702	7.550	1.147
	D	expdisk	0.944	10.176	0.934	26.007	33.110	19.771

Table 7. -Continued

#989	NGC3941	_bdbarn	NCOMP=4	quality=5				
	B	seraic	0.190	11.703	0.773	14.707	4.520	1.216
	D	expdisk	0.669	10.333	0.632	8.484	21.291	18.969
	BAR	ferrer2	0.113	18.848	0.417	-9.759	31.509	
	N	psf	0.028	13.778				
#990	NGC3949	_bd	NCOMP=2	quality=5				
	B	seraic	0.034	14.531	0.430	112.937	5.034	0.429
	D	expdisk	0.966	10.905	0.603	-58.167	16.590	19.000
#991	NGC3952	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.872	13.467	0.353	81.142	15.052	21.350
	BAR	ferrer2	0.128	20.710	0.227	-84.095	22.116	
#992	NGC3953	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.064	12.406	0.666	14.770	5.012	1.394
	D	expdisk	0.882	9.549	0.525	13.984	47.568	19.931
	BAR	ferrer2	0.054	19.732	0.319	53.504	46.931	
#993	NGC3955	_dn	NCOMP=2	quality=5				
	D	expdisk	0.961	11.185	0.346	-13.828	13.736	18.869
	N	psf	0.039	14.678				
#994	NGC3956	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.918	12.251	0.313	63.633	24.754	21.215
	BAR	ferrer2	0.082	19.515	0.561	55.545	11.020	
#995	NGC3962	_b	NCOMP=1	quality=5				
	B	seraic	1.000	9.641	0.798	13.423	80.314	6.057
#996	NGC3972	_bd	NCOMP=2	quality=5				
	B	seraic	0.027	15.736	0.686	135.710	4.049	0.660
	D	expdisk	0.973	11.844	0.295	-63.274	28.071	21.080
#997	NGC3976	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.699	11.579	0.318	57.562	18.203	19.875
	BAR	ferrer2	0.218	17.418	0.629	39.207	10.103	
	N	psf	0.083	13.899				
#998	NGC3981	_dn	NCOMP=2	quality=5				
	D	expdisk	0.961	11.061	0.407	14.801	15.141	18.957
	N	psf	0.039	14.553				
#999	NGC3982	_dn	NCOMP=2	quality=5				
	D	expdisk	0.965	11.249	0.879	22.836	10.641	18.380
	N	psf	0.035	14.843				
#1000	NGC3985	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.881	12.648	0.776	75.169	10.895	19.830
	BAR	ferrer2	0.119	19.041	0.507	-47.504	9.548	
#1001	NGC3992	_bdbarfn	NCOMP=4	quality=5				
	B	seraic	0.062	12.405	0.634	70.288	7.766	1.153
	D	expdisk	0.880	9.522	0.572	70.116	67.177	20.653
	BAR	ferrer2	0.050	20.561	0.391	33.686	60.000	
	N	psf	0.008	14.656				

Table 7. -Continued

#1002	NGC3998	_bdn	NCOMP=3	quality=5					
	B	seraic	0.369	10.967	0.809	133.380	6.442	1.441	
	D	expdisk	0.563	10.507	0.809	-44.985	20.862	19.099	
	N	psf	0.068	12.796					
#1003	NGC4010	_zz	NCOMP=2	quality=4					
	Z	edgedisk	0.520	19.493	65.278	26.370	3.856		
	Z	edgedisk	0.480	21.171	48.430	47.755	12.361		
#1004	NGC4013	_zn	NCOMP=2	quality=4					
	Z	edgedisk	0.972	17.762	65.104	27.388	6.381		
	N	psf	0.028	14.024					
#1005	NGC4020	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	12.606	0.456	22.141	17.580	20.827	
#1006	NGC4027	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.955	10.745	0.810	-9.168	23.385	19.585	
	BAR	ferrer2	0.045	18.213	0.345	86.429	11.250		
#1007	NGC4030	_ddn	NCOMP=3	quality=5					
	D	expdisk	0.310	10.985	0.788	42.791	8.357	17.591	
	D	expdisk	0.679	10.139	0.777	29.576	25.065	19.129	
	N	psf	0.011	14.590					
#1008	NGC4032	_dd	NCOMP=2	quality=5					
	D	seraic	0.586	13.234	0.759	161.743	19.925	1.226	
	D	expdisk	0.414	13.604	0.958	31.506	16.444	21.680	
#1009	NGC4034	_dbarn	NCOMP=3	quality=5					
	D	expdisk	0.954	13.660	0.698	16.198	15.136	21.556	
	BAR	ferrer2	0.039	21.638	0.425	57.665	11.869		
	N	psf	0.007	19.006					
#1010	NGC4035	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.980	13.451	0.868	25.991	11.317	20.715	
	BAR	ferrer2	0.020	20.393	0.375	61.581	5.610		
#1011	NGC4037	_dbarn	NCOMP=3	quality=5					
	D	expdisk	0.899	12.159	0.854	-18.187	31.267	21.630	
	BAR	ferrer2	0.076	21.888	0.221	13.086	53.315		
	N	psf	0.025	16.072					
#1012	NGC4038	-	NCOMP=0	quality=2					
#1013	NGC4039	-	NCOMP=0	quality=2					
#1014	NGC4041	_ddn	NCOMP=3	quality=5					
	D1	seraic	0.434	11.558	0.813	98.136	11.464	0.584	
	D2	expdisk	0.542	11.319	0.918	41.330	18.823	19.688	
	N	psf	0.024	14.683					

Table 7. -Continued

#1015	NGC4045	_bdbar	NCOMP=3	quality=5					
	B	sersic	0.245	12.586	0.749	65.986	2.771	2.169	
	D	expdisk	0.510	11.789	0.664	87.893	26.935	20.936	
	BAR	ferrer2	0.244	19.983	0.622	8.311	37.435		
#1016	NGC4049	_dd	NCOMP=2	quality=5					
	D1	sersic	0.477	14.445	0.477	52.048	20.881	0.374	
	D2	expdisk	0.523	14.342	0.672	45.642	14.945	22.210	
#1017	NGC4050	_bd	NCOMP=2	quality=5					
	B	sersic	0.137	12.622	0.335	77.431	172.086	19.109	
	D	expdisk	0.863	11.142	0.661	-88.443	32.789	20.716	
#1018	NGC4051	_bdbarf	NCOMP=3	quality=5					
	B	sersic	0.149	11.908	0.882	80.761	2.256	0.017	
	D	expdisk	0.804	10.079	0.862	-57.686	44.753	20.329	
	BAR	ferrer2	0.047	20.711	0.279	-45.382	60.000		
#1019	NGC4062	_bd	NCOMP=2	quality=5					
	B	sersic	0.012	15.348	0.795	101.235	2.566	0.687	
	D	expdisk	0.988	10.552	0.397	-80.789	32.982	20.138	
#1020	NGC4064	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.786	11.385	0.470	-31.059	22.685	20.160	
	BAR	ferrer2	0.214	17.760	0.228	-13.261	20.121		
#1021	NGC4067	_bdbarf	NCOMP=3	quality=5					
	B	sersic	0.082	15.057	0.490	50.370	1.627	0.738	
	D	expdisk	0.822	12.556	0.744	44.225	9.727	19.491	
	BAR	ferrer2	0.095	18.827	0.280	62.304	11.250		
#1022	NGC4068	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.140	0.660	34.210	30.637	22.567	
#1023	NGC4080	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.992	13.167	0.516	-60.039	12.024	20.562	
	BAR	ferrer2	0.008	22.123	0.260	-20.267	10.500		
#1024	NGC4081	_zz	NCOMP=2	quality=4					
	Z	edgedisk	0.475	17.671	-47.974	5.939	1.612		
	Z	edgedisk	0.525	20.053	-35.941	16.563	7.648		
#1025	NGC4085	_dn	NCOMP=2	quality=5					
	D	expdisk	0.963	11.480	0.258	75.320	15.998	19.496	
	N	psf	0.037	15.012					
#1026	NGC4088	_dn	NCOMP=2	quality=5					
	D	expdisk	0.978	9.832	0.360	53.154	37.310	19.686	
	N	psf	0.022	13.934					
#1027	NGC4094	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.964	11.566	0.376	63.862	32.976	21.153	
	BAR	ferrer2	0.036	19.264	0.360	40.747	10.956		

Table 7. -Continued

#1028	NGC4096	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.945	10.278	0.275	19.724	44.122	20.496
	BAR	ferrer2	0.051	18.472	0.325	19.825	17.250	
	N	psf	0.004	16.097				
#1029	NGC4100	_bdd	NCOMP=3	quality=5				
	B	seraic	0.108	12.761	0.437	167.311	4.981	0.595
	D	expdisk	0.332	11.536	0.328	-15.675	50.205	22.035
	D	ferrer2	0.560	19.895	0.266	-16.623	115.399	
#1030	NGC4102	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.261	11.592	0.603	39.715	2.575	0.449
	D	expdisk	0.553	10.775	0.550	39.650	22.782	19.559
	BAR	ferrer2	0.186	17.640	0.544	62.576	18.143	
#1031	NGC4105	-	NCOMP=0	quality=2				
#1032	NGC4106	-	NCOMP=0	quality=2				
#1033	NGC4108	_dn	NCOMP=2	quality=5				
	D	expdisk	0.971	12.327	0.827	-85.261	6.758	18.472
	N	psf	0.029	16.131				
#1034	NGC4108B	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.270	0.853	-28.038	11.339	21.538
#1035	NGC4111	_bzz	NCOMP=3	quality=4				
	B	seraic	0.302	11.469	0.366	147.967	3.972	1.148
	Z	edgedisk	0.368	17.300	-29.595	8.468	4.940	
	Z	edgedisk	0.330	19.667	-22.196	41.602	10.630	
#1036	NGC4116	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.957	11.906	0.557	-35.093	32.148	21.437
	BAR	ferrer2	0.043	20.245	0.229	-39.303	20.250	
#1037	NGC4117	_ddn	NCOMP=3	quality=5				
	D1	seraic	0.490	13.358	0.403	21.114	10.817	0.995
	D2	expdisk	0.434	13.488	0.453	21.376	16.164	21.526
	N	psf	0.076	15.377				
#1038	NGC4120	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.611	0.293	-12.007	13.594	21.273
#1039	NGC4123	_dbarf	NCOMP=3	quality=5				
	B	seraic	0.112	13.461	0.724	111.412	1.046	6.214
	D	expdisk	0.836	11.296	0.683	-57.279	37.515	21.162
	BAR	ferrer2	0.052	21.101	0.245	-76.240	45.000	
#1040	NGC4127	_dn	NCOMP=2	quality=5				
	D	expdisk	0.976	12.521	0.519	-40.437	10.063	19.530
	N	psf	0.024	16.539				

Table 7. -Continued

#1041	NGC4129	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	11.946	0.210	-87.457	13.889	19.655	
#1042	NGC4133	_bdbar	NCOMP=3	quality=5					
	B	seraic	0.147	13.904	0.538	143.792	0.865	2.186	
	D	expdisk	0.688	12.223	0.647	-45.663	11.856	19.588	
	BAR	ferrer2	0.165	19.305	0.443	-6.197	18.715		
#1043	NGC4136	_bdbar	NCOMP=3	quality=5					
	B	seraic	0.016	16.076	0.835	55.225	1.916	1.739	
	D	expdisk	0.967	11.621	0.888	44.637	27.466	20.811	
	BAR	ferrer2	0.017	21.805	0.334	16.289	24.348		
#1044	NGC4138	_bd	NCOMP=2	quality=5					
	B	seraic	0.299	11.815	0.840	164.254	11.510	18.140	
	D	expdisk	0.701	11.045	0.564	-30.333	15.838	19.038	
#1045	NGC4141	_ddbar	NCOMP=3	quality=5					
	D	expdisk	0.580	14.908	0.743	75.576	11.207	22.151	
	D	ferrer2	0.299	22.395	0.823	16.941	23.982		
	BAR	ferrer2	0.122	21.984	0.336	83.315	19.768		
#1046	NGC4142	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.952	13.668	0.572	-3.833	16.687	21.775	
	BAR	ferrer2	0.048	22.544	0.327	-52.417	22.778		
#1047	NGC4144	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.936	11.840	0.231	-77.653	45.657	22.133	
	BAR	ferrer2	0.064	21.574	0.278	-73.455	42.832		
#1048	NGC4145	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.954	10.965	0.581	-83.018	55.927	21.699	
	BAR	ferrer2	0.046	20.798	0.561	-42.506	26.491		
#1049	NGC4151	_bd	NCOMP=2	quality=5					
	B	seraic	0.443	10.921	0.846	19.573	6.502	1.801	
	D	expdisk	0.557	10.672	0.751	-36.282	29.868	20.043	
#1050	NGC4152	_dbarn	NCOMP=3	quality=5					
	D	expdisk	0.908	12.033	0.770	-56.101	10.401	19.114	
	BAR	ferrer2	0.055	18.539	0.338	35.669	8.253		
	N	psf	0.037	15.513					
#1051	NGC4157	_dn	NCOMP=2	quality=3					
	D	expdisk	0.992	9.760	0.125	62.553	35.795	19.524	
	N	psf	0.008	15.014					
#1052	NGC4158	_dn	NCOMP=2	quality=5					
	D	expdisk	0.950	12.395	0.761	67.529	8.249	18.973	
	N	psf	0.050	15.609					
#1053	NGC4159	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.956	13.432	0.346	33.616	11.062	20.646	
	BAR	ferrer2	0.044	19.956	0.097	26.919	13.500		

Table 7. -Continued

#1054	NGC4162	.bd	NCOMP=2	quality=5					
	B	sersic	0.062	14.742	0.822	13.900	1.578	1.345	
	D	expdisk	0.938	11.793	0.636	-10.739	12.392	19.254	
#1055	NGC4163	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.302	0.704	10.597	20.132	21.817	
#1056	NGC4165	.bd	NCOMP=2	quality=5					
	B	sersic	0.045	16.572	0.692	147.141	2.162	0.666	
	D	expdisk	0.955	13.253	0.665	-10.233	12.309	20.699	
#1057	NGC4173	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	21.739	-45.572	32.098	9.967		
#1058	NGC4178	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.945	11.274	0.281	31.907	52.952	21.889	
	BAR	ferrer2	0.055	19.877	0.100	31.313	39.102		
#1059	NGC4180	.dbarn	NCOMP=3	quality=5					
	D	expdisk	0.721	11.932	0.391	22.787	9.344	18.781	
	BAR	ferrer2	0.205	18.362	0.242	39.774	20.415		
	N	psf	0.074	14.406					
#1060	NGC4183	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	20.208	-13.949	28.967	7.965		
#1061	NGC4189	.dbarn	NCOMP=3	quality=5					
	D	expdisk	0.955	11.403	0.781	71.661	22.499	20.159	
	BAR	ferrer2	0.023	18.841	0.425	-81.838	7.193		
	N	psf	0.022	15.497					
#1062	NGC4190	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.156	0.753	81.306	20.001	21.657	
#1063	NGC4192	.bdd	NCOMP=3	quality=5					
	B	sersic	0.157	11.363	0.443	154.137	6.655	2.450	
	D	expdisk	0.406	10.327	0.309	-23.657	87.638	22.036	
	D	ferrer2	0.437	20.271	0.180	-29.515	232.162		
#1064	NGC4193	.dn	NCOMP=2	quality=5					
	D	expdisk	0.960	11.887	0.458	88.772	15.173	19.787	
	N	psf	0.040	15.339					
#1065	NGC4194	-	NCOMP=0	quality=1					
#1066	NGC4197	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.785	12.762	0.331	37.545	17.784	21.007	
	BAR	ferrer2	0.215	19.454	0.103	31.271	34.739		

Table 7. -Continued

#1067	NGC4203	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.277	11.314	0.879	14.342	4.872	2.963
	D	expdisk	0.650	10.386	0.890	-2.119	28.439	19.651
	BAR	ferrer2	0.073	19.367	0.692	5.627	24.643	
#1068	NGC4204	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.849	12.648	0.909	-6.449	41.842	22.752
	BAR	ferrer2	0.151	21.605	0.191	-60.308	58.118	
#1069	NGC4205	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.526	18.284	29.978	8.048	1.832	
	Z	edgedisk	0.474	20.937	22.484	19.361	10.563	
#1070	NGC4206	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	19.886	1.210	27.173	8.319	
#1071	NGC4207	_bz	NCOMP=2	quality=4				
	B	seraic	0.566	12.464	0.425	120.821	27.420	0.761
	Z	edgedisk	0.434	17.287	-58.805	6.404	1.618	
#1072	NGC4210	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.959	12.195	0.744	-86.907	14.767	20.037
	BAR	ferrer2	0.022	17.622	0.030	47.173	10.500	
	N	psf	0.018	16.500				
#1073	NGC4212	_bd	NCOMP=2	quality=5				
	B	seraic	0.041	14.064	0.632	71.691	1.824	1.083
	D	expdisk	0.959	10.643	0.654	74.800	22.341	19.384
#1074	NGC4214	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.882	10.272	0.923	-47.358	46.459	20.603
	BAR	ferrer2	0.118	20.969	0.369	-54.619	80.752	
#1075	NGC4216	_bdd	NCOMP=3	quality=5				
	B	seraic	0.235	10.593	0.734	18.289	12.361	2.645
	D	expdisk	0.711	9.393	0.181	20.378	66.223	20.494
	D	ferrer2	0.054	16.893	0.195	21.928	19.227	
#1076	NGC4217	_zzn	NCOMP=3	quality=4				
	Z	edgedisk	0.467	17.754	49.014	28.881	3.568	
	Z	edgedisk	0.523	19.638	36.760	50.926	17.073	
	N	psf	0.010	14.913				
#1077	NGC4220	_bd	NCOMP=2	quality=5				
	B	seraic	0.115	13.060	0.732	104.449	4.314	3.012
	D	expdisk	0.885	10.842	0.303	-40.682	20.640	19.411
#1078	NGC4222	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.456	19.177	57.185	16.631	2.200	
	Z	edgedisk	0.544	21.001	42.889	40.055	7.809	
#1079	NGC4224	_bdn	NCOMP=3	quality=5				
	B	seraic	0.314	12.383	0.591	57.073	12.691	3.466
	D	expdisk	0.665	11.570	0.405	54.681	22.322	20.309
	N	psf	0.021	15.315				

Table 7. -Continued

#1080	NGC4234	.dbarf	NCOMP=2	quality=5					
	D	expdisk	0.982	12.652	0.804	50.639	12.928	20.205	
	BAR	ferrer2	0.018	18.797	0.028	77.165	13.500		
#1081	NGC4235	.bd	NCOMP=2	quality=5					
	B	sersic	0.322	12.131	0.594	49.557	4.237	10.375	
	D	expdisk	0.678	11.347	0.309	48.811	22.923	20.144	
#1082	NGC4236	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	10.248	0.281	-18.520	167.599	23.365	
#1083	NGC4237	.bd	NCOMP=2	quality=5					
	B	sersic	0.022	15.249	0.635	105.638	2.193	0.762	
	D	expdisk	0.978	11.108	0.621	-74.424	14.819	18.957	
#1084	NGC4238	.dn	NCOMP=2	quality=5					
	D	expdisk	0.988	13.582	0.322	35.386	13.639	21.251	
	N	psf	0.012	18.379					
#1085	NGC4242	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	11.143	0.698	29.374	54.757	21.831	
#1086	NGC4244	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	20.277	46.537	72.317	20.587		
#1087	NGC4245	.bdbarf	NCOMP=3	quality=5					
	B	sersic	0.183	12.592	0.849	161.087	4.525	1.092	
	D	expdisk	0.699	11.135	0.836	0.236	24.127	20.043	
	BAR	ferrer2	0.119	20.162	0.474	-46.688	37.500		
#1088	NGC4248	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.844	12.532	0.468	-69.672	31.544	22.022	
	BAR	ferrer2	0.156	21.461	0.189	-74.335	59.037		
#1089	NGC4250	.ddbarfn	NCOMP=4	quality=5					
	D	expdisk	0.441	12.437	0.911	-27.077	3.144	16.920	
	D	expdisk	0.451	12.413	0.877	-81.010	23.389	21.254	
	BAR	ferrer2	0.058	21.492	0.344	-13.199	39.000		
	N	psf	0.050	14.809					
#1090	NGC4252	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.366	20.543	48.352	6.770	2.699		
	Z	edgedisk	0.634	21.739	36.264	17.986	7.061		
#1091	NGC4254	.bdd	NCOMP=3	quality=5					
	B	sersic	0.045	12.642	0.587	43.222	8.482	1.573	
	D	expdisk	0.179	11.148	0.813	85.064	13.765	18.837	
	D2	expdisk	0.775	9.561	0.789	53.799	39.156	19.520	
#1092	NGC4256	.bzz	NCOMP=3	quality=5					
	B	sersic	0.327	12.022	0.493	42.452	7.146	2.963	
	Z	edgedisk	0.548	19.338	41.646	32.030	7.039		
	Z	edgedisk	0.126	22.596	31.235	59.798	23.198		

Table 7. -Continued

#1093	NGC4258	-	NCOMP=0	quality=2					
#1094	NGC4260	_bdbarf	NCOMP=3	quality=5					
	B	seraic	0.107	13.488	0.699	62.354	4.192	1.619	
	D	expdisk	0.786	11.320	0.387	57.487	27.100	20.480	
	BAR	ferrer2	0.107	19.829	0.333	30.354	31.500		
#1095	NGC4262	_bdbarf	NCOMP=3	quality=5					
	B	seraic	0.365	12.066	0.894	146.439	2.684	1.092	
	D	expdisk	0.516	11.687	0.910	-21.881	12.252	19.123	
	BAR	ferrer2	0.119	18.589	0.508	20.078	15.750		
#1096	NGC4267	_bdbar	NCOMP=3	quality=5					
	B	seraic	0.290	11.638	0.968	15.903	4.582	1.833	
	D	expdisk	0.669	10.727	0.979	-61.477	28.188	19.973	
	BAR	ferrer2	0.040	20.019	0.465	28.731	25.421		
#1097	NGC4268	_bdd	NCOMP=3	quality=5					
	B	seraic	0.409	13.052	0.644	55.599	5.516	3.029	
	D	expdisk	0.376	13.142	0.486	44.203	16.586	21.236	
	D	ferrer2	0.215	20.668	0.300	49.834	43.358		
#1098	NGC4273	_dbarn	NCOMP=3	quality=5					
	D	expdisk	0.841	11.480	0.612	7.122	13.340	19.102	
	BAR	ferrer2	0.122	18.339	0.603	37.964	11.286		
	N	psf	0.037	14.880					
#1099	NGC4274	_bdbarf	NCOMP=3	quality=5					
	B	seraic	0.092	12.125	0.464	98.361	5.168	1.015	
	D	expdisk	0.789	9.768	0.339	-78.794	57.814	20.574	
	BAR	ferrer2	0.120	19.312	0.866	15.662	33.000		
#1100	NGC4276	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.920	12.920	0.814	12.219	15.961	20.930	
	BAR	ferrer2	0.080	20.052	0.344	-84.182	13.052		
#1101	NGC4278	_bd	NCOMP=2	quality=5					
	B	seraic	0.701	10.027	0.886	17.715	18.000	3.130	
	D	expdisk	0.299	10.955	0.841	41.876	40.610	20.994	
#1102	NGC4283	_bd	NCOMP=2	quality=5					
	B	seraic	0.846	11.724	0.954	159.206	9.917	2.997	
	D	expdisk	0.154	13.535	0.927	80.724	32.469	23.088	
#1103	NGC4286	_dn	NCOMP=2	quality=5					
	D	expdisk	0.986	13.243	0.618	-27.282	16.479	21.323	
	N	psf	0.014	17.874					
#1104	NGC4287	_ddn	NCOMP=3	quality=5					
	D1	expdisk	0.700	14.172	0.383	74.740	10.024	21.173	
	D1	ferrer2	0.253	19.802	0.253	73.099	15.597		
	N	psf	0.046	17.122					
#1105	NGC4288	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.931	13.000	0.839	-41.292	18.132	21.287	
	BAR	ferrer2	0.069	21.048	0.396	11.845	17.250		

Table 7. -Continued

#1106	NGC4289	.bz	NCOMP=2	quality=4				
	B	sersic	0.923	12.461	0.164	1.967	17.413	2.349
	Z	edgedisk	0.077	21.098	0.693	32.595	1.161	
#1107	NGC4293	.bdbarfn	NCOMP=4	quality=5				
	B	sersic	0.044	13.303	0.637	73.460	8.210	0.647
	D	expdisk	0.768	10.205	0.468	64.040	50.120	20.701
	BAR	ferrer2	0.147	19.846	0.301	82.533	66.000	
	N	psf	0.041	13.395				
#1108	NGC4294	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.939	12.133	0.439	-25.446	21.646	20.805
	BAR	ferrer2	0.061	20.580	0.143	-27.062	32.258	
#1109	NGC4298	.bd	NCOMP=2	quality=5				
	B	sersic	0.028	14.602	0.635	61.619	3.288	1.596
	D	expdisk	0.972	10.741	0.576	-48.899	26.203	19.828
#1110	NGC4299	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	12.559	0.942	87.814	15.549	20.513
#1111	NGC4302	.zzn	NCOMP=3	quality=4				
	Z	edgedisk	0.549	18.026	-1.116	28.554	4.182	
	Z	edgedisk	0.438	20.364	-0.837	74.210	14.738	
	N	psf	0.013	14.890				
#1112	NGC4303	.bd	NCOMP=2	quality=5				
	B	sersic	0.091	11.824	0.910	2.596	3.676	1.178
	D	expdisk	0.909	9.324	0.891	-36.373	37.443	19.186
#1113	NGC4303A	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.900	13.616	0.774	12.547	13.804	21.311
	BAR	ferrer2	0.100	20.657	0.744	6.714	9.648	
#1114	NGC4307	.zzn	NCOMP=3	quality=4				
	Z	edgedisk	0.485	18.457	23.176	16.604	3.936	
	Z	edgedisk	0.507	20.212	17.382	39.364	11.649	
	N	psf	0.008	16.362				
#1115	NGC4309	.bdbarfn	NCOMP=4	quality=5				
	B	sersic	0.058	15.434	0.842	75.712	3.424	0.525
	D	expdisk	0.847	12.525	0.544	-87.020	18.578	20.865
	BAR	ferrer2	0.058	20.988	0.415	60.827	19.500	
	N	psf	0.037	15.934				
#1116	NGC4310	.ddn	NCOMP=3	quality=5				
	D	expdisk	0.739	12.502	0.457	-21.985	14.157	20.252
	D	ferrer2	0.247	19.313	0.282	-21.668	24.521	
	N	psf	0.014	16.817				
#1117	NGC4312	.bd	NCOMP=2	quality=5				
	B	sersic	0.273	12.687	0.204	172.356	16.798	1.076
	D	expdisk	0.727	11.623	0.268	-9.833	28.669	20.905
#1118	NGC4313	.dbarn	NCOMP=3	quality=5				
	D	expdisk	0.897	11.140	0.232	-38.662	26.048	20.214
	N	psf	0.038	14.577				
	BAR	ferrer2	0.065	18.209	0.712	-34.754	8.059	

Table 7. -Continued

#1119	NGC4314	_bdbarfn	NCOMP=4	quality=5				
	B	sersic	0.170	11.791	0.802	133.322	9.222	1.090
	D	expdisk	0.570	10.462	0.937	51.578	46.818	20.809
	BAR	ferrer2	0.249	19.649	0.359	-32.637	73.500	
	N	psf	0.012	14.707				
#1120	NGC4316	_zzn	NCOMP=3	quality=4				
	Z	edgedisk	0.690	17.997	-68.417	13.113	2.835	
	Z	edgedisk	0.306	20.793	-51.313	28.465	10.141	
	N	psf	0.004	17.809				
#1121	NGC4319	_bdbar	NCOMP=3	quality=5				
	B	sersic	0.099	13.758	1.000	172.686	2.259	1.500
	D	expdisk	0.733	11.582	0.786	-29.742	22.809	20.368
	BAR	ferrer2	0.168	19.324	0.500	-17.290	23.445	
#1122	NGC4321	_bd	NCOMP=2	quality=5				
	B	sersic	0.098	11.424	0.795	127.668	9.577	0.639
	D	expdisk	0.902	9.015	0.823	-21.780	61.141	19.942
#1123	NGC4324	_bd	NCOMP=2	quality=5				
	B	sersic	0.326	12.228	0.859	21.471	10.432	6.879
	D	expdisk	0.674	11.460	0.436	55.471	15.150	19.358
#1124	NGC4330	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	19.502	58.559	26.402	5.464	
#1125	NGC4331	-	NCOMP=0	quality=2				
#1126	NGC4336	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.933	12.500	0.590	-17.620	14.570	20.313
	BAR	ferrer2	0.067	19.218	0.447	89.748	8.611	
#1127	NGC4343	-	NCOMP=0	quality=2				
#1128	NGC4344	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	12.629	0.879	56.638	10.275	19.683
#1129	NGC4346	_bd	NCOMP=2	quality=5				
	B	sersic	0.354	11.952	0.696	88.383	4.664	1.634
	D	expdisk	0.646	11.296	0.378	-81.023	19.246	19.713
#1130	NGC4348	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.931	11.431	0.229	35.800	15.428	19.368
	BAR	ferrer2	0.062	18.820	0.303	65.091	13.714	
	N	psf	0.007	16.695				
#1131	NGC4351	_ddbar	NCOMP=3	quality=5				
	D	expdisk	0.423	12.961	0.672	61.794	66.638	24.075
	D	expdisk	0.532	12.871	0.672	61.794	15.894	20.873
	BAR	ferrer2	0.045	20.320	0.483	81.347	12.639	

Table 7. -Continued

#1132	NGC4353	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.180	0.628	68.594	11.095	20.401	
#1133	NGC4355	.bdbar	NCOMP=3	quality=5					
	B	sersic	0.316	13.830	0.621	33.527	1.564	3.884	
	D	expdisk	0.603	13.126	0.502	62.536	12.669	20.635	
	BAR	ferrer2	0.081	20.634	0.515	61.062	15.824		
#1134	NGC4356	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.477	19.109	39.866	17.513	2.793		
	Z	edgedisk	0.523	21.259	29.900	43.704	11.817		
#1135	NGC4359	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.352	20.209	-69.761	13.285	4.117		
	Z	edgedisk	0.648	21.923	-52.321	38.242	16.992		
#1136	NGC4369	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.814	11.652	0.975	-78.773	12.485	19.129	
	BAR	ferrer2	0.186	18.069	0.501	-25.642	12.648		
#1137	NGC4370	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.748	12.158	0.611	78.547	10.885	19.338	
	BAR	ferrer2	0.252	16.959	0.223	84.784	10.929		
#1138	NGC4371	.bdbarf	NCOMP=3	quality=5					
	B	sersic	0.234	11.709	0.596	92.032	9.977	1.710	
	D	expdisk	0.617	10.658	0.516	88.079	43.208	20.831	
	BAR	ferrer2	0.148	19.798	0.807	-14.597	36.000		
#1139	NGC4374	.bd	NCOMP=2	quality=3					
	B	sersic	0.646	8.889	0.877	126.961	45.399	3.877	
	D	expdisk	0.354	9.410	0.955	-39.123	100.118	21.408	
#1140	NGC4376	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.341	0.669	-22.276	12.965	20.900	
#1141	NGC4378	.bdd	NCOMP=3	quality=5					
	B	sersic	0.149	12.841	0.795	161.018	2.933	2.364	
	D1	expdisk	0.359	11.878	0.845	-9.227	7.888	18.358	
	D2	expdisk	0.492	11.529	0.845	-9.227	37.888	21.417	
#1142	NGC4380	.bd	NCOMP=2	quality=5					
	B	sersic	0.068	13.840	0.610	157.790	6.111	1.353	
	D	expdisk	0.932	10.996	0.550	-22.759	33.961	20.647	
#1143	NGC4383	.dbarn	NCOMP=3	quality=4					
	D	expdisk	0.565	12.333	0.714	8.318	11.077	19.551	
	BAR	ferrer2	0.338	17.781	0.326	25.546	16.235		
	N	psf	0.097	14.249					
#1144	NGC4384	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.925	13.054	0.784	82.564	6.547	19.129	
	BAR	ferrer2	0.075	18.993	0.343	-9.580	7.316		

Table 7. -Continued

#1145	NGC4385	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.722	12.517	0.590	77.533	16.989	20.663
	BAR	ferrer2	0.134	19.695	0.244	-72.275	23.250	
	N	psf	0.143	14.279				
#1146	NGC4388	_dn	NCOMP=2	quality=5				
	D	expdisk	0.841	10.644	0.277	-89.002	21.625	19.314
	N	psf	0.159	12.455				
#1147	NGC4389	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.823	11.652	0.644	-83.714	23.230	20.478
	BAR	ferrer2	0.177	19.211	0.123	-76.367	42.000	
#1148	NGC4390	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.982	12.794	0.764	87.392	15.949	20.803
	BAR	ferrer2	0.016	21.227	0.327	-62.130	10.500	
	N	psf	0.003	19.208				
#1149	NGC4393	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	12.972	0.529	20.195	31.012	22.425
#1150	NGC4394	_dbarfn	NCOMP=3	quality=5				
	B	sersic	0.141	12.555	0.875	119.342	3.960	1.560
	D	expdisk	0.741	10.752	0.863	-70.206	36.508	20.559
	BAR	ferrer2	0.118	19.932	0.405	-34.525	42.000	
#1151	NGC4395	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.949	9.974	0.784	-44.811	161.687	23.013
	BAR	ferrer2	0.041	23.280	0.157	-58.019	232.415	
	N	psf	0.010	14.939				
#1152	NGC4396	_dn	NCOMP=2	quality=5				
	D	expdisk	0.991	12.415	0.259	-53.922	28.007	21.647
	N	psf	0.009	17.524				
#1153	NGC4402	_d	NCOMP=1	quality=3				
	D	expdisk	1.000	10.835	0.146	87.905	28.235	20.085
#1154	NGC4405	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.936	11.901	0.761	18.902	11.424	19.185
	BAR	ferrer2	0.056	18.965	0.265	4.716	12.000	
	N	psf	0.007	17.150				
#1155	NGC4406	-	NCOMP=0	quality=2				
#1156	NGC4409	_ddbar	NCOMP=3	quality=4				
	D	expdisk	0.535	12.634	0.487	9.425	15.863	20.632
	D	ferrer2	0.437	20.152	0.354	12.464	47.309	
	BAR	ferrer2	0.028	20.281	0.450	-79.728	11.283	
#1157	NGC4411A	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.973	13.032	0.845	-64.807	22.375	21.777
	BAR	ferrer2	0.027	21.665	0.228	-64.371	18.112	

Table 7. -Continued

#1158	NGC4411B	.dn	NCOMP=2	quality=5				
	D	expdisk	0.991	12.596	0.830	76.983	24.056	21.497
	N	psf	0.009	17.725				
#1159	NGC4412	.dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.915	12.160	0.956	57.400	12.969	19.720
	BAR	ferrer2	0.031	20.321	0.197	-61.281	17.250	
	N	psf	0.055	15.225				
#1160	NGC4413	.dbarn	NCOMP=3	quality=5				
	D	expdisk	0.890	12.039	0.712	69.296	20.087	20.549
	BAR	ferrer2	0.102	19.045	0.336	12.150	14.330	
	N	psf	0.008	17.178				
#1161	NGC4414	.dn	NCOMP=2	quality=5				
	D	expdisk	0.958	9.415	0.542	-20.437	19.217	17.829
	N	psf	0.042	12.802				
#1162	NGC4416	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.965	12.379	0.862	88.299	14.859	20.235
	BAR	ferrer2	0.035	19.555	0.206	7.097	11.144	
#1163	NGC4419	.dbarn	NCOMP=3	quality=5				
	D	expdisk	0.737	10.644	0.321	-48.155	17.772	18.888
	N	psf	0.079	13.069				
	BAR	ferrer2	0.184	17.501	0.398	-41.232	18.153	
#1164	NGC4423	.zz	NCOMP=2	quality=4				
	Z	edgedisk	0.247	20.294	18.956	9.372	2.275	
	Z	edgedisk	0.753	21.384	14.217	32.287	7.344	
#1165	NGC4424	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.826	11.556	0.554	85.175	27.571	20.753
	BAR	ferrer2	0.174	18.371	0.269	-70.512	19.941	
#1166	NGC4428	.dn	NCOMP=2	quality=5				
	D	expdisk	0.942	12.041	0.562	74.910	8.617	18.713
	N	psf	0.058	15.080				
#1167	NGC4430	.dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.963	11.816	0.851	74.132	21.993	20.523
	BAR	ferrer2	0.033	20.361	0.261	-62.188	18.000	
	N	psf	0.005	17.613				
#1168	NGC4434	.b	NCOMP=1	quality=5				
	B	sersic	1.000	11.525	0.923	38.328	18.692	5.104
#1169	NGC4437	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	19.364	82.650	77.533	14.377	
#1170	NGC4438	-	NCOMP=0	quality=2				

Table 7. -Continued

#1171	NGC4442	_bd	NCOMP=2	quality=5				
	B	sersic	0.543	10.548	0.699	79.111	12.247	2.303
	D	expdisk	0.457	10.736	0.396	85.477	31.316	20.211
#1172	NGC4445	_zzn	NCOMP=3	quality=4				
	Z	edgedisk	0.738	19.157	-76.001	16.305	4.243	
	Z	edgedisk	0.258	21.849	-53.669	34.102	11.298	
#1173	NGC4448	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.045	13.703	0.528	90.402	2.348	0.919
	D	expdisk	0.826	10.541	0.322	-87.980	30.705	19.972
#1174	NGC4449	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.823	9.938	0.706	71.031	43.384	20.120
	BAR	ferrer2	0.160	19.724	0.315	40.162	69.549	
#1175	NGC4450	_bdbarfn	NCOMP=4	quality=5				
	B	sersic	0.081	12.276	0.762	175.568	5.902	1.101
	D	expdisk	0.816	9.770	0.696	-6.533	38.808	19.710
#1176	NGC4451	_ddn	NCOMP=3	quality=5				
	D	expdisk	0.514	13.015	0.702	-19.484	13.877	20.722
	D	ferrer2	0.482	19.215	0.518	-21.946	22.856	
#1177	NGC4454	_bdbarfn	NCOMP=4	quality=5				
	B	sersic	0.069	14.342	0.957	58.159	3.846	0.990
	D	expdisk	0.841	11.618	0.953	25.949	19.601	20.075
#1178	NGC4455	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	12.930	0.391	16.051	22.429	21.680
#1179	NGC4457	_bdbar	NCOMP=3	quality=5				
	B	sersic	0.434	10.896	0.812	67.293	7.981	4.095
	D	expdisk	0.421	10.927	0.929	66.402	45.391	21.208
#1180	NGC4460	_dn	NCOMP=2	quality=5				
	D	expdisk	0.979	11.724	0.274	39.460	17.384	19.920
	N	psf	0.021	15.918				
#1181	NGC4461	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.341	11.773	0.777	14.595	5.877	3.096
	D	expdisk	0.595	11.169	0.372	9.137	27.339	20.348
#1182	NGC4462	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.120	13.337	0.609	117.440	3.119	1.658
	D	expdisk	0.810	11.258	0.449	-59.957	21.211	19.886
#1183	NGC4470	_dd	NCOMP=2	quality=5				
	D	expdisk	0.722	12.736	0.699	0.670	11.164	19.970
	D	ferrer2	0.278	20.649	0.581	11.599	30.450	

Table 7. -Continued

#1184	NGC4472	_bd	NCOMP=2	quality=4					
	B	sersic	0.632	8.118	0.843	159.078	74.103	3.312	
	D	expdisk	0.368	8.707	0.714	-26.765	155.038	21.654	
#1185	NGC4480	_bd	NCOMP=2	quality=5					
	B	sersic	0.031	15.896	0.599	7.839	1.765	0.706	
	D	expdisk	0.969	12.157	0.520	-3.915	15.649	20.125	
#1186	NGC4485	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	12.181	0.712	-14.316	20.914	20.779	
#1187	NGC4487	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.964	11.318	0.625	75.323	33.684	20.950	
	BAR	ferrer2	0.036	20.050	0.366	-79.580	17.410		
#1188	NGC4488	_bdbar	NCOMP=3	quality=3					
	B	sersic	0.370	12.759	0.423	146.809	25.217	2.718	
	D	expdisk	0.395	12.644	0.284	0.213	85.631	24.302	
	BAR	ferrer2	0.236	21.873	0.256	-26.660	102.446		
#1189	NGC4489	_bd	NCOMP=2	quality=5					
	B	sersic	0.472	12.689	0.961	22.126	9.618	5.552	
	D	expdisk	0.528	12.588	0.909	-26.607	14.615	20.407	
#1190	NGC4490	_d	NCOMP=1	quality=4					
	D	expdisk	1.000	9.692	0.461	-59.188	36.928	19.524	
#1191	NGC4491	_bdbarf	NCOMP=3	quality=5					
	B	sersic	0.040	15.837	0.617	143.062	1.591	1.022	
	D	expdisk	0.896	12.458	0.515	-33.851	15.398	20.390	
	BAR	ferrer2	0.064	20.222	0.319	-58.482	16.500		
#1192	NGC4492	_bd	NCOMP=2	quality=5					
	B	sersic	0.150	13.472	0.937	54.213	4.362	2.577	
	D	expdisk	0.850	11.585	0.900	27.915	21.133	20.205	
#1193	NGC4494	_b	NCOMP=1	quality=5					
	B	sersic	1.000	9.319	0.844	177.622	68.577	3.829	
#1194	NGC4496A	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.960	11.543	0.874	62.363	31.056	20.999	
	BAR	ferrer2	0.040	21.006	0.195	55.843	35.145		
#1195	NGC4498	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.921	12.123	0.613	-41.803	23.389	20.963	
	BAR	ferrer2	0.079	19.937	0.143	-58.430	27.750		
#1196	NGC4501	_bd	NCOMP=2	quality=5					
	B	sersic	0.059	11.807	0.674	136.866	5.239	2.081	
	D	expdisk	0.941	8.794	0.506	-37.436	39.665	18.781	

Table 7. -Continued

#1197	NGC4502	.dbarf	NCOMP=2	quality=5				
	D	expdisk	0.996	14.114	0.540	40.003	9.510	21.000
	BAR	ferrer2	0.004	24.146	0.523	60.688	8.250	
#1198	NGC4503	.bdbarf	NCOMP=3	quality=5				
	B	sersic	0.386	11.511	0.652	18.525	12.984	4.693
	D	expdisk	0.577	11.081	0.454	4.195	25.813	20.136
	BAR	ferrer2	0.037	20.450	0.423	-6.935	28.500	
#1199	NGC4504	.dbarn	NCOMP=3	quality=5				
	D	expdisk	0.979	11.553	0.605	-38.346	28.663	20.835
	BAR	ferrer2	0.019	21.251	0.430	-26.799	18.085	
	N	psf	0.002	18.062				
#1200	NGC4506	.ddn	NCOMP=3	quality=5				
	D	expdisk	0.545	13.156	0.776	-75.565	26.706	22.284
	D	expdisk	0.448	13.389	0.776	-75.565	8.106	19.928
	N	psf	0.007	17.897				
#1201	NGC4517A	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.976	12.664	0.640	23.768	38.905	22.610
	BAR	ferrer2	0.024	22.527	0.451	20.465	21.296	
#1202	NGC4519	.dbarf	NCOMP=2	quality=5				
	D	expdisk	0.919	12.012	0.778	-33.236	23.469	20.860
	BAR	ferrer2	0.081	19.995	0.373	68.031	18.750	
#1203	NGC4522	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.934	12.120	0.262	34.234	21.814	20.809
	BAR	ferrer2	0.066	18.885	0.222	35.362	12.382	
#1204	NGC4523	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.954	13.005	0.851	28.589	29.268	22.332
	BAR	ferrer2	0.046	22.647	0.289	29.262	33.995	
#1205	NGC4525	.dbarnf	NCOMP=3	quality=5				
	D	expdisk	0.977	12.503	0.548	53.201	21.742	21.185
	BAR	ferrer2	0.023	21.607	0.325	89.573	17.250	
	N	psf	0.001	20.131				
#1206	NGC4527	.bd	NCOMP=2	quality=5				
	B	sersic	0.224	10.945	0.451	62.592	6.382	1.078
	D	expdisk	0.776	9.592	0.275	66.858	41.046	19.654
#1207	NGC4528	.dbarn	NCOMP=3	quality=5				
	D	expdisk	0.753	11.983	0.579	6.020	8.045	18.505
	BAR	ferrer2	0.163	17.552	0.677	78.316	7.169	
	N	psf	0.083	14.378				
#1208	NGC4531	.ddn	NCOMP=3	quality=5				
	D	expdisk	0.887	11.375	0.666	-25.503	24.384	20.306
	D	ferrer2	0.108	20.797	0.672	-27.065	31.952	
	N	psf	0.005	16.971				
#1209	NGC4532	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.669	12.194	0.495	-23.401	19.246	20.612
	BAR	ferrer2	0.331	19.307	0.165	-20.956	44.781	

Table 7. -Continued

#1210	NGC4533	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.469	20.052	-18.367	9.079	3.377	
	Z	edgedisk	0.531	22.051	-13.775	29.598	9.975	
#1211	NGC4534	_dd	NCOMP=2	quality=5				
	D	expdisk	0.937	13.058	0.811	-66.192	16.674	21.164
	D	ferrer2	0.063	22.344	0.423	87.378	28.003	
#1212	NGC4535	_dbarf	NCOMP=3	quality=5				
	B	sersic	0.035	13.159	0.763	22.222	1.953	2.680
	D	expdisk	0.949	9.583	0.902	22.791	56.977	20.357
	BAR	ferrer2	0.015	20.914	0.339	47.152	39.750	
#1213	NGC4536	_bd	NCOMP=2	quality=5				
	B	sersic	0.350	10.990	0.451	124.865	5.844	1.466
	D	expdisk	0.650	10.317	0.435	-54.519	50.685	20.837
#1214	NGC4539	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.890	12.141	0.385	-86.863	28.328	21.397
	BAR	ferrer2	0.105	20.169	0.335	-74.850	23.452	
	N	psf	0.005	17.747				
#1215	NGC4540	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.980	11.697	0.951	55.973	15.277	19.612
	BAR	ferrer2	0.019	20.976	0.245	56.565	19.500	
	N	psf	0.001	18.828				
#1216	NGC4544	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.459	18.129	-16.558	6.766	1.838	
	Z	edgedisk	0.541	20.518	-12.788	19.781	8.942	
#1217	NGC4545	_dn	NCOMP=2	quality=5				
	D	expdisk	0.985	12.401	0.582	7.603	16.117	20.433
	N	psf	0.015	16.924				
#1218	NGC4546	_bdd	NCOMP=3	quality=3				
	B	sersic	0.286	11.269	0.807	62.164	4.062	2.506
	D	expdisk	0.290	11.250	0.574	83.324	36.016	21.028
	D2	expdisk	0.423	10.841	0.385	77.853	14.461	18.638
#1219	NGC4548	_dbarf	NCOMP=3	quality=5				
	B	sersic	0.105	12.000	0.869	115.781	5.699	2.560
	D	expdisk	0.780	9.827	0.777	-30.803	55.895	20.559
	BAR	ferrer2	0.114	20.084	0.458	63.770	62.250	
#1220	NGC4550	_zn	NCOMP=2	quality=4				
	Z	edgedisk	0.937	17.786	-1.532	9.442	5.364	
	N	psf	0.063	14.464				
#1221	NGC4559	_ndbar	NCOMP=3	quality=5				
	D	expdisk	0.976	10.076	0.453	-36.764	49.397	20.540
	BAR	ferrer2	0.022	20.172	0.340	-70.437	26.636	
	N	psf	0.002	16.941				
#1222	NGC4561	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.888	12.926	0.867	37.635	14.080	20.665
	BAR	ferrer2	0.112	20.826	0.250	-65.770	26.381	

Table 7. -Continued

#1223	NGC4562	.dd	NCOMP=2	quality=5					
	D1	sersic	0.076	16.097	0.294	65.069	27.842	0.278	
	D2	expdisk	0.924	13.393	0.356	48.596	22.762	22.175	
#1224	NGC4565	.bz	NCOMP=2	quality=4					
	B	sersic	0.289	9.772	0.804	127.742	30.659	2.333	
	Z	edgedisk	0.712	18.487	-44.704	90.111	13.300		
#1225	NGC4567	-	NCOMP=0	quality=2					
#1226	NGC4568	.dn	NCOMP=2	quality=4					
	D	expdisk	0.967	10.053	0.455	28.951	21.713	18.732	
	N	psf	0.033	13.708					
#1227	NGC4569	.bdbar	NCOMP=3	quality=5					
	B	sersic	0.146	11.222	0.610	16.247	6.519	4.898	
	D	expdisk	0.714	9.500	0.407	24.798	66.141	20.598	
	BAR	ferrer2	0.139	20.058	0.221	16.531	118.835		
#1228	NGC4571	.ddn	NCOMP=3	quality=5					
	D	expdisk	0.956	10.774	0.943	84.086	35.193	20.502	
	D	expdisk	0.043	14.143	0.763	43.855	5.490	19.836	
	N	psf	0.001	17.957					
#1229	NGC4572	.dn	NCOMP=2	quality=3					
	D	expdisk	0.967	13.467	0.809	-81.931	12.521	20.951	
	N	psf	0.033	17.134					
#1230	NGC4579	.bdbarf	NCOMP=3	quality=5					
	B	sersic	0.113	11.348	0.848	86.110	3.908	2.655	
	D	expdisk	0.776	9.258	0.747	-87.852	45.270	19.533	
	BAR	ferrer2	0.111	18.823	0.456	57.287	45.000		
#1231	NGC4580	.bd	NCOMP=2	quality=5					
	B	sersic	0.011	16.233	0.786	143.587	1.873	0.439	
	D	expdisk	0.989	11.303	0.758	-24.910	16.421	19.375	
#1232	NGC4584	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.922	13.027	0.709	7.933	12.187	20.452	
	BAR	ferrer2	0.078	19.757	0.513	-58.233	8.792		
#1233	NGC4586	.bd	NCOMP=2	quality=5					
	B	sersic	0.220	12.737	0.554	109.034	5.137	3.023	
	D	expdisk	0.780	11.362	0.345	-64.310	31.799	20.870	
#1234	NGC4591	.dbarfn	NCOMP=3	quality=5					
	D	expdisk	0.940	12.813	0.534	36.631	8.596	19.480	
	BAR	ferrer2	0.019	17.821	0.020	40.178	9.750		
	N	psf	0.042	16.190					
#1235	NGC4592	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	12.023	0.306	-85.411	27.503	21.215	

Table 7. -Continued

#1236	NGC4593	_bdbarfn	NCOMP=4	quality=5					
	B	sersic	0.156	12.369	0.763	94.022	5.655	1.204	
	D	expdisk	0.607	10.887	0.835	-75.593	38.803	20.826	
	BAR	ferrer2	0.142	20.279	0.403	56.045	56.250		
	N	psf	0.094	12.917					
#1237	NGC4594	_bz	NCOMP=2	quality=4					
	B	sersic	0.826	7.317	0.608	88.814	180.423	4.663	
	Z	edgedisk	0.174	17.946	89.247	49.251	10.797		
#1238	NGC4595	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.985	12.403	0.725	-73.762	12.702	19.918	
	BAR	ferrer2	0.015	20.624	0.500	-89.762	7.500		
#1239	NGC4596	_bdbarf	NCOMP=3	quality=5					
	B	sersic	0.194	11.478	0.828	98.745	8.494	2.639	
	D	expdisk	0.653	10.160	0.814	-60.759	47.110	20.521	
	BAR	ferrer2	0.153	19.704	0.463	72.916	56.250		
#1240	NGC4597	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.970	12.227	0.430	42.543	44.216	22.451	
	BAR	ferrer2	0.030	22.392	0.442	-54.578	27.750		
#1241	NGC4599	_zzn	NCOMP=3	quality=4					
	Z	edgedisk	0.259	17.547	-35.940	2.459	2.032		
	Z	edgedisk	0.672	19.453	-26.955	14.921	6.725		
	N	psf	0.069	15.241					
#1242	NGC4602	_bd	NCOMP=2	quality=5					
	B	sersic	0.030	14.772	0.239	105.304	2.566	1.357	
	D	expdisk	0.970	10.988	0.377	-79.320	24.047	19.889	
#1243	NGC4604	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.677	14.176	0.536	-67.724	7.901	20.660	
	BAR	ferrer2	0.323	19.516	0.155	-66.150	19.970		
#1244	NGC4605	_dd	NCOMP=2	quality=4					
	D	sersic	0.477	10.940	0.504	120.031	74.305	0.736	
	D	expdisk	0.523	10.841	0.219	-64.813	35.164	20.567	
#1245	NGC4606	_bdbar	NCOMP=3	quality=5					
	B	sersic	0.170	13.608	0.518	31.143	7.039	1.739	
	D	expdisk	0.725	12.032	0.509	41.629	24.071	20.934	
	BAR	ferrer2	0.105	21.834	0.301	34.896	62.067		
#1246	NGC4607	_zz	NCOMP=2	quality=5					
	Z	edgedisk	0.464	20.517	2.566	23.364	9.253		
	Z	edgedisk	0.536	17.885	1.924	15.623	1.888		
#1247	NGC4618	_dbar	NCOMP=2	quality=3					
	D	expdisk	0.830	10.944	0.744	13.315	46.668	21.284	
	BAR	ferrer2	0.170	20.583	0.467	60.790	54.462		
#1248	NGC4625	_dd	NCOMP=2	quality=5					
	D1	sersic	0.113	14.538	0.682	30.829	7.962	0.673	
	D2	expdisk	0.887	12.290	0.939	-18.930	15.003	20.167	

Table 7. -Continued

#1249	NGC4628	.dbarn	NCOMP=3	quality=5					
	D	expdisk	0.575	12.329	0.285	45.011	12.121	19.742	
	BAR	ferrer2	0.197	18.144	0.254	34.397	16.529		
	N	psf	0.227	13.337					
#1250	NGC4629	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.965	0.749	-67.745	11.876	21.334	
#1251	NGC4630	.dn	NCOMP=2	quality=5					
	D	expdisk	0.968	12.236	0.767	15.487	12.639	19.740	
	N	psf	0.032	15.952					
#1252	NGC4631	.bz	NCOMP=2	quality=4					
	B	sersic	0.917	8.759	0.228	82.983	136.347	2.374	
	Z	edgedisk	0.083	21.149	83.950	130.769	9.929		
#1253	NGC4632	.dbarf	NCOMP=2	quality=5					
	D	expdisk	0.931	11.461	0.408	60.471	22.912	20.256	
	BAR	ferrer2	0.069	19.726	0.997	-40.433	12.000		
#1254	NGC4633	.dn	NCOMP=2	quality=5					
	D	expdisk	0.992	13.106	0.462	39.074	20.571	21.668	
	N	psf	0.008	18.335					
#1255	NGC4634	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.682	17.501	-24.732	12.219	2.387		
	Z	edgedisk	0.318	22.653	-18.549	143.290	17.702		
#1256	NGC4635	.dn	NCOMP=2	quality=5					
	D	expdisk	0.996	12.692	0.667	-13.201	21.733	21.373	
	N	psf	0.004	18.624					
#1257	NGC4636	-	NCOMP=0	quality=2					
#1258	NGC4639	.bdbarf	NCOMP=3	quality=5					
	B	sersic	0.112	13.594	0.708	122.506	1.596	2.140	
	D	expdisk	0.815	11.440	0.653	-45.492	17.530	19.655	
	BAR	ferrer2	0.072	20.094	0.426	-1.186	24.000		
#1259	NGC4641	.bd	NCOMP=2	quality=5					
	B	sersic	0.452	13.868	0.825	7.431	16.384	2.463	
	D	expdisk	0.548	13.644	0.913	70.098	27.995	22.875	
#1260	NGC4642	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.971	12.861	0.304	36.790	13.698	20.540	
	BAR	ferrer2	0.029	19.064	0.286	37.028	5.533		
#1261	NGC4643	.bdbarf	NCOMP=3	quality=5					
	B	sersic	0.253	11.290	0.944	75.780	6.881	1.748	
	D	expdisk	0.534	10.473	0.800	57.228	41.007	20.533	
	BAR	ferrer2	0.214	19.175	0.457	-47.555	50.250		

Table 7. -Continued

#1262	NGC4647	-	NCOMP=0	quality=1					
#1263	NGC4651	_bdd	NCOMP=3	quality=5					
	B	sersic	0.029	14.117	0.629	77.406	1.754	1.129	
	D	expdisk	0.338	11.433	0.580	77.750	50.847	21.960	
	D2	expdisk	0.634	10.748	0.669	77.063	14.223	18.508	
#1264	NGC4653	_bd	NCOMP=2	quality=5					
	B	sersic	0.028	16.226	0.721	23.681	3.340	1.070	
	D	expdisk	0.972	12.360	0.761	-10.477	17.765	20.603	
#1265	NGC4654	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.955	10.155	0.549	-59.321	32.104	19.684	
	BAR	ferrer2	0.045	17.826	0.250	-57.638	14.459		
#1266	NGC4656	_bz	NCOMP=2	quality=4					
	B	sersic	0.181	13.631	0.581	52.404	26.683	1.018	
	Z	edgedisk	0.819	22.170	36.265	86.534	21.702		
#1267	NGC4658	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.966	12.117	0.570	1.649	10.731	19.265	
	BAR	ferrer2	0.034	17.255	0.105	41.540	6.000		
#1268	NGC4659	_bd	NCOMP=2	quality=5					
	B	sersic	0.298	13.116	0.778	68.720	4.676	2.000	
	D	expdisk	0.702	12.181	0.726	-6.527	16.252	20.231	
#1269	NGC4666	-	NCOMP=0	quality=2					
#1270	NGC4668	_ddbarf	NCOMP=3	quality=5					
	D	expdisk	0.556	13.781	0.555	7.068	17.368	21.976	
	D	ferrer2	0.412	21.298	0.491	4.168	38.234		
	BAR	ferrer2	0.033	20.998	0.212	-10.038	14.250		
#1271	NGC4680	_dbarfn	NCOMP=3	quality=5					
	D	expdisk	0.933	12.170	0.775	38.382	10.141	19.195	
	BAR	ferrer2	0.030	18.510	0.155	-3.186	8.250		
	N	psf	0.037	15.677					
#1272	NGC4682	_bd	NCOMP=2	quality=5					
	B	sersic	0.009	17.138	0.496	87.311	1.599	0.052	
	D	expdisk	0.991	11.992	0.493	83.596	21.824	20.682	
#1273	NGC4684	_bdd	NCOMP=3	quality=5					
	B	sersic	0.109	13.515	0.952	91.780	2.400	3.375	
	D1	expdisk	0.754	11.411	0.365	21.789	17.790	19.657	
	D2	ferrer2	0.137	18.292	0.278	21.203	18.807		
#1274	NGC4688	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.969	12.811	0.790	-35.996	27.141	21.975	
	BAR	ferrer2	0.031	21.639	0.297	34.673	18.750		

Table 7. -Continued

#1275	NGC4689	.bd	NCOMP=2	quality=5					
	B	seraic	0.045	13.847	0.852	159.082	7.995	1.189	
	D	expdisk	0.955	10.530	0.805	-16.333	35.926	20.302	
#1276	NGC4691	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.713	11.088	0.823	30.351	26.131	20.169	
	BAR	ferrer2	0.287	18.036	0.262	-89.522	29.732		
#1277	NGC4694	.bd	NCOMP=2	quality=5					
	B	seraic	0.760	11.608	0.438	145.749	31.622	3.138	
	D	expdisk	0.240	12.866	0.523	-36.676	31.930	22.383	
#1278	NGC4698	.bd	NCOMP=2	quality=3					
	B	seraic	0.441	10.853	0.795	77.430	32.599	5.824	
	D	expdisk	0.559	10.640	0.461	-12.954	33.396	20.254	
#1279	NGC4699	.bddbarf	NCOMP=3	quality=5					
	B	seraic	0.140	11.014	0.507	47.390	5.396	1.785	
	D	expdisk	0.426	9.805	0.732	38.487	12.830	17.342	
	D	expdisk	0.434	9.788	0.855	38.824	58.926	20.635	
#1280	NGC4700	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.029	14.898	45.567	11.444	0.004		
	Z	edgedisk	0.971	20.023	34.175	35.307	7.330		
#1281	NGC4701	.dn	NCOMP=2	quality=5					
	D	expdisk	0.960	12.268	0.726	39.547	9.043	19.045	
	N	psf	0.040	15.726					
#1282	NGC4707	-	NCOMP=0	quality=1					
#1283	NGC4710	.zn	NCOMP=2	quality=4					
	Z	edgedisk	0.961	18.132	27.444	23.860	8.526		
	N	psf	0.039	13.837					
#1284	NGC4713	.dbarn	NCOMP=3	quality=5					
	D	expdisk	0.980	11.727	0.650	-87.227	20.461	20.277	
	BAR	ferrer2	0.017	20.782	0.204	84.718	18.310		
	N	psf	0.003	18.204					
#1285	NGC4722	.dbarn	NCOMP=3	quality=5					
	D	expdisk	0.784	12.221	0.376	32.886	14.060	19.956	
	BAR	ferrer2	0.153	18.308	0.496	84.259	10.099		
	N	psf	0.063	14.959					
#1286	NGC4723	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.480	0.678	48.549	14.670	22.307	
#1287	NGC4725	.bdbarf	NCOMP=3	quality=5					
	B	seraic	0.148	10.831	0.802	26.052	10.140	2.212	
	D	expdisk	0.788	9.019	0.684	33.954	73.200	20.337	
	BAR	ferrer2	0.064	20.947	0.319	50.924	120.000		

Table 7. -Continued

#1288	NGC4731	.dbar	NCOMP=2	quality=3					
	D	expdisk	0.804	11.587	0.481	82.231	73.545	22.916	
	BAR	ferrer2	0.196	20.632	0.171	-52.589	74.425		
#1289	NGC4733	.bdbar	NCOMP=3	quality=5					
	B	sersic	0.102	14.013	0.688	98.030	7.542	2.087	
	D	expdisk	0.868	11.688	0.915	85.651	17.722	19.926	
	BAR	ferrer2	0.030	21.043	0.297	-87.501	24.663		
#1290	NGC4736	.bdd	NCOMP=3	quality=4					
	B	sersic	0.420	8.378	0.963	7.531	19.097	1.814	
	D	expdisk	0.211	8.989	0.829	-56.488	253.870	23.007	
	D2	expdisk	0.369	8.524	0.732	-83.921	50.466	19.035	
#1291	NGC4746	.dn	NCOMP=2	quality=5					
	D	expdisk	0.994	11.741	0.218	-60.448	12.678	19.251	
	N	psf	0.006	17.322					
#1292	NGC4747	.bz	NCOMP=2	quality=4					
	B	sersic	0.768	12.322	0.345	33.774	71.182	0.882	
	Z	edgedisk	0.232	19.971	31.884	16.024	3.443		
#1293	NGC4749	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.702	16.679	-23.554	7.598	1.356		
	Z	edgedisk	0.298	19.857	-17.666	17.091	6.367		
#1294	NGC4750	.bdd	NCOMP=3	quality=5					
	B	sersic	0.044	13.911	0.605	65.033	1.292	0.950	
	D	expdisk	0.355	11.633	0.792	-13.676	26.894	20.776	
	D	expdisk	0.602	11.057	0.723	-59.736	11.201	18.299	
#1295	NGC4753	.bdbar	NCOMP=3	quality=5					
	B	sersic	0.662	9.540	0.698	92.225	43.933	4.961	
	D	expdisk	0.259	10.582	0.542	82.201	52.854	21.193	
	BAR	ferrer2	0.079	21.040	0.421	-79.896	102.757		
#1296	NGC4754	.bdbar	NCOMP=3	quality=5					
	B	sersic	0.349	11.134	0.790	15.797	8.091	3.120	
	D	expdisk	0.517	10.703	0.504	22.372	41.014	20.763	
	BAR	ferrer2	0.134	19.526	0.617	-36.037	36.951		
#1297	NGC4758	.zzn	NCOMP=3	quality=4					
	Z	edgedisk	0.359	19.757	-19.717	14.070	3.560		
	Z	edgedisk	0.628	21.548	-14.788	47.885	12.772		
	N	psf	0.013	17.160					
#1298	NGC4762	.zzn	NCOMP=3	quality=4					
	Z	edgedisk	0.406	17.682	30.243	18.921	4.076		
	Z	edgedisk	0.536	20.061	22.682	72.892	16.881		
	N	psf	0.058	13.082					
#1299	NGC4765	.dd	NCOMP=2	quality=5					
	D	sersic	0.543	13.653	0.468	84.646	10.379	1.025	
	D	expdisk	0.458	13.835	0.683	55.381	11.586	21.150	
#1300	NGC4771	.ddn	NCOMP=3	quality=5					
	D	expdisk	0.767	11.732	0.237	-46.307	29.201	21.055	
	D	ferrer2	0.227	20.769	0.240	-45.215	69.714		
	N	psf	0.006	16.948					

Table 7. -Continued

#1301	NGC4772	_bd	NCOMP=2	quality=5				
	B	sersic	0.382	11.822	0.945	26.064	10.156	3.288
	D	expdisk	0.618	11.299	0.522	-33.810	34.579	20.989
#1302	NGC4775	_dn	NCOMP=2	quality=5				
	D	expdisk	0.994	11.635	0.863	46.787	17.728	19.874
	N	psf	0.006	17.155				
#1303	NGC4779	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.124	14.374	0.779	57.063	1.750	0.458
	D	expdisk	0.789	12.361	0.802	68.859	19.324	20.787
	BAR	ferrer2	0.087	20.385	0.358	4.884	21.750	
#1304	NGC4781	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.946	10.971	0.513	-69.172	25.455	19.996
	BAR	ferrer2	0.054	19.629	0.259	73.106	24.634	
#1305	NGC4789A	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.810	0.523	40.725	27.160	23.975
#1306	NGC4790	_dn	NCOMP=2	quality=5				
	D	expdisk	0.974	12.096	0.728	86.166	13.890	19.805
	N	psf	0.026	16.028				
#1307	NGC4791	_dn	NCOMP=2	quality=5				
	D	expdisk	0.935	13.933	0.706	66.278	4.790	19.331
	N	psf	0.065	16.831				
#1308	NGC4793	_dn	NCOMP=2	quality=5				
	D	expdisk	0.974	11.223	0.549	49.177	10.466	18.317
	N	psf	0.026	15.161				
#1309	NGC4795	_bdbar	NCOMP=3	quality=5				
	B	sersic	0.149	13.533	0.928	151.010	2.267	1.868
	D	expdisk	0.726	11.809	0.723	-65.246	20.340	20.346
	BAR	ferrer2	0.126	19.458	0.564	23.005	18.327	
#1310	NGC4799	_ddn	NCOMP=3	quality=5				
	D	expdisk	0.687	12.763	0.328	88.220	7.144	19.028
	D	ferrer2	0.253	18.706	0.191	89.091	20.933	
	N	psf	0.060	15.414				
#1311	NGC4800	_ddn	NCOMP=3	quality=5				
	D	expdisk	0.795	11.084	0.756	25.036	11.798	18.439
	D	expdisk	0.171	12.759	0.756	25.036	3.098	17.209
	N	psf	0.034	14.507				
#1312	NGC4802	_bdd	NCOMP=3	quality=4				
	B	sersic	0.514	11.725	0.679	17.948	29.770	4.608
	D	expdisk	0.198	12.797	0.756	9.459	9.268	19.627
	D	expdisk	0.288	12.392	0.756	9.459	23.669	21.258
#1313	NGC4806	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	12.723	0.847	23.070	9.004	19.491

Table 7. -Continued

#1314	NGC4808	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.976	11.361	0.401	-51.908	15.573	19.319	
	BAR	ferrer2	0.024	18.469	0.175	-61.157	9.661		
#1315	NGC4809	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.225	0.423	63.431	18.290	22.531	
#1316	NGC4814	_ddn	NCOMP=3	quality=5					
	D	expdisk	0.854	11.758	0.770	-51.363	10.303	18.818	
	D	ferrer2	0.111	20.920	0.340	-73.219	41.048		
	N	psf	0.035	15.247					
#1317	NGC4818	_bdbar	NCOMP=3	quality=5					
	B	sersic	0.173	12.327	0.611	7.211	1.299	3.903	
	D	expdisk	0.681	10.844	0.387	4.504	31.892	20.358	
	BAR	ferrer2	0.146	19.387	0.418	23.719	35.921		
#1318	NGC4826	_bdd	NCOMP=3	quality=5					
	B	sersic	0.280	9.229	0.699	102.380	28.960	4.164	
	D	expdisk	0.679	8.273	0.554	-64.118	56.234	19.018	
	D2	expdisk	0.042	11.290	0.554	-64.118	17.378	19.486	
#1319	NGC4845	_bdd	NCOMP=3	quality=5					
	B	sersic	0.228	11.818	0.370	80.019	5.035	1.839	
	D	expdisk	0.403	11.196	0.256	79.739	57.963	22.007	
	D	ferrer2	0.368	19.963	0.250	73.618	105.557		
#1320	NGC4856	_bdbar	NCOMP=3	quality=5					
	B	sersic	0.328	11.244	0.678	40.181	8.551	2.418	
	D	expdisk	0.582	10.624	0.363	38.238	34.977	20.338	
	BAR	ferrer2	0.090	19.800	0.460	68.743	38.860		
#1321	NGC4866	_bd	NCOMP=2	quality=5					
	B	sersic	0.227	12.101	0.733	83.283	6.589	2.953	
	D	expdisk	0.773	10.769	0.242	87.756	32.625	20.332	
#1322	NGC4880	_bd	NCOMP=2	quality=5					
	B	sersic	0.253	13.209	0.602	167.535	23.756	1.968	
	D	expdisk	0.747	12.035	0.793	-17.288	26.600	21.155	
#1323	NGC4897	_bdbar	NCOMP=3	quality=5					
	B	sersic	0.200	13.726	0.518	179.558	4.808	7.185	
	D	expdisk	0.615	12.519	0.821	-27.126	21.590	21.185	
	BAR	ferrer2	0.186	20.219	0.598	-1.862	24.103		
#1324	NGC4899	_bd	NCOMP=2	quality=5					
	B	sersic	0.031	15.617	0.264	29.361	0.996	1.954	
	D	expdisk	0.969	11.864	0.591	15.224	17.264	20.045	
#1325	NGC4900	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.960	11.105	0.948	-39.162	20.914	19.703	
	BAR	ferrer2	0.040	18.557	0.235	-39.139	12.637		
#1326	NGC4902	_bdbarf	NCOMP=3	quality=5					
	B	sersic	0.061	13.586	0.698	80.310	3.361	1.258	
	D	expdisk	0.866	10.702	0.930	-78.647	22.594	19.467	
	BAR	ferrer2	0.073	19.197	0.349	67.949	24.000		

Table 7. -Continued

#1327	NGC4904	.dbar	NCOMP=2	quality=5				
	B	expdisk	0.852	11.903	0.709	26.255	21.192	20.530
	D	ferrer2	0.148	19.264	0.216	-46.606	25.973	
#1328	NGC4920	.dd	NCOMP=2	quality=5				
	D1	seraic	0.421	14.809	0.428	164.687	13.429	1.189
	D2	expdisk	0.579	14.462	0.759	-21.918	10.599	21.584
#1329	NGC4928	.bd	NCOMP=2	quality=5				
	B	seraic	0.016	17.075	0.772	8.040	1.621	0.338
	D	expdisk	0.984	12.629	0.710	28.260	8.904	19.372
#1330	NGC4941	.bdbarn	NCOMP=4	quality=5				
	B	seraic	0.230	12.105	0.607	13.523	11.490	6.743
	D	expdisk	0.438	11.420	0.766	23.481	42.663	21.566
	BAR	ferrer2	0.307	21.115	0.412	16.340	110.426	
	N	psf	0.025	14.531				
#1331	NGC4942	.dbarnf	NCOMP=3	quality=5				
	D	expdisk	0.976	13.020	0.759	-39.157	14.024	20.750
	BAR	ferrer2	0.015	21.429	0.418	6.249	9.000	
	N	psf	0.008	18.184				
#1332	NGC4948	.dbarf	NCOMP=2	quality=5				
	D	expdisk	0.948	12.778	0.391	-37.007	20.274	21.308
	BAR	ferrer2	0.052	20.762	0.125	-38.334	25.500	
#1333	NGC4948A	.dbarf	NCOMP=2	quality=5				
	D	expdisk	0.969	13.692	0.817	26.309	16.051	21.715
	BAR	ferrer2	0.031	22.009	0.288	6.241	15.000	
#1334	NGC4951	.dn	NCOMP=2	quality=5				
	D	expdisk	0.914	11.647	0.337	-88.504	16.129	19.680
	N	psf	0.086	14.214				
#1335	NGC4958	.bzz	NCOMP=3	quality=4				
	B	seraic	0.322	11.324	0.595	17.498	5.615	1.608
	Z	edgedisk	0.428	18.283	12.514	13.934	9.245	
	Z	edgedisk	0.249	21.372	6.593	63.754	26.896	
#1336	NGC4961	.dn	NCOMP=2	quality=5				
	D	expdisk	0.987	13.262	0.702	-80.755	6.974	19.475
	N	psf	0.013	17.983				
#1337	NGC4965	.bd	NCOMP=2	quality=5				
	B	seraic	0.073	15.067	0.486	117.540	16.758	1.772
	D	expdisk	0.927	12.290	0.865	-35.894	25.719	21.337
#1338	NGC4980	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.907	13.373	0.513	-10.518	14.421	21.164
	BAR	ferrer2	0.093	21.191	0.425	-33.686	17.534	
#1339	NGC4981	.bd	NCOMP=2	quality=5				
	B	seraic	0.118	13.297	0.690	141.785	2.411	1.700
	D	expdisk	0.882	11.106	0.616	-27.645	22.164	19.830

Table 7. -Continued

#1340	NGC4984	_bdbar	NCOMP=3	quality=5				
	B	sersic	0.382	11.092	0.812	41.755	5.369	1.917
	D	expdisk	0.372	11.111	0.590	24.637	49.804	21.592
	BAR	ferrer2	0.246	20.035	0.697	-87.120	57.830	
#1341	NGC4995	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.924	10.783	0.638	-85.818	21.493	19.440
	BAR	ferrer2	0.041	19.462	0.387	33.718	18.000	
	N	psf	0.035	14.336				
#1342	NGC5002	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.945	13.983	0.600	-6.960	17.994	22.254
	BAR	ferrer2	0.055	21.986	0.268	34.563	18.141	
#1343	NGC5005	_bdbar	NCOMP=3	quality=5				
	B	sersic	0.152	11.000	0.558	66.303	4.910	1.999
	D	expdisk	0.693	9.352	0.396	66.956	38.426	19.271
	BAR	ferrer2	0.156	18.444	0.292	78.397	56.491	
#1344	NGC5012	_bd	NCOMP=2	quality=5				
	B	sersic	0.070	14.093	0.724	13.373	2.003	1.367
	D	expdisk	0.930	11.280	0.563	12.542	17.357	19.473
#1345	NGC5014	_bd	NCOMP=2	quality=3				
	B	sersic	0.649	12.958	0.233	101.040	9.914	1.693
	D	expdisk	0.351	13.622	0.318	-78.969	12.210	21.051
#1346	NGC5016	_dn	NCOMP=2	quality=5				
	D	expdisk	0.988	12.233	0.749	63.125	10.007	19.230
	N	psf	0.012	17.047				
#1347	NGC5018	_bd	NCOMP=2	quality=3				
	B	sersic	0.883	10.177	0.708	94.115	28.399	5.453
	D	expdisk	0.117	12.405	0.647	-66.030	18.849	20.777
#1348	NGC5022	_bz	NCOMP=2	quality=5				
	B	sersic	0.582	12.092	0.319	24.620	68.175	13.639
	Z	edgedisk	0.418	19.209	22.815	14.404	4.059	
#1349	NGC5023	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	20.722	27.797	38.209	8.779	
#1350	NGC5033	_bdd	NCOMP=3	quality=5				
	B	sersic	0.084	12.039	0.819	130.888	3.119	2.000
	D	expdisk	0.439	10.242	0.535	-8.397	64.726	21.293
	D2	expdisk	0.477	10.153	0.401	-9.565	14.554	17.963
#1351	NGC5042	_dd	NCOMP=2	quality=5				
	D	sersic	0.163	13.238	0.762	78.242	24.782	1.449
	D	expdisk	0.837	11.460	0.564	15.874	35.934	21.233
#1352	NGC5054	_bd	NCOMP=2	quality=5				
	B	sersic	0.141	12.154	0.640	156.786	5.040	0.726
	D	expdisk	0.859	10.196	0.611	-23.372	36.028	19.974

Table 7. -Continued

#1353	NGC5055	_ddn	NCOMP=3	quality=5				
	D1	expdisk	0.170	9.876	0.556	-78.551	14.986	17.749
	D2	expdisk	0.814	8.177	0.556	-78.551	73.574	19.507
	N	psf	0.016	12.459				
#1354	NGC5068	_ndbar	NCOMP=3	quality=5				
	D	expdisk	0.959	9.737	0.974	-80.858	59.690	20.612
	BAR	ferrer2	0.040	20.489	0.274	-25.918	53.549	
	N	psf	0.001	17.221				
#1355	NGC5073	_bz	NCOMP=2	quality=5				
	B	sersic	0.183	13.402	0.407	151.474	1.382	2.519
	Z	edgedisk	0.817	19.002	-30.376	22.260	5.565	
#1356	NGC5078	_bz	NCOMP=2	quality=5				
	B	sersic	0.803	9.639	0.437	146.911	59.089	3.788
	Z	edgedisk	0.197	17.479	-33.318	13.070	4.001	
#1357	NGC5079	_dn	NCOMP=2	quality=5				
	D	expdisk	0.973	12.345	0.518	28.861	13.451	19.984
	N	psf	0.027	16.239				
#1358	NGC5084	_bzz	NCOMP=3	quality=4				
	B	sersic	0.767	9.612	0.566	82.399	86.890	8.206
	Z	edgedisk	0.102	18.523	82.162	19.656	3.513	
	Z	edgedisk	0.130	21.377	58.378	121.734	13.395	
#1359	NGC5085	_bd	NCOMP=2	quality=5				
	B	sersic	0.051	13.656	0.753	47.163	6.626	1.109
	D	expdisk	0.949	10.484	0.909	52.087	29.937	19.861
#1360	NGC5088	_dd	NCOMP=2	quality=5				
	D	sersic	0.192	14.228	0.353	7.538	7.222	0.849
	D	expdisk	0.808	12.663	0.343	-0.949	19.194	21.075
#1361	NGC5101	_bdbar	NCOMP=3	quality=5				
	B	sersic	0.223	11.227	0.950	169.187	9.468	2.657
	D	expdisk	0.606	10.134	0.927	-55.066	52.594	20.734
	BAR	ferrer2	0.171	19.794	0.344	-58.269	75.576	
#1362	NGC5103	_zzn	NCOMP=3	quality=4				
	Z	edgedisk	0.412	17.621	-40.915	4.274	2.600	
	Z	edgedisk	0.444	20.505	-30.686	17.635	12.930	
	N	psf	0.144	14.156				
#1363	NGC5105	_dn	NCOMP=2	quality=5				
	D	expdisk	0.989	12.959	0.742	-44.399	13.945	20.677
	N	psf	0.011	17.804				
#1364	NGC5107	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.937	13.672	0.352	-51.274	14.491	21.473
	BAR	ferrer2	0.063	21.250	0.181	-58.513	19.500	
#1365	NGC5109	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.481	0.320	-28.131	12.691	20.994

Table 7. -Continued

#1366	NGC5112	_dbar	NCOMP=2	quality=5				
	B	expdisk	0.946	11.920	0.665	-60.338	34.069	21.577
	D	ferrer2	0.054	20.358	0.183	-53.077	26.633	
#1367	NGC5116	_dn	NCOMP=2	quality=5				
	D	expdisk	0.981	12.376	0.400	38.873	14.059	20.111
	N	psf	0.019	16.671				
#1368	NGC5117	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.057	16.483	0.551	11.620	6.242	0.534
	D	expdisk	0.790	13.619	0.539	-27.382	22.670	22.392
	BAR	ferrer2	0.153	22.014	0.300	-27.382	37.500	
#1369	NGC5122	_zzn	NCOMP=3	quality=4				
	Z	edgedisk	0.224	16.459	-62.257	1.080	0.999	
	Z	edgedisk	0.637	18.972	-46.693	9.518	4.342	
	N	psf	0.139	14.902				
#1370	NGC5134	_bdbarfn	NCOMP=4	quality=5				
	B	sersic	0.066	13.646	0.775	152.934	5.386	0.815
	D	expdisk	0.747	11.012	0.967	78.970	23.230	19.837
	BAR	ferrer2	0.144	20.127	0.465	-27.358	42.000	
	N	psf	0.043	14.123				
#1371	NGC5145	_bd	NCOMP=2	quality=3				
	B	sersic	0.805	11.875	0.535	83.833	8.009	1.612
	D	expdisk	0.195	13.410	0.762	74.366	12.839	20.948
#1372	NGC5147	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.989	11.990	0.817	-60.177	16.181	20.031
	BAR	ferrer2	0.010	21.265	0.225	14.362	15.000	
	N	psf	0.001	19.458				
#1373	NGC5169	_ddn	NCOMP=3	quality=5				
	D	expdisk	0.913	13.507	0.395	-81.097	17.390	21.703
	D	ferrer2	0.076	19.904	0.480	-82.907	7.719	
	N	psf	0.011	18.309				
#1374	NGC5170	_zn	NCOMP=2	quality=4				
	Z	edgedisk	0.964	18.681	-53.701	33.437	9.442	
	N	psf	0.036	14.018				
#1375	NGC5173	_b	NCOMP=1	quality=5				
	B	sersic	1.000	12.416	0.849	97.374	10.451	4.600
#1376	NGC5194	_bd	NCOMP=2	quality=5				
	B	sersic	0.128	9.963	0.817	130.041	21.625	0.995
	D	expdisk	0.872	7.853	0.840	39.148	84.203	19.475
#1377	NGC5195	_bdbar	NCOMP=3	quality=3				
	B	sersic	0.253	10.122	0.840	126.279	7.690	2.580
	D	expdisk	0.521	9.271	0.758	-75.694	79.876	20.779
	BAR	ferrer2	0.226	19.728	0.927	53.318	79.916	
#1378	NGC5204	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	11.875	0.636	-6.251	26.924	21.021

Table 7. -Continued

#1379	NGC5205	._b	NCOMP=3	quality=5					
	B	sersic	0.287	13.734	0.495	108.372	12.644	4.376	
	D	expdisk	0.515	13.111	0.544	-13.262	20.082	21.620	
	D	ferrer2	0.198	21.419	0.568	-39.514	36.994		
#1380	NGC5216	._b	NCOMP=1	quality=4					
	B	sersic	1.000	12.013	0.931	59.455	30.435	5.322	
#1381	NGC5218	._dbarn	NCOMP=3	quality=5					
	D	expdisk	0.611	12.226	0.850	-51.607	11.307	19.488	
	BAR	ferrer2	0.275	18.735	0.291	-86.018	24.364		
	N	psf	0.114	14.056					
#1382	NGC5229	._z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	21.238	-11.496	20.271	7.278		
#1383	NGC5236	._bdbarf	NCOMP=3	quality=5					
	B	sersic	0.080	9.611	0.897	149.330	9.348	0.664	
	D	expdisk	0.872	7.022	0.944	4.082	106.752	19.159	
	BAR	ferrer2	0.048	19.174	0.373	45.608	101.250		
#1384	NGC5238	._d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.514	0.755	-6.678	25.123	22.510	
#1385	NGC5240	._dn	NCOMP=2	quality=5					
	D	expdisk	0.994	12.644	0.680	57.905	15.504	20.592	
	N	psf	0.006	18.205					
#1386	NGC5247	._bd	NCOMP=2	quality=5					
	B	sersic	0.086	12.411	0.855	6.930	11.810	1.060	
	D	expdisk	0.914	9.847	0.868	61.607	57.345	20.634	
#1387	NGC5248	._ddn	NCOMP=3	quality=5					
	D1	expdisk	0.201	11.470	0.782	-76.100	4.244	16.605	
	D2	expdisk	0.795	9.978	0.782	-76.100	31.655	19.475	
	N	psf	0.005	15.526					
#1388	NGC5253	._dbarn	NCOMP=3	quality=5					
	D	expdisk	0.674	10.874	0.469	42.223	30.937	20.322	
	BAR	ferrer2	0.117	19.016	0.634	13.902	21.753		
	N	psf	0.209	12.149					
#1389	NGC5254	._dn	NCOMP=2	quality=5					
	D	expdisk	0.996	11.369	0.453	-52.014	32.467	20.921	
	N	psf	0.004	17.392					
#1390	NGC5264	._d	NCOMP=1	quality=5					
	D	expdisk	1.000	12.122	0.796	59.807	28.170	21.367	
#1391	NGC5273	._dn	NCOMP=2	quality=5					
	D	expdisk	0.894	11.325	0.859	5.541	17.486	19.533	
	N	psf	0.106	13.645					

Table 7. -Continued

#1392	NGC5289	_bdd	NCOMP=3	quality=4				
	B	sersic	0.334	13.388	0.564	98.043	2.224	2.572
	D	expdisk	0.537	12.866	0.263	-80.531	19.523	21.315
	D	ferrer2	0.129	19.884	0.535	-86.062	16.515	
#1393	NGC5290	_zn	NCOMP=2	quality=4				
	Z	edgedisk	0.868	18.167	-85.207	16.959	5.844	
	N	psf	0.132	13.230				
#1394	NGC5297	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.033	14.983	0.749	159.206	1.755	1.480
	D	expdisk	0.943	11.339	0.282	-33.747	25.869	20.398
	BAR	ferrer2	0.024	21.743	0.362	-15.090	31.500	
#1395	NGC5300	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.986	11.540	0.645	-30.283	33.029	21.130
	BAR	ferrer2	0.009	20.478	0.538	-20.223	7.981	
	N	psf	0.005	17.298				
#1396	NGC5301	_dn	NCOMP=2	quality=5				
	D	expdisk	0.995	11.335	0.201	-28.869	27.552	20.531
	N	psf	0.005	16.990				
#1397	NGC5304	_b	NCOMP=1	quality=5				
	B	sersic	1.000	11.625	0.671	138.387	40.262	5.531
#1398	NGC5311	_bd	NCOMP=2	quality=5				
	B	sersic	0.783	11.773	0.696	103.285	19.318	4.665
	D	expdisk	0.217	13.182	0.814	-89.440	30.483	22.597
#1399	NGC5313	_bd	NCOMP=2	quality=5				
	B	sersic	0.093	13.853	0.425	38.641	1.764	0.499
	D	expdisk	0.907	11.380	0.578	46.231	12.319	18.829
#1400	NGC5320	_dn	NCOMP=2	quality=5				
	D	expdisk	0.986	12.157	0.481	17.466	16.207	20.201
	N	psf	0.014	16.764				
#1401	NGC5326	_bd	NCOMP=2	quality=4				
	B	sersic	0.807	11.239	0.479	132.666	56.306	10.663
	D	expdisk	0.193	13.000	0.509	-45.731	10.045	20.005
#1402	NGC5334	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.990	11.598	0.760	15.116	33.553	21.222
	BAR	ferrer2	0.010	21.542	0.331	50.356	16.500	
	N	psf	0.001	19.705				
#1403	NGC5336	_dd	NCOMP=2	quality=5				
	B	sersic	0.103	15.834	0.362	60.812	7.437	3.539
	D	expdisk	0.897	13.491	0.806	-78.584	7.909	19.977
#1404	NGC5337	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.933	12.524	0.467	21.866	10.884	19.704
	BAR	ferrer2	0.047	18.717	0.114	38.632	11.250	
	N	psf	0.020	16.716				

Table 7. -Continued

#1405	NGC5338	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.220	14.574	0.520	120.309	5.405	4.336
	D	expdisk	0.693	13.326	0.483	-86.535	18.387	21.644
	BAR	ferrer2	0.087	21.650	0.538	-54.907	21.844	
#1406	NGC5339	_bdbarf	NCOMP=3	quality=5				
	B	seraic	0.051	15.062	0.751	64.834	1.142	2.702
	D	expdisk	0.904	11.935	0.780	47.916	20.962	20.537
	BAR	ferrer2	0.045	20.961	0.297	87.249	25.500	
#1407	NGC5346	_bd	NCOMP=2	quality=5				
	B	seraic	0.073	16.359	0.605	169.479	6.514	0.811
	D	expdisk	0.927	13.594	0.459	-21.065	16.938	21.734
#1408	NGC5347	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.590	12.414	0.922	89.408	15.165	20.313
	BAR	ferrer2	0.085	20.633	0.298	-79.611	30.000	
	N	psf	0.325	13.063				
#1409	NGC5348	_zz	NCOMP=2	quality=4				
	D	edgedisk	0.172	20.047	-0.231	6.775	2.572	
	D	edgedisk	0.828	21.183	-2.347	41.224	7.734	
#1410	NGC5350	_bdbarf	NCOMP=3	quality=5				
	B	seraic	0.029	14.809	0.636	30.281	1.550	1.266
	D	expdisk	0.927	11.043	0.638	43.684	25.002	20.028
	BAR	ferrer2	0.044	19.632	0.417	-55.809	17.250	
#1411	NGC5353	-	NCOMP=0	quality=2				
#1412	NGC5354	-	NCOMP=0	quality=2				
#1413	NGC5355	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.654	13.321	0.697	8.412	9.800	5.639
	D	expdisk	0.228	14.495	0.550	50.412	12.850	22.035
	BAR	ferrer2	0.118	21.077	0.581	-4.589	19.057	
#1414	NGC5356	_dn	NCOMP=2	quality=5				
	D	expdisk	0.996	11.776	0.185	15.386	26.298	20.872
	N	psf	0.004	17.902				
#1415	NGC5360	_bz	NCOMP=2	quality=5				
	B	seraic	0.824	13.549	0.396	68.086	46.570	0.985
	Z	edgedisk	0.176	20.212	69.172	8.503	1.851	
#1416	NGC5362	_dn	NCOMP=2	quality=5				
	D	expdisk	0.984	12.421	0.417	80.814	14.312	20.195
	N	psf	0.016	16.894				
#1417	NGC5363	_b	NCOMP=1	quality=5				
	B	seraic	1.000	9.066	0.749	132.248	74.117	5.623

Table 7. -Continued

#1418	NGC5364	._ddn	NCOMP=3	quality=5				
	D	expdisk	0.870	10.312	0.672	35.640	53.689	20.956
	D	expdisk	0.127	12.407	0.576	46.740	15.559	20.362
	N	psf	0.004	16.291				
#1419	NGC5371	._bd	NCOMP=2	quality=5				
	B	sersic	0.082	12.788	0.885	48.837	4.004	1.462
	D	expdisk	0.918	10.160	0.800	15.659	35.081	19.881
#1420	NGC5375	._bdbarfn	NCOMP=4	quality=5				
	B	sersic	0.103	13.994	0.761	1.080	4.179	1.228
	D	expdisk	0.737	11.854	0.868	-20.736	27.246	21.026
	BAR	ferrer2	0.134	20.044	0.427	-10.033	27.750	
	N	psf	0.026	15.503				
#1421	NGC5376	._bd	NCOMP=2	quality=5				
	B	sersic	0.048	14.927	0.566	63.868	1.866	0.949
	D	expdisk	0.952	11.679	0.584	64.012	14.207	19.437
#1422	NGC5377	._bdbar	NCOMP=3	quality=4				
	B	sersic	0.394	11.732	0.598	35.713	10.882	3.322
	D	expdisk	0.327	11.922	0.539	26.430	52.551	22.521
	BAR	ferrer2	0.279	20.947	0.270	45.303	110.265	
#1423	NGC5383	._ddbarfn	NCOMP=4	quality=5				
	D	sersic	0.184	12.833	0.470	76.861	10.015	0.407
	D	expdisk	0.713	11.357	0.822	-69.407	26.766	20.490
	BAR	ferrer2	0.085	21.205	0.393	-53.920	50.250	
	N	psf	0.018	15.366				
#1424	NGC5403	._zzn	NCOMP=3	quality=4				
	Z	edgedisk	0.494	17.119	-41.155	10.328	1.398	
	Z	edgedisk	0.478	20.047	-30.866	26.076	10.602	
	N	psf	0.028	15.343				
#1425	NGC5422	._bz	NCOMP=2	quality=4				
	B	sersic	0.577	11.943	0.562	155.471	10.890	4.466
	Z	edgedisk	0.423	19.810	-27.558	24.313	6.697	
#1426	NGC5425	._bd	NCOMP=2	quality=5				
	B	sersic	0.024	17.391	0.283	130.621	3.213	0.788
	D	expdisk	0.976	13.376	0.327	-53.310	13.074	20.954
#1427	NGC5426	._dd	NCOMP=2	quality=3				
	D	sersic	0.761	11.811	0.465	178.994	34.194	3.127
	D	expdisk	0.239	13.096	0.502	-10.220	23.948	21.987
#1428	NGC5427	._bd	NCOMP=2	quality=5				
	B	sersic	0.103	13.420	0.861	52.582	4.259	2.171
	D	expdisk	0.897	11.068	0.905	71.644	20.969	19.671
#1429	NGC5430	._bdbarf	NCOMP=3	quality=5				
	B	sersic	0.211	12.953	0.511	17.798	2.789	0.310
	D	expdisk	0.611	11.795	0.662	3.810	18.183	20.089
	BAR	ferrer2	0.178	19.114	0.385	-29.059	24.750	
#1430	NGC5443	._bdbar	NCOMP=3	quality=5				
	B	sersic	0.144	13.608	0.705	44.459	3.366	3.882
	D	expdisk	0.568	12.117	0.375	35.058	29.140	21.435
	BAR	ferrer2	0.289	20.621	0.294	43.047	64.622	

Table 7. -Continued

#1431	NGC5448	_bdbar	NCOMP=3	quality=5					
	B	seraic	0.282	12.517	0.580	102.342	7.863	4.819	
	D	expdisk	0.358	12.250	0.417	-69.806	41.134	22.316	
	BAR	ferrer2	0.360	20.762	0.288	-78.673	91.596		
#1432	NGC5452	_dn	NCOMP=2	quality=5					
	D	expdisk	0.997	13.618	0.682	-72.445	14.029	21.348	
	N	psf	0.003	19.882					
#1433	NGC5457	_bd	NCOMP=2	quality=5					
	B	seraic	0.050	11.083	0.590	83.249	55.299	3.831	
	D	expdisk	0.950	7.879	0.929	37.687	127.303	20.399	
#1434	NGC5464	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.950	13.252	0.589	87.054	8.792	19.968	
	BAR	ferrer2	0.050	19.278	0.215	87.184	7.770		
#1435	NGC5468	_bd	NCOMP=2	quality=5					
	B	seraic	0.094	14.407	0.538	155.521	3.498	2.752	
	D	expdisk	0.906	11.930	0.886	-79.696	23.443	20.775	
#1436	NGC5470	_z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	18.967	62.200	20.834	3.187		
#1437	NGC5472	_ddn	NCOMP=3	quality=5					
	D	expdisk	0.553	13.675	0.384	36.419	6.475	19.727	
	D	ferrer2	0.274	18.366	0.334	42.321	10.288		
	N	psf	0.173	14.943					
#1438	NGC5473	_bdbar	NCOMP=3	quality=5					
	B	seraic	0.276	12.299	0.888	129.057	3.464	2.069	
	D	expdisk	0.651	11.366	0.777	-28.174	17.372	19.561	
	BAR	ferrer2	0.073	19.588	0.457	77.874	21.325		
#1439	NGC5474	_dd	NCOMP=2	quality=3					
	D	expdisk	0.739	11.534	0.820	82.887	45.450	21.817	
	D	expdisk	0.261	12.704	0.720	6.271	13.028	20.274	
#1440	NGC5476	_bd	NCOMP=2	quality=5					
	B	seraic	0.028	16.487	0.533	118.184	3.158	0.367	
	D	expdisk	0.972	12.649	0.915	-55.883	12.221	20.080	
#1441	NGC5477	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.216	0.718	81.178	18.076	22.497	
#1442	NGC5480	_dn	NCOMP=2	quality=5					
	D	expdisk	0.951	11.859	0.793	37.227	12.641	19.364	
	N	psf	0.049	15.079					
#1443	NGC5481	_bd	NCOMP=2	quality=5					
	B	seraic	0.527	12.468	0.903	99.990	13.279	9.558	
	D	expdisk	0.473	12.674	0.719	-76.865	16.116	20.705	

Table 7. -Continued

#1444	NGC5486	_dd	NCOMP=2	quality=5					
	D1	seraic	0.100	16.145	0.658	0.590	7.263	0.975	
	D2	expdisk	0.900	13.749	0.648	73.229	15.229	21.657	
#1445	NGC5492	_zn	NCOMP=2	quality=4					
	Z	edgedisk	0.944	18.190	-31.500	8.121	2.780		
	N	psf	0.056	15.872					
#1446	NGC5496	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.950	12.646	0.185	-7.466	33.812	22.287	
	BAR	ferrer2	0.050	20.306	0.081	-6.812	26.857		
#1447	NGC5506	-	NCOMP=0	quality=1					
#1448	NGC5507	_bd	NCOMP=2	quality=5					
	B	seraic	0.481	12.539	0.841	77.063	4.137	3.442	
	D	expdisk	0.519	12.455	0.515	60.117	13.484	20.100	
#1449	NGC5520	_bd	NCOMP=2	quality=5					
	B	seraic	0.387	13.255	0.510	60.955	4.559	1.177	
	D	expdisk	0.613	12.752	0.538	66.831	11.537	20.058	
#1450	NGC5523	_bd	NCOMP=2	quality=5					
	B	seraic	0.072	15.023	0.746	99.087	6.129	0.479	
	D	expdisk	0.928	12.244	0.277	-86.689	25.444	21.267	
#1451	NGC5526	_z	NCOMP=1	quality=4					
	D	edgedisk	1.000	18.051	-46.117	9.661	2.155		
#1452	NGC5529	_zzn	NCOMP=3	quality=4					
	Z	edgedisk	0.554	19.463	-64.956	28.584	7.770		
	Z	edgedisk	0.420	18.631	-48.717	36.279	2.872		
	N	psf	0.025	14.954					
#1453	NGC5534	_dbar	NCOMP=3	quality=5					
	B	seraic	0.281	13.344	0.894	58.107	1.824	1.315	
	D	expdisk	0.483	12.748	0.893	-60.265	15.381	20.678	
	BAR	ferrer2	0.235	19.674	0.349	71.946	27.978		
#1454	NGC5560	_dbar	NCOMP=2	quality=3					
	D	expdisk	0.589	12.454	0.394	-62.396	19.053	20.850	
	BAR	ferrer2	0.411	18.815	0.200	-69.716	34.181		
#1455	NGC5566	_dbar	NCOMP=3	quality=5					
	B	seraic	0.228	11.511	0.488	29.565	6.471	1.071	
	D	expdisk	0.521	10.610	0.368	34.823	53.051	21.229	
	BAR	ferrer2	0.251	19.379	0.702	-26.303	46.011		
#1456	NGC5569	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.934	13.480	0.672	-70.784	24.005	22.377	
	BAR	ferrer2	0.066	21.644	0.386	66.077	17.686		

Table 7. -Continued

#1457	NGC5574	_bdbar	NCOMP=3	quality=3					
	B	sersic	0.549	12.572	0.456	68.856	13.677	3.062	
	D	expdisk	0.290	13.259	0.501	34.064	23.264	22.088	
	BAR	ferrer2	0.161	20.356	0.283	61.004	35.804		
#1458	NGC5576	_bd	NCOMP=2	quality=4					
	B	sersic	0.742	10.512	0.687	87.890	22.032	4.834	
	D	expdisk	0.258	11.670	0.770	82.967	46.088	21.983	
#1459	NGC5577	_bd	NCOMP=2	quality=5					
	B	sersic	0.033	15.870	0.877	54.049	3.857	0.981	
	D	expdisk	0.967	12.185	0.287	54.160	25.950	21.251	
#1460	NGC5584	_bd	NCOMP=2	quality=5					
	B	sersic	0.019	15.925	0.388	36.592	5.471	0.843	
	D	expdisk	0.981	11.637	0.724	-23.062	32.733	21.207	
#1461	NGC5585	_bd	NCOMP=2	quality=5					
	B	sersic	0.083	14.185	0.762	172.590	15.677	1.064	
	D	expdisk	0.917	11.571	0.622	35.098	45.512	21.857	
#1462	NGC5587	_bd	NCOMP=2	quality=5					
	B	sersic	0.094	14.806	0.609	167.695	1.778	0.667	
	D	expdisk	0.906	12.344	0.354	-17.076	12.353	19.799	
#1463	NGC5595	_dn	NCOMP=2	quality=5					
	D	expdisk	0.974	11.531	0.614	47.170	13.643	19.201	
	N	psf	0.026	15.472					
#1464	NGC5597	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.793	11.823	0.753	-67.579	21.234	20.453	
	BAR	ferrer2	0.207	16.047	0.287	38.967	6.508		
#1465	NGC5600	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.921	11.847	0.926	-12.025	9.788	18.796	
	BAR	ferrer2	0.079	17.835	0.363	-33.675	7.471		
#1466	NGC5602	_bd	NCOMP=2	quality=5					
	B	sersic	0.364	13.218	0.762	164.353	3.487	2.964	
	D	expdisk	0.636	12.610	0.553	-12.196	15.426	20.546	
#1467	NGC5604	_ddn	NCOMP=3	quality=4					
	D1	expdisk	0.840	12.199	0.627	20.215	6.809	18.360	
	D2	expdisk	0.133	14.090	0.627	20.215	46.255	24.412	
	N	psf	0.027	15.941					
#1468	NGC5608	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.533	0.519	-83.079	22.365	22.277	
#1469	NGC5624	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.805	0.768	17.585	9.167	20.611	

Table 7. -Continued

#1470	NGC5630	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.814	13.295	0.366	-87.381	15.777	21.280	
	BAR	ferrer2	0.186	19.752	0.164	-61.979	22.543		
#1471	NGC5631	_bd	NCOMP=2	quality=4					
	B	seraic	0.814	10.891	0.876	132.010	31.905	6.899	
	D	expdisk	0.186	12.608	0.961	10.165	17.906	20.869	
#1472	NGC5633	_dn	NCOMP=2	quality=4					
	D	expdisk	0.994	11.931	0.758	18.391	7.476	18.295	
	N	psf	0.006	17.489					
#1473	NGC5636	_dbarf	NCOMP=3	quality=5					
	B	seraic	0.038	16.269	0.675	52.561	1.013	2.058	
	D	expdisk	0.939	12.780	0.905	57.952	16.036	20.800	
	BAR	ferrer2	0.024	21.656	0.285	72.241	17.250		
#1474	NGC5645	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.887	12.304	0.627	73.769	19.683	20.770	
	BAR	ferrer2	0.113	19.868	0.328	-47.934	19.824		
#1475	NGC5658	_z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	19.393	-62.554	10.179	2.875		
#1476	NGC5660	_bd	NCOMP=2	quality=5					
	B	seraic	0.077	14.473	0.887	163.243	4.512	1.437	
	D	expdisk	0.923	11.768	0.919	7.879	17.776	20.013	
#1477	NGC5661	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.883	13.563	0.392	22.997	10.942	20.754	
	BAR	ferrer2	0.117	17.029	0.090	35.390	5.848		
#1478	NGC5665	_dd	NCOMP=2	quality=5					
	D	expdisk	0.750	12.090	0.620	-25.289	14.546	19.899	
	D	ferrer2	0.250	19.688	0.611	30.353	23.872		
#1479	NGC5667	_bd	NCOMP=2	quality=5					
	B	seraic	0.059	16.008	0.439	142.208	2.937	0.945	
	D	expdisk	0.941	12.997	0.475	-11.288	14.494	20.798	
#1480	NGC5668	_dd	NCOMP=2	quality=5					
	D1	expdisk	0.071	14.624	0.742	-72.853	4.720	19.989	
	D2	expdisk	0.929	11.825	0.852	-39.200	23.888	20.712	
#1481	NGC5669	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.933	11.961	0.741	60.721	29.193	21.283	
	BAR	ferrer2	0.067	20.007	0.386	49.716	17.111		
#1482	NGC5673	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.395	0.226	-46.365	16.699	21.504	

Table 7. -Continued

#1483	NGC5676	_bd	NCOMP=2	quality=5				
	B	sersic	0.045	13.769	0.524	47.004	2.887	0.969
	D	expdisk	0.955	10.439	0.503	48.053	20.129	18.954
#1484	NGC5678	_dn	NCOMP=2	quality=5				
	D	expdisk	0.965	10.707	0.546	2.548	17.538	18.923
	N	psf	0.035	14.302				
#1485	NGC5689	_bdbar	NCOMP=3	quality=5				
	B	sersic	0.359	12.080	0.472	86.954	6.026	2.224
	D	expdisk	0.427	11.891	0.269	84.098	32.065	21.416
	BAR	ferrer2	0.213	19.837	0.508	-85.536	37.674	
#1486	NGC5690	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	11.274	0.245	-38.134	18.745	19.634
#1487	NGC5691	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.916	12.271	0.760	-65.412	11.518	19.574
	BAR	ferrer2	0.084	18.320	0.126	-86.173	13.500	
#1488	NGC5693	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.955	13.207	0.923	-4.279	15.342	21.132
	BAR	ferrer2	0.045	21.239	0.323	55.205	15.077	
#1489	NGC5701	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.199	12.341	0.977	35.132	6.495	2.078
	D	expdisk	0.577	11.182	0.965	50.175	35.607	20.936
	BAR	ferrer2	0.223	20.088	0.481	-2.214	52.926	
#1490	NGC5707	_bz	NCOMP=2	quality=4				
	B	sersic	0.407	12.874	0.779	36.616	3.804	1.409
	Z	edgedisk	0.593	19.498	35.539	16.566	6.262	
#1491	NGC5708	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.981	12.868	0.383	-3.177	14.692	20.699
	BAR	ferrer2	0.019	19.228	0.079	76.426	9.000	
#1492	NGC5713	_bdbar	NCOMP=3	quality=5				
	B	sersic	0.069	13.571	0.795	161.018	1.791	1.079
	D	expdisk	0.688	11.070	0.880	13.780	18.447	19.395
	BAR	ferrer2	0.243	18.995	0.419	-84.061	34.579	
#1493	NGC5714	_zn	NCOMP=2	quality=4				
	B	edgedisk	0.975	18.604	81.419	14.813	3.141	
	Z	psf	0.025	16.409				
#1494	NGC5719	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.618	11.249	0.352	-80.069	16.842	19.377
	BAR	ferrer2	0.324	16.531	0.380	-84.430	13.057	
	N	psf	0.057	13.834				
#1495	NGC5728	_bdbar	NCOMP=3	quality=5				
	B	sersic	0.263	11.934	0.806	21.211	5.760	1.340
	D	expdisk	0.389	11.501	0.732	6.658	40.537	21.536
	BAR	ferrer2	0.348	20.428	0.309	34.178	101.072	

Table 7. -Continued

#1496	NGC5729	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.973	11.761	0.255	-15.669	18.496	20.092
	BAR	ferrer2	0.027	18.447	0.211	-15.841	7.621	
#1497	NGC5730	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.902	13.337	0.205	89.025	13.812	21.034
	BAR	ferrer2	0.098	17.242	0.036	87.464	10.237	
#1498	NGC5731	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.914	14.056	0.268	-65.849	9.455	20.929
	BAR	ferrer2	0.086	19.468	0.206	-46.445	7.992	
#1499	NGC5740	_bdbarf	NCOMP=3	quality=5				
	B	seraic	0.125	13.645	0.564	162.846	1.626	1.064
	D	expdisk	0.837	11.575	0.528	-17.754	17.790	19.822
	BAR	ferrer2	0.038	20.091	0.443	-59.807	15.750	
#1500	NGC5744	_ddbarf	NCOMP=3	quality=5				
	D	expdisk	0.610	14.163	0.751	-66.279	10.885	21.342
	D	ferrer2	0.359	20.064	0.541	-71.482	15.364	
	BAR	ferrer2	0.032	18.156	0.055	-87.658	6.000	
#1501	NGC5746	_bz	NCOMP=2	quality=4				
	B	seraic	0.291	10.719	0.743	163.671	19.424	2.831
	Z	edgedisk	0.709	18.750	-9.977	54.329	11.802	
#1502	NGC5750	_bdbarfn	NCOMP=4	quality=5				
	B	seraic	0.047	14.366	0.742	70.872	4.216	0.520
	D	expdisk	0.869	11.191	0.497	62.883	23.923	20.081
	BAR	ferrer2	0.062	20.071	0.642	-55.278	19.500	
	N	psf	0.022	15.210				
#1503	NGC5756	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.550	12.243	0.418	59.937	20.939	20.844
	BAR	ferrer2	0.341	19.934	0.272	33.724	51.049	
	N	psf	0.108	14.010				
#1504	NGC5757	_bdbarf	NCOMP=3	quality=5				
	B	seraic	0.132	13.432	0.787	47.089	1.323	0.877
	D	expdisk	0.740	11.560	0.842	30.867	17.338	19.751
	BAR	ferrer2	0.128	18.936	0.312	-17.941	21.750	
#1505	NGC5762	_bdd	NCOMP=3	quality=5				
	B	seraic	0.198	14.922	0.579	95.470	0.844	2.762
	D	expdisk	0.359	14.274	0.833	-44.050	3.861	19.203
	D	expdisk	0.443	13.976	0.833	-44.050	18.510	22.308
#1506	NGC5768	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.942	12.229	0.928	-59.406	10.666	19.364
	BAR	ferrer2	0.027	19.309	0.226	-43.840	9.000	
	N	psf	0.031	15.922				
#1507	NGC5770	_ddbarfn	NCOMP=4	quality=5				
	D	expdisk	0.582	12.329	0.924	38.440	14.243	20.092
	D	expdisk	0.178	13.620	0.924	38.440	1.481	16.467
	BAR	ferrer2	0.161	19.855	0.502	-69.233	23.250	
	N	psf	0.079	14.505				
#1508	NGC5774	_ddbar	NCOMP=3	quality=5				
	D	expdisk	0.847	12.456	0.815	-57.417	33.568	22.081
	D	ferrer2	0.115	21.990	0.610	78.347	36.816	

Table 7. -Continued

#1509	NGC5775	.dn	NCOMP=2	quality=3					
	D	expdisk	0.980	10.052	0.143	-33.707	30.809	19.491	
	N	psf	0.020	14.263					
#1510	NGC5777	.zbar	NCOMP=2	quality=4					
	B	edgedisk	0.728	18.565	-36.594	11.233	5.015		
	Z	ferrer2	0.272	16.229	0.418	-38.408	5.923		
#1511	NGC5781	.dbarf	NCOMP=2	quality=5					
	D	expdisk	0.824	12.665	0.512	34.998	8.752	19.371	
	BAR	ferrer2	0.176	18.056	0.144	27.331	14.250		
#1512	NGC5783	.dn	NCOMP=2	quality=5					
	D	expdisk	0.992	12.761	0.558	-2.160	17.813	21.010	
	N	psf	0.008	18.029					
#1513	NGC5789	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.801	0.967	62.950	12.601	21.299	
#1514	NGC5792	.ddbarf	NCOMP=3	quality=5					
	D	expdisk	0.796	10.291	0.331	88.238	49.135	20.743	
	D	ferrer2	0.133	16.200	0.285	82.467	11.360		
	BAR	ferrer2	0.071	19.529	0.968	18.859	21.000		
#1515	NGC5798	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.268	0.658	46.816	10.745	20.419	
#1516	NGC5806	.bdbarf	NCOMP=3	quality=5					
	B	sersic	0.123	13.142	0.598	161.959	3.469	0.961	
	D	expdisk	0.869	11.014	0.553	-13.351	21.969	19.718	
	BAR	ferrer2	0.008	21.507	0.189	16.359	27.750		
#1517	NGC5809	.ddn	NCOMP=3	quality=5					
	D	expdisk	0.785	12.934	0.409	-32.260	5.521	18.639	
	D	expdisk	0.207	14.290	0.409	-32.260	29.497	23.634	
	N	psf	0.008	17.921					
#1518	NGC5821	.bd	NCOMP=2	quality=5					
	B	sersic	0.033	17.128	0.501	140.591	3.014	0.518	
	D	expdisk	0.967	13.472	0.587	-33.866	12.062	20.875	
#1519	NGC5832	.dbarfn	NCOMP=3	quality=5					
	D	expdisk	0.973	12.240	0.635	48.422	26.614	21.361	
	BAR	ferrer2	0.026	22.664	0.642	-17.200	24.000		
	N	psf	0.002	19.130					
#1520	NGC5846	.bd	NCOMP=2	quality=3					
	B	sersic	0.649	9.565	0.955	62.215	46.067	2.995	
	D	expdisk	0.351	10.169	0.804	55.232	100.088	22.166	
#1521	NGC5850	.bdbarf	NCOMP=3	quality=5					
	B	sersic	0.188	12.213	0.845	41.687	6.566	1.842	
	D	expdisk	0.678	10.808	0.809	-10.593	49.810	21.290	
	BAR	ferrer2	0.134	20.631	0.390	-63.547	63.750		

Table 7. -Continued

#1522	NGC5854	_bdd	NCOMP=3	quality=5				
	B	sersic	0.305	12.758	0.720	77.633	6.499	3.434
	D	expdisk	0.453	12.328	0.325	54.489	20.838	20.918
	D	expdisk	0.242	13.007	0.325	54.489	10.847	20.179
#1523	NGC5861	_dn	NCOMP=2	quality=5				
	D	expdisk	0.979	10.904	0.626	-34.726	23.758	19.779
	N	psf	0.021	15.052				
#1524	NGC5864	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.110	13.776	0.788	58.467	3.386	1.929
	D	expdisk	0.814	11.595	0.315	66.278	18.061	19.875
	BAR	ferrer2	0.076	20.197	0.339	49.871	27.000	
#1525	NGC5866B	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.922	13.628	0.573	10.358	30.580	23.050
	BAR	ferrer2	0.078	22.250	0.883	18.884	15.943	
#1526	NGC5878	_bdbar	NCOMP=3	quality=5				
	B	sersic	0.148	12.795	0.601	6.593	3.389	1.313
	D	expdisk	0.824	10.929	0.373	3.309	28.313	20.185
	BAR	ferrer2	0.027	20.542	0.319	-30.431	26.464	
#1527	NGC5879	_ddn	NCOMP=3	quality=5				
	D1	sersic	0.462	11.929	0.339	4.568	17.658	0.780
	D2	expdisk	0.509	11.823	0.384	3.882	29.501	21.168
	N	psf	0.029	14.948				
#1528	NGC5885	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.975	11.315	0.808	61.698	27.013	20.468
	BAR	ferrer2	0.015	19.935	0.537	-77.967	8.565	
	N	psf	0.010	16.280				
#1529	NGC5892	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.970	11.839	0.888	-73.045	29.135	21.156
	BAR	ferrer2	0.030	19.937	0.463	-23.050	10.573	
#1530	NGC5894	_dn	NCOMP=2	quality=3				
	D	expdisk	0.984	11.453	0.148	13.642	22.888	20.246
	N	psf	0.016	15.894				
#1531	NGC5899	_dbarfn	NCOMP=3	quality=5				
	B	expdisk	0.868	11.162	0.388	19.620	20.372	19.703
	D	ferrer2	0.065	19.271	0.616	-33.140	14.250	
	N	psf	0.066	13.956				
#1532	NGC5900	_zzn	NCOMP=3	quality=4				
	Z	edgedisk	0.616	17.142	-52.216	6.969	2.140	
	Z	edgedisk	0.244	21.036	-39.162	24.983	11.426	
	N	psf	0.140	13.823				
#1533	NGC5907	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	17.895	-24.917	52.853	9.163	
#1534	NGC5913	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.811	11.827	0.437	-19.053	20.577	20.389
	BAR	ferrer2	0.148	19.160	0.459	32.315	18.000	
	N	psf	0.041	15.061				

Table 7. -Continued

#1535	NGC5915	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.670	12.342	0.744	17.028	10.909	19.527	
	BAR	ferrer2	0.330	18.282	0.495	-79.900	15.000		
#1536	NGC5916	_bdbar	NCOMP=3	quality=3					
	B	sersic	0.207	13.661	0.755	27.555	1.796	4.897	
	D	expdisk	0.449	12.818	0.373	11.701	27.576	22.016	
	BAR	ferrer2	0.343	19.635	0.486	29.223	28.264		
#1537	NGC5916A	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.837	13.824	0.339	-30.152	13.142	21.413	
	BAR	ferrer2	0.163	20.158	0.180	-27.670	18.780		
#1538	NGC5921	_dbarf	NCOMP=3	quality=5					
	B	sersic	0.111	13.034	0.891	170.389	2.275	1.635	
	D	expdisk	0.833	10.840	0.834	-35.380	30.187	20.234	
	BAR	ferrer2	0.056	20.243	0.376	19.500	31.500		
#1539	NGC5930	_dbarn	NCOMP=3	quality=5					
	D	expdisk	0.594	12.171	0.531	-17.857	13.879	19.878	
	BAR	ferrer2	0.176	18.639	0.668	67.943	12.761		
	N	psf	0.230	13.205					
#1540	NGC5937	_dn	NCOMP=2	quality=5					
	D	expdisk	0.947	11.413	0.606	19.361	8.933	18.163	
	N	psf	0.053	14.552					
#1541	NGC5949	_dn	NCOMP=2	quality=5					
	D	expdisk	0.997	11.676	0.453	-37.342	18.303	19.984	
	N	psf	0.003	17.909					
#1542	NGC5950	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.878	13.344	0.516	42.826	14.864	21.200	
	BAR	ferrer2	0.122	19.668	0.415	-70.113	10.371		
#1543	NGC5951	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.963	12.528	0.264	1.944	23.454	21.375	
	BAR	ferrer2	0.037	20.053	0.228	2.789	12.813		
#1544	NGC5953	_bd	NCOMP=2	quality=5					
	B	sersic	0.656	11.878	0.814	45.189	5.587	1.128	
	D	expdisk	0.344	12.573	0.937	35.897	14.017	20.302	
#1545	NGC5954	_dn	NCOMP=2	quality=4					
	D	expdisk	0.933	12.493	0.617	4.516	7.360	18.823	
	nucleus	psf	0.067	15.350					
#1546	NGC5956	_dbarn	NCOMP=3	quality=5					
	D	expdisk	0.768	12.615	0.959	88.228	8.501	19.258	
	BAR	ferrer2	0.135	18.400	0.373	30.751	9.604		
	N	psf	0.097	14.871					
#1547	NGC5957	_bddbarf	NCOMP=4	quality=5					
	B	sersic	0.078	14.463	0.845	90.510	3.392	2.213	
	D	expdisk	0.446	12.545	0.903	2.787	32.718	22.114	
	D	ferrer2	0.414	21.285	0.748	-89.425	60.344		
	BAR	ferrer2	0.062	20.672	0.432	-84.773	23.250		

Table 7. -Continued

#1548	NGC5958	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.977	12.625	0.882	7.219	8.660	19.308
	BAR	ferrer2	0.014	17.449	0.015	-39.140	9.000	
	N	psf	0.009	17.701				
#1549	NGC5962	_bdd	NCOMP=3	quality=5				
	B	sersic	0.061	13.844	0.606	80.699	2.604	0.625
	D	expdisk	0.691	11.206	0.711	-73.785	16.716	19.317
	D	expdisk	0.249	12.313	0.465	-48.932	8.002	18.824
#1550	NGC5963	_ddn	NCOMP=3	quality=5				
	D	expdisk	0.540	12.953	0.802	46.569	10.878	20.132
	D	ferrer2	0.441	19.771	0.647	58.497	25.344	
	N	psf	0.019	16.582				
#1551	NGC5964	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.922	11.660	0.727	-29.639	44.142	21.879
	BAR	ferrer2	0.078	20.829	0.188	-33.332	44.835	
#1552	NGC5970	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.887	11.271	0.638	87.529	17.456	19.476
	BAR	ferrer2	0.098	19.135	0.252	74.041	24.225	
	N	psf	0.016	15.667				
#1553	NGC5981	_zn	NCOMP=2	quality=4				
	Z	edgedisk	0.970	18.374	-40.200	17.891	3.692	
	N	psf	0.030	15.600				
#1554	NGC5984	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	19.830	-37.208	20.150	6.873	
#1555	NGC5985	_bd	NCOMP=2	quality=5				
	B	sersic	0.034	14.251	0.630	30.856	3.817	1.315
	D	expdisk	0.966	10.625	0.513	14.758	35.101	20.347
#1556	NGC6010	_zn	NCOMP=2	quality=4				
	Z	edgedisk	0.840	18.319	-76.749	12.411	5.059	
	N	psf	0.160	13.629				
#1557	NGC6012	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.785	11.956	0.838	24.830	23.399	20.797
	BAR	ferrer2	0.211	19.980	0.366	-27.334	33.750	
	N	psf	0.004	17.667				
#1558	NGC6014	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.776	12.522	0.816	-29.394	13.808	20.218
	BAR	ferrer2	0.124	19.717	0.512	25.378	15.000	
	N	psf	0.099	14.761				
#1559	NGC6015	_dn	NCOMP=2	quality=5				
	D	expdisk	0.995	10.791	0.407	29.062	33.525	20.413
	N	psf	0.005	16.601				
#1560	NGC6063	_dn	NCOMP=2	quality=5				
	D	expdisk	0.992	12.859	0.532	-27.629	14.558	20.670
	N	psf	0.008	18.126				

Table 7. -Continued

#1561	NGC6070	_bd	NCOMP=2	quality=5				
	B	seraic	0.045	14.182	0.515	58.242	4.477	0.657
	D	expdisk	0.955	10.858	0.467	59.572	28.609	20.136
#1562	NGC6106	_dn	NCOMP=2	quality=5				
	D	expdisk	0.989	12.083	0.517	-38.772	14.128	19.829
	N	psf	0.011	16.964				
#1563	NGC6118	_bd	NCOMP=2	quality=5				
	B	seraic	0.030	14.411	0.413	58.048	7.136	0.664
	D	expdisk	0.970	10.641	0.405	53.593	45.461	20.924
#1564	NGC6140	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.932	11.991	0.856	-80.786	25.909	21.054
	BAR	ferrer2	0.068	20.512	0.295	57.173	24.688	
#1565	NGC6155	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.981	12.301	0.748	-40.874	10.269	19.354
	BAR	ferrer2	0.019	16.181	0.038	-60.676	4.251	
#1566	NGC6168	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	18.868	-71.318	11.348	2.991	
#1567	NGC6181	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.904	11.178	0.472	-3.250	13.067	18.754
	BAR	ferrer2	0.060	18.379	0.333	6.713	12.000	
	N	psf	0.036	14.684				
#1568	NGC6207	_dd	NCOMP=2	quality=5				
	D1	seraic	0.424	12.413	0.358	21.505	30.263	0.605
	D2	expdisk	0.576	12.082	0.571	19.835	20.830	20.671
#1569	NGC6217	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.768	11.189	0.917	-86.624	22.416	19.938
	BAR	ferrer2	0.106	19.752	0.232	-29.131	39.000	
	N	psf	0.126	13.158				
#1570	NGC6236	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.974	12.979	0.614	10.049	21.729	21.659
	BAR	ferrer2	0.026	21.604	0.825	78.831	9.257	
#1571	NGC6237	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.871	13.862	0.430	-30.410	27.089	23.022
	BAR	ferrer2	0.129	22.361	0.258	-18.400	36.776	
#1572	NGC6239	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.884	12.540	0.386	-66.617	13.038	20.111
	BAR	ferrer2	0.116	19.273	0.250	-76.151	15.717	
#1573	NGC6255	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.927	13.191	0.392	82.853	38.433	23.109
	BAR	ferrer2	0.073	21.201	0.163	-82.883	26.758	

Table 7. -Continued

#1574	NGC6267	_bdbarf	NCOMP=3	quality=5					
	B	seraic	0.031	16.153	0.751	18.769	0.645	1.671	
	D	expdisk	0.941	12.429	0.698	41.103	16.832	20.555	
	BAR	ferrer2	0.028	20.654	0.239	-26.466	15.000		
#1575	NGC6278	_bdbar	NCOMP=3	quality=5					
	B	seraic	0.277	13.007	0.823	118.715	2.224	2.083	
	D	expdisk	0.631	12.107	0.577	-52.625	14.982	19.980	
	BAR	ferrer2	0.092	19.579	0.391	-64.362	18.563		
#1576	NGC6339	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.889	12.392	0.592	4.232	32.396	21.940	
	BAR	ferrer2	0.111	19.605	0.266	-72.200	18.378		
#1577	NGC6340	-	NCOMP=0	quality=2					
#1578	NGC6395	_bd	NCOMP=2	quality=5					
	B	seraic	0.054	16.140	0.417	19.449	7.792	0.617	
	D	expdisk	0.946	13.027	0.316	17.157	22.563	21.789	
#1579	NGC6412	_dbarn	NCOMP=3	quality=5					
	D	expdisk	0.963	11.637	0.948	1.412	21.656	20.310	
	BAR	ferrer2	0.032	19.615	0.426	-16.401	10.687		
	N	psf	0.005	17.415					
#1580	NGC6434	_bdd	NCOMP=3	quality=5					
	B	seraic	0.174	14.255	0.335	90.070	1.565	0.690	
	D1	seraic	0.198	14.113	0.370	57.155	14.285	0.596	
	D2	expdisk	0.628	12.856	0.442	-85.328	14.484	20.656	
#1581	NGC6503	_dn	NCOMP=2	quality=5					
	D	expdisk	0.996	9.775	0.352	-59.846	29.626	19.129	
	N	psf	0.004	15.809					
#1582	NGC6861E	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.892	14.158	0.315	38.720	8.823	20.881	
	BAR	ferrer2	0.108	20.242	0.296	39.612	10.318		
#1583	NGC6870	_dn	NCOMP=2	quality=5					
	D	expdisk	0.938	11.660	0.385	84.713	12.624	19.162	
	N	psf	0.062	14.622					
#1584	NGC6887	_dbarfn	NCOMP=3	quality=5					
	D	expdisk	0.976	11.281	0.349	-75.094	26.836	20.420	
	BAR	ferrer2	0.014	20.501	0.532	-24.164	11.250		
	N	psf	0.010	16.296					
#1585	NGC6889	_dbarn	NCOMP=3	quality=5					
	D	expdisk	0.946	12.964	0.724	72.605	12.363	20.420	
	BAR	ferrer2	0.042	20.212	0.403	-12.250	9.102		
	N	psf	0.012	17.728					
#1586	NGC6902	_bdd	NCOMP=3	quality=5					
	B	seraic	0.075	13.780	0.830	161.584	2.530	1.403	
	D	expdisk	0.473	11.766	0.809	-31.752	44.970	22.026	
	D	expdisk	0.451	11.833	0.809	-31.752	12.382	19.292	

Table 7. -Continued

#1587	NGC6902B	_bd	NCOMP=2	quality=5				
	B	seraic	0.160	15.768	0.894	120.141	7.068	1.259
	D	expdisk	0.840	13.963	0.933	56.177	13.797	21.657
#1588	NGC6923	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.137	13.334	0.687	82.101	1.694	1.534
	D	expdisk	0.782	11.442	0.670	73.918	18.569	19.781
	BAR	ferrer2	0.081	19.153	0.336	69.302	18.922	
#1589	NGC6925	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.086	13.111	0.706	2.058	2.129	1.204
	D	expdisk	0.804	10.677	0.327	6.974	26.709	19.806
	BAR	ferrer2	0.110	18.766	0.592	-77.748	19.511	
#1590	NGC7051	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.625	12.275	0.932	66.320	10.622	19.402
	BAR	ferrer2	0.300	18.218	0.461	79.865	15.365	
	N	psf	0.075	14.580				
#1591	NGC7059	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.878	12.011	0.405	-78.627	27.027	21.165
	BAR	ferrer2	0.122	19.210	0.768	-28.221	11.436	
#1592	NGC7064	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	21.018	-89.724	30.996	7.855	
#1593	NGC7070	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.969	12.119	0.878	17.868	18.756	20.480
	BAR	ferrer2	0.031	19.056	0.341	78.110	7.252	
#1594	NGC7079	_bdbarf	NCOMP=3	quality=5				
	B	seraic	0.191	12.965	0.800	103.460	2.881	1.331
	D	expdisk	0.760	11.465	0.625	75.522	15.467	19.408
	BAR	ferrer2	0.049	19.921	0.658	40.887	15.000	
#1595	NGC7090	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.131	19.188	-47.273	16.223	3.524	
	Z	edgedisk	0.869	20.061	-39.364	73.111	15.323	
#1596	NGC7091	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.869	13.481	0.912	66.225	19.719	21.951
	BAR	ferrer2	0.131	21.408	0.270	87.809	28.008	
#1597	NGC7098	_bdbarfn	NCOMP=4	quality=5				
	B	seraic	0.227	12.193	0.727	66.795	7.400	1.418
	D	expdisk	0.594	11.136	0.574	72.238	46.335	21.461
	BAR	ferrer2	0.154	20.936	0.566	61.996	60.000	
	N	psf	0.026	14.565				
#1598	NGC7107	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.950	12.864	0.876	-79.394	21.807	21.552
	BAR	ferrer2	0.050	21.208	0.177	-52.562	24.925	
#1599	NGC7140	_bdbarf	NCOMP=3	quality=5				
	B	seraic	0.142	13.445	0.665	13.971	3.642	0.850
	D	expdisk	0.789	11.579	0.646	3.512	32.016	21.102
	BAR	ferrer2	0.069	21.538	0.276	20.787	54.000	

Table 7. -Continued

#1600	NGC7151	_dn	NCOMP=2	quality=5				
	D	expdisk	0.995	12.657	0.334	74.601	23.724	21.528
	N	psf	0.005	18.476				
#1601	NGC7154	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.911	12.606	0.815	74.763	17.951	20.872
	BAR	ferrer2	0.082	19.990	0.378	-48.884	14.250	
	N	psf	0.007	17.832				
#1602	NGC7162	_bd	NCOMP=2	quality=5				
	B	sersic	0.055	15.646	0.739	55.331	6.160	1.740
	D	expdisk	0.945	12.555	0.419	12.706	16.363	20.620
#1603	NGC7162A	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.976	13.059	0.811	55.774	29.680	22.416
	BAR	ferrer2	0.024	22.000	0.389	13.319	15.000	
#1604	NGC7163	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.203	13.964	0.615	95.110	1.453	2.288
	D	expdisk	0.785	12.494	0.538	-81.925	18.497	20.825
	BAR	ferrer2	0.012	22.162	0.255	82.516	20.250	
#1605	NGC7167	_dn	NCOMP=2	quality=5				
	D	expdisk	0.982	12.528	0.898	-61.466	12.022	19.923
	N	psf	0.018	16.898				
#1606	NGC7171	_bd	NCOMP=2	quality=5				
	B	sersic	0.035	15.385	0.495	117.898	1.935	1.277
	D	expdisk	0.965	11.781	0.537	-60.057	20.761	20.363
#1607	NGC7179	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.072	14.930	0.589	49.742	1.977	1.685
	D	expdisk	0.876	12.217	0.516	50.480	14.983	20.091
	BAR	ferrer2	0.051	20.983	0.234	39.134	27.750	
#1608	NGC7180	_ddn	NCOMP=3	quality=5				
	D1	expdisk	0.827	12.455	0.458	64.447	8.588	19.120
	D2	ferrer2	0.153	17.987	0.412	63.965	8.370	
	N	psf	0.020	16.519				
#1609	NGC7183	_zn	NCOMP=2	quality=4				
	Z	edgedisk	0.899	18.617	77.408	16.223	9.017	
	N	psf	0.101	13.582				
#1610	NGC7184	_bdbarf	NCOMP=3	quality=5				
	B	sersic	0.036	13.912	0.475	64.089	2.290	0.996
	D	expdisk	0.909	10.389	0.257	59.489	43.765	20.591
	BAR	ferrer2	0.055	19.008	1.000	-55.190	12.750	
#1611	NGC7188	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.976	13.125	0.485	46.267	16.269	21.177
	BAR	ferrer2	0.017	21.349	0.464	-42.195	8.250	
	N	psf	0.008	18.387				
#1612	NGC7191	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.971	12.616	0.423	-43.255	14.022	20.346
	BAR	ferrer2	0.025	19.680	0.410	-33.334	6.308	
	N	psf	0.004	18.517				

Table 7. -Continued

#1613	NGC7205	.bd	NCOMP=2	quality=5					
	B	sersic	0.040	13.767	0.644	81.495	3.549	1.657	
	D	expdisk	0.960	10.312	0.503	67.040	29.961	19.690	
#1614	NGC7213	.b	NCOMP=1	quality=5					
	B	sersic	1.000	8.855	0.976	169.430	110.678	8.010	
#1615	NGC7218	.dbarfn	NCOMP=3	quality=5					
	D	expdisk	0.918	11.737	0.459	20.495	19.624	20.196	
	BAR	ferrer2	0.079	18.359	0.448	-83.620	9.000		
	N	psf	0.003	17.945					
#1616	NGC7219	.bdd	NCOMP=3	quality=5					
	B	sersic	0.202	13.883	0.765	42.839	1.261	1.792	
	D	expdisk	0.501	12.891	0.638	28.724	17.982	21.161	
	D	ferrer2	0.297	19.293	0.729	69.171	16.740		
#1617	NGC7241	.zz	NCOMP=2	quality=5					
	Z	edgedisk	0.429	17.584	22.952	13.678	1.897		
	Z	edgedisk	0.571	19.569	17.214	29.751	9.635		
#1618	NGC7247	.dn	NCOMP=2	quality=5					
	D	expdisk	0.966	12.117	0.638	2.201	8.004	18.629	
	N	psf	0.034	15.741					
#1619	NGC7254	.dn	NCOMP=2	quality=5					
	D	expdisk	0.982	13.365	0.660	-55.433	6.002	19.252	
	N	psf	0.018	17.691					
#1620	NGC7280	.bdbar	NCOMP=3	quality=5					
	B	sersic	0.223	13.230	0.684	74.759	1.684	3.104	
	D	expdisk	0.696	11.991	0.657	74.765	17.841	20.243	
	BAR	ferrer2	0.081	19.661	0.479	54.442	16.479		
#1621	NGC7290	.dn	NCOMP=2	quality=5					
	D	expdisk	0.985	13.099	0.551	-21.634	8.830	19.825	
	N	psf	0.015	17.652					
#1622	NGC7307	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.945	12.600	0.267	8.932	29.958	21.978	
	BAR	ferrer2	0.055	19.964	0.273	20.092	13.355		
#1623	NGC7314	.nd	NCOMP=2	quality=5					
	D	expdisk	0.948	10.517	0.393	2.687	34.734	20.216	
	N	psf	0.052	13.671					
#1624	NGC7328	.dn	NCOMP=2	quality=5					
	D	expdisk	0.953	12.281	0.409	85.704	11.624	19.603	
	N	psf	0.047	15.555					
#1625	NGC7347	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.575	18.868	-49.481	10.123	2.189		
	Z	edgedisk	0.425	20.732	-36.265	19.413	6.268		

Table 7. -Continued

#1626	NGC7361	._dbar	NCOMP=2	quality=5				
	D	expdisk	0.990	12.306	0.234	4.905	30.187	21.701
	BAR	ferrer2	0.010	20.822	0.289	32.890	9.366	
#1627	NGC7368	._zbar	NCOMP=2	quality=4				
	Z	edgedisk	0.975	17.869	-52.126	13.224	3.991	
	BAR	ferrer2	0.025	17.573	0.436	-50.696	3.783	
#1628	NGC7371	._bdbar	NCOMP=3	quality=5				
	B	sersic	0.050	14.824	0.922	115.372	2.043	1.347
	D	expdisk	0.912	11.669	0.951	69.022	16.213	19.714
	BAR	ferrer2	0.038	20.100	0.560	-14.569	12.936	
#1629	NGC7378	._bd	NCOMP=2	quality=5				
	B	sersic	0.189	14.110	0.850	67.854	0.134	2.952
	D	expdisk	0.811	12.553	0.623	-4.009	12.755	20.077
#1630	NGC7412	._bd	NCOMP=2	quality=5				
	B	sersic	0.037	14.630	0.704	41.996	4.785	1.933
	D	expdisk	0.963	11.094	0.835	62.728	27.324	20.273
#1631	NGC7416	._dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.825	11.829	0.260	-71.177	23.890	20.716
	BAR	ferrer2	0.126	18.782	0.794	40.572	10.500	
	N	psf	0.050	14.881				
#1632	NGC7418	._dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.970	10.641	0.741	-48.581	38.358	20.555
	BAR	ferrer2	0.014	20.160	0.248	-55.639	18.750	
	N	psf	0.016	15.106				
#1633	NGC7418A	._dbarn	NCOMP=3	quality=5				
	D	expdisk	0.692	14.402	0.502	82.884	18.170	22.694
	BAR	ferrer2	0.186	20.060	0.694	62.073	8.223	
	N	psf	0.122	16.289				
#1634	NGC7421	._bdbarf	NCOMP=3	quality=5				
	B	sersic	0.030	15.403	0.767	90.897	2.158	1.053
	D	expdisk	0.939	11.675	0.884	64.554	20.248	20.202
	BAR	ferrer2	0.031	20.572	0.257	-89.745	21.000	
#1635	NGC7424	._dbar	NCOMP=2	quality=5				
	D	expdisk	0.953	10.590	0.904	29.252	61.490	21.529
	BAR	ferrer2	0.047	20.061	0.363	-48.225	28.156	
#1636	NGC7437	._bd	NCOMP=2	quality=5				
	B	sersic	0.009	17.912	0.592	12.308	2.155	1.343
	D	expdisk	0.991	12.853	0.884	25.062	20.352	21.392
#1637	NGC7448	._bd	NCOMP=2	quality=5				
	B	sersic	0.043	14.733	0.683	12.964	2.838	0.657
	D	expdisk	0.957	11.370	0.456	-10.596	14.589	19.186
#1638	NGC7456	._dn	NCOMP=2	quality=5				
	D	expdisk	0.995	11.782	0.346	22.854	39.223	21.745
	N	psf	0.005	17.548				

Table 7. -Continued

#1639	NGC7462	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.923	11.895	0.195	75.160	31.933	21.412
	BAR	ferrer2	0.077	20.899	0.099	75.413	56.522	
#1640	NGC7463	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.816	12.762	0.401	-87.951	12.246	20.198
	BAR	ferrer2	0.184	19.160	0.203	58.604	19.575	
#1641	NGC7465	.bdbar	NCOMP=3	quality=3				
	B	sersic	0.357	13.092	0.158	118.128	1.020	2.561
	D	expdisk	0.444	12.861	0.733	-22.348	7.361	19.192
	BAR	ferrer2	0.199	18.308	0.602	-38.242	10.321	
#1642	NGC7479	.bdbar	NCOMP=3	quality=5				
	B	sersic	0.083	12.958	0.665	17.590	1.159	1.007
	D	expdisk	0.680	10.665	0.752	19.473	37.277	20.518
	BAR	ferrer2	0.238	19.539	0.177	9.007	81.603	
#1643	NGC7496	.dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.830	11.122	0.959	33.236	29.062	20.434
	BAR	ferrer2	0.089	20.018	0.236	-33.082	39.750	
	N	psf	0.080	13.663				
#1644	NGC7497	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.929	11.611	0.298	44.229	30.963	21.060
	BAR	ferrer2	0.071	18.949	0.290	29.316	14.664	
#1645	NGC7513	.bdbarf	NCOMP=3	quality=5				
	B	sersic	0.015	15.613	0.713	74.350	2.672	0.706
	D	expdisk	0.872	11.193	0.665	-74.381	31.644	20.690
	BAR	ferrer2	0.113	19.770	0.269	70.239	35.250	
#1646	NGC7531	.bdbar	NCOMP=3	quality=5				
	B	sersic	0.138	13.115	0.593	18.246	4.676	1.645
	D	expdisk	0.604	11.512	0.537	21.291	23.052	20.321
	BAR	ferrer2	0.258	19.866	0.338	10.913	51.534	
#1647	NGC7537	.dn	NCOMP=2	quality=5				
	D	expdisk	0.979	12.566	0.312	77.085	8.184	19.126
	N	psf	0.021	16.730				
#1648	NGC7541	.dn	NCOMP=2	quality=5				
	D	expdisk	0.959	10.619	0.296	-81.040	20.328	19.155
	N	psf	0.041	14.040				
#1649	NGC7552	.bdbar	NCOMP=3	quality=4				
	B	sersic	0.339	11.087	0.876	89.572	4.379	2.626
	D	expdisk	0.378	10.964	0.962	38.502	30.131	20.354
	BAR	ferrer2	0.283	19.458	0.281	-86.344	79.748	
#1650	NGC7582	.bdbar	NCOMP=3	quality=5				
	B	sersic	0.252	11.185	0.669	154.826	3.695	1.752
	D	expdisk	0.446	10.563	0.461	-28.907	40.829	20.613
	BAR	ferrer2	0.302	19.327	0.155	-23.262	115.570	
#1651	NGC7590	.bd	NCOMP=2	quality=5				
	B	sersic	0.059	13.857	0.597	24.397	1.581	1.223
	D	expdisk	0.941	10.845	0.373	32.119	16.838	18.972

Table 7. -Continued

#1652	NGC7599	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.974	10.808	0.361	55.835	29.257	20.135
	BAR	ferrer2	0.026	18.794	0.092	56.883	20.816	
#1653	NGC7606	.bd	NCOMP=2	quality=5				
	B	seraic	0.038	13.799	0.580	147.683	3.191	1.216
	D	expdisk	0.962	10.279	0.391	-34.227	34.437	19.960
#1654	NGC7625	.bdd	NCOMP=3	quality=5				
	B	seraic	0.127	13.550	0.631	112.990	5.095	0.958
	D1	seraic	0.417	12.257	0.560	40.341	14.323	0.872
	D2	expdisk	0.455	12.164	0.976	-12.725	11.498	19.463
#1655	NGC7661	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.945	13.655	0.729	26.497	18.974	22.041
	BAR	ferrer2	0.055	22.238	0.208	49.997	26.804	
#1656	NGC7667	.d	NCOMP=1	quality=4				
	D	expdisk	1.000	14.973	0.447	68.055	12.142	22.390
#1657	NGC7689	.dn	NCOMP=2	quality=5				
	D	expdisk	0.991	11.435	0.654	-51.508	22.261	20.168
	N	psf	0.009	16.501				
#1658	NGC7690	.dd	NCOMP=2	quality=5				
	B	seraic	0.506	12.634	0.519	131.322	7.178	1.371
	D	expdisk	0.495	12.655	0.481	-51.179	14.723	20.491
#1659	NGC7694	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.416	0.434	77.732	10.161	20.446
#1660	NGC7709	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.813	13.296	0.293	54.921	13.526	20.948
	BAR	ferrer2	0.187	18.959	0.233	59.730	13.124	
#1661	NGC7713	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.973	11.366	0.479	-13.464	32.544	20.923
	BAR	ferrer2	0.027	21.714	0.318	-8.671	33.858	
#1662	NGC7714	.dn	NCOMP=2	quality=3				
	D	expdisk	0.625	12.588	0.542	77.328	12.110	19.999
	N	psf	0.375	13.147				
#1663	NGC7715	-	NCOMP=0	quality=2				
#1664	NGC7716	.bd	NCOMP=2	quality=5				
	B	seraic	0.259	13.315	0.633	51.777	2.894	1.828
	D	expdisk	0.741	12.172	0.851	31.286	13.225	19.775

Table 7. –Continued

#1665	NGC7721	_bd	NCOMP=2	quality=5				
	B	seraic	0.061	14.107	0.525	17.753	4.964	1.192
	D	expdisk	0.939	11.136	0.346	15.842	26.902	20.280
#1666	NGC7723	_bdbarf	NCOMP=3	quality=5				
	B	seraic	0.052	13.882	0.662	31.692	1.964	1.105
	D	expdisk	0.912	10.779	0.672	40.186	23.295	19.611
	BAR	ferrer2	0.035	19.437	0.243	70.235	21.000	
#1667	NGC7724	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.971	12.763	0.691	29.973	14.392	20.549
	BAR	ferrer2	0.026	21.352	0.482	66.329	12.000	
	N	psf	0.003	19.171				
#1668	NGC7727	_bd	NCOMP=2	quality=3				
	B	seraic	0.740	10.385	0.767	96.769	26.685	3.861
	D	expdisk	0.260	11.527	0.646	72.561	46.603	21.865
#1669	NGC7731	_bdbar	NCOMP=3	quality=5				
	B	seraic	0.203	14.839	0.790	34.963	0.784	2.165
	D	expdisk	0.523	13.779	0.714	73.685	13.120	21.364
	BAR	ferrer2	0.274	19.755	0.511	42.237	15.299	
#1670	NGC7732	_dd	NCOMP=2	quality=5				
	D	expdisk	0.946	13.559	0.380	87.466	13.758	21.247
	D	expdisk	0.054	16.679	0.380	87.466	2.382	20.559
#1671	NGC7741	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.900	11.240	0.701	-19.074	44.571	21.481
	BAR	ferrer2	0.100	20.722	0.238	-81.528	52.042	
#1672	NGC7742	_bd	NCOMP=2	quality=4				
	B	seraic	0.415	11.322	0.859	5.107	190.153	19.988
	D	expdisk	0.585	11.648	0.962	84.166	7.694	18.074
#1673	NGC7743	_bdbarfn	NCOMP=4	quality=5				
	B	seraic	0.124	13.109	0.770	102.764	5.123	1.315
	D	expdisk	0.745	11.156	0.747	56.454	27.501	20.349
	BAR	ferrer2	0.079	20.565	0.495	-80.049	34.500	
	N	psf	0.052	14.058				
#1674	NGC7750	_dn	NCOMP=2	quality=5				
	D	expdisk	0.980	12.419	0.496	-8.993	14.304	20.192
	N	psf	0.020	16.676				
#1675	NGC7755	_bdbarf	NCOMP=3	quality=5				
	B	seraic	0.161	13.177	0.743	29.800	3.449	0.648
	D	expdisk	0.761	11.485	0.600	25.489	29.999	20.866
	BAR	ferrer2	0.078	20.288	0.600	-56.699	23.250	
#1676	NGC7757	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.908	12.656	0.629	-67.603	23.834	21.537
	BAR	ferrer2	0.080	21.487	0.585	46.874	22.053	
	N	psf	0.012	17.384				
#1677	NGC7764	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.969	12.431	0.660	-20.106	15.984	20.445
	BAR	ferrer2	0.031	20.101	0.193	18.078	13.500	

Table 7. -Continued

#1678	NGC7793	.dn	NCOMP=2	quality=5				
	D	expdisk	0.996	9.120	0.613	-83.310	75.051	20.492
	N	psf	0.004	14.985				
#1679	NGC7798	.bdbarf	NCOMP=3	quality=5				
	B	seraic	0.108	14.146	0.591	157.330	0.797	0.100
	D	expdisk	0.866	11.875	0.849	70.455	9.665	18.797
	BAR	ferrer2	0.026	19.157	0.249	-76.303	9.750	
#1680	NGC7800	.dbarn	NCOMP=3	quality=5				
	D	expdisk	0.840	13.062	0.572	40.753	23.094	21.875
	BAR	ferrer2	0.155	20.874	0.216	53.799	33.086	
	N	psf	0.005	18.651				
#1681	NGC7814	.bz	NCOMP=2	quality=4				
	B	seraic	0.898	9.510	0.580	133.016	51.299	4.909
	D	edgedisk	0.102	20.234	-45.752	47.410	7.129	
#1682	NGC7817	.bd	NCOMP=2	quality=5				
	B	seraic	0.024	14.862	0.317	44.592	2.496	0.433
	D	expdisk	0.976	10.845	0.314	45.803	21.173	19.469
#1683	PGC000143	-	NCOMP=0	quality=1				
#1684	PGC002492	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.922	14.048	0.696	-15.453	14.306	21.821
	BAR	ferrer2	0.078	22.629	0.326	-7.136	25.709	
#1685	PGC002689	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.089	0.415	-79.227	37.231	23.939
#1686	PGC002805	.zzn	NCOMP=3	quality=4				
	Z	edgedisk	0.695	23.297	81.951	35.521	11.140	
	Z	edgedisk	0.300	21.875	64.853	17.812	3.282	
	N	psf	0.004	20.337				
#1687	PGC003062	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.081	0.378	23.426	12.060	22.483
#1688	PGC003853	.dbar	NCOMP=2	quality=5				
	BAR	ferrer2	0.036	21.255	0.369	39.116	29.364	
	D	expdisk	0.964	11.391	0.747	-73.578	44.988	21.651
#1689	PGC003855	.zbar	NCOMP=2	quality=5				
	Z	edgedisk	0.903	22.151	73.229	16.471	6.554	
	BAR	ferrer2	0.097	21.730	0.188	69.323	15.804	
#1690	PGC004143	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.913	14.679	0.485	-7.859	19.208	23.092
	BAR	ferrer2	0.087	22.104	0.535	-19.042	12.197	

Table 7. -Continued

#1691	PGC005329	._d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.037	0.368	83.205	18.319	23.347
#1692	PGC005341	._zbarn	NCOMP=3	quality=4				
	Z	edgedisk	0.862	20.298	21.868	20.892	6.346	
	BAR	ferrer2	0.132	20.313	0.171	22.508	26.958	
	N	psf	0.006	18.352				
#1693	PGC006048	._dd	NCOMP=2	quality=4				
	D	seraic	0.376	15.878	0.511	47.300	12.715	0.959
	D	expdisk	0.624	15.312	0.611	60.819	12.595	22.808
#1694	PGC006190	._dd	NCOMP=2	quality=5				
	D1	seraic	0.020	18.903	0.339	161.521	4.207	0.398
	D2	expdisk	0.980	14.652	0.301	-10.437	16.172	22.691
#1695	PGC006228	._dbarn	NCOMP=3	quality=5				
	D	expdisk	0.912	13.586	0.382	72.913	17.672	21.818
	BAR	ferrer2	0.084	21.711	0.661	-28.827	15.291	
	N	psf	0.004	19.407				
#1696	PGC006244	._dbar	NCOMP=2	quality=5				
	D	expdisk	0.874	14.916	0.486	66.055	19.184	23.326
	BAR	ferrer2	0.126	23.657	0.692	-35.352	23.404	
#1697	PGC006626	._dbarn	NCOMP=3	quality=5				
	D	expdisk	0.950	13.353	0.900	-88.071	34.019	23.007
	BAR	ferrer2	0.047	22.840	0.418	30.521	25.996	
	N	psf	0.002	20.065				
#1698	PGC006667	._dbar	NCOMP=2	quality=5				
	D	expdisk	0.958	12.905	0.773	-53.827	21.880	21.601
	BAR	ferrer2	0.042	21.202	0.384	48.755	15.070	
#1699	PGC006703	._dd	NCOMP=2	quality=5				
	D	expdisk	0.814	14.551	0.290	64.109	16.359	22.616
	D	expdisk	0.186	16.153	0.171	56.026	9.635	23.068
#1700	PGC006706	._d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.833	0.635	15.335	19.153	23.240
#1701	PGC006864	._d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.189	0.333	83.119	11.943	22.569
#1702	PGC006898	._dbar	NCOMP=2	quality=5				
	D	expdisk	0.916	15.489	0.312	63.237	13.328	23.108
	BAR	ferrer2	0.084	23.751	0.210	52.494	28.705	
#1703	PGC007109	._dd	NCOMP=2	quality=5				
	D	expdisk	0.671	14.159	0.767	34.987	12.071	21.563
	D	ferrer2	0.329	21.746	0.826	68.677	24.560	

Table 7. -Continued

#1704	PGC007324	<i>_zz</i>	NCOMP=2	quality=4					
	Z	expdisk	0.770	23.253	86.092	28.107	9.328		
	Z	expdisk	0.230	22.513	66.389	16.099	3.148		
#1705	PGC007654	<i>_d</i>	NCOMP=1	quality=5					
	D	expdisk	1.000	14.939	0.763	30.258	11.657	22.268	
#1706	PGC007682	<i>_dd</i>	NCOMP=2	quality=5					
	D1	expdisk	0.914	14.437	0.377	-53.041	7.842	20.905	
	D2	ferrer2	0.086	20.938	0.343	-67.046	10.239		
#1707	PGC007900	<i>_dbar</i>	NCOMP=2	quality=5					
	D	expdisk	0.934	13.887	0.322	68.924	34.562	23.576	
	BAR	ferrer2	0.066	22.395	0.161	70.539	32.338		
#1708	PGC007998	<i>_dbar</i>	NCOMP=2	quality=5					
	D	expdisk	0.875	14.965	0.381	-54.842	21.227	23.595	
	BAR	ferrer2	0.125	22.784	0.143	-68.894	35.551		
#1709	PGC008295	<i>_d</i>	NCOMP=1	quality=5					
	D	expdisk	1.000	14.092	0.268	36.474	21.512	22.751	
#1710	PGC008962	<i>_d</i>	NCOMP=1	quality=5					
	D	expdisk	1.000	15.811	0.252	50.554	11.669	23.141	
#1711	PGC009272	<i>_dbar</i>	NCOMP=2	quality=5					
	D	expdisk	0.952	14.335	0.309	-72.677	28.375	23.595	
	BAR	ferrer2	0.048	22.555	0.105	-63.877	29.352		
#1712	PGC009354	<i>_d</i>	NCOMP=1	quality=5					
	D	expdisk	1.000	13.927	0.310	89.004	13.451	21.566	
#1713	PGC009559	<i>_dd</i>	NCOMP=2	quality=5					
	D1	sersic	0.147	16.006	0.728	89.109	20.676	1.121	
	D2	expdisk	0.853	13.846	0.904	5.723	34.836	23.552	
#1714	PGC010813	<i>_dn</i>	NCOMP=2	quality=5					
	D	expdisk	0.953	15.701	0.493	-42.028	5.452	21.379	
	N	psf	0.047	18.974					
#1715	PGC011248	<i>_dbar</i>	NCOMP=2	quality=5					
	D	expdisk	0.906	13.196	0.445	-55.679	26.749	22.328	
	BAR	ferrer2	0.094	20.635	0.191	87.474	22.007		
#1716	PGC011367	<i>_bd</i>	NCOMP=2	quality=5					
	B	sersic	0.010	17.647	0.968	16.137	1.105	1.469	
	D	expdisk	0.990	12.635	0.951	22.059	17.620	20.860	

Table 7. -Continued

#1717	PGC011677	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.895	14.224	0.967	68.827	22.060	22.938	
	BAR	ferrer2	0.105	23.506	0.301	13.363	42.896		
#1718	PGC011744	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.726	14.048	0.540	58.578	7.058	20.287	
	BAR	ferrer2	0.274	18.562	0.355	67.317	8.042		
#1719	PGC012068	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.910	13.998	0.907	-58.949	20.287	22.529	
	BAR	ferrer2	0.090	22.302	0.212	38.028	30.294		
#1720	PGC012130	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	19.493	22.974	12.958	5.904		
#1721	PGC012439	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.108	18.535	0.444	2.775	0.358		
	Z	edgedisk	0.892	20.280	0.408	19.586	2.784		
#1722	PGC012608	.dd	NCOMP=2	quality=5					
	D	seraic	0.105	17.515	0.404	83.808	9.115	0.890	
	D	expdisk	0.895	15.106	0.669	87.916	17.651	23.335	
#1723	PGC012633	.bd	NCOMP=2	quality=5					
	B	seraic	0.099	15.183	0.971	104.148	1.306	2.133	
	D	expdisk	0.901	12.787	0.978	60.720	10.184	19.822	
#1724	PGC012664	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.957	13.544	0.593	-23.950	20.403	22.088	
	BAR	ferrer2	0.043	20.978	0.289	-88.507	11.727		
#1725	PGC012798	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	20.154	9.739	19.900	3.498		
#1726	PGC012981	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.917	13.689	0.784	-80.167	27.265	22.863	
	BAR	ferrer2	0.083	22.408	0.496	89.937	22.795		
#1727	PGC013612	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.799	14.506	0.374	6.742	11.367	21.780	
	BAR	ferrer2	0.201	20.140	0.209	6.261	14.339		
#1728	PGC013646	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.680	18.662	34.506	24.040	2.489		
	Z	edgedisk	0.320	20.836	25.227	36.651	7.590		
#1729	PGC013684	.dbarn	NCOMP=3	quality=5					
	D	expdisk	0.959	13.569	0.529	-13.513	22.743	22.349	
	BAR	ferrer2	0.035	22.078	0.493	88.122	13.257		
	N	psf	0.006	19.058					

Table 7. -Continued

#1730	PGC013716	_dn	NCOMP=2	quality=5				
	D	expdisk	0.995	12.198	0.423	-42.681	16.389	20.266
	N	psf	0.005	17.988				
#1731	PGC013821	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.779	12.548	0.652	42.285	8.340	19.150
	BAR	ferrer2	0.221	17.034	0.298	12.285	7.500	
#1732	PGC014037	_dn	NCOMP=2	quality=5				
	D	expdisk	0.996	14.399	0.469	-41.388	10.226	21.443
	N	psf	0.004	20.284				
#1733	PGC014487	_dd	NCOMP=2	quality=5				
	D1	seraic	0.085	16.529	0.636	126.068	10.691	0.345
	D2	expdisk	0.915	13.888	0.745	-34.487	26.035	22.961
#1734	PGC014600	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.380	20.834	67.100	14.896	2.343	
	Z	edgedisk	0.620	21.960	49.072	30.671	7.039	
#1735	PGC014626	_d	NCOMP=1	quality=4				
	D	expdisk	1.000	14.742	0.262	-75.403	15.315	22.663
#1736	PGC014768	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.949	14.086	0.354	-14.332	17.903	22.346
	BAR	ferrer2	0.051	21.973	0.774	-71.332	9.750	
#1737	PGC015214	_dd	NCOMP=2	quality=5				
	D1	seraic	0.125	17.024	0.257	32.921	21.741	0.895
	D2	expdisk	0.875	14.829	0.697	28.644	20.991	23.435
#1738	PGC015625	_dbar	NCOMP=2	quality=3				
	D	expdisk	0.943	15.101	0.298	-2.718	19.629	23.560
	BAR	ferrer2	0.057	20.312	0.444	26.088	3.788	
#1739	PGC015869	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.940	13.917	0.636	-53.861	18.465	22.244
	BAR	ferrer2	0.060	21.405	0.500	-17.438	10.954	
#1740	PGC016090	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.908	14.705	0.545	30.258	21.574	23.370
	BAR	ferrer2	0.092	22.850	0.166	20.952	30.714	
#1741	PGC016389	_d	NCOMP=1	quality=4				
	D	expdisk	1.000	15.639	0.563	67.103	13.051	23.213
#1742	PGC016784	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.891	13.287	0.805	67.061	30.340	22.693
	BAR	ferrer2	0.109	21.971	0.233	70.171	36.843	

Table 7. -Continued

#1743	PGC024469	.dbarn	NCOMP=3	quality=3				
	D	expdisk	0.799	14.507	0.290	-75.243	8.925	21.255
	BAR	ferrer2	0.157	18.539	0.092	-69.814	9.160	
	N	psf	0.044	17.656				
#1744	PGC027616	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.942	13.430	0.886	14.327	15.880	21.430
	BAR	ferrer2	0.058	21.049	0.389	-65.085	12.899	
#1745	PGC027747	.dbarf	NCOMP=2	quality=5				
	D	expdisk	0.968	13.988	0.280	-24.481	17.697	22.223
	BAR	ferrer2	0.032	20.368	0.042	-32.364	16.500	
#1746	PGC027810	.dbarn	NCOMP=3	quality=5				
	D	expdisk	0.891	13.332	0.352	-28.265	14.893	21.193
	BAR	ferrer2	0.096	20.163	0.415	-31.470	11.564	
	N	psf	0.012	17.971				
#1747	PGC027825	.dbarf	NCOMP=2	quality=5				
	D	expdisk	0.973	13.866	0.697	-29.995	16.691	21.974
	BAR	ferrer2	0.027	21.761	0.341	-46.299	10.500	
#1748	PGC027833	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.951	13.116	0.884	8.847	15.623	21.081
	BAR	ferrer2	0.049	20.496	0.540	-81.205	9.028	
#1749	PGC028308	.zz	NCOMP=2	quality=4				
	Z	edgedisk	0.613	18.804	-54.614	10.326	2.741	
	Z	edgedisk	0.387	11.807	-41.104	9.085	0.004	
#1750	PGC028380	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.924	13.973	0.695	70.468	15.154	21.871
	BAR	ferrer2	0.076	21.275	0.229	-65.487	16.870	
#1751	PGC029086	.bz	NCOMP=2	quality=5				
	B	seraic	0.137	16.811	0.266	13.775	11.792	0.507
	Z	edgedisk	0.863	22.692	14.339	29.763	7.577	
#1752	PGC029300	.dn	NCOMP=2	quality=5				
	D	expdisk	0.990	12.547	0.944	-35.677	16.069	20.572
	N	psf	0.010	17.582				
#1753	PGC029466	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	21.339	0.716	8.566	1.888	
#1754	PGC029653	-	NCOMP=0	quality=2				
#1755	PGC030591	.zz	NCOMP=2	quality=4				
	Z	edgedisk	0.314	21.403	-11.457	13.335	5.181	
	Z	edgedisk	0.686	18.610	-8.106	11.685	1.315	

Table 7. -Continued

#1756	PGC031979	.bd	NCOMP=2	quality=5				
	B	seraic	0.121	15.916	0.716	62.017	7.005	0.706
	D	expdisk	0.879	13.755	0.868	-0.567	16.945	21.896
#1757	PGC032091	.bdbarf	NCOMP=3	quality=5				
	B	seraic	0.008	18.821	0.790	68.452	2.137	0.402
	D	expdisk	0.966	13.560	0.900	38.963	14.261	21.326
	BAR	ferrer2	0.027	22.375	0.392	56.690	15.000	
#1758	PGC032548	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	19.471	-29.305	7.106	1.525	
#1759	PGC035271	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.913	0.366	-9.345	13.659	23.586
#1760	PGC035684	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.464	0.552	-52.282	16.802	22.586
#1761	PGC035705	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.715	0.626	54.378	12.726	22.234
#1762	PGC036217	.dbarn	NCOMP=3	quality=5				
	D	expdisk	0.952	13.110	0.792	8.934	21.162	21.733
	BAR	ferrer2	0.046	21.331	0.261	-13.698	18.459	
	N	psf	0.002	19.752				
#1763	PGC036274	.dd	NCOMP=2	quality=3				
	D	expdisk	0.735	13.465	0.687	42.395	19.368	21.896
	D	expdisk	0.265	14.592	0.656	78.456	4.817	20.001
#1764	PGC036551	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.091	0.394	70.418	16.419	22.163
#1765	PGC036643	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.869	13.633	0.296	-46.258	21.624	22.303
	BAR	ferrer2	0.131	20.698	0.187	-38.017	22.691	
#1766	PGC037238	.dbarn	NCOMP=3	quality=5				
	D	expdisk	0.798	14.299	0.333	-76.630	22.772	23.081
	BAR	ferrer2	0.190	22.483	0.201	-89.634	45.407	
	N	psf	0.012	18.884				
#1767	PGC037373	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.906	13.669	0.614	5.104	16.429	21.743
	BAR	ferrer2	0.094	21.049	0.344	-27.061	16.044	
#1768	PGC038250	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.916	14.818	0.788	-71.285	11.933	22.197
	BAR	ferrer2	0.084	21.491	0.441	72.254	9.180	

Table 7. -Continued

#1769	PGC039317	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.104	0.268	-77.411	24.791	24.071	
#1770	PGC039799	.dn	NCOMP=2	quality=5					
	D	expdisk	0.979	15.967	0.373	41.089	13.186	23.563	
	N	psf	0.021	20.180					
#1771	PGC040408	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.973	0.327	-72.671	9.559	21.871	
#1772	PGC040447	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.622	0.513	-47.264	14.850	23.476	
#1773	PGC040552	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	18.709	57.341	5.578	1.296		
#1774	PGC041725	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.672	0.251	-47.118	26.187	23.757	
#1775	PGC041743	.dd	NCOMP=2	quality=5					
	D1	seraic	0.076	16.992	0.745	150.183	14.833	0.549	
	D2	expdisk	0.924	14.247	0.483	-85.711	24.127	23.155	
#1776	PGC041965	.dn	NCOMP=2	quality=5					
	D	expdisk	0.926	13.392	0.388	55.668	30.122	22.782	
	N	psf	0.074	16.145					
#1777	PGC042068	.bdn	NCOMP=3	quality=5					
	B	seraic	0.288	15.429	0.587	37.717	15.705	0.937	
	D	expdisk	0.709	14.437	0.597	27.249	22.642	23.207	
	N	psf	0.003	20.322					
#1778	PGC042160	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.312	0.749	-64.967	13.407	21.944	
#1779	PGC042559	.dd	NCOMP=2	quality=5					
	D	seraic	0.471	14.963	0.315	144.158	14.893	1.020	
	D	expdisk	0.529	14.825	0.393	-33.161	15.262	22.738	
#1780	PGC042868	.dbarn	NCOMP=3	quality=5					
	D	expdisk	0.913	12.525	0.813	-27.113	35.121	22.248	
	BAR	ferrer2	0.085	22.981	0.467	-14.377	53.549		
	N	psf	0.003	18.854					
#1781	PGC043020	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	12.502	0.738	-40.094	36.999	22.339	

Table 7. -Continued

#1782	PGC043236	.dd	NCOMP=2	quality=5				
	D1	seraic	0.070	17.247	0.609	114.678	4.008	1.369
	D2	expdisk	0.930	14.440	0.358	-41.335	12.286	21.882
#1783	PGC043341	.dn	NCOMP=2	quality=5				
	D	expdisk	0.994	14.316	0.364	-42.535	25.210	23.319
	N	psf	0.006	19.859				
#1784	PGC043345	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.981	12.405	0.794	69.203	33.474	22.023
	BAR	ferrer2	0.019	22.511	0.184	-83.302	33.036	
#1785	PGC043458	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.942	12.939	0.424	-4.168	27.920	22.164
	BAR	ferrer2	0.058	20.193	0.270	-0.893	13.139	
#1786	PGC043679	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	20.012	66.405	18.301	3.440	
#1787	PGC043851	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.385	0.404	-39.600	31.272	23.857
#1788	PGC043970	.zbar	NCOMP=2	quality=4				
	Z	edgedisk	0.885	21.438	35.095	16.429	4.850	
	BAR	ferrer2	0.115	21.148	0.185	35.439	16.068	
#1789	PGC044157	.d	NCOMP=1	quality=5				
	D	seraic	1.000	14.631	0.228	77.727	25.109	1.551
#1790	PGC044278	-	NCOMP=0	quality=1				
#1791	PGC044358	.z	NCOMP=1	quality=5				
	Z	edgedisk	1.000	19.031	-62.263	17.226	3.362	
#1792	PGC044506	.zn	NCOMP=2	quality=5				
	Z	edgedisk	0.990	21.377	-80.247	21.275	4.853	
	N	psf	0.010	19.369				
#1793	PGC044532	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.218	0.405	22.868	37.514	23.084
#1794	PGC044735	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.806	0.507	-75.886	16.015	21.824

Table 7. -Continued

#1795	PGC044906	.d	NCOMP=1	quality=3					
	D	expdisk	1.000	14.719	0.585	-9.776	15.456	22.660	
#1796	PGC044952	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.419	0.581	-14.081	9.804	20.372	
#1797	PGC044954	.bd	NCOMP=2	quality=5					
	B	seraic	0.149	16.208	0.696	1.090	5.288	0.649	
	D	expdisk	0.851	14.315	0.381	37.509	10.004	21.312	
#1798	PGC044982	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.682	0.610	32.200	16.919	22.819	
#1799	PGC045084	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	22.524	-62.657	35.153	17.672		
#1800	PGC045195	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.975	12.827	0.666	39.574	44.929	23.086	
	BAR	ferrer2	0.025	23.548	0.337	-89.029	36.635		
#1801	PGC045257	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.719	0.467	-51.687	13.864	22.424	
#1802	PGC045359	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.022	0.650	-67.931	22.044	23.734	
#1803	PGC045650	.nd	NCOMP=2	quality=5					
	N	psf	0.168	14.020					
	D	expdisk	0.832	12.283	0.298	89.988	10.154	19.312	
#1804	PGC045652	-	NCOMP=0	quality=1					
#1805	PGC045824	.dd	NCOMP=2	quality=5					
	D	seraic	0.153	16.535	0.266	66.435	20.502	0.693	
	D	expdisk	0.847	14.522	0.645	74.059	21.964	23.226	
#1806	PGC045877	.bd	NCOMP=2	quality=5					
	B	seraic	0.090	13.894	0.395	117.151	5.004	0.841	
	D	expdisk	0.910	11.373	0.405	-53.271	14.922	19.238	
#1807	PGC045958	-	NCOMP=0	quality=1					

Table 7. -Continued

#1808	PGC046261	.zn	NCOMP=2	quality=4				
	Z	edgedisk	0.991	19.356	-8.993	16.275	2.915	
	N	psf	0.009	18.259				
#1809	PGC046382	.dn	NCOMP=2	quality=5				
	D	expdisk	0.999	13.708	0.933	-59.318	20.380	22.250
	N	psf	0.001	21.085				
#1810	PGC047721	.dbarn	NCOMP=3	quality=5				
	D	expdisk	0.850	11.954	0.576	-58.966	18.373	20.270
	BAR	ferrer2	0.101	18.447	0.539	-59.881	9.101	
	N	psf	0.049	15.059				
#1811	PGC047846	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.124	0.890	-19.856	20.695	22.699
#1812	PGC048087	.dbarn	NCOMP=3	quality=5				
	D	expdisk	0.969	13.509	0.949	-54.793	17.801	21.756
	BAR	ferrer2	0.027	21.683	0.586	32.411	9.072	
	N	psf	0.005	19.272				
#1813	PGC048179	.dbarf	NCOMP=2	quality=5				
	D	expdisk	0.974	12.218	0.926	68.937	22.707	20.994
	BAR	ferrer2	0.026	21.763	0.294	-3.095	24.000	
#1814	PGC049521	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.858	0.476	-27.910	14.287	22.628
#1815	PGC050229	.ddn	NCOMP=3	quality=5				
	D	expdisk	0.465	13.946	0.642	-27.478	4.073	18.991
	D	expdisk	0.517	13.795	0.642	-27.478	24.389	22.726
	N	psf	0.018	17.478				
#1816	PGC051291	.dbarn	NCOMP=3	quality=5				
	D	expdisk	0.779	14.925	0.466	-67.056	13.263	22.534
	BAR	ferrer2	0.198	21.471	0.176	-78.334	23.697	
	N	psf	0.023	18.770				
#1817	PGC051523	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.041	0.583	-78.309	8.984	20.803
#1818	PGC052336	-	NCOMP=0	quality=1				
#1819	PGC052460	.bd	NCOMP=2	quality=5				
	B	seraic	0.112	15.806	0.725	37.545	5.805	1.461
	D	expdisk	0.888	13.557	0.692	-24.714	8.851	20.287
#1820	PGC052809	.zz	NCOMP=2	quality=4				
	Z	edgedisk	0.817	19.718	-10.315	27.083	5.773	
	Z	edgedisk	0.183	16.835	-9.038	5.728	0.573	

Table 7. -Continued

#1821	PGC052853	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	12.915	0.731	-58.284	17.621	21.140	
#1822	PGC052935	-	NCOMP=0	quality=2					
#1823	PGC052940	-	NCOMP=0	quality=2					
#1824	PGC053093	.dbarfn	NCOMP=3	quality=5					
	D	expdisk	0.878	12.768	0.577	-76.632	6.622	18.868	
	BAR	ferrer2	0.109	17.914	0.241	53.485	7.500		
	N	psf	0.013	17.382					
#1825	PGC053134	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.896	13.359	0.759	56.484	24.950	22.340	
	BAR	ferrer2	0.104	20.662	0.303	-50.551	17.345		
#1826	PGC053415	.dd	NCOMP=2	quality=5					
	D	expdisk	0.813	13.122	0.402	49.594	4.202	18.235	
	D	expdisk	0.187	14.653	0.526	47.253	24.632	23.606	
#1827	PGC053568	.dd	NCOMP=2	quality=5					
	D1	sersic	0.059	17.902	0.454	85.956	8.878	0.408	
	D2	expdisk	0.941	14.846	0.451	79.226	18.645	23.195	
#1828	PGC053634	.bd	NCOMP=2	quality=5					
	B	sersic	0.121	16.669	0.478	114.932	7.631	0.864	
	D	expdisk	0.879	14.506	0.257	-51.641	23.020	23.312	
#1829	PGC053724	.bd	NCOMP=2	quality=5					
	B	sersic	0.733	12.463	0.248	149.575	12.847	10.315	
	D	expdisk	0.267	13.654	0.380	-29.977	5.474	19.341	
#1830	PGC053764	.z	NCOMP=1	quality=5					
	Z	edgedisk	1.000	20.843	23.828	11.592	3.495		
#1831	PGC053779	.ddbar	NCOMP=3	quality=5					
	D1	expdisk	0.643	13.370	0.667	-81.923	21.785	22.056	
	D2	ferrer2	0.340	21.222	0.590	78.716	34.377		
	BAR	ferrer2	0.017	20.904	0.338	68.833	8.718		
#1832	PGC053796	.zbar	NCOMP=2	quality=4					
	Z	edgedisk	0.903	21.587	-14.358	18.867	5.387		
	BAR	ferrer2	0.097	20.579	0.401	-26.134	7.991		
#1833	PGC054817	-	NCOMP=0	quality=2					

Table 7. -Continued

#1834	PGC054944	.dbarf	NCOMP=2	quality=5					
	D	expdisk	0.968	12.523	0.689	20.725	11.893	19.895	
	BAR	ferrer2	0.032	17.344	0.016	36.668	12.750		
#1835	PGC065367	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.400	0.745	79.596	36.256	24.192	
#1836	PGC066242	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.946	13.940	0.463	41.059	17.075	22.097	
	BAR	ferrer2	0.054	21.856	0.215	17.573	19.298		
#1837	PGC066559	.dbarf	NCOMP=2	quality=5					
	D	expdisk	0.928	14.201	0.730	39.124	17.235	22.378	
	BAR	ferrer2	0.072	21.949	0.336	-24.359	16.500		
#1838	PGC066738	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.852	21.492	31.205	14.321	3.928		
	Z	edgedisk	0.148	16.616	24.328	9.889	0.014		
#1839	PGC067871	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.898	14.170	0.656	-32.823	24.387	23.102	
	BAR	ferrer2	0.102	21.871	0.376	48.919	16.967		
#1840	PGC068030	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	19.790	-59.445	7.250	2.065		
#1841	PGC068061	-	NCOMP=0	quality=2					
#1842	PGC068771	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.940	13.801	0.855	47.837	20.248	22.328	
	BAR	ferrer2	0.060	21.470	0.350	29.493	14.232		
#1843	PGC069114	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.289	0.302	-48.162	11.634	22.613	
#1844	PGC069224	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.698	0.452	-81.232	23.091	23.511	
#1845	PGC069293	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	12.980	0.899	-39.127	24.825	21.950	
#1846	PGC069339	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.767	0.910	-53.434	15.325	22.690	

Table 7. -Continued

#1847	PGC069404	-	NCOMP=0	quality=1					
#1848	PGC069415	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.540	0.579	72.997	16.875	23.672	
#1849	PGC069448	.dn	NCOMP=2	quality=5					
	D	expdisk	0.984	12.674	0.654	-89.074	19.232	21.090	
	N	psf	0.016	17.138					
#1850	PGC069691	.zn	NCOMP=2	quality=4					
	Z	edgedisk	0.995	21.514	-69.523	18.128	4.655		
	N	psf	0.005	20.544					
#1851	PGC070657	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	22.504	-3.863	16.483	4.340		
#1852	PGC071479	.dd	NCOMP=2	quality=5					
	D1	seraic	0.592	15.290	0.423	143.778	13.695	0.692	
	D2	expdisk	0.408	15.601	0.500	-40.437	23.948	24.493	
#1853	PGC072006	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.923	0.353	53.543	15.995	22.938	
#1854	PGC072252	.dbarfn	NCOMP=3	quality=5					
	D	expdisk	0.863	13.765	0.611	55.168	14.636	21.588	
	BAR	ferrer2	0.124	21.603	0.306	34.729	24.750		
	N	psf	0.013	18.347					
#1855	PGC090540	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	22.909	27.246	12.064	3.434		
#1856	PGC090553	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	22.221	79.808	14.237	3.337		
#1857	PGC090694	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	20.915	-43.357	9.859	2.719		
#1858	PGC091215	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	22.057	-87.629	1.865	15.274		
#1859	PGC091228	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	22.715	69.340	12.170	2.654		

Table 7. -Continued

#1860	PGC091408	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	21.516	-27.344	10.245	1.999	
#1861	PGC091413	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	21.779	59.703	9.068	2.750	
#1862	PGC1059326	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.710	15.563	0.493	12.385	11.134	22.791
	BAR	ferrer2	0.290	21.368	0.183	7.542	21.071	
#1863	PGC1063216	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.893	15.118	0.813	9.700	12.843	22.657
	BAR	ferrer2	0.095	23.335	0.359	57.869	23.122	
	N	psf	0.012	19.795				
#1864	UGC00017	_dn	NCOMP=2	quality=5				
	D	expdisk	0.991	14.311	0.602	-8.982	28.665	23.593
	N	psf	0.009	19.539				
#1865	UGC00099	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.933	14.369	0.874	77.679	22.498	23.126
	BAR	ferrer2	0.067	23.116	0.488	13.741	20.673	
#1866	UGC00122	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.469	0.248	-72.615	19.798	23.947
#1867	UGC00132	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.320	0.351	15.316	16.374	22.387
#1868	UGC00156	_dd	NCOMP=2	quality=5				
	D1	seraic	0.069	16.833	0.835	49.183	15.864	0.483
	D2	expdisk	0.931	14.004	0.452	0.844	24.513	22.947
#1869	UGC00191	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.980	13.836	0.630	-25.460	19.892	22.325
	BAR	ferrer2	0.020	23.322	0.596	3.174	14.036	
#1870	UGC00260	_zzn	NCOMP=3	quality=4				
	Z	edgedisk	0.500	20.773	23.009	19.261	7.298	
	Z	edgedisk	0.492	18.743	15.719	13.220	2.149	
	N	psf	0.008	17.930				
#1871	UGC00290	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	16.098	0.222	-47.782	19.445	24.537
#1872	UGC00313	_dd	NCOMP=2	quality=5				
	D1	seraic	0.228	15.454	0.484	14.839	12.821	0.121
	D2	expdisk	0.772	14.127	0.628	14.917	8.493	20.768

Table 7. -Continued

#1873	UGC00320	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	21.568	-7.660	9.977	3.033		
#1874	UGC00477	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	21.338	-14.206	17.047	6.035		
#1875	UGC00634	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.720	0.482	35.949	18.298	23.027	
#1876	UGC00711	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	21.189	-62.432	22.356	4.593		
#1877	UGC00866	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.201	0.332	57.236	13.165	22.793	
#1878	UGC00882	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.974	0.548	89.100	15.941	22.982	
#1879	UGC00891	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.496	0.367	49.800	23.168	23.315	
#1880	UGC00903	.bz	NCOMP=2	quality=4					
	B	seraic	0.302	12.986	0.285	53.466	25.768	0.774	
	Z	edgedisk	0.698	16.376	52.566	6.609	1.263		
#1881	UGC00941	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.256	0.620	79.700	13.428	22.891	
#1882	UGC00958	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	21.173	26.423	8.803	3.157		
#1883	UGC00964	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	19.448	89.034	6.856	2.102		
#1884	UGC01014	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.666	0.928	14.200	11.486	21.962	
#1885	UGC01020	.bd	NCOMP=2	quality=3					
	B	seraic	0.661	14.132	0.359	49.959	13.915	2.043	
	D	expdisk	0.339	14.830	0.573	56.728	17.134	22.995	

Table 7. -Continued

#1886	UGC01104	._d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.216	0.515	-0.100	10.408	21.298	
#1887	UGC01110	._dbar	NCOMP=2	quality=5					
	D	expdisk	0.946	14.283	0.196	-6.502	19.770	22.759	
	BAR	ferrer2	0.054	20.485	0.047	9.660	18.524		
#1888	UGC01112	._d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.423	0.352	-70.479	12.203	21.851	
#1889	UGC01133	._d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.801	0.919	69.897	13.111	23.385	
#1890	UGC01176	._d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.933	0.765	28.800	36.449	23.737	
#1891	UGC01195	._dd	NCOMP=2	quality=5					
	D1	sersic	0.251	14.898	0.601	27.426	19.079	0.877	
	D2	expdisk	0.749	13.706	0.250	46.020	39.635	23.692	
#1892	UGC01197	._dd	NCOMP=2	quality=5					
	D	sersic	0.240	16.303	0.201	59.314	20.055	1.211	
	D	expdisk	0.760	15.049	0.250	54.028	17.881	23.306	
#1893	UGC01200	._d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.628	0.606	-13.400	13.972	21.350	
#1894	UGC01240	._d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.320	0.354	84.218	7.574	21.712	
#1895	UGC01500	._z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	20.321	-11.770	8.229	2.411		
#1896	UGC01547	._d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.285	0.689	87.200	16.723	22.397	
#1897	UGC01551	._dbarfn	NCOMP=3	quality=5					
	D	expdisk	0.987	12.889	0.849	-57.431	22.504	21.645	
	BAR	ferrer2	0.011	22.831	0.301	73.472	18.000		
	N	psf	0.002	19.736					
#1898	UGC01670	._d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.870	0.767	-56.373	21.322	23.510	

Table 7. -Continued

#1899	UGC01753 D	.d expdisk	NCOMP=1 1.000	quality=5 14.959	0.376	20.423	10.649	22.091
#1900	UGC01803 Z	.z edgedisk	NCOMP=1 1.000	quality=4 21.712	56.707	19.293	5.173	
#1901	UGC01839 Z	.z edgedisk	NCOMP=1 1.000	quality=4 21.899	45.418	18.962	4.548	
#1902	UGC01862 D BAR	.dbarf expdisk ferrer2	NCOMP=2 0.997 0.003	quality=5 12.976 21.097	0.810 0.014	21.778 -40.271	16.650 19.500	21.079
#1903	UGC01945 D1 D2	.dd sersic expdisk	NCOMP=2 0.309 0.691	quality=5 14.517 13.627	0.306 0.445	11.491 3.778	31.335 26.261	0.404 22.720
#1904	UGC01970 Z Z	.zz edgedisk edgedisk	NCOMP=2 0.261 0.739	quality=4 19.172 20.555	22.952 17.209	5.171 22.493	1.381 4.291	
#1905	UGC01981 D	.d expdisk	NCOMP=1 1.000	quality=5 14.584	0.874	41.554	20.029	23.088
#1906	UGC01999 D	.d expdisk	NCOMP=1 1.000	quality=5 14.614	0.292	-85.161	13.750	22.301
#1907	UGC02081 B D	.bd sersic expdisk	NCOMP=2 0.027 0.973	quality=5 17.929 14.020	0.397 0.566	60.466 73.751	4.398 19.835	1.479 22.503
#1908	UGC02082 Z	.z edgedisk	NCOMP=1 1.000	quality=4 20.574	-48.372	26.706	8.710	
#1909	UGC02275 D	.d expdisk	NCOMP=1 1.000	quality=5 14.294	0.506	26.200	34.685	23.990
#1910	UGC02302 D1 D2	.dd sersic expdisk	NCOMP=2 0.145 0.855	quality=4 15.940 13.770	0.352 0.964	68.827 -0.393	38.725 37.170	0.572 23.616
#1911	UGC02345 DISL1 D2	.dd sersic expdisk	NCOMP=2 0.095 0.905	quality=5 16.794 14.294	0.197 0.686	55.583 52.835	42.474 31.661	0.487 23.792

Table 7. -Continued

#1912	UGC02429	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.140	0.339	60.516	14.177	22.893	
#1913	UGC02443	_dn	NCOMP=2	quality=5					
	D	expdisk	0.995	13.281	0.551	-18.085	13.097	20.863	
	N	psf	0.005	18.993					
#1914	UGC03070	_bd	NCOMP=2	quality=5					
	B	seraic	0.134	16.511	0.538	33.745	6.389	0.707	
	D	expdisk	0.866	14.479	0.576	-7.410	9.752	21.420	
#1915	UGC04024	_dn	NCOMP=2	quality=5					
	D	expdisk	0.989	13.925	0.281	-68.964	12.437	21.394	
	N	psf	0.011	18.788					
#1916	UGC04121	_dn	NCOMP=2	quality=5					
	D	expdisk	0.981	14.909	0.225	-11.690	25.298	23.920	
	N	psf	0.019	19.212					
#1917	UGC04148	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.610	0.229	13.344	16.780	23.729	
#1918	UGC04151	_bd	NCOMP=2	quality=5					
	B	seraic	0.032	16.577	0.934	107.316	2.343	0.338	
	D	expdisk	0.968	12.869	0.935	-32.235	10.360	19.941	
#1919	UGC04169	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.274	0.508	-37.295	15.692	21.248	
#1920	UGC04238	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.913	13.434	0.354	78.273	22.179	22.159	
	BAR	ferrer2	0.087	21.622	0.185	63.939	30.487		
#1921	UGC04241	_dbarn	NCOMP=3	quality=5					
	D	expdisk	0.802	13.211	0.491	-37.211	10.278	20.266	
	BAR	ferrer2	0.091	19.031	0.395	-35.099	7.602		
	N	psf	0.108	15.398					
#1922	UGC04305	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	11.874	0.761	30.475	66.712	22.990	
#1923	UGC04306	_dbarn	NCOMP=3	quality=5					
	D	expdisk	0.385	13.526	0.656	-43.106	9.510	20.412	
	BAR	ferrer2	0.580	17.111	0.308	-42.797	11.231		
	N	psf	0.035	16.140					
#1924	UGC04390	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.941	13.534	0.783	82.531	22.487	22.289	
	BAR	ferrer2	0.059	21.690	0.353	52.043	16.965		

Table 7. -Continued

#1925	UGC04393	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.814	13.469	0.675	55.869	14.982	21.342
	BAR	ferrer2	0.186	19.489	0.228	53.563	15.593	
#1926	UGC04413	.zz	NCOMP=2	quality=4				
	Z	edgedisk	0.864	22.339	-73.626	18.162	4.994	
	Z	edgedisk	0.136	22.140	-53.495	8.552	1.834	
#1927	UGC04426	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.378	0.656	9.500	18.969	23.763
#1928	UGC04483	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.671	0.543	-9.640	14.767	23.513
#1929	UGC04499	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.782	0.747	-40.087	17.466	21.988
#1930	UGC04514	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.842	13.809	0.410	65.821	20.355	22.348
	BAR	ferrer2	0.158	22.349	0.172	76.533	52.041	
#1931	UGC04543	.dd	NCOMP=2	quality=5				
	D1	sersic	0.112	16.521	0.529	151.551	11.082	0.777
	D2	expdisk	0.888	14.122	0.827	3.975	23.345	22.958
#1932	UGC04549	.dd	NCOMP=2	quality=5				
	D1	expdisk	0.956	12.862	0.831	9.452	13.190	20.459
	D2	expdisk	0.044	16.208	0.551	-50.979	2.181	19.897
#1933	UGC04550	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	18.371	4.399	6.431	2.160	
#1934	UGC04551	.bd	NCOMP=2	quality=5				
	B	sersic	0.631	12.367	0.901	116.182	4.475	1.678
	D	expdisk	0.369	12.944	0.379	-67.981	17.013	21.094
#1935	UGC04559	.zzn	NCOMP=3	quality=5				
	Z	edgedisk	0.705	18.286	51.200	8.004	3.022	
	Z	edgedisk	0.252	22.338	38.702	36.498	13.238	
#1936	UGC04621	.dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.764	13.082	0.599	-46.830	8.836	19.808
	BAR	ferrer2	0.078	19.897	0.285	-21.485	13.500	
#1937	UGC04623	.dn	NCOMP=2	quality=5				
	D	expdisk	0.992	12.103	0.278	58.396	24.179	21.016
	N	psf	0.008	17.354				

Table 7. -Continued

#1938	UGC04628	._d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.816	0.283	73.251	14.001	22.542
#1939	UGC04659	._dbar	NCOMP=2	quality=5				
	D	expdisk	0.927	14.686	0.331	-67.398	18.881	23.061
	BAR	ferrer2	0.073	22.200	0.338	-48.424	14.864	
#1940	UGC04701	._dd	NCOMP=2	quality=5				
	D1	sersic	0.165	16.294	0.646	168.205	8.356	0.949
	D2	expdisk	0.835	14.499	0.400	-71.119	25.184	23.500
#1941	UGC04704	._z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	22.819	-65.357	31.873	8.358	
#1942	UGC04714	._dbar	NCOMP=2	quality=5				
	D	expdisk	0.905	13.524	0.816	-79.728	12.348	20.977
	BAR	ferrer2	0.095	21.022	0.473	69.893	14.463	
#1943	UGC04722	._d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.133	0.234	32.765	14.893	22.993
#1944	UGC04725	._zn	NCOMP=2	quality=4				
	Z	edgedisk	0.984	21.861	67.466	10.308	2.198	
	N	psf	0.016	20.972				
#1945	UGC04753	._zz	NCOMP=2	quality=4				
	Z	edgedisk	0.519	22.534	31.716	17.319	6.471	
	Z	edgedisk	0.481	20.722	24.252	15.241	1.705	
#1946	UGC04777	._d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.460	0.249	-40.006	18.303	22.768
#1947	UGC04787	._d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.129	0.336	7.100	17.692	22.364
#1948	UGC04797	._d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.928	0.776	47.277	24.008	22.826
#1949	UGC04800	._dbarf	NCOMP=2	quality=5				
	D	expdisk	0.968	13.943	0.340	-64.441	13.973	21.665
	BAR	ferrer2	0.032	20.557	0.203	-28.153	8.250	
#1950	UGC04824	._dbar	NCOMP=2	quality=5				
	D	expdisk	0.989	13.439	0.286	-81.202	22.515	22.197
	BAR	ferrer2	0.011	19.903	0.069	-66.955	7.600	

Table 7. -Continued

#1951	UGC04834	._d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.568	0.549	-53.083	12.603	23.066	
#1952	UGC04837	._d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.943	0.685	-27.967	15.502	22.891	
#1953	UGC04841	._dbar	NCOMP=2	quality=5					
	D	expdisk	0.978	12.748	0.684	-37.336	37.557	22.617	
	BAR	ferrer2	0.022	22.675	0.411	19.315	22.196		
#1954	UGC04845	._dbar	NCOMP=2	quality=5					
	D	expdisk	0.939	14.058	0.331	-78.070	15.114	21.950	
	BAR	ferrer2	0.061	20.619	0.492	-19.426	7.274		
#1955	UGC04867	._dbar	NCOMP=2	quality=5					
	D	expdisk	0.934	14.117	0.608	-87.742	19.723	22.587	
	BAR	ferrer2	0.066	20.997	0.505	0.320	8.576		
#1956	UGC04871	._d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.124	0.450	13.908	19.376	23.555	
#1957	UGC04878	._dbar	NCOMP=2	quality=5					
	D	expdisk	0.900	16.116	0.242	27.951	15.422	24.052	
	BAR	ferrer2	0.100	23.370	0.105	25.158	28.074		
#1958	UGC04922	._bd	NCOMP=2	quality=5					
	B	sersic	0.028	17.333	0.585	22.177	8.635	0.962	
	D	expdisk	0.972	13.465	0.454	59.211	31.930	22.981	
#1959	UGC04953	._d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.758	0.271	-61.965	11.531	23.063	
#1960	UGC04970	._zz	NCOMP=2	quality=4					
	Z	edgedisk	0.633	18.946	-76.024	6.594	0.980		
	Z	edgedisk	0.367	21.572	-57.018	15.212	3.711		
#1961	UGC04982	._ddn	NCOMP=3	quality=4					
	D	expdisk	0.433	14.130	0.414	4.124	9.732	21.066	
	D	ferrer2	0.558	20.100	0.262	3.269	33.793		
	N	psf	0.009	18.306					
#1962	UGC04988	._dn	NCOMP=2	quality=5					
	D	expdisk	0.994	14.708	0.757	74.535	10.770	21.865	
	N	psf	0.006	20.220					
#1963	UGC05004	._dbar	NCOMP=2	quality=5					
	D	expdisk	0.951	14.886	0.608	-59.336	14.164	22.637	
	BAR	ferrer2	0.049	23.242	0.433	-19.733	15.572		

Table 7. -Continued

#1964	UGC05015	_dd	NCOMP=2	quality=5				
	D	sersic	0.347	15.314	0.702	25.061	26.454	2.121
	D	expdisk	0.653	14.573	0.932	39.259	22.106	23.291
#1965	UGC05020	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.962	14.313	0.249	77.090	15.948	22.322
	BAR	ferrer2	0.038	21.956	0.555	56.236	8.831	
#1966	UGC05047	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	22.145	-15.623	14.235	5.185	
#1967	UGC05050	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.493	18.660	53.635	4.612	1.469	
	Z	edgedisk	0.507	20.944	38.072	12.636	6.065	
#1968	UGC05076	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.866	0.758	-82.240	14.996	22.741
#1969	UGC05107	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.924	14.970	0.240	43.812	19.665	23.434
	BAR	ferrer2	0.076	23.208	0.107	46.034	37.921	
#1970	UGC05114	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.168	0.533	-43.100	10.494	22.268
#1971	UGC05139	_d	NCOMP=1	quality=3				
	D	sersic	1.000	13.357	0.952	155.146	124.480	0.586
#1972	UGC05172	_dbarf	NCOMP=2	quality=3				
	D	expdisk	0.888	15.201	0.355	9.498	25.161	24.200
	BAR	ferrer2	0.112	22.469	0.343	-64.051	16.500	
#1973	UGC05179	_bd	NCOMP=2	quality=5				
	B	sersic	0.319	15.554	0.729	104.436	5.211	2.096
	D	expdisk	0.681	14.705	0.562	-50.390	16.666	22.810
#1974	UGC05203	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.296	21.446	80.164	13.216	1.718	
	Z	edgedisk	0.704	22.373	60.123	31.944	5.391	
#1975	UGC05228	_dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.939	12.610	0.304	-56.200	16.635	20.710
	BAR	ferrer2	0.052	20.556	0.194	-64.199	20.250	
	N	psf	0.009	17.668				
#1976	UGC05238	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.917	14.062	0.343	53.290	20.561	22.623
	BAR	ferrer2	0.083	21.420	0.344	57.520	14.767	

Table 7. -Continued

#1977	UGC05245	._zz	NCOMP=2	quality=4				
	Z	edgedisk	0.158	22.048	-22.805	9.588	1.858	
	Z	edgedisk	0.842	23.061	-17.104	41.842	8.188	
#1978	UGC05249	._dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.959	13.748	0.241	16.397	25.504	22.777
	BAR	ferrer2	0.036	21.577	0.054	16.209	30.000	
	N	psf	0.006	19.357				
#1979	UGC05272	._d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.371	0.236	-60.500	34.294	24.043
#1980	UGC05336	-	NCOMP=0	quality=2				
#1981	UGC05340	._d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.240	0.578	23.593	18.158	23.530
#1982	UGC05347	._zz	NCOMP=2	quality=4				
	Z	edgedisk	0.412	19.642	17.424	9.150	0.873	
	Z	edgedisk	0.588	21.064	13.068	16.503	3.426	
#1983	UGC05349	._dbar	NCOMP=2	quality=5				
	D	expdisk	0.978	13.895	0.262	39.842	25.238	22.901
	BAR	ferrer2	0.022	22.433	0.575	70.842	9.696	
#1984	UGC05354	._dbar	NCOMP=2	quality=5				
	D	expdisk	0.950	13.975	0.569	76.264	15.654	21.944
	BAR	ferrer2	0.050	21.702	0.356	53.105	13.047	
#1985	UGC05358	._dbar	NCOMP=2	quality=5				
	D	expdisk	0.845	14.656	0.471	73.197	16.313	22.714
	BAR	ferrer2	0.155	21.548	0.208	-74.336	21.820	
#1986	UGC05364	-	NCOMP=0	quality=1				
#1987	UGC05373	._d	NCOMP=1	quality=5				
	D	expdisk	1.000	11.651	0.628	-83.536	81.562	23.203
#1988	UGC05376	._zz	NCOMP=2	quality=4				
	Z	edgedisk	0.712	16.420	-29.760	4.447	1.530	
	Z	edgedisk	0.288	20.448	-22.320	17.722	8.485	
#1989	UGC05391	._dbar	NCOMP=2	quality=5				
	D	expdisk	0.869	14.595	0.307	-12.137	26.943	23.743
	BAR	ferrer2	0.131	22.299	0.737	66.901	15.079	

Table 7. -Continued

#1990	UGC05393	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.940	14.292	0.509	-62.133	19.738	22.764
	BAR	ferrer2	0.060	22.434	0.291	-32.199	19.221	
#1991	UGC05401	.dbar	NCOMP=2	quality=4				
	D	expdisk	0.842	15.383	0.554	77.882	22.928	24.180
	BAR	ferrer2	0.158	23.088	0.307	64.945	23.763	
#1992	UGC05403	.dbarn	NCOMP=3	quality=5				
	D	expdisk	0.525	13.412	0.523	77.949	6.999	19.633
	BAR	ferrer2	0.271	17.282	0.370	80.068	6.848	
	N	psf	0.205	14.439				
#1993	UGC05421	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	22.982	-9.873	16.006	5.563	
#1994	UGC05423	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.436	0.606	-42.246	17.908	22.697
#1995	UGC05427	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.699	0.587	-70.036	14.163	22.450
#1996	UGC05446	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.956	15.098	0.241	51.166	13.558	22.754
	BAR	ferrer2	0.044	22.489	0.292	21.822	11.629	
#1997	UGC05451	.dd	NCOMP=2	quality=5				
	D	expdisk	0.797	13.730	0.388	-78.833	22.688	22.504
	D	ferrer2	0.203	22.371	0.453	-77.571	39.009	
#1998	UGC05456	.dbarf	NCOMP=2	quality=5				
	D	expdisk	0.750	13.882	0.589	-30.300	17.833	22.134
	BAR	ferrer2	0.250	21.554	0.214	-32.152	41.609	
#1999	UGC05459	.zz	NCOMP=2	quality=4				
	Z	edgedisk	0.793	20.277	-48.647	29.819	8.082	
	Z	edgedisk	0.207	19.942	-36.323	23.960	2.586	
#2000	UGC05464	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.269	0.655	-61.212	14.073	23.006
#2001	UGC05478	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.924	14.152	0.869	37.855	22.920	22.948
	BAR	ferrer2	0.076	23.302	0.325	38.919	30.066	
#2002	UGC05522	.dn	NCOMP=2	quality=5				
	D	expdisk	0.996	13.994	0.510	-40.550	12.080	21.400
	N	psf	0.004	20.134				

Table 7. -Continued

#2003	UGC05524	._zz	NCOMP=2	quality=5					
	Z	edgedisk	0.301	20.433	44.185	8.688	1.862		
	Z	edgedisk	0.699	21.875	33.139	29.224	6.483		
#2004	UGC05540	._zz	NCOMP=2	quality=4					
	Z	edgedisk	0.315	21.436	-71.646	9.806	2.957		
	Z	edgedisk	0.685	22.234	-53.735	22.353	7.866		
#2005	UGC05571	-	NCOMP=0	quality=2					
#2006	UGC05574	._d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.897	0.286	-88.531	9.259	21.725	
#2007	UGC05575	._d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.348	0.512	57.417	11.137	22.577	
#2008	UGC05612	._dbar	NCOMP=2	quality=5					
	D	expdisk	0.901	12.668	0.730	-13.193	34.999	22.384	
	BAR	ferrer2	0.099	22.016	0.240	-85.178	48.789		
#2009	UGC05633	._dbar	NCOMP=2	quality=5					
	D	expdisk	0.924	13.770	0.631	-5.811	30.604	23.195	
	BAR	ferrer2	0.076	21.803	0.141	-18.142	28.522		
#2010	UGC05642	._zz	NCOMP=2	quality=4					
	Z	edgedisk	0.341	19.251	-84.199	5.934	1.323		
	Z	edgedisk	0.659	20.333	-63.149	15.402	3.561		
#2011	UGC05646	._dd	NCOMP=2	quality=5					
	D	expdisk	0.838	13.668	0.293	-14.258	14.071	21.406	
	D	ferrer2	0.162	21.384	0.152	-12.354	38.500		
#2012	UGC05672	._d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.978	0.266	-19.518	13.855	21.682	
#2013	UGC05676	._dbar	NCOMP=2	quality=5					
	D	expdisk	0.878	14.203	0.547	16.311	18.176	22.496	
	BAR	ferrer2	0.122	22.671	0.548	-61.466	24.145		
#2014	UGC05677	._z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	22.307	2.870	13.495	5.379		
#2015	UGC05688	._dbar	NCOMP=2	quality=5					
	D	expdisk	0.943	13.463	0.644	-29.674	36.304	23.258	
	BAR	ferrer2	0.057	23.040	0.363	-15.729	31.200		

Table 7. -Continued

#2016	UGC05689	._zz	NCOMP=2	quality=4				
	Z	edgedisk	0.660	18.791	-27.346	7.106	1.413	
	Z	edgedisk	0.340	21.609	-20.510	15.399	6.011	
#2017	UGC05695	._dn	NCOMP=2	quality=5				
	D	expdisk	0.983	14.071	0.395	-87.914	11.315	21.335
	N	psf	0.017	18.519				
#2018	UGC05707	._dbar	NCOMP=2	quality=5				
	D	expdisk	0.938	14.014	0.817	-11.573	17.452	22.219
	BAR	ferrer2	0.062	20.515	0.317	67.220	8.859	
#2019	UGC05708	._zz	NCOMP=2	quality=4				
	Z	edgedisk	0.225	21.958	-12.898	15.785	3.546	
	Z	edgedisk	0.775	23.012	-9.674	52.711	13.283	
#2020	UGC05720	._bd	NCOMP=2	quality=5				
	B	seraic	0.590	13.398	0.523	138.242	3.634	1.745
	D	expdisk	0.410	13.790	0.736	-55.990	10.262	20.841
#2021	UGC05739	._dbarf	NCOMP=2	quality=3				
	D	expdisk	0.661	13.198	0.442	-27.300	10.756	20.351
	BAR	ferrer2	0.339	18.015	0.109	-27.965	19.500	
#2022	UGC05740	._d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.596	0.608	-48.036	16.427	22.669
#2023	UGC05764	._d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.715	0.286	46.800	18.549	24.052
#2024	UGC05765	._dbarf	NCOMP=2	quality=5				
	D	expdisk	0.957	14.496	0.306	-50.274	11.384	21.773
	BAR	ferrer2	0.043	19.029	0.029	-56.188	9.750	
#2025	UGC05791	._dbar	NCOMP=2	quality=5				
	D	expdisk	0.870	15.085	0.368	45.099	8.270	21.668
	BAR	ferrer2	0.130	20.073	0.249	39.371	7.517	
#2026	UGC05798	._dbar	NCOMP=2	quality=4				
	D	expdisk	0.566	15.290	0.392	38.748	9.697	22.218
	BAR	ferrer2	0.434	21.262	0.156	43.488	33.963	
#2027	UGC05814	._bdbarf	NCOMP=3	quality=3				
	B	seraic	0.280	14.272	0.467	105.122	1.825	2.000
	D	expdisk	0.620	13.399	0.594	-47.692	10.390	20.477
	BAR	ferrer2	0.101	20.411	0.775	81.370	11.250	
#2028	UGC05829	._d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.663	0.550	62.205	41.453	23.747

Table 7. -Continued

#2029	UGC05832	_dbar	NCOMP=2	quality=3				
	D	expdisk	0.835	13.536	0.878	-76.800	16.036	21.557
	BAR	ferrer2	0.165	20.572	0.302	79.360	19.905	
#2030	UGC05833	_bd	NCOMP=2	quality=5				
	B	seraic	0.438	14.517	0.538	149.200	2.901	3.474
	D	expdisk	0.562	14.242	0.392	-33.117	10.319	21.305
#2031	UGC05841	_bdbarf	NCOMP=3	quality=5				
	B	seraic	0.137	15.868	0.941	102.993	0.416	1.121
	D	expdisk	0.755	14.012	0.567	-48.334	13.122	21.597
	BAR	ferrer2	0.108	20.917	0.223	-44.595	18.750	
#2032	UGC05844	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.558	21.738	-61.791	9.888	2.932	
	Z	edgedisk	0.442	24.528	-45.953	38.741	11.954	
#2033	UGC05846	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.947	0.800	-83.174	24.801	23.915
#2034	UGC05897	_bd	NCOMP=2	quality=5				
	B	seraic	0.057	15.819	0.395	70.661	4.814	0.747
	D	expdisk	0.943	12.776	0.324	72.651	23.449	21.622
#2035	UGC05898	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.958	15.638	0.300	-22.271	15.838	23.632
	BAR	ferrer2	0.042	23.160	0.635	-48.266	8.001	
#2036	UGC05918	_d	NCOMP=1	quality=4				
	D	expdisk	1.000	14.642	0.378	81.300	53.267	25.270
#2037	UGC05921	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.959	14.679	0.245	-16.605	17.450	22.884
	BAR	ferrer2	0.041	23.312	0.369	-19.638	17.575	
#2038	UGC05922	_dn	NCOMP=2	quality=5				
	D	expdisk	0.975	14.051	0.664	7.477	9.114	20.845
	N	psf	0.025	18.041				
#2039	UGC05934	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.930	14.479	0.665	24.371	26.232	23.569
	BAR	ferrer2	0.070	22.562	0.259	-84.412	20.277	
#2040	UGC05947	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.897	0.440	28.500	18.600	23.240
#2041	UGC05958	_zzn	NCOMP=3	quality=4				
	Z	edgedisk	0.528	19.249	-2.418	7.602	1.451	
	Z	edgedisk	0.466	21.614	-1.813	18.884	6.129	
	N	psf	0.005	19.642				

Table 7. -Continued

#2042	UGC05976	_dd	NCOMP=2	quality=5				
	D1	seraic	0.177	16.029	0.709	62.121	13.196	1.054
	D2	expdisk	0.823	14.293	0.806	20.281	15.664	22.263
#2043	UGC05979	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.575	0.687	-89.555	16.299	22.631
#2044	UGC05989	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.893	14.133	0.425	-60.717	11.857	21.499
	BAR	ferrer2	0.107	21.366	0.467	-7.179	13.788	
#2045	UGC05990	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.516	18.996	18.039	4.661	1.656	
	Z	edgedisk	0.484	21.687	13.529	17.785	6.484	
#2046	UGC06014	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.865	15.268	0.526	70.917	12.934	22.822
	BAR	ferrer2	0.135	22.967	0.364	73.739	22.068	
#2047	UGC06023	_dn	NCOMP=2	quality=5				
	D	expdisk	0.988	12.667	0.505	49.979	11.510	19.967
	N	psf	0.012	17.446				
#2048	UGC06080	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.325	21.354	-54.385	11.505	1.736	
	Z	edgedisk	0.675	22.577	-40.789	27.738	6.164	
#2049	UGC06083	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.707	20.007	-37.799	8.452	1.644	
	Z	edgedisk	0.293	22.610	-28.349	14.473	5.822	
#2050	UGC06104	_bd	NCOMP=2	quality=3				
	B	seraic	0.084	17.039	0.467	32.090	5.781	1.365
	D	expdisk	0.916	14.440	0.298	51.527	12.482	21.917
#2051	UGC06112	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.949	14.344	0.263	-59.387	21.048	22.956
	BAR	ferrer2	0.051	22.108	0.515	-57.472	11.237	
#2052	UGC06145	-	NCOMP=0	quality=2				
#2053	UGC06151	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.737	0.858	-78.868	17.470	22.944
#2054	UGC06157	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.913	14.202	0.856	12.870	15.821	22.194
	BAR	ferrer2	0.087	22.492	0.313	-34.219	24.415	

Table 7. -Continued

#2055	UGC06162	_bd	NCOMP=2	quality=5					
	B	seraic	0.034	16.738	0.885	157.784	4.721	0.704	
	D	expdisk	0.966	13.092	0.585	84.952	24.825	22.062	
#2056	UGC06169	_ddbar	NCOMP=3	quality=5					
	D	expdisk	0.514	14.257	0.278	1.823	14.879	22.115	
	D	ferrer2	0.383	20.584	0.227	2.195	32.562		
	BAR	ferrer2	0.103	19.913	0.304	21.288	10.743		
#2057	UGC06171	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.859	14.696	0.318	69.154	23.738	23.569	
	BAR	ferrer2	0.141	22.948	0.333	43.918	30.593		
#2058	UGC06181	-	NCOMP=0	quality=2					
#2059	UGC06194	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.926	13.849	0.840	78.397	10.649	20.981	
	BAR	ferrer2	0.074	21.098	0.333	-34.468	13.437		
#2060	UGC06249	_dd	NCOMP=2	quality=5					
	D	expdisk	0.115	16.246	0.571	49.280	6.563	22.327	
	D	expdisk	0.885	14.003	0.878	65.409	17.054	22.158	
#2061	UGC06271	_dd	NCOMP=2	quality=5					
	D	seraic	0.637	13.934	0.304	55.575	7.479	0.986	
	D	expdisk	0.363	14.537	0.480	45.865	10.396	21.617	
#2062	UGC06296	_d	NCOMP=1	quality=3					
	D	expdisk	1.000	12.972	0.347	-13.185	11.069	20.188	
#2063	UGC06307	-	NCOMP=0	quality=2					
#2064	UGC06309	_dbarfn	NCOMP=3	quality=5					
	D	expdisk	0.919	12.636	0.853	-54.374	14.513	20.441	
	BAR	ferrer2	0.062	19.359	0.090	-42.930	18.750		
	N	psf	0.019	16.876					
#2065	UGC06320	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.418	0.924	81.239	8.523	20.067	
#2066	UGC06335	_bd	NCOMP=2	quality=5					
	B	seraic	0.032	17.734	0.814	26.682	3.854	1.207	
	D	expdisk	0.968	13.999	0.861	68.675	15.966	22.011	
#2067	UGC06341	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.775	0.281	-29.611	10.005	22.772	

Table 7. -Continued

#2068	UGC06345	.dbarf	NCOMP=2	quality=5					
	D	expdisk	0.974	14.024	0.588	57.032	20.226	22.549	
	BAR	ferrer2	0.026	23.300	0.400	-11.595	18.000		
#2069	UGC06355	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.262	21.215	-85.853	7.495	2.233		
	Z	edgedisk	0.738	22.018	-59.846	23.105	5.719		
#2070	UGC06378	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.549	22.636	-39.321	20.310	8.467		
	Z	edgedisk	0.451	21.216	-29.624	18.401	2.767		
#2071	UGC06390	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.795	0.242	-50.985	11.979	22.183	
#2072	UGC06399	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.833	0.275	-38.494	23.725	22.705	
#2073	UGC06433	.dn	NCOMP=2	quality=5					
	D	expdisk	0.946	14.675	0.461	60.600	12.244	22.110	
	N	psf	0.054	17.798					
#2074	UGC06446	.dd	NCOMP=2	quality=5					
	D	expdisk	0.907	13.470	0.698	33.827	34.511	23.155	
	D	expdisk	0.093	16.017	0.698	33.827	7.256	22.316	
#2075	UGC06509	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.142	21.684	76.019	6.296	1.169		
	Z	edgedisk	0.858	22.429	59.263	30.840	4.033		
#2076	UGC06512	.bd	NCOMP=2	quality=5					
	B	sersic	0.251	16.339	0.918	96.361	4.702	1.268	
	D	expdisk	0.749	15.144	0.553	-32.953	10.784	22.303	
#2077	UGC06517	.dn	NCOMP=2	quality=5					
	D	expdisk	0.971	13.670	0.601	34.093	8.495	20.311	
	N	psf	0.029	17.481					
#2078	UGC06526	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.499	18.624	83.817	6.710	1.316		
	Z	edgedisk	0.501	21.236	62.863	20.372	6.459		
#2079	UGC06534	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.334	0.293	58.065	20.357	21.873	
#2080	UGC06545	.dn	NCOMP=2	quality=5					
	D	expdisk	0.887	13.114	0.334	-47.156	10.450	20.205	
	N	psf	0.113	15.361					

Table 7. -Continued

#2081	UGC06570	_bdd	NCOMP=3	quality=5				
	B	seraic	0.222	14.658	0.105	102.467	0.100	13.338
	D1	expdisk	0.362	14.240	0.433	-56.632	2.840	18.502
	D2	expdisk	0.416	14.083	0.489	-56.632	11.418	21.367
#2082	UGC06575	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.100	21.064	-10.325	7.261	1.559	
	Z	edgedisk	0.900	21.006	-6.039	20.128	6.398	
#2083	UGC06594	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.081	21.064	-47.333	3.544	2.065	
	Z	edgedisk	0.919	21.580	-35.223	28.190	6.360	
#2084	UGC06603	_bz	NCOMP=2	quality=4				
	B	seraic	0.165	16.236	0.317	71.506	11.045	0.897
	Z	edgedisk	0.835	22.058	78.196	22.276	7.840	
#2085	UGC06610	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.161	0.270	13.223	15.427	22.098
#2086	UGC06628	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.979	12.785	0.908	-31.277	36.619	22.599
	BAR	ferrer2	0.021	23.005	0.382	72.156	25.260	
#2087	UGC06667	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.155	20.666	87.458	10.587	1.826	
	Z	edgedisk	0.845	21.621	65.934	44.504	7.620	
#2088	UGC06670	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.863	13.427	0.314	-24.702	19.279	21.847
	BAR	ferrer2	0.130	21.708	0.145	-16.961	45.104	
	N	psf	0.007	18.731				
#2089	UGC06682	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.519	0.756	-79.998	22.258	23.252
#2090	UGC06713	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.323	0.789	-82.198	17.359	22.516
#2091	UGC06747	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	22.773	69.090	12.264	3.336	
#2092	UGC06773	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.324	0.481	-19.591	15.803	22.313
#2093	UGC06774	_bd	NCOMP=2	quality=5				
	B	seraic	0.389	15.614	0.460	150.511	3.348	1.434
	D	expdisk	0.611	15.116	0.257	-23.983	15.408	23.050

Table 7. -Continued

#2094	UGC06780	_bd	NCOMP=2	quality=5				
	B	seraic	0.151	15.708	0.746	0.200	7.569	1.364
	D	expdisk	0.849	13.653	0.308	15.762	47.637	24.038
#2095	UGC06782	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.037	0.605	-84.300	24.255	23.956
#2096	UGC06791	_bz	NCOMP=2	quality=4				
	B	seraic	0.061	16.956	0.383	178.102	3.701	0.696
	Z	edgedisk	0.939	20.210	0.759	13.094	3.740	
#2097	UGC06792	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.000	0.244	-9.438	15.858	21.997
#2098	UGC06816	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.881	14.237	0.771	52.424	28.383	23.498
	BAR	ferrer2	0.119	23.351	0.431	-5.136	33.761	
#2099	UGC06817	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.042	0.546	47.100	38.774	23.980
#2100	UGC06818	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.235	0.373	76.540	16.792	22.356
#2101	UGC06840	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.809	14.222	0.505	-86.490	32.292	23.763
	BAR	ferrer2	0.191	22.016	0.227	80.443	34.945	
#2102	UGC06849	_dn	NCOMP=2	quality=5				
	D	expdisk	0.996	14.406	0.845	86.948	17.638	22.633
	N	psf	0.004	20.435				
#2103	UGC06862	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	21.515	-75.803	11.299	2.407	
#2104	UGC06879	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.966	13.343	0.313	-12.091	15.756	21.325
	BAR	ferrer2	0.034	20.372	0.475	-68.396	6.731	
#2105	UGC06894	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	21.310	88.882	14.053	3.990	
#2106	UGC06900	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.100	0.681	-75.900	22.642	22.870

Table 7. -Continued

#2107	UGC06903	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.964	12.736	0.842	-45.064	25.491	21.763	
	BAR	ferrer2	0.036	20.551	0.322	-78.191	12.008		
#2108	UGC06912	-	NCOMP=0	quality=1					
#2109	UGC06917	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.975	12.628	0.581	-55.200	33.911	22.276	
	BAR	ferrer2	0.025	21.533	0.171	-52.559	22.758		
#2110	UGC06922	_dd	NCOMP=2	quality=5					
	B	sersic	0.199	15.794	0.765	55.221	8.959	0.924	
	D	expdisk	0.801	14.276	0.761	65.267	15.083	22.164	
#2111	UGC06930	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.962	12.207	0.840	21.420	30.719	21.640	
	BAR	ferrer2	0.038	21.208	0.339	7.075	20.900		
#2112	UGC06931	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.427	0.690	64.469	14.050	22.161	
#2113	UGC06955	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.411	0.399	64.900	47.454	23.787	
#2114	UGC06956	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.598	0.464	34.967	27.300	23.775	
#2115	UGC06969	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.790	0.387	-33.959	15.408	22.724	
#2116	UGC06978	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.482	0.446	-53.777	16.648	23.584	
#2117	UGC06983	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.937	12.808	0.663	86.968	35.973	22.583	
	BAR	ferrer2	0.063	21.170	0.200	86.968	26.450		
#2118	UGC07009	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.928	14.389	0.323	-4.690	16.264	22.440	
	BAR	ferrer2	0.072	21.807	0.155	7.457	21.000		
#2119	UGC07019	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.704	0.513	81.473	16.616	22.802	

Table 7. -Continued

#2120	UGC07035	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.093	0.318	-29.618	9.374	20.948	
#2121	UGC07053	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.195	0.862	25.830	21.073	23.809	
#2122	UGC07086	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.585	18.163	70.972	9.765	1.736		
	Z	edgedisk	0.415	21.036	53.068	24.266	9.337		
#2123	UGC07089	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.176	21.853	29.798	17.167	4.289		
	Z	edgedisk	0.824	22.039	27.348	42.792	12.717		
#2124	UGC07094	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.222	0.320	36.878	16.643	22.324	
#2125	UGC07125	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.976	0.313	85.449	23.549	22.831	
#2126	UGC07129	.dbarfn	NCOMP=3	quality=5					
	D	expdisk	0.842	13.155	0.701	71.242	9.567	20.055	
	BAR	ferrer2	0.106	19.529	0.261	61.719	12.750		
	N	psf	0.052	16.180					
#2127	UGC07133	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.974	14.245	0.580	-3.396	18.951	22.629	
	BAR	ferrer2	0.026	22.324	0.465	87.688	9.520		
#2128	UGC07143	.dn	NCOMP=2	quality=5					
	D	expdisk	0.987	14.125	0.582	-79.862	6.574	20.210	
	N	psf	0.013	18.828					
#2129	UGC07153	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.897	21.040	-13.759	16.072	4.154		
	Z	edgedisk	0.103	19.533	-9.842	3.132	0.810		
#2130	UGC07170	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.344	20.020	12.649	7.779	1.372		
	Z	edgedisk	0.656	21.777	9.339	27.978	4.933		
#2131	UGC07175	.dn	NCOMP=2	quality=5					
	D	expdisk	0.991	14.960	0.429	80.180	11.216	22.205	
	N	psf	0.009	20.140					
#2132	UGC07184	.dbarf	NCOMP=2	quality=5					
	D	expdisk	0.964	14.330	0.503	-37.311	12.669	21.839	
	BAR	ferrer2	0.036	21.850	0.178	-10.244	14.250		

Table 7. -Continued

#2133	UGC07186	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.423	0.172	84.246	21.494	24.080	
#2134	UGC07189	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.933	13.361	0.486	-19.202	22.561	22.123	
	BAR	ferrer2	0.067	20.849	0.390	62.886	13.158		
#2135	UGC07218	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.388	0.612	-15.420	16.765	22.505	
#2136	UGC07239	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.949	13.405	0.805	-67.625	30.278	22.806	
	BAR	ferrer2	0.051	22.535	0.525	24.588	20.613		
#2137	UGC07242	-	NCOMP=0	quality=1					
#2138	UGC07249	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.470	0.263	65.315	19.327	23.896	
#2139	UGC07257	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.822	14.525	0.652	-13.653	11.130	21.753	
	BAR	ferrer2	0.178	21.781	0.286	-4.784	23.975		
#2140	UGC07267	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.340	0.393	49.834	16.360	22.405	
#2141	UGC07271	.dd	NCOMP=2	quality=5					
	D	seraic	0.419	15.339	0.440	166.954	24.145	0.921	
	D	expdisk	0.581	14.977	0.387	-25.651	22.340	23.718	
#2142	UGC07300	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.151	0.775	-47.992	20.557	23.712	
#2143	UGC07301	.z	NCOMP=1	quality=5					
	Z	edgedisk	1.000	21.795	81.105	16.962	3.945		
#2144	UGC07321	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.717	21.730	81.748	49.424	6.982		
	Z	edgedisk	0.283	19.939	61.425	20.677	1.671		
#2145	UGC07332	-	NCOMP=0	quality=2					

Table 7. -Continued

#2146	UGC07387	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	19.173	16.552	12.486	2.246		
#2147	UGC07394	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	20.743	-33.575	12.736	3.087		
#2148	UGC07396	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.897	14.650	0.275	-74.546	17.289	22.834	
	BAR	ferrer2	0.103	21.946	0.522	-45.417	13.168		
#2149	UGC07408	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.718	0.775	69.400	27.746	22.929	
#2150	UGC07490	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.040	0.897	-50.000	26.138	22.122	
#2151	UGC07522	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	18.790	-51.164	19.881	2.791		
#2152	UGC07534	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.385	0.657	37.159	20.672	22.957	
#2153	UGC07557	-	NCOMP=0	quality=1					
#2154	UGC07559	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.048	0.596	-40.000	34.507	23.733	
#2155	UGC07577	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	12.690	0.485	-54.400	58.772	23.531	
#2156	UGC07579	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	19.433	-50.071	8.534	2.609		
#2157	UGC07590	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.800	14.353	0.484	-7.532	9.057	21.133	
	BAR	ferrer2	0.200	19.669	0.353	14.296	9.484		
#2158	UGC07596	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.452	0.493	-46.200	19.348	22.881	

Table 7. -Continued

#2159	UGC07599	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.938	0.541	-51.600	20.076	23.447	
#2160	UGC07605	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.522	0.651	29.200	25.730	23.570	
#2161	UGC07608	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.484	0.833	78.500	22.971	23.285	
#2162	UGC07612	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.418	0.549	-35.732	22.794	23.202	
#2163	UGC07639	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.894	0.597	-29.291	22.011	22.602	
#2164	UGC07673	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.921	0.844	-50.801	21.579	23.587	
#2165	UGC07690	_dd	NCOMP=2	quality=5					
	D1	sersic	0.356	14.328	0.749	144.631	20.753	0.819	
	D2	expdisk	0.644	13.658	0.766	18.864	21.619	22.328	
#2166	UGC07697	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.951	14.619	0.242	-82.834	14.237	22.381	
	BAR	ferrer2	0.049	20.832	0.311	-88.222	6.953		
#2167	UGC07698	_d	NCOMP=1	quality=4					
	D	expdisk	1.000	13.378	0.491	-11.459	66.922	24.502	
#2168	UGC07699	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.951	12.997	0.275	34.191	32.900	22.578	
	BAR	ferrer2	0.049	21.408	0.080	34.764	37.637		
#2169	UGC07700	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.875	14.119	0.725	74.532	20.870	22.712	
	BAR	ferrer2	0.125	21.705	0.322	-88.109	21.301		
#2170	UGC07719	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.717	0.364	-12.470	23.859	23.601	
#2171	UGC07730	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.487	0.713	40.030	11.454	22.777	

Table 7. -Continued

#2172	UGC07739	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.157	0.830	-66.195	21.327	22.797	
#2173	UGC07774	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.308	21.670	-80.997	18.346	3.032		
	Z	edgedisk	0.692	22.147	-58.914	32.073	8.103		
#2174	UGC07780	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	16.007	0.271	50.236	14.974	23.879	
#2175	UGC07795	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.158	0.699	17.956	20.027	23.662	
#2176	UGC07802	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.381	20.450	58.619	10.625	1.855		
	Z	edgedisk	0.619	22.005	42.408	27.214	6.599		
#2177	UGC07824	.dbarf	NCOMP=2	quality=5					
	D	expdisk	0.927	14.696	0.548	81.100	16.585	22.790	
	BAR	ferrer2	0.073	23.260	0.655	65.661	17.418		
#2178	UGC07844	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	20.866	-15.413	9.318	2.295		
#2179	UGC07848	.dn	NCOMP=2	quality=5					
	D	expdisk	0.995	13.538	0.431	58.306	18.243	21.839	
	N	psf	0.005	19.381					
#2180	UGC07906	-	NCOMP=0	quality=2					
#2181	UGC07908	.zn	NCOMP=2	quality=4					
	Z	edgedisk	0.990	20.794	50.537	11.506	4.331		
	N	psf	0.010	19.569					
#2182	UGC07911	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.937	12.877	0.720	23.870	42.773	23.028	
	BAR	ferrer2	0.063	22.497	0.259	49.645	40.453		
#2183	UGC07941	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.908	14.531	0.263	8.222	18.790	22.896	
	BAR	ferrer2	0.092	21.685	0.374	20.905	13.687		
#2184	UGC07943	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.935	13.559	0.736	46.104	17.256	21.739	
	BAR	ferrer2	0.065	21.643	0.420	-12.843	16.410		

Table 7. -Continued

#2185	UGC07949	-	NCOMP=0	quality=1				
#2186	UGC07950	.dd	NCOMP=2	quality=5				
	D1	seraic	0.306	15.219	0.503	77.849	18.534	0.493
	D2	expdisk	0.694	14.319	0.603	24.264	20.555	22.879
#2187	UGC07982	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	19.616	0.228	20.486	4.728	
#2188	UGC07991	.zz	NCOMP=2	quality=4				
	Z	edgedisk	0.416	19.948	-10.154	12.182	1.938	
	Z	edgedisk	0.584	21.566	-6.149	30.399	6.517	
#2189	UGC08040	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	17.840	55.187	6.832	1.437	
#2190	UGC08041	.dbarn	NCOMP=3	quality=5				
	D	expdisk	0.956	12.345	0.508	-16.318	34.517	22.031
	BAR	ferrer2	0.034	22.246	0.361	74.449	29.035	
	N	psf	0.010	17.293				
#2191	UGC08042	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.886	14.836	0.586	-15.701	13.073	22.413
	BAR	ferrer2	0.114	20.539	0.440	81.482	7.284	
#2192	UGC08048	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	23.155	60.780	18.052	7.243	
#2193	UGC08052	.dbarn	NCOMP=3	quality=5				
	D	expdisk	0.851	13.580	0.253	-28.526	14.233	21.341
	BAR	ferrer2	0.130	20.101	0.584	-5.361	10.057	
	N	psf	0.018	17.749				
#2194	UGC08053	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.754	0.500	25.493	16.091	22.782
#2195	UGC08056	.bdbarf	NCOMP=3	quality=5				
	B	seraic	0.017	19.275	0.647	87.493	3.099	0.393
	D	expdisk	0.927	14.917	0.483	-20.790	15.455	22.857
	BAR	ferrer2	0.056	22.647	0.385	-5.562	13.500	
#2196	UGC08067	.dd	NCOMP=2	quality=3				
	D	expdisk	0.726	13.249	0.204	-42.979	9.166	20.055
	D	expdisk	0.274	14.304	0.259	-42.644	21.223	22.933
#2197	UGC08084	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.882	14.184	0.721	68.664	20.994	22.790
	BAR	ferrer2	0.118	21.357	0.255	74.549	19.060	

Table 7. -Continued

#2198	UGC08085	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.883	13.690	0.247	-65.193	20.987	22.295
	BAR	ferrer2	0.117	20.928	0.196	-57.309	22.478	
#2199	UGC08127	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.374	0.329	18.771	13.505	23.022
#2200	UGC08146	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.225	21.395	30.201	10.156	2.873	
	Z	edgedisk	0.775	22.229	22.675	35.030	8.276	
#2201	UGC08153	_bd	NCOMP=2	quality=5				
	B	seraic	0.092	16.910	0.603	125.768	8.466	1.205
	D	expdisk	0.908	14.363	0.887	2.633	17.587	22.585
#2202	UGC08155	_bd	NCOMP=2	quality=5				
	B	seraic	0.476	13.827	0.951	97.898	6.297	4.918
	D	expdisk	0.524	13.712	0.797	15.057	26.164	22.796
#2203	UGC08166	_z	NCOMP=1	quality=4				
	zdisk	edgedisk	1.000	20.985	-24.469	5.373	1.774	
#2204	UGC08181	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.395	0.296	80.012	13.193	22.993
#2205	UGC08201	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.212	0.449	87.982	64.215	24.246
#2206	UGC08246	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.759	14.533	0.243	83.028	30.633	23.960
	BAR	ferrer2	0.241	22.217	0.131	-84.283	51.662	
#2207	UGC08282	_dn	NCOMP=2	quality=5				
	D	expdisk	0.988	15.004	0.326	88.711	10.939	22.194
	N	psf	0.012	19.796				
#2208	UGC08303	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.631	0.789	14.701	23.484	22.480
#2209	UGC08313	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.096	0.336	34.200	17.011	22.245
#2210	UGC08320	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.182	0.630	-22.900	39.502	23.161

Table 7. -Continued

#2211	UGC08331	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.554	0.325	-46.000	29.826	23.922	
#2212	UGC08365	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.883	14.266	0.338	-70.906	31.412	23.747	
	BAR	ferrer2	0.117	22.154	0.179	-64.039	30.311		
#2213	UGC08385	.dbarf	NCOMP=2	quality=5					
	D	expdisk	0.979	13.893	0.430	-78.921	24.569	22.840	
	BAR	ferrer2	0.021	22.777	0.167	84.989	21.000		
#2214	UGC08441	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.259	0.495	68.946	30.308	23.662	
#2215	UGC08449	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.404	0.284	-13.116	13.285	23.016	
#2216	UGC08489	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.826	14.801	0.508	-79.080	17.619	23.027	
	BAR	ferrer2	0.174	21.733	0.175	-79.302	25.333		
#2217	UGC08507	.dbarf	NCOMP=2	quality=5					
	B	expdisk	0.918	13.504	0.701	6.200	22.193	22.231	
	BAR	ferrer2	0.082	22.648	0.268	18.418	37.811		
#2218	UGC08508	-	NCOMP=0	quality=1					
#2219	UGC08516	.dn	NCOMP=2	quality=5					
	D	expdisk	0.994	13.308	0.732	39.960	9.321	20.151	
	N	psf	0.006	18.785					
#2220	UGC08575	.zn	NCOMP=2	quality=4					
	Z	edgedisk	0.965	22.418	31.036	19.522	6.766		
	N	psf	0.035	18.728					
#2221	UGC08588	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.192	0.872	77.594	16.557	22.282	
#2222	UGC08597	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.827	14.200	0.958	-19.339	17.597	22.423	
	BAR	ferrer2	0.173	21.234	0.266	76.370	20.913		
#2223	UGC08614	.dbarf	NCOMP=2	quality=4					
	D	expdisk	0.933	13.083	0.670	-0.303	35.822	22.849	
	BAR	ferrer2	0.067	23.380	0.271	4.130	56.250		

Table 7. -Continued

#2224	UGC08629	-	NCOMP=0	quality=2					
#2225	UGC08630	-	NCOMP=0	quality=1					
#2226	UGC08639	_bd	NCOMP=2	quality=5					
	B	seraic	0.019	18.658	0.577	143.368	6.458	0.378	
	D	expdisk	0.981	14.305	0.670	-7.027	20.044	22.810	
#2227	UGC08642	_z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	21.918	-69.911	12.534	3.369		
#2228	UGC08651	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.363	0.561	68.900	34.469	24.045	
#2229	UGC08658	_dbarn	NCOMP=3	quality=5					
	D	expdisk	0.959	12.986	0.587	-65.259	20.413	21.531	
	BAR	ferrer2	0.037	21.461	0.573	-78.364	12.473		
	N	psf	0.004	18.902					
#2230	UGC08662	_z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	20.975	73.338	12.227	2.766		
#2231	UGC08684	_zn	NCOMP=2	quality=4					
	Z	edgedisk	0.994	20.116	31.282	16.772	5.371		
	N	psf	0.006	18.829					
#2232	UGC08688	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.331	0.739	81.920	11.380	21.608	
#2233	UGC08693	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.682	0.303	-9.732	10.559	20.796	
#2234	UGC08726	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.616	0.289	-58.055	16.910	22.752	
#2235	UGC08733	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.977	13.664	0.594	21.327	19.860	22.149	
	BAR	ferrer2	0.023	21.246	0.537	-37.111	6.750		
#2236	UGC08737	_zz	NCOMP=2	quality=4					
	Z	edgedisk	0.600	17.920	-30.073	12.691	1.679		
	Z	edgedisk	0.400	20.512	-22.441	27.867	7.414		

Table 7. -Continued

#2237	UGC08756	_dbar	NCOMP=3	quality=5					
	B	seraic	0.426	13.833	0.690	92.566	3.167	5.003	
	D	expdisk	0.238	14.468	0.340	83.562	14.342	22.246	
	BAR	ferrer2	0.335	19.936	0.306	88.940	25.981		
#2238	UGC08760	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.378	0.314	32.600	37.159	24.224	
#2239	UGC08795	_dbarf	NCOMP=2	quality=5					
	D	expdisk	0.977	14.473	0.336	3.973	11.906	21.847	
	BAR	ferrer2	0.023	19.930	0.021	5.535	12.750		
#2240	UGC08837	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.308	0.276	21.531	54.981	24.005	
#2241	UGC08839	_dn	NCOMP=2	quality=5					
	D	expdisk	0.985	15.171	0.727	-48.729	19.746	23.644	
	N	psf	0.015	19.833					
#2242	UGC08851	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.875	15.791	0.449	-53.905	14.221	23.551	
	BAR	ferrer2	0.125	23.485	0.334	-38.400	21.860		
#2243	UGC08877	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.973	14.851	0.774	-11.188	18.484	23.180	
	BAR	ferrer2	0.027	23.223	0.280	-30.431	13.964		
#2244	UGC08892	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.653	0.668	60.827	20.943	23.254	
#2245	UGC08899	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.918	15.376	0.303	-87.914	12.037	22.774	
	BAR	ferrer2	0.082	22.077	0.279	-72.651	12.020		
#2246	UGC08909	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.989	13.871	0.822	57.529	11.942	21.252	
	BAR	ferrer2	0.011	22.567	0.329	-44.825	9.938		
#2247	UGC08988	_z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	19.898	-6.541	9.296	2.591		
#2248	UGC08995	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.975	13.884	0.453	2.019	22.040	22.595	
	BAR	ferrer2	0.025	22.738	0.505	-21.551	13.003		
#2249	UGC09056	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.166	0.446	-46.455	6.737	20.304	

Table 7. -Continued

#2250	UGC09057	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.927	13.648	0.355	-6.072	27.085	22.807	
	BAR	ferrer2	0.073	21.337	0.262	-22.271	18.363		
#2251	UGC09071	.dn	NCOMP=2	quality=5					
	D	expdisk	0.986	14.074	0.266	36.632	15.612	22.036	
	N	psf	0.014	18.706					
#2252	UGC09126	-	NCOMP=0	quality=1					
#2253	UGC09128	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.703	0.542	37.233	28.282	23.956	
#2254	UGC09169	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.162	22.039	52.863	14.212	4.118		
	Z	edgedisk	0.838	22.903	40.133	63.794	14.304		
#2255	UGC09206	.dd	NCOMP=2	quality=5					
	D1	seraic	0.246	15.371	0.280	163.056	11.916	0.104	
	D2	expdisk	0.754	14.150	0.515	-12.571	10.337	21.218	
#2256	UGC09215	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.856	12.929	0.446	-19.211	26.609	22.050	
	BAR	ferrer2	0.144	19.708	0.305	-68.712	16.420		
#2257	UGC09240	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.415	0.886	78.000	25.693	22.460	
#2258	UGC09242	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	21.559	71.230	38.814	4.559		
#2259	UGC09245	.dbar	NCOMP=2	quality=5					
	D	expdisk	0.876	14.100	0.727	-2.841	23.986	22.995	
	BAR	ferrer2	0.124	21.586	0.182	17.737	26.700		
#2260	UGC09249	.z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	21.809	85.221	18.822	5.082		
#2261	UGC09274	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	13.394	0.723	55.736	16.339	21.455	
#2262	UGC09282	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.288	0.651	-71.517	14.942	23.156	

Table 7. -Continued

#2263	UGC09291	.dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.986	13.051	0.554	-76.755	16.846	21.179
	BAR	ferrer2	0.011	21.201	0.203	78.646	9.750	
	N	psf	0.002	19.565				
#2264	UGC09299	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.916	14.175	0.447	78.628	17.169	22.344
	BAR	ferrer2	0.084	21.697	0.359	-69.250	15.791	
#2265	UGC09310	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.207	0.336	-8.904	17.215	22.382
#2266	UGC09345	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	21.182	-38.864	10.964	2.999	
#2267	UGC09356	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.488	0.521	-76.058	10.271	20.542
#2268	UGC09364	.dd	NCOMP=2	quality=5				
	D1	seraic	0.056	17.636	0.953	11.792	6.060	0.327
	D2	expdisk	0.944	14.556	0.486	19.679	13.693	22.234
#2269	UGC09380	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.090	0.609	49.229	17.218	23.265
#2270	UGC09389	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.825	14.040	0.277	47.931	21.408	22.689
	BAR	ferrer2	0.175	20.703	0.170	32.463	23.439	
#2271	UGC09392	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	16.241	0.229	-35.608	16.108	24.272
#2272	UGC09394	.bd	NCOMP=2	quality=5				
	B	seraic	0.054	17.493	0.470	34.077	5.878	0.532
	D	expdisk	0.946	14.383	0.316	42.288	21.544	23.045
#2273	UGC09448	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	19.057	87.120	9.039	1.983	
#2274	UGC09469	.dd	NCOMP=2	quality=4				
	D1	seraic	0.322	15.940	0.705	84.335	27.503	1.323
	D2	expdisk	0.678	14.990	0.938	32.251	19.152	23.396
#2275	UGC09470	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.587	0.522	55.300	14.659	22.413

Table 7. -Continued

#2276	UGC09482	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	21.078	66.458	10.052	2.950	
#2277	UGC09569	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.914	14.078	0.782	-54.973	14.391	21.864
	BAR	ferrer2	0.086	21.226	0.220	-9.864	17.184	
#2278	UGC09601	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.912	13.798	0.796	-10.951	14.950	21.667
	BAR	ferrer2	0.088	22.272	0.393	83.453	23.969	
#2279	UGC09661	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.917	13.723	0.934	-81.851	12.620	21.224
	BAR	ferrer2	0.083	21.065	0.190	-30.854	19.815	
#2280	UGC09663	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.705	0.870	22.237	13.421	22.340
#2281	UGC09665	.zn	NCOMP=2	quality=4				
	Z	edgedisk	0.965	18.360	-37.749	9.746	3.017	
	N	psf	0.035	16.311				
#2282	UGC09682	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.511	0.245	-14.850	19.756	22.985
#2283	UGC09703	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.678	13.926	0.421	-11.703	6.967	20.137
	BAR	ferrer2	0.322	18.729	0.134	-22.823	16.769	
#2284	UGC09730	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.923	14.391	0.879	49.949	13.278	22.002
	BAR	ferrer2	0.077	21.964	0.235	-34.750	18.910	
#2285	UGC09746	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.707	0.262	-42.145	12.594	21.203
#2286	UGC09751	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	21.545	-59.722	9.735	3.014	
#2287	UGC09760	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	21.989	56.509	17.889	4.853	
#2288	UGC09815	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.081	0.254	5.703	14.115	22.825

Table 7. -Continued

#2289	UGC09816	-	NCOMP=0	quality=1					
#2290	UGC09837	.bd	NCOMP=2	quality=5					
	B	seraic	0.043	16.938	0.557	36.100	3.893	0.821	
	D	expdisk	0.957	13.576	0.860	-56.716	15.384	21.506	
#2291	UGC09845	-	NCOMP=0	quality=1					
#2292	UGC09856	.zz	NCOMP=2	quality=4					
	Z	edgedisk	0.266	20.183	-29.997	6.913	1.023		
	Z	edgedisk	0.734	22.228	-22.317	31.512	5.481		
#2293	UGC09858	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	12.522	0.273	77.345	12.068	19.926	
#2294	UGC09875	.dd	NCOMP=2	quality=5					
	D	seraic	0.054	17.391	0.594	127.597	10.615	0.678	
	D	expdisk	0.946	13.947	0.982	82.854	27.766	23.160	
#2295	UGC09936	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.824	0.472	-9.242	16.729	22.937	
#2296	UGC09951	.dd	NCOMP=2	quality=5					
	D	seraic	0.330	16.548	0.759	131.352	16.072	1.946	
	D	expdisk	0.670	15.775	0.494	-59.493	15.365	23.703	
#2297	UGC09977	.zn	NCOMP=2	quality=4					
	Z	edgedisk	0.966	20.167	77.641	22.336	4.800		
	N	psf	0.034	16.732					
#2298	UGC09979	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.008	0.300	-38.631	24.655	23.963	
#2299	UGC09991	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.520	0.228	66.888	15.583	22.478	
#2300	UGC09992	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.116	0.620	-28.200	15.280	23.032	
#2301	UGC10014	.d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.727	0.858	-48.078	19.722	23.198	

Table 7. -Continued

#2302	UGC10020	_dd	NCOMP=2	quality=5				
	D	expdisk	0.925	13.361	0.967	-88.525	16.583	21.455
	D	expdisk	0.075	16.085	0.765	-51.367	3.521	20.814
#2303	UGC10025	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	22.510	80.988	12.199	2.863	
#2304	UGC10041	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.983	13.284	0.607	-2.900	27.822	22.501
	BAR	ferrer2	0.017	23.083	0.259	-10.224	22.525	
#2305	UGC10043	_bz	NCOMP=2	quality=4				
	B	sersic	0.466	13.333	0.733	146.763	18.012	6.271
	Z	edgedisk	0.534	17.794	-30.335	8.625	1.193	
#2306	UGC10054	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.947	13.498	0.530	-38.239	25.974	22.566
	BAR	ferrer2	0.053	21.188	0.181	-26.067	18.750	
#2307	UGC10061	-	NCOMP=0	quality=1				
#2308	UGC10194	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	22.196	50.786	15.078	3.840	
#2309	UGC10288	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.434	18.676	-89.386	20.007	1.861	
	Z	edgedisk	0.566	20.412	-67.207	44.267	7.277	
#2310	UGC10290	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.962	14.200	0.793	-86.066	19.738	22.671
	BAR	ferrer2	0.038	22.737	0.373	4.112	16.014	
#2311	UGC10297	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.329	19.859	0.871	8.456	1.354	
	Z	edgedisk	0.671	20.597	0.327	14.415	4.268	
#2312	UGC10310	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	13.786	0.500	22.900	30.039	23.170
#2313	UGC10413	_dbarn	NCOMP=3	quality=5				
	D	expdisk	0.852	14.131	0.366	-4.483	14.032	21.862
	BAR	ferrer2	0.131	20.616	0.398	-15.261	12.015	
	N	psf	0.017	18.372				
#2314	UGC10437	_dd	NCOMP=2	quality=5				
	D1	sersic	0.366	15.510	0.830	164.381	9.568	0.862
	D2	expdisk	0.634	14.621	0.714	-5.725	22.781	23.405

Table 7. -Continued

#2315	UGC10445	_bd	NCOMP=2	quality=5				
	B	seraic	0.036	16.984	0.799	122.358	5.663	0.414
	D	expdisk	0.964	13.421	0.694	-54.651	19.459	21.862
#2316	UGC10477	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.866	0.331	24.562	12.129	22.281
#2317	UGC10608	-	NCOMP=0	quality=1				
#2318	UGC10650	-	NCOMP=0	quality=2				
#2319	UGC10713	_zz	NCOMP=2	quality=4				
	Z	edgedisk	0.742	18.701	6.311	9.196	2.786	
	Z	edgedisk	0.258	21.945	1.768	20.578	11.449	
#2320	UGC10721	_dn	NCOMP=2	quality=5				
	D	expdisk	0.976	12.973	0.793	-72.100	5.866	18.810
	N	psf	0.024	16.997				
#2321	UGC10736	_d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.176	0.297	-26.900	27.013	23.329
#2322	UGC10791	_dbar	NCOMP=2	quality=5				
	D	expdisk	0.977	14.000	0.636	-80.600	20.653	22.570
	BAR	ferrer2	0.023	22.893	0.331	-14.253	15.466	
#2323	UGC10803	_ddn	NCOMP=3	quality=4				
	D	expdisk	0.164	14.250	0.739	15.087	18.057	22.529
	D	seraic	0.814	12.603	0.724	11.438	13.296	0.800
	N	psf	0.023	16.497				
#2324	UGC10806	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.953	13.506	0.373	86.316	20.560	22.066
	BAR	ferrer2	0.047	21.940	0.312	61.920	18.775	
#2325	UGC10854	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.982	15.339	0.429	89.950	10.518	22.444
	BAR	ferrer2	0.018	23.062	0.379	51.725	7.500	
#2326	UGC10887	_z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	21.650	-59.463	11.825	3.743	
#2327	UGC11782	_dbarf	NCOMP=2	quality=5				
	D	expdisk	0.974	14.061	0.564	26.796	19.500	22.507
	BAR	ferrer2	0.026	22.651	0.181	44.954	19.500	

Table 7. -Continued

#2328	UGC11921	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.197	0.375	-53.833	15.372	22.126	
#2329	UGC12010	_zz	NCOMP=2	quality=4					
	Z	edgedisk	0.429	19.282	-79.019	6.237	1.714		
	Z	edgedisk	0.571	21.229	-59.366	20.406	5.626		
#2330	UGC12054	_z	NCOMP=1	quality=4					
	Z	edgedisk	1.000	20.027	47.763	8.362	3.162		
#2331	UGC12151	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.962	13.752	0.609	-2.655	29.552	23.100	
	BAR	ferrer2	0.038	22.403	0.225	-10.109	21.635		
#2332	UGC12178	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.951	12.482	0.576	10.819	26.169	21.566	
	BAR	ferrer2	0.049	21.314	0.161	12.551	32.202		
#2333	UGC12281	_zz	NCOMP=2	quality=4					
	Z	edgedisk	0.885	20.557	30.120	24.028	4.251		
	Z	edgedisk	0.115	14.207	21.964	15.172	0.003		
#2334	UGC12307	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	14.741	0.228	-29.345	14.627	22.563	
#2335	UGC12308	_dbarn	NCOMP=3	quality=5					
	D	expdisk	0.926	14.279	0.210	-61.071	19.810	22.759	
	BAR	ferrer2	0.065	21.372	0.581	-49.332	8.883		
	N	psf	0.009	19.325					
#2336	UGC12313	_d	NCOMP=1	quality=5					
	D	expdisk	1.000	15.401	0.237	-69.000	15.822	23.393	
#2337	UGC12350	_dbar	NCOMP=2	quality=5					
	D	expdisk	0.964	13.702	0.307	-87.560	26.598	22.822	
	BAR	ferrer2	0.036	22.368	0.300	84.275	18.663		
#2338	UGC12518	_nz	NCOMP=2	quality=4					
	Z	edgedisk	0.922	18.517	24.969	9.418	2.424		
	N	psf	0.078	15.812					
#2339	UGC12613	_d	NCOMP=1	quality=4					
	D	sersic	1.000	11.697	0.290	125.391	355.816	1.049	
#2340	UGC12641	_bd	NCOMP=2	quality=5					
	B	sersic	0.062	17.820	0.360	140.057	4.066	0.562	
	D	expdisk	0.938	14.869	0.317	-38.350	8.535	21.521	

Table 7. -Continued

#2341	UGC12681	.dbarf	NCOMP=2	quality=5				
	D	expdisk	0.986	14.922	0.348	35.293	12.433	22.390
	BAR	ferrer2	0.014	23.651	0.156	28.690	16.500	
#2342	UGC12682	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.045	0.607	46.334	16.823	22.170
#2343	UGC12692	.z	NCOMP=1	quality=4				
	Z	edgedisk	1.000	18.661	52.281	7.128	1.947	
#2344	UGC12707	.dbarfn	NCOMP=3	quality=5				
	D	expdisk	0.890	14.096	0.634	28.159	16.336	22.157
	BAR	ferrer2	0.106	21.420	0.272	62.674	18.750	
	N	psf	0.005	19.811				
#2345	UGC12709	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.962	13.958	0.652	-38.424	30.276	23.359
	BAR	ferrer2	0.038	23.526	0.682	-79.873	19.043	
#2346	UGC12732	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.936	13.326	0.675	15.434	37.355	23.183
	BAR	ferrer2	0.064	23.519	0.393	44.507	44.250	
#2347	UGC12791	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	14.926	0.291	82.570	23.288	23.757
#2348	UGC12843	-	NCOMP=0	quality=2				
#2349	UGC12846	.d	NCOMP=1	quality=5				
	D	expdisk	1.000	15.199	0.873	-4.721	15.078	23.086
#2350	UGC12856	.dbar	NCOMP=2	quality=5				
	D	expdisk	0.954	14.145	0.385	16.918	22.382	22.890
	BAR	ferrer2	0.046	22.687	0.181	29.682	25.844	
#2351	UGC12857	.zzn	NCOMP=3	quality=4				
	Z	edgedisk	0.382	21.326	35.536	16.190	8.187	
	Z	edgedisk	0.598	18.945	24.891	12.104	2.546	
	N	psf	0.019	17.261				
#2352	UGC12893	.bd	NCOMP=2	quality=5				
	B	sersic	0.021	17.826	0.786	102.674	6.559	0.515
	D	expdisk	0.979	13.617	0.869	87.208	20.150	22.134

Note. — The first row for each galaxy is the running number (1-2352). The second row gives the galaxy name, the type of final decomposition model (coded to all output file names together with underscore-prefix), the number of components in the model, and the quality flag. If no final decomposition was made (*quality*= 1 or 2) then for this galaxy we set type='-' and NCOMP=0. The next NCOMP entries give: (1) the physical interpretation of the component, (2) the GALFIT function used for it, and (3) the component's relative fraction of the total model flux. The next entries depend on the GALFIT function. For *sersic* they are: *mag, q, PA, n, R_e*, for *expdisk*: *mag, q, PA, h_r*, for *edgedisk*: *μ₀, PA, h_r, h_z*, for *ferrer2*: *μ₀, q, PA, R_{bar}*, and for *psf*: *mag*. Here *mag* is the total 3.6 μm AB magnitude, *μ₀* is the central surface brightness in mag/arcsec² (face-on brightness for *expdisk* and *edgedisk*, sky brightness for *ferrers2*), *R_e, h_r, h_z* are in arcsecs. All decompositions assume a fixed common center for all components and elliptical isophotal shape, constant over radius. If there is an (outer) disk, its *q* and *PA* are kept fixed to those in Table I.