

TABLE 3
CLASSIFICATION OF POINT SOURCES TARGETED IN IRS STARING MODE AS PART OF THE *SAGE-Spec* PROGRAM.

SSID	Name ^c	Observed R. A. & Dec. (J2000)	SSTISAGEMC designation ^d	MACHO designation	MACHO ^a period (d)	OGLE-LMC designation	OGLE ^b period (d)	Classification
1	NGC 1651 SAGE IRS 1	04 ^h 37 ^m 21.15 ^s −70°34′44.57″	J043721.15−703444.7	LPV-00749	101	O-AGB
2	...	04 ^h 37 ^m 27.69 ^s −67°54′34.94″	J043727.61−675435.1	GAL
3	...	04 ^h 46 ^m 27.15 ^s −68°47′46.83″	J044627.10−684747.0	45.909.2	386–397	LPV-02759	389	C-AGB
4	...	04 ^h 47 ^m 18.63 ^s −69°42′20.53″	J044718.63−694220.6	RSG
5	...	04 ^h 48 ^m 37.75 ^s −69°23′36.85″	J044837.77−692337.0	YSO-2
6	...	04 ^h 49 ^m 34.38 ^s −69°05′49.17″	J044934.31−690549.3	O-AGB
7	MSX LMC 1128	04 ^h 50 ^m 40.57 ^s −68°58′18.76″	J045040.52−685819.0	45.1632.952	437–445	LPV-04314	441	C-AGB
8	...	04 ^h 51 ^m 28.58 ^s −69°55′49.92″	J045128.58−695550.1	44.1739.170	907–911	LPV-04685	884	O-AGB
9	IRAS 04518−6852	04 ^h 51 ^m 40.63 ^s −68°47′34.82″	J045140.57−684734.6	C-AGB
10	...	04 ^h 52 ^m 00.38 ^s −69°18′05.53″	J045200.36−691805.6	YSO-2
11	...	04 ^h 52 ^m 28.66 ^s −68°54′51.09″	J045228.68−685451.3	YSO-1
12	KDM 764	04 ^h 52 ^m 32.49 ^s −67°02′59.30″	J045232.54−670259.2	48.2024.11	250–873	LPV-05238	445	C-AGB
13	...	04 ^h 53 ^m 09.54 ^s −68°17′10.11″	J045309.39−681710.8	47.2127.16	207–1122	LPV-05538	915	O-AGB
14	IRAS F04532−6709	04 ^h 53 ^m 11.03 ^s −67°03′55.96″	MA J045311.08−670355.6	YSO-1
15	...	04 ^h 53 ^m 28.71 ^s −66°03′34.76″	J045328.70−660334.4	54.2160.204	2710	C-AGB
16	GV 60	04 ^h 53 ^m 30.86 ^s −69°17′49.85″	J045330.88−691749.7	RSG
17	LHα 120−N 82	04 ^h 53 ^m 30.86 ^s −69°17′49.85″	2C J045330.15−691749.5	OTHER (W-R)
18	...	04 ^h 53 ^m 44.28 ^s −66°11′45.76″	J045344.24−661146.0	C-AGB
19	...	04 ^h 54 ^m 22.88 ^s −70°26′56.64″	J045422.82−702657.0	STAR
20	...	04 ^h 55 ^m 26.76 ^s −68°25′07.93″	J045526.69−682508.4	YSO-3
21	...	04 ^h 55 ^m 34.06 ^s −65°57′00.92″	J045534.07−655701.3	YSO-4
22	...	04 ^h 56 ^m 23.27 ^s −69°27′48.05″	J045623.21−692749.0	17.2593.214	undef.	O-AGB
23	KDM 1238	04 ^h 58 ^m 55.03 ^s −69°11′18.21″	J045855.02−691118.7	18.2960.23	376–543	LPV-09687	133	C-AGB
24	RP 1805	04 ^h 58 ^m 55.29 ^s −68°50′36.13″	—	UNK
25	...	05 ^h 00 ^m 32.59 ^s −66°21′12.60″	J050032.61−662113.0	YSO-4
26	RP 1631	05 ^h 00 ^m 34.69 ^s −70°52′00.34″	J050034.61−705200.4	OTHER (RCrB)
27	MSX LMC 1271	05 ^h 02 ^m 21.52 ^s −66°06′37.98″	J050221.46−660638.3	RSG
28	...	05 ^h 02 ^m 24.21 ^s −66°06′37.46″	J050224.17−660637.4	O-PAGB
29	HV 2281	05 ^h 03 ^m 04.98 ^s −68°40′24.90″	J050304.95−684024.7	19.3694.19	32	T2CEP-029	31	O-PAGB (RV Tau)
30	KDM 1656	05 ^h 03 ^m 16.59 ^s −65°49′44.79″	J050316.60−654945.1	55.3736.12	1035	C-AGB
31	KDM 1691	05 ^h 03 ^m 36.89 ^s −68°33′38.71″	J050336.92−683338.5	19.3817.12	503–512	LPV-14408	519	C-AGB
32	LMC−BM 11−19	05 ^h 03 ^m 42.54 ^s −67°59′18.83″	J050342.57−675919.2	24.3825.2539	894–1082	LPV-14513	...	STAR
33	LMC−BM 12−14	05 ^h 03 ^m 53.50 ^s −70°27′47.53″	J050353.40−702747.6	23.3788.9	405–894	LPV-14750	220	C-AGB
34	...	05 ^h 03 ^m 54.60 ^s −67°18′47.69″	J050354.55−671848.7	YSO-1
35	NGC 1818 WBT 5	05 ^h 04 ^m 07.38 ^s −66°26′42.71″	J050407.42−662643.0	53.3848.14	360–1707	RSG
36	NGC 1818 WBT 64	05 ^h 04 ^m 07.73 ^s −66°25′05.48″	J050407.72−662505.9	53.3849.19	831–848	C-AGB
37	NGC 1818 WBT 3	05 ^h 04 ^m 11.09 ^s −66°26′16.70″	J050411.04−662616.8	53.3848.13	360	RSG
38	MSX LMC 61	05 ^h 04 ^m 28.91 ^s −67°41′23.43″	J050428.91−674123.9	25.3951.67	576–1585	LPV-15419	577	O-AGB

TABLE 3—*Continued*

SSID	Name ^c	Observed R. A. & Dec. (J2000)	SSTISAGEMC designation ^d	MACHO designation	MACHO ^a period (d)	OGLE-LMC designation	OGLE ^b period (d)	Classification
39	RP 1878	05 ^h 04 ^m 34.17 ^s −67°52′21.05″	J050434.20−675221.8	UNK
40	IRAS 05047−6642	05 ^h 04 ^m 51.71 ^s −66°38′07.41″	J050451.70−663807.5	53.3966.918	20	YSO-3
41	...	05 ^h 05 ^m 03.22 ^s −69°24′26.51″	J050503.21−692426.5	LPV-16169	217	C-AGB
42	...	05 ^h 05 ^m 17.19 ^s −69°21′57.12″	J050517.08−692157.0	GAL
43	LMC−BM 13−2	05 ^h 05 ^m 55.74 ^s −67°22′09.24″	J050555.66−672210.0	52.4197.4218	2545	LPV-17258	206	C-AGB
44	...	05 ^h 05 ^m 58.26 ^s −68°09′23.79″	J050558.23−680923.6	19.4186.889	undef.	YSO-4
45	...	05 ^h 06 ^m 07.51 ^s −71°41′48.12″	J050607.50−714148.4	38.4132.5	346	C-AGB
46	KDM 1961	05 ^h 06 ^m 12.61 ^s −64°55′37.23″	J050612.59−645537.5	C-AGB
47	KDM 1966	05 ^h 06 ^m 18.95 ^s −64°56′10.88″	J050618.98−645610.2	C-AGB
48	...	05 ^h 06 ^m 20.13 ^s −64°54′58.01″	J050620.12−645458.6	C-AGB
49	...	05 ^h 06 ^m 29.62 ^s −68°55′34.54″	J050629.61−685534.9	1.4174.40	261−267	LPV-17926	154	C-AGB
50	...	05 ^h 06 ^m 39.24 ^s −68°22′09.32″	J050639.14−682209.3	OTHER (BSG)
51	SHV 0507252−690238	05 ^h 07 ^m 09.47 ^s −68°58′50.18″	J050707.81−685852.7	1.4294.22	undef.	LPV-18832	507	C-AGB
52	...	05 ^h 07 ^m 14.00 ^s −67°48′46.46″	J050713.90−674846.7	C-PAGB
53	...	05 ^h 07 ^m 53.01 ^s −68°12′46.38″	J050752.93−681246.5	19.4427.193	335−335	LPV-19934	302	C-AGB
54	...	05 ^h 07 ^m 59.36 ^s −68°39′25.71″	J050759.35−683925.8	19.4541.306	359−362	LPV-20082	150	O-AGB
55	...	05 ^h 08 ^m 26.27 ^s −68°31′15.01″	J050826.35−683115.1	19.4543.3947	undef.	LPV-20709	400	C-AGB
56	...	05 ^h 08 ^m 30.62 ^s −69°22′37.39″	J050830.51−692237.4	LPV-20807	115	O-PAGB
57	KDM 2187	05 ^h 08 ^m 36.42 ^s −69°43′15.11″	J050836.39−694315.7	5.4525.42	1229−1361	LPV-20969	758	C-AGB
58	BMB−BW 180	05 ^h 09 ^m 26.44 ^s −69°06′56.99″	J050926.57−690656.3	79.4655.3986	69−69	LPV-22320	68	O-AGB
59	NGC 1856 SAGE IRS 1	05 ^h 09 ^m 29.54 ^s −69°07′50.90″	J050929.53−690750.3	O-AGB
60	...	05 ^h 10 ^m 28.38 ^s −68°44′31.44″	J051029.27−684431.2	LPV-24027	465	C-AGB
61	...	05 ^h 10 ^m 59.06 ^s −68°56′13.82″	J051059.07−685613.7	79.5021.10	175−280	LPV-24921	169	O-AGB
62	MSX LMC 209	05 ^h 12 ^m 09.19 ^s −71°06′49.52″	J051209.02−710649.7	LPV-26931	28	YSO-4
63	...	05 ^h 12 ^m 13.57 ^s −68°39′22.47″	J051213.54−683922.8	2.5146.30	846−847	LPV-27065	111	O-AGB
64	...	05 ^h 12 ^m 28.17 ^s −69°07′56.15″	J051228.19−690755.8	79.5260.1862	undef.	C-PAGB
65	IRAS 05133−6937	05 ^h 13 ^m 01.80 ^s −69°33′51.21″	J051301.75−693351.0	C-AGB
66	OGLE J051306.52−690946.4	05 ^h 13 ^m 06.43 ^s −69°09′46.53″	J051306.49−690955.3	79.5259.938	undef.	LPV-28579	356	C-AGB
67	...	05 ^h 13 ^m 39.87 ^s −66°38′52.70″	J051339.94−663852.5	58.5418.23	831−843	LPV-29579	742	O-AGB
68	NGC 1866 Robb B136	05 ^h 13 ^m 41.42 ^s −65°28′27.91″	J051341.40−652828.2	59.5436.11	122−122	O-AGB
69	BSDL 923	05 ^h 13 ^m 42.83 ^s −67°24′10.44″	J051342.63−672409.9	OTHER (BSG)
70	...	05 ^h 13 ^m 47.79 ^s −69°35′05.06″	J051347.72−693505.2	YSO-1
71	...	05 ^h 13 ^m 48.33 ^s −67°05′26.87″	J051348.38−670527.0	HII
72	...	05 ^h 14 ^m 12.32 ^s −68°50′58.29″	J051412.33−685058.0	79.5506.20	694	LPV-30640	795	O-AGB
73	HV 915	05 ^h 14 ^m 18.15 ^s −69°12′35.06″	J051418.09−691234.9	79.5501.13	97	T2CEP-067	48	O-PAGB (RV Tau)
74	...	05 ^h 14 ^m 49.41 ^s −67°12′22.24″	J051449.43−671221.4	YSO-1
75	...	05 ^h 14 ^m 53.12 ^s −69°17′23.70″	J051453.10−691723.5	O-PAGB
76	...	05 ^h 15 ^m 26.47 ^s −67°51′26.91″	J051526.44−675126.9	16.5763.20	441	LPV-33019	107	STAR

TABLE 3—*Continued*

SSID	Name ^c	Observed R. A. & Dec. (J2000)	SSTISAGEMC designation ^d	MACHO designation	MACHO ^a period (d)	OGLE-LMC designation	OGLE ^b period (d)	Classification
77	...	05 ^h 16 ^m 12.52 ^s −70°49′30.18″	J051612.42−704930.3	13.5840.19	746–776	LPV-34633	768	O-AGB
78	IRAS 05170–7156	05 ^h 16 ^m 18.69 ^s −71°53′59.21″	J051618.69−715359.0	UNK
79	...	05 ^h 17 ^m 47.16 ^s −68°18′42.64″	J051747.18−681842.6	LPV-37798	80	O-AGB
80	...	05 ^h 18 ^m 03.28 ^s −68°49′50.29″	1C J051803.28−684950.6	LPV-38325	349	C-AGB
81	KDM 3196	05 ^h 18 ^m 07.94 ^s −71°51′53.66″	J051807.93−715153.7	37.6066.16	867–1198	LPV-38462	118	STAR
82	HV 5715	05 ^h 18 ^m 11.05 ^s −67°26′48.92″	J051811.08−672648.5	49.6132.10	416–886	O-AGB
83	...	05 ^h 18 ^m 32.63 ^s −69°25′25.59″	J051832.64−692525.5	78.6224.39	256–269	LPV-39261	171	C-AGB
84	IRAS F05192–7008	05 ^h 18 ^m 45.27 ^s −70°05′34.70″	J051845.23−700534.5	78.6214.72	undef.	LPV-39671	39	C-PAGB
85	HV 2444	05 ^h 18 ^m 45.46 ^s −69°03′21.65″	J051845.47−690321.8	T2CEP-091	36	O-PAGB (RV Tau)
86	...	05 ^h 19 ^m 08.52 ^s −69°23′14.44″	J051908.46−692314.3	80.6345.4422	351–398	LPV-40384	188	C-AGB
87	2MASS J05191049–6933453	05 ^h 19 ^m 10.63 ^s −69°33′46.51″	J051910.49−693345.3	78.6342.4688	undef.	LPV-40465	481	C-AGB
88	2MASS J05194483–6929594	05 ^h 19 ^m 44.87 ^s −69°29′59.84″	J051944.81−692959.4	78.6343.28	115–1081	LPV-41591	107	STAR
89	...	05 ^h 20 ^m 14.31 ^s −70°29′31.33″	J052014.24−702931.0	6.6450.20	423–624	LPV-42635	686	O-AGB
90	...	05 ^h 20 ^m 23.97 ^s −69°54′23.08″	J052023.97−695423.2	78.6458.125	undef.	YSO-4
91	...	05 ^h 20 ^m 51.86 ^s −69°34′08.04″	J052051.83−693407.6	78.6584.36	732–770	LPV-43982	779	O-AGB
92	LH α 120–N 125	05 ^h 20 ^m 52.44 ^s −70°09′35.60″	J052052.42−700935.5	C-PN
93	...	05 ^h 21 ^m 01.71 ^s −69°14′17.07″	J052101.66−691417.5	80.6589.15	130–217	LPV-44309	92	O-AGB
94	HV 942	05 ^h 21 ^m 47.99 ^s −70°09′57.22″	J052147.95−700957.0	6.6696.60	946	OTHER (RCrB)
95	MACHO 78.6698.38	05 ^h 21 ^m 49.40 ^s −70°04′35.26″	J052149.11−700434.2	78.6698.38	25	T2CEP-104	25	O-PAGB (RV Tau)
96	...	05 ^h 22 ^m 06.91 ^s −71°50′17.89″	J052206.92−715017.7	LPV-46603	81	O-AGB
97	...	05 ^h 22 ^m 22.98 ^s −68°41′00.72″	J052222.95−684101.2	YSO-3
98	OGLE 052242.09–691526.2	05 ^h 22 ^m 42.01 ^s −69°15′26.04″	J052241.93−691526.2	80.6831.630	411	LPV-47888	417	C-AGB
99	SHV 0523185–693932	05 ^h 22 ^m 54.96 ^s −69°36′52.34″	J052254.97−693651.7	78.6947.2742	209–209	LPV-48376	208	O-AGB
100	LH α 120–N 136	05 ^h 23 ^m 31.25 ^s −69°04′04.56″	J052331.11−690404.6	O-PN
101	IRAS 05240–6809	05 ^h 23 ^m 51.14 ^s −68°07′12.37″	J052351.13−680712.2	YSO-1
102	IRAS 05246–7137	05 ^h 23 ^m 53.95 ^s −71°34′43.97″	J052353.92−713443.9	YSO-2
103	...	05 ^h 24 ^m 05.25 ^s −68°18′01.99″	J052405.31−681802.5	4.7087.2529	304–387	LPV-50988	330	C-AGB
104	MSX LMC 464	05 ^h 24 ^m 13.30 ^s −68°29′58.98″	J052413.36−682958.8	3.7084.121	596–1100	HII
105	OGLE J052445.53–691605.6	05 ^h 24 ^m 45.36 ^s −69°16′05.53″	J052445.38−691605.3	80.7194.86	399–401	LPV-52434	403	C-AGB
106	LH α 120–S 33	05 ^h 24 ^m 57.86 ^s −67°24′58.43″	J052457.85−672458.3	YSO-4
107	HV 5829	05 ^h 25 ^m 19.52 ^s −70°54′09.84″	J052519.48−705410.0	T2CEP-119	34	O-PAGB (RV Tau)
108	...	05 ^h 25 ^m 46.52 ^s −66°14′11.30″	J052546.51−661411.5	YSO-1
109	...	05 ^h 26 ^m 13.35 ^s −68°47′15.24″	J052613.39−684715.0	YSO-4
110	OGLE J052620.25–693902.4	05 ^h 26 ^m 20.15 ^s −69°39′02.59″	J052620.10−693902.1	77.7430.51	820	LPV-55565	810	O-AGB
111	HV 2522	05 ^h 26 ^m 27.19 ^s −66°42′58.66″	J052627.23−664258.7	62.7474.1378	undefined	O-PAGB
112	RP 589	05 ^h 26 ^m 37.58 ^s −70°29′07.18″	J052637.81−702906.7	UNK
113	...	05 ^h 27 ^m 07.14 ^s −70°20′02.12″	J052707.10−702001.9	7.7541.31	undefined	O-PAGB
114	...	05 ^h 27 ^m 23.24 ^s −71°24′25.41″	J052723.14−712426.3	YSO-3

TABLE 3—*Continued*

SSID	Name ^c	Observed R. A. & Dec. (J2000)	SSTISAGEMC designation ^d	MACHO designation	MACHO ^a period (d)	OGLE-LMC designation	OGLE ^b period (d)	Classification
115	LH α 120–N 145	05 ^h 27 ^m 35.64 ^s –69°08′56.22″	J052735.63–690856.3	O-PAGB
116	HV 2551	05 ^h 27 ^m 38.76 ^s –69°28′45.57″	J052738.58–692843.9	RSG
117	W61 11–16	05 ^h 27 ^m 39.62 ^s –69°09′01.57″	J052739.63–690901.4	RSG
118	...	05 ^h 27 ^m 47.60 ^s –71°48′52.75″	J052747.62–714852.8	O-PAGB
119	SHV 0528350–701014	05 ^h 28 ^m 05.91 ^s –70°07′54.03″	J052805.91–700753.4	LPV-59143	476	C-AGB
120	OGLE J052825.96–694647.4	05 ^h 28 ^m 25.86 ^s –69°46′47.45″	J052825.81–694647.3	LPV-59817	133	C-AGB
121	IRAS 05298–6957	05 ^h 29 ^m 24.61 ^s –69°55′14.19″	J052924.85–695519.2	O-AGB
122	HV 5879	05 ^h 29 ^m 54.80 ^s –69°04′15.73″	J052954.73–690415.7	82.8044.1115	122–1566	RSG
123	SP77 46–50	05 ^h 30 ^m 04.67 ^s –68°47′29.08″	J053004.56–684728.8	RSG
124	SHV 0530472–690607	05 ^h 30 ^m 27.56 ^s –69°03′59.04″	J053027.49–690358.3	82.8165.1133	212–212	LPV-63816	214	O-AGB
125	IRAS 05315–7145	05 ^h 30 ^m 44.72 ^s –71°42′59.62″	J053044.10–714300.6	C-AGB
126	KDM 4554	05 ^h 30 ^m 45.03 ^s –68°21′29.11″	J053044.55–682119.2	8.8176.2019	467–612	LPV-64345	426	C-AGB
127	NGC 2004 Robb B45	05 ^h 30 ^m 46.74 ^s –67°16′56.92″	J053046.81–671657.2	61.8192.23	381	RSG
128	NGC 2004 Wes 18–13	05 ^h 30 ^m 48.40 ^s –67°16′45.88″	J053048.42–671645.8	RSG
129	NGC 2004 Wes 6–14	05 ^h 30 ^m 52.25 ^s –67°17′34.22″	J053052.28–671734.4	RSG
130	...	05 ^h 31 ^m 28.43 ^s –70°10′27.65″	J053128.44–701027.1	7.8269.63	401–405	LPV-65660	393	O-AGB
131	MACHO 82.8405.15	05 ^h 31 ^m 51.01 ^s –69°11′46.56″	J053150.98–691146.4	82.8405.15	93	T2CEP-147	47	O-PAGB (RV Tau)
132	KDM 4665	05 ^h 31 ^m 58.96 ^s –72°44′36.35″	J053158.92–724436.0	35.8352.3	118–212	C-AGB
133	...	05 ^h 32 ^m 06.64 ^s –70°10′25.34″	J053206.70–701024.8	7.8390.36	115–206	LPV-66766	124	STAR
134	...	05 ^h 32 ^m 18.66 ^s –67°31′46.16″	J053218.64–673145.9	RSG
135	NGC 2011 SAGE IRS 1	05 ^h 32 ^m 19.31 ^s –67°31′20.34″	J053219.33–673120.5	RSG
136	KDM 4718	05 ^h 32 ^m 26.52 ^s –73°10′06.99″	J053226.51–731006.8	C-AGB
137	RP 774	05 ^h 32 ^m 39.71 ^s –69°30′49.25″	J053239.68–693049.4	81.8521.506	undef.	YSO-4
138	...	05 ^h 32 ^m 53.35 ^s –66°07′27.17″	J053253.36–660727.8	64.8572.519	undef.	GAL
139	KDM 4774	05 ^h 32 ^m 54.98 ^s –67°36′47.10″	J053254.99–673647.2	C-AGB
140	MSX LMC 736	05 ^h 33 ^m 06.86 ^s –70°30′34.22″	J053306.86–703033.9	C-AGB
141	...	05 ^h 33 ^m 18.61 ^s –66°00′39.91″	J053318.58–660040.2	64.8695.450	undef.	C-AGB
142	...	05 ^h 33 ^m 43.18 ^s –70°59′21.16″	J053343.27–705921.1	14.8620.13	151–182	LPV-69535	106	O-AGB
143	...	05 ^h 33 ^m 44.00 ^s –70°59′01.14″	J053343.98–705901.9	14.8620.21	146–1080	LPV-69554	148	O-AGB
144	LH α 120–N 151	05 ^h 33 ^m 46.97 ^s –68°36′44.08″	J053346.97–683644.2	C-PN
145	...	05 ^h 34 ^m 41.46 ^s –69°26′30.74″	J053441.40–692630.6	LPV-71117	503	C-AGB
146	SHP LMC 256	05 ^h 34 ^m 44.20 ^s –67°37′50.82″	J053444.17–673750.1	UNK
147	HV 2700	05 ^h 35 ^m 19.01 ^s –67°02′19.50″	J053518.91–670219.5	RSG
148	...	05 ^h 35 ^m 48.02 ^s –70°31′46.92″	J053548.07–703146.6	11.8990.10	965–981	LPV-72897	953	O-AGB
149	...	05 ^h 36 ^m 02.42 ^s –67°45′17.41″	J053602.36–674517.3	8.9032.176	1137	YSO-4
150	IRAS 05370–7019	05 ^h 36 ^m 32.48 ^s –70°17′38.81″	J053632.56–701738.4	C-PAGB
151	...	05 ^h 36 ^m 34.82 ^s –72°26′58.67″	J053634.77–722658.6	GAL
152	...	05 ^h 36 ^m 55.68 ^s –68°11′24.31″	J053655.60–681124.6	8.9146.17	752–810	LPV-74445	748	O-AGB

TABLE 3—*Continued*

SSID	Name ^c	Observed R. A. & Dec. (J2000)	SSTISAGEMC designation ^d	MACHO designation	MACHO ^a period (d)	OGLE-LMC designation	OGLE ^b period (d)	Classification
153	RP 493	05 ^h 37 ^m 10.12 ^s −71°23′14.06″	J053710.26−712314.3	O-PN
154	...	05 ^h 37 ^m 30.63 ^s −67°40′41.19″	J053730.59−674041.6	GAL
155	KDM 5345	05 ^h 38 ^m 23.66 ^s −66°09′00.91″	J053823.58−660900.3	66.9419.10	112	UNK
156	OGLE J053930.16−695755.8	05 ^h 39 ^m 29.94 ^s −69°57′56.27″	J053930.06−695800.9	81.9603.512	405	LPV-77631	399	C-AGB
157	HV 12631	05 ^h 39 ^m 33.17 ^s −71°21′55.45″	J053932.92−712200.6	14.9582.9	31	T2CEP-169	31	O-PAGB (RV Tau)
158	...	05 ^h 39 ^m 42.37 ^s −71°10′45.03″	J053942.45−711044.5	YSO-3
159	...	05 ^h 39 ^m 45.46 ^s −66°58′09.75″	J053945.40−665809.4	67.9648.7	125−126	O-AGB
160	...	05 ^h 39 ^m 49.22 ^s −69°37′47.03″	J053949.23−693747.0	UNK
161	MACHO 81.9728.14	05 ^h 40 ^m 00.47 ^s −69°42′14.85″	J054000.52−694214.6	81.9728.14	47	T2CEP-174	47	O-PAGB (RV Tau)
162	MSX LMC 949	05 ^h 40 ^m 14.78 ^s −69°28′49.33″	J054014.83−692849.1	76.9732.1316	403−566	O-PAGB
163	RP 85	05 ^h 40 ^m 33.51 ^s −70°32′41.06″	J054033.54−703240.8	YSO-4
164	...	05 ^h 40 ^m 59.28 ^s −70°44′02.82″	J054059.31−704402.5	YSO-3
165	MSX LMC 947	05 ^h 41 ^m 02.04 ^s −70°43′10.55″	J054103.55−704307.6	11.9834.92	694−703	LPV-79341	709	O-AGB
166	...	05 ^h 41 ^m 14.58 ^s −71°32′36.01″	J054114.56−713236.0	15.9822.4	583	O-AGB
167	IRAS 05416−6906	05 ^h 41 ^m 20.69 ^s −69°04′44.46″	J054121.18−690438.7	C-AGB
168	IRAS 05421−7116	05 ^h 41 ^m 25.08 ^s −71°15′32.74″	J054125.09−711532.6	YSO-1
169	W61 6−24	05 ^h 41 ^m 57.43 ^s −69°12′18.61″	J054157.40−691218.1	RSG
170	NGC 2100 Robb 4	05 ^h 42 ^m 03.91 ^s −69°13′07.64″	J054206.15−691307.7	RSG
171	2MASS J05420676−6912312	05 ^h 42 ^m 06.76 ^s −69°12′31.35″	J054206.76−691231.1	RSG
172	W61 6−57	05 ^h 42 ^m 09.98 ^s −69°13′28.76″	J054209.95−691328.7	RSG
173	WOH G 494	05 ^h 42 ^m 30.51 ^s −69°48′57.47″	J054230.55−694857.3	76.10090.12	183−333	LPV-80890	170	O-AGB
174	LM 2−42	05 ^h 42 ^m 33.35 ^s −70°29′24.18″	J054233.17−702924.1	O-PN
175	LHα 120−N 178	05 ^h 42 ^m 36.63 ^s −70°09′32.50″	J054236.65−700932.0	C-PN
176	...	05 ^h 42 ^m 54.62 ^s −70°08′07.74″	J054254.38−700807.4	76.10206.25	166−274	LPV-81294	278	O-AGB
177	...	05 ^h 43 ^m 10.87 ^s −67°27′28.42″	J054310.86−672728.0	O-PAGB
178	...	05 ^h 43 ^m 14.23 ^s −70°38′35.12″	J054314.12−703835.1	12.10198.12	156−467	LPV-81615	162	O-AGB
179	KDM 5841	05 ^h 43 ^m 28.77 ^s −69°42′43.88″	J054328.84−694243.7	76.10212.28	417−918	LPV-81866	191	C-AGB
180	...	05 ^h 44 ^m 06.10 ^s −68°37′53.68″	J054406.01−683753.6	33.10349.11	470−554	LPV-82411	239	O-AGB
181	...	05 ^h 44 ^m 37.92 ^s −67°36′58.17″	J054437.87−673657.7	68.10486.408	undef.	C-AGB
182	...	05 ^h 44 ^m 40.08 ^s −69°11′49.11″	J054440.11−691149.0	LPV-82889	99	O-AGB
183	IRAS 05452−6924	05 ^h 44 ^m 50.23 ^s −69°23′04.72″	J054450.23−692304.2	YSO-1
184	...	05 ^h 45 ^m 24.23 ^s −68°30′41.61″	J054524.23−683041.4	GAL
185	...	05 ^h 45 ^m 46.35 ^s −67°32′39.16″	J054546.32−673239.4	68.10608.258	484−491	O-AGB
186	LHα 120−N 170	05 ^h 47 ^m 04.62 ^s −69°27′34.24″	J054704.54−692733.9	31.10821.779	undef.	LPV-84717	362	O-PN
187	...	05 ^h 47 ^m 45.80 ^s −68°07′34.26″	J054745.79−680734.1	32.10962.261	2599	YSO-4
188	KDM 6247	05 ^h 47 ^m 57.25 ^s −68°14′56.90″	J054757.37−681457.0	STAR
189	NGC 2121 LE 6	05 ^h 48 ^m 16.84 ^s −71°28′39.64″	J054816.79−712839.3	28.11033.2559	387−387	LPV-85475	385	C-AGB
190	IRAS 05495−7034	05 ^h 49 ^m 00.12 ^s −70°33′22.51″	J054900.01−703322.5	C-AGB

TABLE 3—*Continued*

SSID	Name ^c	Observed R. A. & Dec. (J2000)	SSTISAGEMC designation ^d	MACHO designation	MACHO ^a period (d)	OGLE-LMC designation	OGLE ^b period (d)	Classification
191	KDM 6486	05 ^h 50 ^m 36.62 ^s −68°28′52.27″	J055036.69−682852.4	32.11441.5	336–643	LPV-86831	663	C-AGB
192	HV 2862	05 ^h 51 ^m 22.58 ^s −69°53′51.05″	J055122.52−695351.4	30.11540.16	34	T2CEP-191	34	O-PAGB (RV Tau)
193	...	05 ^h 51 ^m 43.25 ^s −68°45′42.79″	J055143.27−684543.0	72.11557.1055	642	GAL
194	PMP 337	05 ^h 52 ^m 51.07 ^s −69°28′39.09″	J055251.05−692839.6	31.11789.29	269–1015	LPV-87711	151	C-AGB
195	PMP 133	05 ^h 52 ^m 52.51 ^s −69°30′35.54″	J055252.50−693035.6	31.11788.10	25	STAR
196	IRAS 05537–7015	05 ^h 53 ^m 12.04 ^s −70°15′22.71″	J055311.98−701522.5	C-PAGB
197	...	06 ^h 00 ^m 53.60 ^s −68°00′39.08″	J060053.62−680038.8	74.13142.12	281–887	O-AGB

^aPeriods are taken from Alcock et al. (1998) and Fraser et al. (2005, 2008).

^bPeriods are taken from the online OGLE-III catalog, as of 2009 October 21 (Soszyński et al. 2008, 2009b)

^cWe employ commonly-used abbreviations, e.g., RP for [RP2006] (Reid & Parker 2006), KDM for [KDM2001] (Kontizas et al. 2001)

^d*SAGE-LMC* identifier (Meixner et al. 2006)