Table 2. Observed Isolated Galaxy Properties

				Galaxy ID				B-band			K-band		
(1) QSO	(2) J-Name	$z_{\rm gal}$	$\begin{array}{c} (4) \\ \Delta \alpha \\ (\text{arcsec}) \end{array}$	$\begin{array}{c} (5) \\ \Delta \delta \\ (\text{arcsec}) \end{array}$	$\begin{array}{c} (6) \\ \theta \\ (arcsec) \end{array}$	(7) Ref ^a	m_{y}^{b}	(9) Band ^c	(10) Ref ^a	$m_{y}^{\rm d}$	$\begin{array}{c} (12) \\ \text{Band }^{\text{c}} \end{array}$	(13) Ref ^a	(14) SED ^e
0002-422	J000448.11-415728.8	0.840	-6.4	-3.4	7.10	1	22.60	$R_{\rm EFOSC}({ m V})$	1	:	:	:	(Sbc)
0002 + 051	$J000520.21 {+} 052411.80$	0.298	-13.4	0.4	13.45	က	19.86	F702W(V)	က	16.37	$K_s(V)$	∞	E/S0
0002 + 051	$J000520.21 {+} 052411.80$	0.592	-2.6	-4.8	5.46	က	21.11	F702W(V)	က	17.40	$K_s(V)$	∞	E/S0
0002 + 051	$J000520.21 {+} 052411.80$	0.85180	-3.3	9.0	3.40	က	22.21	F702W(V)	က	19.30	$K_s(V)$	∞	Im
SDSS	$J003340.21\!-\!005525.53$	0.2124	-5.4	3.2	6.28	9	19.44	g(AB)	15	18.79	r(AB)	15	Scd
SDSS	J003407.34 - 085452.07	0.3617	6.5	-1.2	6.56	9	22.41	g(AB)	15	21.45	r(AB)	15	Scd
SDSS	$J003413.04 {-} 010026.86$	0.2564	-2.8	7.1	7.63	9	21.68	g(AB)	15	20.25	r(AB)	15	E/S0
0058 + 019	$J010054.15{+}021136.52$	0.6128	:	:	4.40	œ	23.25	$R_s({ m AB})$	œ	19.90	$K_s(V)$	œ	$_{\mathrm{Spc}}$
0058 + 019	$J010054.15{+}021136.52$	0.680	-3.3	-5.5	6.50	2	22.06	F702W(V)	2	18.65	$K_s(V)$	6	$_{\mathrm{Spc}}$
SDSS	J010135.84 - 005009.08	0.2615	10.2	-7.4	12.60	9	20.91	g(AB)	15	19.57	r(AB)	15	E/S0
SDSS	$J010156.32\!-\!084401.74$	0.1588	-7.7	-7.0	10.36	9	21.08	g(AB)	15	20.32	r(AB)	15	$_{\mathrm{Spc}}$
SDSS	J010352.47 + 003739.79	0.3515	-9.7	1.0	9.75	9	22.59	g(AB)	15	21.43	r(AB)	15	Sbc
0102 - 190	$J010516.82\!-\!184641.9$	1.025	-0.7	-4.9	5.00	1	22.90	$R_{\mathrm{EFOSC}}(\mathrm{V})$	1	:	:	:	(Sbc)
0109 + 200	J011210.18 + 202021.79	0.534	8.0	7.1	7.13	က	22.27	F702W(V)	က	16.70	$K_s(\mathbf{V})$	∞	E/S0
0117 + 213	$J012017.20{+}213346.00$	0.5763	:	:	1.20	∞	20.65	$R_s({ m AB})$	∞	16.60	$K_s(\mathbf{V})$	∞	E/S0
0117 + 213	$J012017.20{+}213346.00$	0.729	-6.8	-3.6	7.68	က	21.06	F702W(V)	က	16.80	$K_s(\mathbf{V})$	∞	E/S0
0122 - 003	J012528.84 - 000555.93	0.3788	-8.7	-12.3	15.07	ಬ	20.60	F702W(AB)	ಬ	17.94	K'(V)	14	Im
0122 - 003	J012528.84 - 000555.93	0.398525	-17.5	24.5	30.16	18	19.70	F702W(AB)	18	19.69	r(AB)	15	Scd
0141 + 339	J014411.70 + 341157.92	0.4708	:	:	6.50	∞	22.86	$R_s({ m AB})$	∞	20.10	$K_s(\mathbf{V})$	_∞	Scd
0150 - 202	J015227.32 - 200107.10	0.603	5.1	-6.4	8.10	2	20.29	F702W(V)	2	17.40	$K_s(\mathbf{V})$	6	Scd
0150 - 202	J015227.32 - 200107.10	0.780	:	:	7.40	∞	22.32	$R_s({ m AB})$	∞	18.90	$K_s(\mathbf{V})$	_∞	Scd
SDSS	$J015453.03\!-\!095535.39$	0.5663	-8.7	1.8	8.71	12	22.50	g(AB)	15	21.00	r(AB)	15	Sbc
SDSS	$J021558.40 \!-\! 011135.79$	0.2103	9.9	4.6	8.04	9	20.13	g(AB)	15	19.43	r(AB)	15	Scd
SDSS	$J022950.32 \!-\! 074256.77$	0.3866	-5.2	0.0	5.25	9	22.08	g(AB)	15	21.03	r(AB)	15	Scd
0229 + 131	$J023145.89{+}132254.71$	0.4167	-5.5	4.0	6.74	3	19.72	F702W(V)	3	16.45	$K_s(V)$	∞	E/S0
0235 + 164	$J023838.93\!+\!163659.27$	0.524	0.2	-1.9	1.95	33	20.31	F702W(V)	က	17.30	$K_s(\mathbf{V})$	∞	Sbc
0235 + 164	$J023838.93{+}163659.27$	0.852	:	:	1.00	∞	21.93	$R_s({ m AB})$	∞	17.80	$K_s(\mathbf{V})$	∞	Sbc

Table 2—Continued

				Galaxy ID	II OI			B-band			K-band		
(1) QSO	(2) J-Name	(3) $z_{\rm gal}$	$\begin{array}{c} (4) \\ \Delta \alpha \\ (\text{arcsec}) \end{array}$	(5) $\Delta \delta$ (arcsec)	$\begin{array}{c} (6) \\ \theta \\ (arcsec) \end{array}$	(7) Ref $^{\rm a}$	(8) m _y b	(9) Band $^{\rm c}$	(10) Ref ^a	$m_y^{\rm d}$	(12) Band $^{\rm c}$	(13) Ref ^a	(14) SED ^e
0302-223	J030450.10 - 221157.00	0.418	-18.0	-15.0	23.00	1	18.40	$R_{\rm EFOSC}({ m V})$	1	:	:	:	(Sbc)
0302 - 223	J030450.10 - 221157.00	1.000	-2.6	-7.2	7.70	1	23.10	$R_{\rm EFOSC}({ m V})$	1	:	:	:	(Spc)
SDSS	$J032232.58{+}003649.13$	0.2185	-0.4	-4.5	4.52	9	22.48	g(AB)	15	21.51	r(AB)	15	Spc
0334 - 204	J033626.90 - 201940.00	1.120	2.9	-7.3	7.90	П	22.60	$R_{\mathrm{EFOSC}}(\mathrm{V})$	1	:	:	:	(Spc)
0349 - 146	$J035128.54\!-\!142908.71$	0.3567	-9.9	10.4	14.35	3	20.44	F702W(V)	က	18.54	K'(V)	14	Im
SDSS	$J035242.12{+}001307.32$	0.3671	-1.9	8.6	9.98	9	22.54	g(AB)	15	20.99	r(AB)	15	E/S0
0454 - 220	${\color{red} \mathbf{J045608.92 -} 215909.40}$	0.2784	10.6	5.6	11.99	2	21.18	F702W(V)	2	19.14	K'(V)	14	Im
0454 - 220	$J045608.92\!-\!215909.40$	0.3818	0.2	-19.8	19.79	2	20.41	F702W(V)	2	17.24	K'(V)	14	$_{ m Spc}$
0454 - 220	$J045608.92\!-\!215909.40$	0.48382	-1.2	-17.9	17.98	3	20.09	F702W(V)	က	16.94	K'(V)	14	Spc
0454 + 039	J045647.17 + 040052.94	0.072	3.8	1.4	4.00	1	20.50	$R_{\mathrm{EFOSC}}(\mathrm{V})$	П	:	:	:	(Spc)
0454 + 039	J045647.17 + 040052.94	0.201	2.1	-26.8	26.60	2	18.42	F702W(V)	2	15.24	$K_s(\mathbf{V})$	6	E/S0
0454 + 039	J045647.17 + 040052.94	0.8596	:	:	2.10	œ	24.60	$R_s(\mathrm{AB})$	∞	:	:	:	(Spc)
SDSS	${}^{1075001.85+161305.05}$	0.1466	-7.3	-3.1	2.66	9	21.30	g(AB)	15	20.75	r(AB)	15	Scd
SDSS	$J075450.04{+}184952.79$	0.2856	1.0	12.5	12.54	9	21.25	g(AB)	15	19.82	r(AB)	15	E/S0
SDSS	$J075525.51{+}172836.59$	0.2541	-5.4	-10.8	11.97	9	20.57	g(AB)	15	19.57	r(AB)	15	Sbc
SDSS	$J080004.56{+}184935.15$	0.2544	7.8	-1.8	7.60	9	20.76	g(AB)	15	20.05	r(AB)	15	Scd
SDSS	J081420.19 + 383408.3	0.09801	28.4	-19.0	29.18	111	16.76	r(AB)	15	13.91	$K_s(\mathbf{V})$	16	Sbc
SDSS	$J082340.18{+}074801.68$	0.1864	5.6	-10.6	11.96	9	19.74	g(AB)	15	18.61	r(AB)	15	E/S0
0827 + 243	$J083052.08{+}241059.82$	0.258	5.1	16.9	17.50	2	20.20	F702W(V)	2	17.12	$K_s(\mathbf{V})$	6	E/S0
0827 + 243	$J083052.08{+}241059.82$	0.5247	5.6	2.0	5.98	3	20.64	F702W(V)	က	16.95	$K_s(\mathbf{V})$	_∞	E/S0
0836 + 113	$J083933.01{+}111203.82$	0.78682	0.0	3.5	3.61	3	22.63	F702W(V)	က	19.70	$K_s(\mathbf{V})$	_∞	Scd
SDSS	$J084119.78{+}012621.75$	0.4091	12.1	7.1	14.03	9	21.51	g(AB)	15	20.27	r(AB)	15	Spc
SDSS	$J084456.06 {\pm} 004708.95$	0.1551	-7.2	9.2	11.68	9	19.71	g(AB)	15	18.97	r(AB)	15	Spc
SDSS	$J085826.93\!+\!022604.49$	0.1097	44.2	11.6	45.66	9	19.34	g(AB)	15	18.89	r(AB)	15	Scd
SDSS	$J090519.70 {+} 084917.32$	0.1499	0.3	-3.3	3.31	9	22.90	g(AB)	15	22.54	r(AB)	15	Im
SDSS	$J090519.70 {+} 084917.32$	0.3856	-10.2	16.4	19.25	9	21.66	g(AB)	15	20.57	r(AB)	15	Scd
SDSS	$J090519.70 {\pm} 084917.32$	0.4545	-1.3	14.9	14.96	9	21.91	g(AB)	15	21.19	r(AB)	15	Im

Table 2—Continued

				Galaxy ID				B-band		Ì	K-band		
(1) QSO	(2) J-Name	$z_{\rm gal}$	$(4) \\ \Delta \alpha \\ (arcsec)$	$\begin{array}{c} (5) \\ \Delta \delta \\ (\text{arcsec}) \end{array}$	$\begin{array}{c} (6) \\ \theta \\ (arcsec) \end{array}$	(7) Ref ^a	(8) m _y b	(9) Band ^c	(10) Ref ^a	$m_y^{\rm d}$	$\begin{array}{c} (12) \\ \text{Band} \ ^{\text{c}} \end{array}$	(13) Ref ^a	(14) SED ^e
SDSS	J091119.16 + 031152.9	0.09616	-35.4	17.8	39.57	11	16.75	r(AB)	15	13.69	$K_s(V)$	16	Sbc
SDSS	$J091845.91\!+\!060226.09$	0.1849	-12.1	-23.2	26.13	9	19.98	g(AB)	15	18.77	r(AB)	15	E/S0
SDSS	$J092300.67 {+} 075108.2$	0.10385	4.3	-3.1	5.30	11	16.42	r(AB)	15	13.10	$K_s(V)$	16	E/S0
SDSS	$J093251.82\!+\!073729.11$	0.3876	6.4	2.5	6.82	9	21.42	g(AB)	15	20.40	r(AB)	15	Scd
SDSS	$J093536.98{+}112408.03$	0.2808	4.0	2.6	4.70	9	21.35	g(AB)	15	20.49	r(AB)	15	Scd
0950 + 483	J095000.73 + 483129.3	0.211865	1.9	-26.8	26.82	18	18.00	F814W(AB)	18	18.11	r(AB)	15	E/S0
SDSS	$J100807.51\!+\!014448.97$	0.2173	46.5	-2.8	46.56	9	18.79	g(AB)	15	17.98	r(AB)	15	$_{\mathrm{Spc}}$
SDSS	$J100906.36\!+\!023555.31$	0.2523	8.2	2.5	8.56	9	20.70	g(AB)	15	19.30	r(AB)	15	E/S0
SDSS	$J102218.98{+}013218.82$	0.1369	25.9	-35.3	43.78	9	18.69	g(AB)	15	17.63	r(AB)	15	E/S0
1019 + 309	J102230.29 + 304105.11	0.346	-6.5	6.9	9.44	က	20.46	F702W(V)	3	17.73	$K_s(\mathbf{V})$	∞	Scd
SDSS	$J102751.62\!+\!104532.61$	0.1093	-24.4	32.6	40.49	13	16.25	r(AB)	15	13.41	$K_s(\mathbf{V})$	16	$_{\mathrm{Spc}}$
SDSS	J102847.00 + 391800.5	0.11348	-6.6	42.3	42.59	11	17.07	g(AB)	15	17.07	r(AB)	15	Scd
SDSS	$J103607.51\!+\!015659.14$	0.3571	-33.7	-4.3	33.95	9	20.00	g(AB)	15	18.98	r(AB)	15	Scd
SDSS	$J103836.50{+}095138.85$	0.1742	-1.8	4.8	5.12	9	21.26	g(AB)	15	20.46	r(AB)	15	Sbc
1038 + 064	J104117.16 + 061016.92	0.3157	-4.5	-10.8	11.70	2	21.44	F702W(V)	2	17.80	$K_s(\mathbf{V})$	6	E/S0
1038 + 064	J104117.16 + 061016.92	0.4432	9.7	2.1	98.6	က	20.59	F702W(V)	3	16.50	$K_s(\mathbf{V})$	∞	E/S0
SDSS	J104935.99 + 075813.74	0.4793	-18.0	-23.6	29.58	12	22.80	g(AB)	15	20.50	r(AB)	15	E/S0
SDSS	J105033.08 - 001354.84	0.1155	-34.4	21.8	40.68	13	16.59	r(AB)	15	13.73	$K_s(\mathbf{V})$	16	Sbc
1100 - 264	J110325.29 - 264515.7	0.359	5.7	-10.8	12.20	1	20.40	$R_{ m EFOSC}({ m V})$	1	:	:	:	(Sbc)
SDSS	J111342.42 - 000730.80	0.1094	1.5	-24.9	24.95	13	16.22	r(AB)	15	12.95	$K_s(\mathbf{V})$	16	E/S0
SDSS	J111850.13 - 002100.7	0.13159	-6.9	-9.4	11.67	11	17.22	g(AB)	15	17.22	r(AB)	15	$_{\mathrm{Sbc}}$
SDSS	J112016.66 + 093323.53	0.4933	-0.4	-5.6	5.61	9	21.67	g(AB)	15	20.64	r(AB)	15	Scd
SDSS	J112613.52 + 352002.60	0.1117	-55.8	-15.4	48.06	13	17.05	r(AB)	15	13.89	$K_s(\mathbf{V})$	16	E/S0
1127 - 145	J113007.05 - 144927.38	0.20735	-12.9	31.4	33.91	10	19.85	F814W(V)	10	:	:	:	(Sbc)
1127 - 145	J113007.05 - 144927.38	0.27921	25.0	-12.5	27.92	10	20.22	F814W(V)	10	:	:	:	(Sbc)
1127 - 145	J113007.05 - 144927.38	0.30515	-23.6	36.2	43.23	10	19.50	F814W(V)	10	:	:	:	(Spc)
1127 - 145	J113007.05 - 144927.38	0.33293	:	:	38.12	10	19.76	F814W(V)	10	:	:	:	(Spc)

Table 2—Continued

				Galaxy ID	ID			B-band			K-band		
(1) QSO	$\begin{array}{c} (2) \\ \text{J-Name} \end{array}$	(3) $z_{\rm gal}$	$\begin{array}{c} (4) \\ \Delta \alpha \\ (\text{arcsec}) \end{array}$	$\begin{array}{c} (5) \\ \Delta \delta \\ (\text{arcsec}) \end{array}$	$\begin{array}{c} (6) \\ \theta \\ (arcsec) \end{array}$	(7) Ref ^a	(8) m _y b	(9) Band $^{\rm c}$	(10) Ref ^a	m_y^{d}	$\frac{(12)}{Band}^{c}$	(13) Ref ^a	(14) SED ^e
SDSS	J113757.02 + 085017.21	0.3356	-3.9	5.2	6.47	9	21.76	g(AB)	15	20.81	r(AB)	15	Scd
SDSS	J114144.62 + 080614.79	0.2290	3.1	-20.7	20.93	9	20.12	g(AB)	15	19.44	r(AB)	15	Scd
SDSS	J114144.62 + 080614.79	0.3583	7.7	-9.5	12.18	9	21.24	g(AB)	15	20.14	r(AB)	15	Sbc
SDSS	J114444.63 + 071443.75	0.4906	10.1	12.7	16.15	12	22.07	g(AB)	15	20.23	r(AB)	15	E/S0
SDSS	J114518.47 + 451601.4	0.13389	21.6	6.1	16.38	11	17.04	r(AB)	15	14.58	$K_s(\mathbf{V})$	16	Im
SDSS	J114657.91 + 020712.69	0.5437	11.1	4.2	11.72	12	22.11	g(AB)	15	20.53	r(AB)	15	E/S0
SDSS	J114803.17 + 565411.4	0.10451	10.1	14.5	15.51	11	16.49	r(AB)	15	13.06	$K_s(V)$	16	E/S0
1148 + 387	J115129.37 + 382552.35	0.5536	-0.2	3.2	3.20	3	20.94	F702W(V)	က	18.10	$K_s(\mathbf{V})$	œ	Scd
SDSS	$J120932.26 {+004555.92}$	0.2533	-9.7	-9.7	13.72	9	21.86	g(AB)	15	20.62	r(AB)	15	E/S0
1209 + 107	J121140.59 + 103002.02	0.392	5.3	4.8	7.12	3	21.74	F702W(V)	33	19.20	$K_s(V)$	œ	Scd
1222 + 228	J122527.39 + 223513.0	0.5502	4.5	3.9	5.92	3	22.50	F702W(V)	က	18.80	$K_s(\mathbf{V})$	œ	E/S0
1229 - 021	$J123200.01{-}022405.27$	0.7546	:	:	1.70	∞	22.90	$R_s({ m AB})$	∞	19.20	$K_s(\mathbf{V})$	_∞	Sbc
1241 + 572	J124154.02 + 572107.0	0.205267	-4.4	-6.4	98.9	18	19.90	F814W(AB)	18	20.00	r(AB)	15	Scd
1241 + 176	J124410.82 + 172104.52	0.550	3.3	0.5	3.31	3	21.39	F702W(V)	က	18.43	$K_s(\mathbf{V})$	∞	Sbc
1245 + 345	J124727.83 + 341509.56	0.941	:	:	3.50	∞	22.90	$R_s({ m AB})$	∞	19.53	$K_s(\mathbf{V})$	∞	Im
1246 - 057	J124913.85 - 055919.07	0.637	-4.0	1.6	4.25	3	22.21	F702W(V)	က	18.80	$K_s(\mathbf{V})$	_∞	Sbc
1248 + 401	J125048.32 + 395139.48	0.7725	:	:	4.80	∞	23.35	$R_s({ m AB})$	∞	19.70	$K_s(\mathbf{V})$	_∞	Scd
1254 + 047	J125659.92 + 042734.39	0.9341	:	:	1.60	∞	24.30	$R_s({ m AB})$	∞	20.20	$K_s(\mathbf{V})$	_∞	Sbc
SDSS	J125739.22 + 144806.26	0.4648	-4.2	-4.1	5.77	9	21.03	g(AB)	15	20.39	r(AB)	15	Im
SDSS	J130554.17 + 014929.82	0.1747	43.2	-7.5	43.82	9	19.04	g(AB)	15	17.81	r(AB)	15	E/S0
SDSS	J130554.17 + 014929.82	0.2258	19.8	-1.2	19.83	9	20.30	g(AB)	15	19.39	r(AB)	15	Sbc
SDSS	J131815.12 + 012450.67	0.5405	10.6	-12.9	16.66	12	22.65	g(AB)	15	21.01	r(AB)	15	E/S0
1317 + 277	J131956.23 + 272808.22	0.6610	-6.3	-13.5	14.88	3	21.34	F702W(V)	က	18.07	$K_s(\mathbf{V})$	_∞	Sbc
1317 + 277	J131956.23 + 272808.22	0.6719	-6.9	4.6	8.27	2	20.95	F702W(V)	7	17.57	$K_s(\mathbf{V})$	∞	Sbc
1322 + 464	J132222.68 + 464535.22	0.214431	-3.2	10.8	10.98	18	18.60	F814W(AB)	18	19.08	r(AB)	15	Sbc
1321 + 294	J132320.55 + 291007.15	0.231	:	:	4.70	∞	20.09	$R_s({ m AB})$	∞	16.64	$K_s(\mathbf{V})$	∞	E/S0
SDSS	J132757.41 + 101141.78	0.2557	-2.8	-5.8	6.42	9	21.63	g(AB)	15	20.77	r(AB)	15	Scd

Table 2—Continued

				Galaxy ID	ID			B-band			K-band		
QSO	(2) J-Name	$z_{\rm gal}$	$(4) \\ \Delta \alpha \\ (arcsec)$	$\begin{array}{c} (5) \\ \Delta \delta \\ (\text{arcsec}) \end{array}$	$\begin{pmatrix} 6 \\ \theta \\ \text{(arcsec)} \end{pmatrix}$	(7) Ref $^{\rm a}$	(8) m _y ^b	(9) Band ^c	(10) Ref ^a	$\begin{pmatrix} 11 \\ m_y^{\rm d} \end{pmatrix}$	$\begin{array}{c} (12) \\ \text{Band} \ ^{\text{c}} \end{array}$	(13) Ref ^a	(14) SED $^{\rm e}$
SDSS	J132831.08 + 075942.01	0.2358	24.7	10.6	26.66	9	20.15	g(AB)	15	19.52	r(AB)	15	Im
SDSS	J132831.08 + 075942.01	0.3323	8.9	1.0	6.81	9	20.64	g(AB)	15	19.57	r(AB)	15	Spc
1331 + 170	J133335.78 + 164904.01	0.7443	:	:	4.20	∞	23.25	$R_s({ m AB})$	_∞	18.54	$K_s(V)$	_∞	E/S0
1332 + 552	J133411.70 + 550124.98	0.373	-2.6	4.7	5.42	က	19.39	F702W(V)	က	16.15	$K_s(V)$	_∞	E/S0
1340 - 006	J134251.60 - 005345.3	0.227041	3.9	-8.8	9.59	18	18.20	F814W(AB)	18	18.57	r(AB)	15	Scd
1354 + 195	J135704.43 + 191907.37	0.44060	-21.7	-12.1	24.82	2	20.96	F702W(V)	2	18.04	K'(V)	14	Sbc
1354 + 195	J135704.43 + 191907.37	0.4592	1.4	7.7	7.80	3	21.08	F702W(V)	က	18.17	$K_s(V)$	∞	$_{\mathrm{Spc}}$
SDSS	$\rm J140619.61{+}130106.82$	0.1748	-18.6	36.8	41.02	9	19.07	g(AB)	15	18.13	r(AB)	15	$_{\mathrm{Spc}}$
SDSS	$\rm J140619.61{+}130106.82$	0.2220	4.8	-1.6	4.94	9	20.65	g(AB)	15	19.96	r(AB)	15	Scd
SDSS	J140843.77 + 004730.46	0.1146	-22.9	4.6	23.40	13	17.41	r(AB)	15	13.67	$K_s(V)$	16	E/S0
SDSS	J141654.33 - 000520.35	0.4746	2.4	-13.9	14.11	12	22.53	g(AB)	15	20.36	r(AB)	15	E/S0
SDSS	J142310.50 + 093357.14	0.6139	22.6	12.4	25.55	12	21.81	g(AB)	15	20.15	r(AB)	15	E/S0
SDSS	J142556.40 - 001818.79	0.1382	54.7	0.7	54.70	9	17.21	g(AB)	15	16.09	r(AB)	15	E/S0
1424 - 118	J142738.10 - 120350.00	0.3404	-0.4	17.8	17.83	က	20.18	F702W(V)	က	17.04	K'(V)	14	Spc
SDSS	J143216.78 + 095519.29	0.3293	2.8	2.9	4.00	9	21.89	g(AB)	15	20.65	r(AB)	15	Sbc
SDSS	$J150339.98{+}064259.96$	0.1809	2.5	8.2	8.57	9	21.80	g(AB)	15	20.65	r(AB)	15	E/S0
SDSS	J150339.98 + 064259.96	0.2333	-5.4	-24.9	25.47	9	21.09	g(AB)	15	20.43	r(AB)	15	Scd
SDSS	J151228.82 - 011223.12	0.1284	-8.5	7.0	11.01	9	19.88	g(AB)	15	19.28	r(AB)	15	Scd
1511 + 103	J151329.29 + 101105.54	0.437	5.0	4.5	92.9	က	21.23	F702W(V)	က	18.59	$K_s(\mathbf{V})$	∞	Scd
SDSS	J151541.23 + 334739.49	0.1156	-7.0	12.9	14.17	13	17.31	r(AB)	15	14.23	$K_s(\mathbf{V})$	16	Sbc
SDSS	J153112.98 + 091138.78	0.2659	0.4	-11.8	11.81	9	22.03	g(AB)	15	20.85	r(AB)	15	Spc
SDSS	$J153112.98{+}091138.78$	0.3265	-3.1	-19.1	19.34	9	22.02	g(AB)	15	21.01	r(AB)	15	Scd
SDSS	J153715.34 + 023049.73	0.2151	4.9	6.7	8.30	9	20.27	g(AB)	15	19.70	r(AB)	15	Im
1548 + 092	J155103.39 + 090849.25	0.339	8.2	20.3	21.60	2	19.67	F702W(V)	2	16.45	$K_s(V)$	6	E/S0
1548 + 092	J155103.39 + 090849.25	0.554	-7.8	6.5	10.10	2	21.31	F702W(V)	2	17.61	$K_s(V)$	6	E/S0
1548 + 092	J155103.39 + 090849.25	0.7703	:	:	5.50	∞	23.60	$R_s({ m AB})$	_∞	20.60	$K_s(V)$	∞	Im
1548 + 092	J155103.39 + 090849.25	0.803	3.6	16.1	16.20	2	20.68	F702W(V)	2	17.02	$K_s(\mathbf{V})$	6	Sbc

Table 2—Continued

				Galaxy ID	ID			B-band			K-band		
(1) QSO	(2) J-Name	$z_{\rm gal}$	$\begin{array}{c} (4) \\ \Delta \alpha \\ (\text{arcsec}) \end{array}$	$\begin{array}{c} (5) \\ \Delta \delta \\ (\text{arcsec}) \end{array}$	$\begin{array}{c} (6) \\ \theta \\ (arcsec) \end{array}$	(7) Ref ^a	m_y^{b}	$^{(9)}_{\rm Band\ ^c}$	(10) Ref ^a	$(11) \\ m_y^{\rm d}$	$\begin{array}{c} (12) \\ \text{Band} \ ^{\text{c}} \end{array}$	(13) Ref ^a	(14) SED ^e
SDSS	J155336.46 + 053423.97	0.3227	4.6	14.3	15.01	9	20.41	g(AB)	15	19.36	r(AB)	15	Sbc
1555 + 362	J155504.39 + 362847.9	0.189200	13.4	0.4	10.80	18	18.50	F814W(AB)	18	18.79	r(AB)	15	Scd
SDSS	J155557.07 - 003608.41	0.3006	-7.9	-7.2	10.69	9	21.81	g(AB)	15	21.31	r(AB)	15	Im
SDSS	J160726.77 + 471251.37	0.4980	-13.3	-29.6	30.96	12	22.07	g(AB)	15	20.70	r(AB)	15	Spc
SDSS	J160749.34 - 002219.86	0.3985	3.0	-8.6	9.11	9	21.34	g(AB)	15	19.99	r(AB)	15	Sbc
SDSS	J160905.42 + 071337.29	0.2075	14.0	-6.6	15.38	9	20.10	g(AB)	15	19.04	r(AB)	15	Sbc
SDSS	J161714.12 + 243255.63	0.5703	-7.8	-0.9	7.15	12	22.07	g(AB)	15	20.34	r(AB)	15	E/S0
SDSS	J161940.56 + 254323.0	0.12438	-18.1	10.5	19.42	11	17.15	r(AB)	15	13.95	$K_s(\mathbf{V})$	16	E/S0
1622 + 238	J162439.08 + 234512.20	0.261	25.7	17.7	31.21	2	21.28	F702W(V)	2	17.27	$K_s(\mathbf{V})$	4	E/S0
1622 + 238	J162439.08 + 234512.20	0.2800	12.7	-31.2	33.30	r,	22.90	F702W(AB)	ರ	19.74	$K_s(\mathbf{V})$	4	$_{\mathrm{Spc}}$
1622 + 238	J162439.08 + 234512.20	0.3181	-6.7	9.7	11.82	3	20.00	F702W(V)	3	16.06	$K_s(\mathbf{V})$	4	E/S0
1622 + 238	J162439.08 + 234512.20	0.4720	-4.3	-3.9	5.79	33	22.27	F702W(V)	33	19.78	$K_s(\mathbf{V})$	4	Scd
1622 + 238	J162439.08 + 234512.20	0.565	-2.8	9.1	9.57	2	23.42	F702W(V)	2	21.28	$K_s(\mathbf{V})$	4	Im
1622 + 238	J162439.08 + 234512.20	0.635	-5.5	7.6	9.40	2	23.78	F702W(V)	2	21.91	$K_s(\mathbf{V})$	4	Im
1622 + 238	J162439.08 + 234512.20	0.6560	1.6	14.3	14.37	33	22.55	F702W(V)	33	19.81	$K_s(\mathbf{V})$	4	Scd
1622 + 238	J162439.08 + 234512.20	0.7016	-12.4	8.6	15.81	33	21.62	F702W(V)	33	18.10	$K_s(\mathbf{V})$	4	$_{\mathrm{Spc}}$
1622 + 238	J162439.08 + 234512.20	0.7975	-9.0	3.1	9.57	33	22.37	F702W(V)	33	18.59	$K_s(\mathbf{V})$	4	$_{\mathrm{Spc}}$
1622 + 238	J162439.08 + 234512.20	0.8280	7.9	-17.0	18.47	ಬ	24.20	F702W(AB)	20	19.31	$K_s(\mathbf{V})$	4	E/S0
1622 + 238	J162439.08 + 234512.20	0.8909	3.0	-0.0	3.01	33	22.64	F702W(V)	33	20.00	$K_s(\mathbf{V})$	4	Im
1704 + 710	J170426.08 + 705734.7	0.7123	:	:	3.10	∞	23.42	$R_s({ m AB})$	∞	19.80	$K_s(\mathbf{V})$	∞	$_{\mathrm{Spc}}$
2000 - 330	$J200324.11 {-325145.13}$	0.791	1.2	-6.6	6.70	1	21.60	$R_{\mathrm{EFOSC}}(\mathrm{V})$	1	:	:	:	(Spc)
SDSS	$J204303.55 {-} 010126.05$	0.1329	11.8	-11.9	16.76	9	20.44	g(AB)	15	19.73	r(AB)	15	Sbc
SDSS	$J204303.55 {-} 010126.05$	0.2356	-0.3	-13.0	13.00	9	19.49	g(AB)	15	18.99	r(AB)	15	Im
SDSS	$J210230.72 {+} 094125.08$	0.3565	2.1	-4.0	4.50	9	22.30	g(AB)	15	21.22	r(AB)	15	Sbc
SDSS	$J211626.32\!-\!062437.44$	0.5237	-6.0	22.0	22.79	12	22.27	g(AB)	15	20.70	r(AB)	15	E/S0
SDSS	J212938.59 - 063801.85	0.2782	5.8	3.0	6.51	9	22.29	g(AB)	15	21.15	r(AB)	15	Sbc
2145 + 067	J214805.45 + 065738.60	0.790	0.4	-5.5	5.50	П	22.50	$R_{ m EFOSC}({ m V})$	\vdash	18.70	$K_s(\mathbf{V})$	œ	Spc

Table 2—Continued

				Galaxy ID	ID			B-band			K-band		
(1) QSO	(2) J-Name	$ (3) $ $ z_{\rm gal} $	$(4) \\ \Delta \alpha \\ (arcsec)$	$\begin{array}{c} (5) \\ \Delta \delta \\ (\text{arcsec}) \end{array}$	$\begin{array}{c} (6) \\ \theta \\ (arcsec) \end{array}$	$\mathbf{(7)}$ Ref $^{\mathrm{a}}$	(8) m _y b	${\rm (9)} \\ {\rm Band} \ ^{\rm c}$	(10) Ref $^{\rm a}$	$m_y^{\rm d}$	$\frac{(12)}{\mathrm{Band}}^{\mathrm{c}}$	(13) Ref ^a	(14) SED ^e
2206 - 199	J220852.07 - 194359.0	0.752	:	:	1.60	8	22.80	$R_s({ m AB})$	8	:	:	:	(Spc)
2206 - 199	$J220852.07\!-\!194359.0$	0.948	-6.2	9.2	11.08	3	21.92	F702W(V)	3	19.74	F160W(V)	17	Im
2206 - 199	$J220852.07\!-\!194359.0$	1.01655	-12.4	-4.2	13.08	3	20.99	F702W(V)	3	18.87	F160W(V)	17	Im
SDSS	$J221126.76{+}124458.16$	0.4872	-5.0	1.8	5.20	9	22.33	g(AB)	15	20.46	r(AB)	15	E/S0
SDSS	$J221526.74{+}011356.47$	0.1952	2.1	-9.3	9.53	9	22.06	g(AB)	15	21.50	r(AB)	15	Im
SDSS	$J221526.74{+}011356.47$	0.3203	-10.5	-2.7	10.84	9	21.35	g(AB)	15	20.38	r(AB)	15	Scd
SDSS	$J223246.80{+}134702.04$	0.3221	-5.2	-6.7	8.39	9	20.41	g(AB)	15	19.34	r(AB)	15	Sbc
SDSS	J223316.87 + 133309.90	0.2138	-7.7	5.5	9.29	9	19.82	g(AB)	15	19.09	r(AB)	15	Scd
SDSS	J223359.93 - 003315.79	0.1162	-2.8	-5.0	5.73	9	20.70	g(AB)	15	20.01	r(AB)	15	Sbc
2231 - 002	J223408.99 + 000001.69	0.8549	:	:	3.10	_∞	23.80	$R_s({ m AB})$	_∞	:	:	:	(Spc)
SDSS	$J224704.78{-}081617.54$	0.4270	-11.4	16.5	20.00	9	21.23	g(AB)	15	19.96	r(AB)	15	Sbc
SDSS	$J225036.72{+}000759.49$	0.14826	14.4	-14.4	20.39	11	17.50	r(AB)	15	13.34	$K_s(V)$	16	E/S0
SDSS	J230225.49 - 082154.12	0.3618	-6.4	-2.5	6.82	9	21.90	g(AB)	15	20.38	r(AB)	15	E/S0
SDSS	J230845.60 - 091449.45	0.2147	-1.0	3.5	3.64	9	21.42	g(AB)	15	20.00	r(AB)	15	E/S0
SDSS	J232735.98 + 153309.57	0.4756	23.9	14.6	27.22	12	22.68	g(AB)	15	21.18	r(AB)	15	Sbc
SDSS	$J232925.18{-}100722.43$	0.4606	-15.8	-6.5	16.81	12	22.17	g(AB)	15	20.48	r(AB)	15	E/S0
2342 + 089	J234433.00 + 091039.4	0.7233	:	:	4.80	_∞	20.76	$R_s(AB)$	_∞	17.22	$K_s(V)$	∞	Scd
2343 + 125	$J234628.21\!+\!124859.9$	0.7148	:	:	11.80	6	21.70	$R_s(AB)$	6	18.20	$K_s(V)$	6	Scd
2343 + 125	$J234628.21\!+\!124859.9$	0.7313	:	:	4.50	_∞	23.80	$R_s(AB)$	_∞	20.30	$K_s(V)$	∞	Scd
SDSS	$J234949.61{+}003535.39$	0.2778	-2.8	7.0	7.54	9	21.71	g(AB)	15	20.45	r(AB)	15	Spc

^aGalaxy Identification and Apparent Magnitude Reference: (1) Guillemin & Bergeron (1997), (2) this work, (3) Kacprzak et al. (2011b), (4) Steidel et al. (1997), (5) Chen & Tinker (2008), (6) Chen et al. (2010a), (8) Steidel, Dickinson, & Persson (1994), (9) Steidel (personal communication), (10) Kacprzak, Murphy, & Churchill (2010), (11) Kacprzak et al. (2011a), (12) Gauthier & Chen (2011), (13) Barton & Cooke (2009), (14) Chen et al. (2001b), (15) NED/SDSS, (16) NED/2MASS, (17) David Law (personal communication), and (18) Kacprzak et al. (2015).

^bApparent magnitude used to obtain M_B .

^cMagnitude Band and Type: (AB) AB magnitude, and (V) Vega magnitude.

^dApparent magnitude used to obtain M_K .

eGalaxy Spectral Energy Distributions: (Sbc) No color information – Sbc used.