

1 Online Table: measured redshifts and [OII] equivalent widths in Jaffé et al. (2012)

The table below contains the optical information for all the galaxies observed with the WHT for which a redshift was obtained. The columns are: Field (Abell 963 or 2192), Object ID, R -band magnitude, B -band magnitude, redshift, redshift quality, spectral type, and equivalent width of the [OII] emission line. The ID is preceded by “IJ” and contains the right ascension and declination of the INT photometry in hhmmss.ss and ddmms.s format. All redshifts have an uncertainty of 0.0003. The redshift quality ranges from 1 to -2, only redshifts quality ≥ -1 are to be trusted. The type of spectra is also indicated: “em” stands for emission-line spectra, “ab” for absorption, and “em+ab” means that there are both types of features clearly visible, “em/ab” when there is significantly more emission than absorption and “ab/em” in the opposite case. The string “-” is placed when there are no EW[OII] measurements available (in the ASCII version of the table, the number - is used instead).

Field	ID	R mag	B mag	redshift	redshift quality	type of spectra	EW[OII]
A963	IJ101507.08+385757.0	18.71	20.70	0.1478	1	ab	-
A963	IJ101507.13+390027.8	19.15	21.42	0.3632	-1	em+ab	38.21
A963	IJ101509.18+390312.4	19.14	20.61	0.2987	1	em/ab	18.15
A963	IJ101509.74+390341.5	18.23	20.04	0.2984	-1	ab/em	5.85
A963	IJ101510.60+385618.0	18.81	20.39	0.3011	1	em	22.08
A963	IJ101513.23+390818.6	18.46	20.14	0.0946	-1	ab	-
A963	IJ101515.62+390248.9	18.15	19.97	0.1205	-2	nan	-
A963	IJ101517.07+390601.9	18.66	19.74	0.2689	-1	em/ab	16.42
A963	IJ101517.38+385336.8	18.11	19.91	0.1209	1	ab	-
A963	IJ101522.92+391146.3	18.82	20.43	0.3422	-2	nan	-
A963	IJ101523.40+390728.5	18.44	19.48	0.0488	1	em/ab	54.9
A963	IJ101523.79+385834.8	17.94	20.00	0.1469	1	ab	-
A963	IJ101524.93+384823.6	18.58	20.24	0.2154	-1	ab/em	12.21
A963	IJ101527.38+385132.3	17.84	19.05	0.1218	1	ab	-
A963	IJ101527.90+390603.6	18.69	20.07	0.2054	1	em+ab	14.28
A963	IJ101528.63+385800.6	17.63	19.44	0.2344	1	ab	-
A963	IJ101530.63+391209.5	18.28	19.45	0.064	-2	nan	-
A963	IJ101530.85+385255.2	18.45	20.78	0.2013	-2	nan	-
A963	IJ101532.79+384805.1	18.47	20.75	0.206	1	ab	-
A963	IJ101533.95+384745.1	19.44	21.05	0.3202	-1	em/ab	15.32
A963	IJ101534.02+391212.1	19.44	21.13	0.1257	-2	nan	-
A963	IJ101534.81+390912.0	18.22	20.46	0.1749	1	ab	-
A963	IJ101535.51+385436.7	18.82	20.20	0.2662	1	em/ab	32.58
A963	IJ101537.64+391353.0	19.43	20.83	0.2646	1	em/ab	11.77
A963	IJ101538.37+390115.1	18.59	20.02	0.0644	1	em	55.05
A963	IJ101538.64+390150.4	17.25	18.64	0.993	-2	nan	-
A963	IJ101539.78+391608.8	18.38	20.76	0.2461	1	ab	-
A963	IJ101540.59+391633.6	19.45	20.90	0.2213	1	em+ab	12.5
A963	IJ101540.97+384851.6	19.13	20.87	0.2906	-2	nan	-
A963	IJ101541.30+391525.7	18.23	20.02	0.1762	1	em+ab	19.37
A963	IJ101541.85+391642.2	19.00	21.27	0.162	-2	nan	-
A963	IJ101544.32+384910.9	19.01	20.82	0.2064	1	em/ab	11.1
A963	IJ101546.37+390917.5	17.93	20.11	0.2039	1	ab	-
A963	IJ101547.85+391655.1	19.26	21.35	0.2447	1	ab	-

table continues in next page...

Field	ID	<i>R</i> mag	<i>B</i> mag	redshift	redshift quality	type of spectra	EW[OII]
A963	IJ101547.88+391435.9	19.04	21.12	0.2447	1	ab	–
A963	IJ101548.46+390433.9	18.33	20.33	0.1632	1	ab	–
A963	IJ101548.72+384414.8	18.78	21.05	0.2897	-1	ab/em	5.61
A963	IJ101548.75+390420.1	19.32	20.79	0.1633	1	em+ab	15.52
A963	IJ101550.02+385903.0	18.77	21.07	0.2053	1	ab/em	6.52
A963	IJ101550.35+391543.3	17.80	20.14	0.2445	1	ab	–
A963	IJ101550.37+391117.2	18.70	20.65	0.2043	1	ab	–
A963	IJ101551.82+392030.6	17.88	19.19	0.2004	-2	nan	–
A963	IJ101552.14+390114.9	15.55	17.26	0.0629	1	ab/em	9.8
A963	IJ101554.56+390211.8	18.50	20.85	0.2002	-2	nan	–
A963	IJ101556.28+390326.0	18.85	20.32	0.2916	1	em/ab	7.7
A963	IJ101556.34+392002.9	17.63	19.16	0.2506	-2	nan	–
A963	IJ101559.23+391101.4	18.10	20.10	0.1393	1	ab	–
A963	IJ101559.50+384720.9	18.66	20.92	0.2712	-2	nan	–
A963	IJ101559.97+385445.9	18.80	20.77	0.1371	-2	nan	–
A963	IJ101600.06+391722.9	18.85	20.06	0.141	1	em	82.05
A963	IJ101601.04+384434.5	18.70	21.10	0.2908	1	ab	–
A963	IJ101601.58+385452.4	17.96	19.42	0.1651	1	em+ab	10.77
A963	IJ101602.36+384759.4	19.33	21.07	0.2886	-2	nan	–
A963	IJ101604.55+384638.7	18.82	20.46	0.2001	1	ab/em	11.07
A963	IJ101606.44+391441.9	19.43	21.67	0.2201	-1	ab	–
A963	IJ101606.60+392229.3	18.21	19.63	0.1626	-1	ab	–
A963	IJ101607.65+384917.0	18.76	20.27	0.168	1	em/ab	21.68
A963	IJ101608.26+390012.9	18.87	21.15	0.2222	1	ab	–
A963	IJ101608.63+391016.9	17.63	19.84	0.2023	1	ab	–
A963	IJ101609.59+385004.4	18.51	19.90	0.1202	1	em+ab	26.69
A963	IJ101610.29+390725.0	19.03	21.04	0.2018	1	ab	–
A963	IJ101611.41+390204.0	19.32	20.90	0.2121	-2	nan	–
A963	IJ101612.16+384202.9	19.08	20.66	0.238	1	ab	–
A963	IJ101612.85+391647.9	18.08	19.24	0.0552	1	em	47.05
A963	IJ101614.39+390411.1	18.13	19.36	0.097	1	em	47.7
A963	IJ101614.75+385943.3	18.27	20.37	0.1681	1	ab	–
A963	IJ101614.77+384849.8	19.20	21.17	0.293	-2	nan	–
A963	IJ101618.05+390613.7	18.29	20.15	0.2076	1	ab/em	7.74
A963	IJ101621.01+384454.6	19.48	21.42	0.206	-1	ab	–
A963	IJ101621.07+384256.7	17.96	20.27	0.2011	1	em+ab	18.55
A963	IJ101622.09+390225.0	17.56	18.92	0.2776	1	ab	–
A963	IJ101622.28+384912.9	17.77	20.09	0.2043	1	ab/em	12.1
A963	IJ101622.88+385903.8	16.98	19.17	0.1673	1	ab	–
A963	IJ101622.88+391853.0	18.46	20.83	0.1903	1	ab/em	11.81
A963	IJ101623.74+384501.0	18.43	20.68	0.1422	1	em+ab	45.06
A963	IJ101623.98+385840.4	18.28	20.41	0.1678	1	em+ab	23.58
A963	IJ101624.94+391251.9	18.76	20.81	0.2651	1	em+ab	5.38
A963	IJ101624.93+392020.6	19.48	21.84	0.395	-1	ab	–
A963	IJ101625.29+390505.6	19.08	21.12	0.3766	1	em+ab	9.46
A963	IJ101625.49+390853.3	17.95	19.93	0.2098	1	ab	–
A963	IJ101625.87+385724.3	18.54	20.01	0.1452	-1	em+ab	8.03
A963	IJ101626.34+385344.5	17.47	19.76	0.2016	1	ab	–
A963	IJ101627.02+384352.2	18.50	20.64	0.2565	1	ab	–
A963	IJ101629.57+384010.2	19.12	20.52	0.2029	1	ab	–
A963	IJ101630.23+390143.5	19.51	21.87	0.2078	1	ab	–
A963	IJ101631.76+391955.8	18.49	20.71	0.2038	1	ab	–
A963	IJ101631.97+392352.2	19.34	20.42	0.2371	1	em	106.38
A963	IJ101633.80+390107.9	18.12	20.27	0.1992	-1	ab	–
A963	IJ101633.81+384609.1	16.36	18.73	0.202	1	ab	–
A963	IJ101637.63+392021.6	17.54	19.75	0.2191	1	em	20.78
A963	IJ101638.00+391935.4	18.31	20.53	0.2177	1	ab	–
A963	IJ101638.40+390623.3	19.51	21.39	0.3	-2	nan	–

table continues in next page...

Field	ID	<i>R</i> mag	<i>B</i> mag	redshift	redshift quality	type of spectra	EW[OII]
A963	IJ101638.42+392149.7	18.17	20.48	0.2083	-1	ab	–
A963	IJ101638.84+384944.5	18.33	20.58	0.2031	1	ab	–
A963	IJ101639.07+390241.0	19.10	21.03	0.2053	-2	nan	–
A963	IJ101639.36+391836.4	19.51	20.72	0.1306	1	em	17.88
A963	IJ101639.95+391438.7	18.47	20.74	0.2016	-1	em+ab	17.35
A963	IJ101640.26+385713.7	18.52	20.82	0.202	1	ab	–
A963	IJ101640.29+384458.0	17.64	20.00	0.2027	1	ab	–
A963	IJ101640.96+385450.0	17.05	19.34	0.1993	1	ab	–
A963	IJ101642.98+384743.9	18.21	20.16	0.1211	1	ab/em	16.06
A963	IJ101644.42+390132.9	17.84	20.03	0.2049	1	ab	–
A963	IJ101645.06+384050.4	18.09	20.35	0.1997	-1	ab	–
A963	IJ101646.02+384432.6	19.01	21.27	0.2691	1	ab/em	1.52
A963	IJ101646.46+384450.1	19.12	21.28	0.1272	-1	em	19.53
A963	IJ101646.47+385245.9	19.22	21.32	0.2024	-1	ab	–
A963	IJ101646.72+385002.8	20.81	22.37	0.2824	1	ab	–
A963	IJ101646.74+385749.6	17.96	20.23	0.2041	1	ab	–
A963	IJ101647.50+384046.7	17.94	19.28	0.154	1	em	46.13
A963	IJ101647.75+384128.6	18.78	20.63	0.1603	-2	nan	–
A963	IJ101649.69+390215.6	18.22	20.35	0.2025	-1	ab	–
A963	IJ101652.09+392209.4	17.91	20.14	0.2054	1	ab	–
A963	IJ101652.27+391101.4	18.43	19.95	0.1555	1	em+ab	18.0
A963	IJ101652.64+385657.4	18.49	20.65	0.1973	1	ab	–
A963	IJ101652.87+385544.7	19.23	21.16	0.2025	1	ab	–
A963	IJ101652.96+383906.1	19.37	20.69	0.1551	1	em/ab	164.3
A963	IJ101653.25+384325.8	17.60	19.62	0.1994	1	ab/em	3.32
A963	IJ101653.43+391331.6	18.95	21.14	0.2033	1	ab	–
A963	IJ101654.39+391843.8	18.95	21.11	0.2066	-2	nan	–
A963	IJ101654.86+390823.0	17.62	18.82	0.1302	1	em/ab	10.75
A963	IJ101656.78+385656.2	17.59	19.84	0.2048	1	ab	–
A963	IJ101657.32+391948.4	18.23	20.42	0.1966	-1	ab	–
A963	IJ101657.74+392100.8	18.51	20.80	0.2075	-1	ab	–
A963	IJ101659.58+384956.2	18.80	20.86	0.2066	-1	ab	–
A963	IJ101659.77+392159.7	17.97	19.25	0.2348	1	ab	–
A963	IJ101701.26+390040.9	19.18	21.48	0.2059	1	ab	–
A963	IJ101702.70+390132.5	18.14	20.47	0.2146	1	ab	–
A963	IJ101703.47+384157.7	18.42	20.35	0.2451	-2	nan	–
A963	IJ101703.50+385052.8	18.48	20.75	0.1969	1	ab	–
A963	IJ101703.71+391618.8	16.82	19.10	0.2071	1	ab	–
A963	IJ101703.95+391754.3	17.54	19.81	0.1741	-1	ab	–
A963	IJ101704.15+391249.4	19.15	21.42	0.2046	1	ab	–
A963	IJ101704.41+385948.1	18.25	20.58	0.2087	1	ab	–
A963	IJ101704.50+385542.1	18.29	20.32	0.169	-2	nan	–
A963	IJ101705.77+384630.1	17.86	20.20	0.2	1	ab	–
A963	IJ101705.77+390815.5	17.31	18.97	0.2054	-2	nan	–
A963	IJ101705.95+385029.0	17.90	19.02	0.0673	1	em	46.83
A963	IJ101706.86+391921.0	18.47	20.50	0.2071	1	ab	–
A963	IJ101707.14+391703.0	18.78	21.13	0.2707	-2	nan	–
A963	IJ101707.31+385626.5	18.28	20.10	0.201	1	ab/em	7.57
A963	IJ101707.36+390338.5	17.24	19.56	0.2058	1	ab	–
A963	IJ101707.44+384228.0	18.46	20.76	0.282	-2	nan	–
A963	IJ101707.45+390425.2	18.24	20.01	0.2113	1	em+ab	4.3
A963	IJ101708.31+390116.2	19.39	21.68	0.1411	-2	nan	–
A963	IJ101708.31+385242.7	18.91	21.22	0.2943	-1	ab/em	6.49
A963	IJ101709.08+384805.3	19.10	20.87	0.2709	-2	nan	–
A963	IJ101710.93+384318.5	19.49	20.92	0.2036	1	em/ab	51.77
A963	IJ101711.03+390310.6	18.45	20.67	0.154	-1	em	25.06
A963	IJ101711.34+383807.7	19.48	21.77	0.1642	-2	nan	–
A963	IJ101712.21+390559.3	18.33	19.68	0.1644	1	em	57.3

table continues in next page...

Field	ID	<i>R</i> mag	<i>B</i> mag	redshift	redshift quality	type of spectra	EW[OII]
A963	IJ101713.88+390131.7	17.92	20.18	0.221	-2	nan	–
A963	IJ101713.89+391040.2	19.12	21.23	0.3176	-2	nan	–
A963	IJ101714.13+385955.4	18.20	20.41	0.2026	1	ab	–
A963	IJ101714.88+390551.6	17.92	19.32	0.1639	1	em+ab	13.06
A963	IJ101715.02+384820.8	18.02	20.23	0.2021	1	ab	–
A963	IJ101715.30+383712.2	19.17	20.60	0.24	1	em+ab	7.88
A963	IJ101715.54+385011.9	17.52	19.83	0.1976	1	ab/em	5.17
A963	IJ101715.62+391248.1	18.45	20.84	0.2891	-1	nan	–
A963	IJ101716.03+391259.5	18.23	20.30	0.2122	-2	nan	–
A963	IJ101716.96+390206.0	19.43	20.79	0.2004	1	em	11.96
A963	IJ101717.00+391300.8	19.21	21.58	0.2997	1	ab	–
A963	IJ101717.01+384839.9	18.04	19.68	0.0884	1	em+ab	13.55
A963	IJ101717.14+385916.6	18.29	20.48	0.2038	1	ab	–
A963	IJ101717.44+390120.2	18.10	20.46	0.2053	-1	ab	–
A963	IJ101720.10+390607.3	17.93	19.67	0.1651	1	em+ab	17.31
A963	IJ101720.23+385534.1	18.91	21.12	0.2043	1	ab	–
A963	IJ101721.48+391408.2	19.16	20.73	0.2682	-1	em+ab	32.75
A963	IJ101722.03+390439.9	16.89	19.19	0.1973	1	ab	–
A963	IJ101722.08+390153.8	19.02	20.41	0.1989	1	em+ab	15.44
A963	IJ101722.09+385839.3	17.66	19.71	0.1478	1	ab	–
A963	IJ101722.18+390007.1	16.87	19.07	0.1983	1	ab	–
A963	IJ101722.64+390431.8	18.22	20.53	0.4058	-1	em	4.24
A963	IJ101723.25+383702.2	19.06	21.34	0.2877	-1	em	19.69
A963	IJ101724.84+385533.4	17.95	19.65	0.1493	1	ab	–
A963	IJ101725.74+391328.4	19.31	21.26	0.2063	-1	ab/em	4.79
A963	IJ101726.38+385941.4	18.80	20.97	0.2085	1	ab	–
A963	IJ101726.41+390432.8	17.35	19.72	0.21	1	ab/em	16.83
A963	IJ101726.48+391846.0	19.29	21.65	0.3	-1	ab	–
A963	IJ101728.07+385952.7	19.75	20.93	0.1991	1	em	18.71
A963	IJ101730.57+385342.8	18.52	20.41	0.2935	1	ab/em	6.49
A963	IJ101731.25+392300.7	18.10	20.51	0.21	-1	em	36.5
A963	IJ101732.36+390114.5	18.42	20.66	0.202	1	em	48.9
A963	IJ101735.37+392237.8	18.49	20.01	0.2701	1	em	23.86
A963	IJ101736.01+384148.9	19.30	21.25	0.2421	1	em/ab	19.45
A963	IJ101736.61+391716.3	18.79	20.62	0.3001	-2	nan	–
A963	IJ101738.22+383714.7	18.83	20.67	0.1108	-2	nan	–
A963	IJ101738.27+384257.3	17.83	19.80	0.168	-1	ab	–
A963	IJ101739.46+385630.3	18.89	20.82	0.3469	-1	ab/em	3.42
A963	IJ101740.16+384147.8	18.12	19.94	0.249	-2	nan	–
A963	IJ101743.43+392528.9	19.43	21.45	0.1138	-1	ab	–
A963	IJ101743.89+385629.3	18.31	20.27	0.1244	1	em/ab	13.66
A963	IJ101747.58+384427.9	19.45	21.19	0.2679	1	em+ab	11.89
A963	IJ101747.72+392313.4	18.09	19.43	0.1006	-2	nan	–
A963	IJ101751.19+392517.2	19.06	20.45	0.1886	1	em/ab	33.69
A963	IJ101751.86+383901.0	17.93	19.93	0.176	-2	nan	–
A963	IJ101752.16+383816.0	17.45	19.66	0.2167	-2	nan	–
A963	IJ101752.92+392235.6	19.05	20.69	0.1589	-2	nan	–
A963	IJ101753.96+391356.6	17.97	20.14	0.2584	-1	em	–
A963	IJ101758.42+392333.2	18.36	20.33	0.2013	1	em/ab	18.33
A963	IJ101800.18+385834.2	19.16	21.29	0.1298	-2	nan	–
A963	IJ101801.00+391705.8	19.02	20.84	0.3054	1	em+ab	8.32
A963	IJ101801.52+391246.9	18.92	20.70	0.295	1	em/ab	26.27
A963	IJ101802.96+390745.0	18.41	20.26	0.2189	-1	ab	–
A963	IJ101805.29+392350.1	18.14	19.42	0.1492	1	em	25.78
A963	IJ101805.95+385756.2	18.51	20.11	0.3679	1	em	43.2
A963	IJ101808.84+385540.5	18.00	19.66	0.2031	1	em+ab	8.6
A963	IJ101813.36+390510.3	18.36	20.55	0.2979	1	ab	–
A963	IJ101814.48+390221.2	18.25	19.36	0.2739	-1	ab	–

table continues in next page...

Field	ID	<i>R</i> mag	<i>B</i> mag	redshift	redshift quality	type of spectra	EW[OII]
A963	IJ101814.66+385418.9	19.26	21.45	0.2036	-1	ab	–
A963	IJ101820.58+390410.1	16.85	19.21	0.2188	-1	ab	–
A963	IJ101823.19+391042.6	17.86	19.77	0.1479	1	ab	–
A963	IJ101823.63+391104.3	18.86	20.20	0.2392	1	em	27.27
A963	IJ101824.59+390414.7	19.04	21.09	0.2898	-1	ab	–
A963	IJ101825.19+385740.1	19.25	21.45	0.3893	1	ab/em	6.68
A963	IJ101827.04+384211.7	19.04	21.23	0.202	-1	ab	–
A963	IJ101829.15+390905.8	18.01	19.53	0.1554	-1	ab	–
A963	IJ101832.79+385828.2	19.48	21.19	0.3773	1	em	15.74
A963	IJ101833.17+385525.1	19.51	21.08	0.2161	1	ab/em	9.05
A963	IJ101833.63+385422.2	17.98	19.63	0.2478	1	em+ab	8.83
A963	IJ101833.72+391312.8	19.20	21.15	0.1569	-1	ab	–
A963	IJ101835.03+390232.0	18.53	19.93	0.1395	1	em+ab	12.75
A963	IJ101837.07+390805.7	18.62	20.47	0.3757	-1	ab/em	4.17
A963	IJ101837.26+385235.1	19.03	20.96	0.2028	1	ab/em	8.63
A963	IJ101839.58+385333.9	18.19	20.35	0.2009	1	em+ab	15.72
A963	IJ101840.86+385017.8	17.59	19.86	0.2389	1	ab	–
A963	IJ101843.83+391506.4	18.00	20.06	0.1481	1	ab	–
A963	IJ101846.16+391149.7	18.54	20.50	0.2582	1	em+ab	6.33
A963	IJ101846.20+391100.8	17.69	18.82	0.1548	-2	nan	–
A963	IJ101848.40+391526.7	16.93	18.93	0.1469	1	ab+em	–
A963	IJ101850.03+391707.4	19.13	20.80	0.1688	-2	nan	–
A963	IJ101850.72+384746.2	17.72	19.74	0.1486	1	ab	–
A963	IJ101850.93+384926.0	17.57	19.52	0.1611	-1	ab	–
A963	IJ101851.89+391312.5	17.61	18.80	0.1049	1	em/ab	36.79
A963	IJ101853.54+391517.5	17.44	19.45	0.0638	1	em	64.21
A963	IJ101853.92+384803.0	19.32	20.73	0.2171	1	em	28.07
A963	IJ101855.92+385412.7	18.50	20.52	0.2184	1	em/ab	13.3
A963	IJ101856.31+385414.9	18.60	20.73	0.217	-1	ab	–
A963	IJ101856.71+390158.5	17.78	19.56	0.1596	1	em	8.7
A963	IJ101859.19+385916.5	18.96	20.56	0.3629	-2	nan	–
A963	IJ101859.61+391012.7	18.52	20.53	0.1483	-2	nan	–
A963	IJ101900.28+385427.8	18.29	20.61	0.2176	1	ab	–
A963	IJ101901.04+391032.1	19.25	20.59	0.2051	1	em+ab	38.35
A963	IJ101902.26+391042.4	18.15	19.94	0.1467	1	ab+em	–
A963	IJ101908.87+385023.5	19.46	21.42	0.3598	1	em+ab	25.3
A963	IJ101909.06+390506.6	19.11	20.38	0.1627	1	em+ab	23.39
A963	IJ101913.03+390136.0	18.89	21.30	0.3773	1	ab	–
A963	IJ101915.04+385708.5	18.01	19.39	0.1115	1	em	29.27
A963	IJ101916.12+390426.4	18.42	20.54	0.0799	1	nan	–
A963	IJ101916.92+385824.9	19.42	21.10	0.1608	1	em	43.98
A963	IJ101519.02+390647.2	18.10	19.68	0.454	-1	ab	–
A963	IJ101747.24+384227.8	17.79	19.78	0.3043	-1	ab	–
A963	IJ101847.29+391734.6	17.24	19.38	0.2378	-2	nan	–
A963	IJ101841.41+391934.3	17.53	19.59	0.2117	-2	nan	–
A963	IJ101547.33+385246.6	18.02	20.10	0.1682	-2	nan	–
A963	IJ101701.24+390502.0	19.23	21.48	0.3058	-1	ab	–
A963	IJ101837.12+390708.1	18.84	19.96	0.1705	-1	ab	–
A963	IJ101707.44+390903.9	19.02	20.08	0.2032	-2	nan	–
A963	IJ101828.74+390609.3	19.11	20.19	0.1247	1	em+ab	24.48
A963	IJ101829.70+390725.2	19.13	20.25	0.1394	1	em+ab	12.14
A963	IJ101848.66+391757.1	18.53	20.85	0.261	1	ab	–
A963	IJ101550.60+385350.7	18.55	20.69	0.1435	-2	nan	–
A963	IJ101803.64+384120.8	17.75	19.35	0.2056	1	em+ab	10.99
A963	IJ101727.09+384144.1	18.01	19.74	0.2066	-1	ab	–
A963	IJ101756.27+383807.9	18.90	19.96	0.205	1	em/ab	38.59
A963	IJ101536.22+384533.1	18.62	19.81	0.2056	1	em/ab	37.46
A963	IJ101600.12+385205.9	20.14	21.27	0.2087	1	em	26.43

table continues in next page...

Field	ID	<i>R</i> mag	<i>B</i> mag	redshift	redshift quality	type of spectra	EW[OII]
A963	IJ101606.49+385118.6	19.78	21.51	0.2688	-1	ab	–
A963	IJ101613.96+385122.8	19.71	21.14	0.2071	1	em	57.73
A963	IJ101611.14+384924.7	17.43	19.28	0.206	1	nan	–
A963	IJ101636.11+384434.5	19.51	20.94	0.2077	1	em	20.37
A963	IJ101749.47+385400.8	20.57	21.81	0.2071	-1	em+a	20.56
A963	IJ101731.90+385401.8	19.45	20.78	0.2156	1	em/ab	28.45
A963	IJ101742.99+384950.1	20.75	21.80	0.2067	1	em	77.11
A963	IJ101719.92+384608.9	19.54	20.93	0.2062	1	em/ab	31.07
A963	IJ101701.12+384259.6	19.35	20.73	0.2033	1	em	23.32
A963	IJ101705.48+384925.5	18.40	20.11	0.2044	1	em+ab	16.08
A963	IJ101702.78+385115.7	19.73	21.32	0.2058	-1	em/ab	23.0
A963	IJ101751.19+390923.3	19.95	21.08	0.1996	1	em/ab	35.62
A963	IJ101740.73+390734.1	19.19	20.34	0.2086	1	em	27.53
A963	IJ101734.63+391354.0	19.72	21.06	0.2179	1	em	14.94
A963	IJ101717.54+391334.9	19.31	20.38	0.2106	1	em	43.42
A963	IJ101709.08+391136.8	19.79	21.13	0.2183	-2	nan	–
A963	IJ101709.18+391800.9	20.55	21.73	0.219	-2	nan	–
A963	IJ101645.42+391941.0	19.25	20.85	0.1688	1	em	41.3
A963	IJ101626.35+391901.3	19.16	21.09	0.2191	-1	ab	–
A963	IJ101629.18+391256.4	18.01	19.37	0.2102	1	em/ab	34.32
A963	IJ101641.11+391026.1	18.84	20.05	0.2103	1	em	35.27
A963	IJ101646.92+390901.5	20.02	21.09	0.2097	1	em/ab	21.39
A963	IJ101644.50+390745.0	19.58	21.08	0.2078	1	em	21.13
A963	IJ101625.04+391101.6	19.20	20.36	0.1675	1	em	46.82
A963	IJ101628.19+390931.9	17.78	19.14	0.2104	1	em+ab	20.26
A963	IJ101621.18+390758.4	20.05	21.21	0.2067	1	em	52.89
A963	IJ101627.95+390457.9	19.22	20.40	0.1653	1	em	37.77
A963	IJ101846.29+385915.8	18.65	20.12	0.2016	1	em+ab	4.74
A963	IJ101835.21+385817.7	17.94	19.72	0.3216	-2	nan	–
A963	IJ101820.00+390010.2	18.85	20.22	0.2059	1	em	19.17
A963	IJ101833.28+390357.0	17.75	19.25	0.2986	-2	nan	–
A963	IJ101809.28+390717.1	18.92	20.41	0.2076	-1	em	20.46
A963	IJ101759.81+390239.1	20.58	21.94	0.2749	-2	nan	–
A963	IJ101752.32+390111.6	20.46	21.62	0.2026	1	em	31.6
A963	IJ101642.81+390136.1	18.69	19.77	0.165	1	em	39.42
A963	IJ101642.35+385900.8	19.20	20.43	0.1688	1	em/ab	61.95
A963	IJ101744.58+390446.8	19.53	20.80	0.2005	1	em/ab	30.64
A963	IJ101730.00+385831.1	19.40	20.99	0.2041	1	em+ab	32.51
A963	IJ101719.40+385834.3	20.07	21.26	0.2181	-1	em	33.12
A963	IJ101701.54+390009.3	19.78	20.89	0.1649	1	em	57.22
A963	IJ101719.63+390556.9	19.85	21.04	0.2101	1	em	17.93
A963	IJ101739.17+390346.4	19.86	21.03	0.2002	1	em	25.65
A963	IJ101725.90+390522.4	19.70	20.77	0.1693	1	em	34.9
A963	IJ101729.04+390403.5	17.68	18.81	0.1695	1	em+ab	24.37
A963	IJ101618.24+384255.3	18.41	19.88	0.2011	1	em	26.35
A963	IJ101727.74+384628.6	18.52	20.09	0.2011	1	em/ab	44.38
A963	IJ101624.27+390742.5	20.27	21.41	0.202	1	em+ab	32.65
A963	IJ101806.13+390753.8	18.73	20.48	0.1262	-2	nan	–
A963	IJ101743.02+390105.9	19.44	21.30	0.2089	1	ab	–
A2192	IJ162431.50+424621.7	18.32	19.99	0.2612	1	ab	–
A2192	IJ162433.27+424202.9	18.70	20.27	0.261	1	em+ab	19.06
A2192	IJ162436.20+424111.7	19.00	20.96	0.1427	-2	ab	–
A2192	IJ162436.24+424934.6	19.25	21.21	0.2594	1	em+ab	23.21
A2192	IJ162436.65+424459.0	19.29	20.85	0.1894	1	em	39.51
A2192	IJ162438.09+424216.9	19.52	20.95	0.19	1	em	21.36
A2192	IJ162444.17+424131.9	17.40	19.58	0.1881	1	ab	–

table continues in next page...

Field	ID	R mag	B mag	redshift	redshift quality	type of spectra	EW[OII]
A2192	IJ162448.24+422853.7	17.93	19.69	0.2315	1	em	27.87
A2192	IJ162448.52+423222.8	18.04	19.91	0.1335	1	ab/em	2.38
A2192	IJ162449.35+424022.9	18.34	19.96	0.1592	1	ab	–
A2192	IJ162449.42+425012.5	19.50	21.03	0.2666	1	em+ab	36.44
A2192	IJ162451.50+422756.8	18.90	21.12	0.2316	1	ab	–
A2192	IJ162451.65+422828.9	20.01	20.99	0.1894	1	em/ab	90.67
A2192	IJ162451.96+425517.1	17.66	19.46	0.1895	1	ab	–
A2192	IJ162453.62+424558.4	19.19	21.43	0.2271	1	ab	–
A2192	IJ162454.48+424703.8	18.46	20.74	0.227	1	nan	–
A2192	IJ162454.87+425603.5	19.50	21.42	0.1928	1	em+ab	107.54
A2192	IJ162456.26+425400.3	18.70	20.22	0.2602	1	em/ab	8.37
A2192	IJ162456.51+424010.6	18.73	20.48	0.26	1	em	16.76
A2192	IJ162458.49+423306.8	18.74	20.71	0.2989	1	ab/em	17.2
A2192	IJ162459.62+423041.4	17.94	19.14	0.1299	1	em	11.12
A2192	IJ162501.11+422348.0	19.10	20.74	0.3116	1	ab/em	16.29
A2192	IJ162503.93+423333.1	18.09	19.78	0.1349	1	em	13.43
A2192	IJ162504.60+422818.4	19.15	20.84	0.2665	1	ab/em	6.22
A2192	IJ162504.66+424746.0	17.88	19.78	0.1866	-2	nan	–
A2192	IJ162506.34+423513.6	17.37	19.50	0.189	1	ab	–
A2192	IJ162506.38+425129.3	19.23	21.18	0.1866	1	ab	–
A2192	IJ162506.55+424750.4	19.21	20.99	0.2257	1	em	9.95
A2192	IJ162506.82+425316.3	19.17	20.63	0.2253	1	em+ab	21.35
A2192	IJ162508.65+423400.9	18.10	19.57	0.1899	1	em	8.17
A2192	IJ162509.08+424819.3	19.40	21.54	0.226	-1	ab	–
A2192	IJ162509.77+425254.8	18.41	19.89	0.225	1	em	13.94
A2192	IJ162510.10+423401.7	18.81	20.96	0.1867	1	em+ab	10.22
A2192	IJ162510.26+425051.8	17.91	19.46	0.2339	1	em	11.27
A2192	IJ162510.60+424029.4	19.22	20.42	0.1875	1	em/ab	40.22
A2192	IJ162510.93+424823.0	17.72	19.98	0.225	1	ab	–
A2192	IJ162511.52+425605.6	19.43	20.47	0.2824	-2	nan	–
A2192	IJ162511.98+424218.9	18.98	20.98	0.2098	1	ab	–
A2192	IJ162512.54+425855.4	18.22	19.88	0.083	-2	nan	–
A2192	IJ162512.95+422741.1	19.41	21.52	0.2665	1	em	15.53
A2192	IJ162513.52+423752.5	19.35	21.64	0.2366	1	ab	–
A2192	IJ162513.68+424832.9	18.68	20.88	0.227	-2	nan	–
A2192	IJ162518.02+422036.6	18.95	20.37	0.1587	-1	em/ab	26.19
A2192	IJ162521.41+424156.4	19.17	21.25	0.1888	1	ab	–
A2192	IJ162523.68+422740.9	18.28	19.90	0.1869	1	em	9.06
A2192	IJ162523.90+422208.6	19.30	20.42	0.1347	1	em	38.31
A2192	IJ162523.95+422336.5	18.65	19.75	0.1963	-1	ab	–
A2192	IJ162524.84+422002.8	18.69	19.68	0.2565	-2	nan	–
A2192	IJ162526.46+422728.7	18.74	20.44	0.2192	1	em+ab	8.46
A2192	IJ162528.43+424708.6	17.79	19.06	0.189	1	em	28.63
A2192	IJ162531.14+424856.6	17.53	18.66	0.1586	1	ab	–
A2192	IJ162532.86+422344.8	18.97	20.21	0.1904	1	em/ab	17.83
A2192	IJ162533.73+424324.6	19.29	20.69	0.2508	1	em	27.97
A2192	IJ162534.98+425500.9	18.56	20.51	0.2299	1	ab	–
A2192	IJ162536.19+424132.4	19.50	20.78	0.1902	1	em+ab	47.34
A2192	IJ162537.22+422756.4	19.42	20.94	0.3498	1	em/ab	20.09
A2192	IJ162538.12+422630.6	17.65	19.33	0.1581	1	ab	–
A2192	IJ162538.89+425055.6	19.12	21.25	0.2005	1	ab	–
A2192	IJ162539.32+422030.0	19.33	21.53	0.1378	1	nan	–
A2192	IJ162539.48+423005.0	19.40	20.93	0.3927	1	em	13.8
A2192	IJ162540.94+423942.0	18.82	20.85	0.1898	1	ab	–
A2192	IJ162541.64+430041.5	19.43	21.08	0.0945	-1	em	72.68
A2192	IJ162542.80+421717.2	18.65	20.53	0.2679	1	em/ab	16.54
A2192	IJ162544.40+424953.8	17.65	19.60	0.1679	1	ab	–
A2192	IJ162547.62+425125.4	18.28	20.39	0.2684	1	ab	–

table continues in next page...

Field	ID	<i>R</i> mag	<i>B</i> mag	redshift	redshift quality	type of spectra	EW[OII]
A2192	IJ162548.43+422632.7	18.48	19.53	0.1899	1	em	35.37
A2192	IJ162549.32+424037.2	16.90	19.02	0.1898	1	em	4.3
A2192	IJ162549.36+422316.2	17.79	19.88	0.1905	1	ab	–
A2192	IJ162550.34+422416.1	18.79	20.46	0.1898	1	em	19.35
A2192	IJ162550.43+422156.0	19.24	20.85	0.1901	1	em/ab	8.77
A2192	IJ162550.81+423507.7	19.03	20.76	0.3501	1	em+ab	11.11
A2192	IJ162551.17+425622.6	19.23	21.34	0.3482	-1	ab	–
A2192	IJ162551.18+425050.7	19.14	20.77	0.2262	1	em+ab	7.81
A2192	IJ162551.48+424145.3	18.09	19.55	0.1598	-1	ab	–
A2192	IJ162553.24+423756.3	19.14	21.18	0.1855	1	ab	–
A2192	IJ162553.38+424822.1	18.05	20.09	0.1854	-2	nan	–
A2192	IJ162554.03+424039.3	17.89	20.11	0.1873	1	ab/em	–
A2192	IJ162554.27+424247.3	18.55	19.73	0.2294	-1	em	17.46
A2192	IJ162554.64+425635.7	18.59	20.69	0.1703	1	ab	–
A2192	IJ162554.83+425346.6	19.47	21.62	0.1161	-1	ab	–
A2192	IJ162554.92+424900.3	18.33	20.46	0.1884	1	ab	–
A2192	IJ162555.27+425747.7	17.53	19.26	0.1335	1	em	27.9
A2192	IJ162555.60+424243.1	18.33	19.61	0.172	1	em	12.335
A2192	IJ162556.69+421856.8	19.22	20.97	0.1275	-2	nan	–
A2192	IJ162557.02+422416.5	19.78	21.09	0.19	-2	nan	–
A2192	IJ162558.06+425319.9	17.57	19.11	0.1687	1	ab	–
A2192	IJ162558.48+425236.2	18.22	20.35	0.2671	-1	ab	–
A2192	IJ162558.84+424743.6	19.39	20.63	0.1828	1	em	28.92
A2192	IJ162559.93+424605.9	17.78	19.71	0.1847	1	ab	–
A2192	IJ162600.52+424253.9	19.06	20.28	0.1864	1	em	13.85
A2192	IJ162600.64+421842.6	17.34	19.20	0.1909	1	ab/em	11.32
A2192	IJ162601.54+424616.6	19.36	21.45	0.1976	-1	nan	–
A2192	IJ162602.27+423317.6	19.26	20.90	0.2763	1	em+ab	8.8
A2192	IJ162602.29+422109.8	19.40	21.16	0.1901	1	em+am	35.72
A2192	IJ162603.49+421931.1	18.17	20.33	0.1892	1	ab	–
A2192	IJ162603.79+422905.8	18.53	19.76	0.1363	1	em	20.6
A2192	IJ162603.82+422431.7	18.93	20.54	0.3261	1	em	10.9
A2192	IJ162604.10+425120.7	19.24	20.87	0.2326	1	em+ab	13.7
A2192	IJ162604.72+421555.8	19.34	20.50	0.1328	1	em	68.47
A2192	IJ162607.33+422212.4	18.27	20.43	0.1902	1	ab	–
A2192	IJ162607.63+423556.6	17.40	19.43	0.2252	1	em+ab	10.76
A2192	IJ162607.85+421854.1	18.79	20.45	0.1762	-2	nan	–
A2192	IJ162607.89+424128.8	18.09	19.49	0.1901	1	em	21.91
A2192	IJ162609.63+425920.9	17.42	19.43	0.2349	1	em	42.42
A2192	IJ162609.92+430102.1	18.69	20.87	0.1084	-2	nan	–
A2192	IJ162609.94+430240.5	19.27	21.27	0.3539	1	ab/em	6.47
A2192	IJ162610.26+425912.2	18.26	20.23	0.156	1	ab	–
A2192	IJ162610.25+422439.6	19.51	21.42	0.4527	1	em+ab	13.11
A2192	IJ162610.34+425416.3	18.87	21.00	0.1852	1	ab	–
A2192	IJ162610.36+422947.0	19.16	20.72	0.3861	1	em	5.19
A2192	IJ162610.78+424916.5	18.35	20.62	0.2285	1	ab	–
A2192	IJ162612.07+425250.2	19.41	20.39	0.1463	1	em	49.24
A2192	IJ162612.10+425149.0	19.32	20.58	0.1877	1	em/ab	33.81
A2192	IJ162614.36+424956.7	18.76	20.38	0.3011	1	em	35.67
A2192	IJ162617.24+424025.1	17.61	18.99	0.1384	-2	ab	–
A2192	IJ162618.16+423809.5	19.24	20.79	0.1907	1	ab/em	18.6
A2192	IJ162618.41+421805.8	18.95	21.00	0.1035	1	ab	–
A2192	IJ162621.85+424657.6	17.70	19.70	0.182	1	em+ab	11.6
A2192	IJ162623.43+425301.9	17.87	20.10	0.1867	1	ab	–
A2192	IJ162623.76+425321.3	16.45	18.60	0.1865	-1	ab	–
A2192	IJ162623.85+424329.9	18.76	20.84	0.1862	1	ab/em	16.89
A2192	IJ162624.20+422005.7	19.47	21.32	0.1256	1	ab	–
A2192	IJ162624.56+424659.3	18.59	20.70	0.1906	1	ab	–

table continues in next page...

Field	ID	<i>R</i> mag	<i>B</i> mag	redshift	redshift quality	type of spectra	EW[OII]
A2192	IJ162624.63+425320.5	19.06	21.24	0.1835	1	ab	–
A2192	IJ162625.01+423908.0	19.09	21.20	0.1875	1	ab	–
A2192	IJ162625.42+425621.7	17.90	19.82	0.1847	-1	nan	–
A2192	IJ162628.24+424014.6	17.18	19.39	0.1872	1	ab	–
A2192	IJ162628.94+423848.4	18.82	21.01	0.1845	1	ab	–
A2192	IJ162629.89+423532.3	18.48	20.52	0.1891	1	ab	–
A2192	IJ162630.53+424053.1	19.19	21.26	0.1906	-1	ab	–
A2192	IJ162631.73+424316.1	17.67	18.94	0.1914	1	em	17.205
A2192	IJ162631.88+425744.8	18.37	19.84	0.2018	1	em	26.65
A2192	IJ162632.17+425839.1	17.02	19.10	0.1707	1	ab	–
A2192	IJ162632.95+424102.7	18.49	20.62	0.1886	1	ab	–
A2192	IJ162633.05+425249.8	19.48	21.62	0.1239	-1	ab	–
A2192	IJ162633.38+424045.4	18.94	21.06	0.1869	1	ab	–
A2192	IJ162634.28+424821.6	18.84	21.02	0.1858	-2	nan	–
A2192	IJ162634.32+424006.0	17.10	19.35	0.1841	1	ab	–
A2192	IJ162636.13+424917.7	18.55	20.76	0.1849	1	ab	–
A2192	IJ162636.68+424739.1	17.64	19.09	0.1074	1	em	20.72
A2192	IJ162636.89+424819.8	18.14	20.32	0.1875	1	ab	–
A2192	IJ162637.37+424135.6	18.39	20.54	0.1909	1	ab	–
A2192	IJ162637.85+424201.8	19.15	21.37	0.2255	1	em+ab	14.87
A2192	IJ162637.93+424429.5	17.46	19.47	0.1848	1	ab	0.0
A2192	IJ162638.37+425045.0	18.03	20.19	0.056	1	ab	–
A2192	IJ162638.85+422143.1	18.78	20.83	0.1966	1	ab	–
A2192	IJ162639.75+423835.2	19.06	21.28	0.1866	1	ab	–
A2192	IJ162640.29+423922.6	19.03	21.26	0.1849	-1	ab/em	11.9
A2192	IJ162640.40+424538.1	18.67	20.19	0.2685	-1	em	12.2
A2192	IJ162642.56+424012.2	16.14	18.37	0.187	1	ab	–
A2192	IJ162644.40+423918.8	19.97	21.23	0.1906	1	em	40.12
A2192	IJ162644.79+423654.6	18.21	20.00	0.1875	1	ab	0.0
A2192	IJ162645.46+424100.6	18.28	20.37	0.182	1	ab	–
A2192	IJ162647.61+421845.5	18.39	20.50	0.148	-1	ab	–
A2192	IJ162647.80+423206.3	18.77	20.31	0.2202	1	ab/em	3.62
A2192	IJ162648.36+422813.0	17.90	19.51	0.1253	1	em+ab	27.67
A2192	IJ162648.81+421839.1	17.68	19.79	0.16	1	ab	–
A2192	IJ162648.97+423738.4	18.64	20.87	0.1843	1	nan	–
A2192	IJ162648.97+423630.0	18.88	21.01	0.1914	1	ab	–
A2192	IJ162649.68+424712.7	17.98	20.14	0.185	-2	nan	–
A2192	IJ162650.58+424320.2	18.98	21.10	0.1839	1	ab/em	7.01
A2192	IJ162651.28+422710.2	20.31	21.44	0.1877	1	em	47.1
A2192	IJ162651.34+423437.3	17.85	19.63	0.1857	1	nan	0.0
A2192	IJ162651.52+423843.4	18.53	20.67	0.1865	-1	ab	–
A2192	IJ162651.88+423950.5	19.41	21.37	0.1821	1	ab	–
A2192	IJ162652.28+423304.8	19.22	20.68	0.1859	1	em	20.71
A2192	IJ162652.46+422703.5	18.75	19.87	0.1873	1	em	31.09
A2192	IJ162652.57+422837.1	19.56	20.84	0.2213	1	em	30.05
A2192	IJ162653.22+424834.9	18.10	20.17	0.1855	1	ab	–
A2192	IJ162654.47+424152.8	16.68	18.49	0.189	1	ab	0.0
A2192	IJ162654.87+424143.6	18.65	20.07	0.2197	-2	nan	–
A2192	IJ162655.10+423828.5	18.26	20.35	0.1835	1	ab/em	6.27
A2192	IJ162655.54+423721.6	18.86	20.47	0.325	1	em	12.97
A2192	IJ162657.09+424020.4	17.29	18.76	0.1824	1	em	9.24
A2192	IJ162657.33+430333.7	18.05	19.11	0.2669	-2	nan	–
A2192	IJ162658.84+421557.1	19.37	21.25	0.1783	-1	ab	–
A2192	IJ162703.68+424208.9	17.84	19.30	0.2979	-2	nan	–
A2192	IJ162704.85+421840.1	17.27	18.63	0.1613	1	em+ab	8.78
A2192	IJ162706.03+421718.3	17.88	19.87	0.1615	-1	ab	–
A2192	IJ162706.94+423459.3	17.90	19.95	0.1865	1	ab	–
A2192	IJ162707.49+423936.6	18.87	19.90	0.1631	1	em+ab	14.09

table continues in next page...

Field	ID	<i>R</i> mag	<i>B</i> mag	redshift	redshift quality	type of spectra	EW[OII]
A2192	IJ162709.57+422824.5	18.61	20.68	0.1873	1	ab	–
A2192	IJ162709.63+421600.7	17.86	20.05	0.1895	1	ab	–
A2192	IJ162710.78+422754.1	18.14	19.66	0.1712	-1	em	9.76
A2192	IJ162712.05+425415.5	17.83	19.25	0.0898	-2	nan	–
A2192	IJ162712.25+422800.1	19.09	20.64	0.1332	1	ab	–
A2192	IJ162712.33+425206.4	17.91	20.11	0.2255	1	ab	–
A2192	IJ162712.55+424318.7	19.25	21.39	0.2889	-1	ab	–
A2192	IJ162713.54+421613.1	19.21	20.70	0.3059	-1	nan	–
A2192	IJ162713.84+423611.2	18.75	20.10	0.2214	1	em+ab	15.34
A2192	IJ162714.06+424145.2	17.80	20.02	0.2328	1	ab	–
A2192	IJ162714.16+423612.8	18.03	20.02	0.2206	1	ab	–
A2192	IJ162714.24+421840.8	19.49	21.03	0.1583	1	ab	–
A2192	IJ162716.19+423303.9	18.06	20.19	0.1863	1	ab	–
A2192	IJ162716.24+424801.2	18.24	20.46	0.2227	1	ab	–
A2192	IJ162717.29+421720.5	17.58	19.21	0.1555	1	ab/em	7.08
A2192	IJ162717.72+430309.2	18.24	19.72	0.2275	1	em	32.26
A2192	IJ162719.24+425051.2	17.98	19.87	0.1569	1	ab	–
A2192	IJ162719.72+425146.7	18.08	20.27	0.225	1	ab	–
A2192	IJ162721.05+425506.7	18.56	20.62	0.2232	-1	ab	–
A2192	IJ162722.70+424125.7	17.79	19.28	0.2323	1	em	49.69
A2192	IJ162723.30+423318.8	18.56	20.40	0.1864	1	em+ab	8.71
A2192	IJ162723.76+423838.5	19.04	20.96	0.2698	1	em/ab	26.44
A2192	IJ162723.86+422236.4	17.94	19.97	0.1852	1	ab	–
A2192	IJ162724.99+424806.1	19.48	21.22	0.2471	1	em	33.18
A2192	IJ162725.09+430142.1	18.82	20.49	0.3287	1	em	14.49
A2192	IJ162725.73+430318.7	19.47	20.60	0.0917	1	em	108.6
A2192	IJ162726.74+423229.6	18.98	20.55	0.158	1	ab	–
A2192	IJ162727.02+423232.0	17.75	19.73	0.159	1	ab	–
A2192	IJ162727.58+423750.3	18.20	19.63	0.2319	-2	nan	–
A2192	IJ162729.89+425747.2	18.45	19.96	0.17	1	em	32.7
A2192	IJ162730.82+422516.3	18.57	20.73	0.1894	1	nan	–
A2192	IJ162732.09+424830.3	18.44	20.36	0.2249	1	em+ab	12.54
A2192	IJ162732.44+430020.1	19.26	20.75	0.276	-1	nan	–
A2192	IJ162735.51+425640.2	18.90	20.91	0.3042	-2	nan	–
A2192	IJ162736.58+425913.2	18.74	19.81	0.0606	-1	na	–
A2192	IJ162740.09+425107.3	19.50	21.21	0.2171	-2	nan	–
A2192	IJ162740.15+423008.8	18.95	20.04	0.1331	1	em	26.52
A2192	IJ162740.45+422252.3	18.31	20.35	0.1894	1	ab	–
A2192	IJ162741.20+422248.2	19.15	20.71	0.2009	-1	ab	–
A2192	IJ162741.79+424832.1	19.03	20.40	0.157	1	em	29.14
A2192	IJ162742.31+423207.7	18.74	20.09	0.2265	1	em+ab	12.44
A2192	IJ162744.27+421922.7	18.39	19.49	0.1677	1	nan	–
A2192	IJ162744.94+422716.1	19.43	20.97	0.2497	1	em	17.4
A2192	IJ162745.00+425434.5	17.95	19.40	0.1093	-2	nan	–
A2192	IJ162745.36+423204.4	18.97	20.56	0.2693	1	em+ab	8.0
A2192	IJ162745.49+425450.8	16.46	18.00	0.1022	-2	nan	–
A2192	IJ162749.86+423825.9	17.35	18.65	0.1722	1	em	23.54
A2192	IJ162750.24+430106.3	19.13	20.23	0.1892	1	em	62.71
A2192	IJ162751.97+425310.3	17.86	19.93	0.1567	-1	ab	–
A2192	IJ162752.56+424108.5	18.78	20.20	0.1256	-2	nan	–
A2192	IJ162753.06+422239.3	18.86	20.92	0.2327	1	ab	–
A2192	IJ162756.84+424726.7	18.08	19.81	0.1386	-1	nan	–
A2192	IJ162758.41+424740.8	18.53	20.47	0.1339	-2	nan	–
A2192	IJ162759.62+424253.8	19.43	21.35	0.343	1	em+ab	8.85
A2192	IJ162800.29+424103.4	18.10	19.47	0.1367	1	ab	–
A2192	IJ162800.93+425328.5	19.13	21.19	0.3452	-2	nan	–
A2192	IJ162802.89+423705.4	19.07	20.44	0.2323	1	em	28.67
A2192	IJ162803.56+425027.1	18.08	19.72	0.0498	1	ab	–

table continues in next page...

Field	ID	<i>R</i> mag	<i>B</i> mag	redshift	redshift quality	type of spectra	EW[OII]
A2192	IJ162804.98+423658.9	17.98	20.15	0.2319	1	ab	–
A2192	IJ162806.05+425347.4	18.25	20.41	0.2586	-2	nan	–
A2192	IJ162808.18+424020.2	18.25	20.50	0.3514	1	ab	–
A2192	IJ162809.26+422446.4	18.93	20.07	0.1478	-1	ab	–
A2192	IJ162809.35+425457.4	17.76	19.24	0.2544	1	em	12.45
A2192	IJ162809.48+423040.1	19.21	20.48	0.2129	1	em	25.87
A2192	IJ162809.57+422256.4	19.17	21.08	0.1555	-2	nan	–
A2192	IJ162811.22+425745.9	17.61	18.84	0.1343	1	nan	–
A2192	IJ162812.10+423725.4	19.41	21.09	0.2922	-1	nan	–
A2192	IJ162813.09+424933.3	19.19	20.77	0.225	1	em+ab	26.62
A2192	IJ162813.23+424311.6	19.29	20.67	0.2309	1	em	30.96
A2192	IJ162815.54+424801.9	18.77	20.81	0.2123	-1	ab	–
A2192	IJ162815.65+425248.7	19.12	20.90	0.2767	1	ab	–
A2192	IJ162815.75+425347.4	19.14	20.88	0.2778	-1	em	31.34
A2192	IJ162819.80+424203.4	18.33	19.91	0.275	1	em	16.195
A2192	IJ162820.58+425133.4	18.44	20.42	0.155	1	ab	–
A2192	IJ162821.23+422744.7	18.89	20.30	0.2698	1	em	33.62
A2192	IJ162823.32+425225.8	18.81	20.72	0.23	-2	nan	–
A2192	IJ162824.75+424346.6	18.99	20.15	0.1413	-1	ab	–
A2192	IJ162830.28+425120.5	18.41	20.41	0.2282	-2	nan	–
A2192	IJ162836.67+423517.4	18.58	20.78	0.2308	1	ab	–
A2192	IJ162839.15+423638.4	19.19	21.35	0.2167	-1	ab	–
A2192	IJ162839.52+423854.7	17.58	19.07	0.1159	1	ab/em	5.59
A2192	IJ162839.56+424902.3	19.40	21.20	0.3691	1	em/ab	29.26
A2192	IJ162843.31+424908.4	18.73	20.51	0.235	1	ab	–
A2192	IJ162843.41+424030.3	19.08	21.35	0.1502	-1	ab	–
A2192	IJ162844.98+423541.9	17.91	19.48	0.2269	1	em	16.81
A2192	IJ162845.23+423650.3	19.44	21.04	0.3418	1	em	34.33
A2192	IJ162846.78+423332.2	19.16	20.98	0.3262	1	em/ab	12.63
A2192	IJ162531.48+422850.0	18.25	20.37	0.1104	-1	nan	–
A2192	IJ162708.18+422217.0	17.22	18.38	0.1359	-1	ab	–
A2192	IJ162700.55+424047.0	18.15	19.87	0.2311	1	em	36.83
A2192	IJ162531.52+423913.2	19.37	20.82	0.2008	-1	ab	–
A2192	IJ162719.62+422033.7	18.99	21.06	0.2302	-1	ab	–
A2192	IJ162746.54+425603.6	18.92	20.53	0.1403	-1	ab	–
A2192	IJ162720.80+422112.5	19.20	20.75	0.1345	-1	nan	–
A2192	IJ162700.98+424111.0	19.26	20.91	0.533	-2	ab	–
A2192	IJ162653.33+424206.9	18.87	20.58	0.3304	-2	nan	–
A2192	IJ162710.28+425407.8	19.18	20.39	0.1657	-2	em/ab	15.9
A2192	IJ162639.95+424148.1	18.81	20.26	0.2249	1	em	12.91