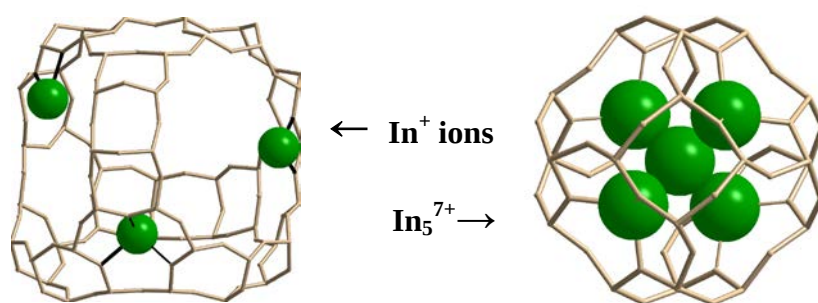




Supporting Information

Observed and Calculated Structure Factors Squared with Esds

**Using InCl Vapor to Ion Exchange Indium into Zeolite Na–X.
Single Crystal Structure of $|\text{In}_{34.4}\text{Na}_{45.5}|[\text{Si}_{100}\text{Al}_{92}\text{O}_{384}]$ –FAU
Containing In_5^{7+} and In^+**

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h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$	h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$
0	2	2	25222.83	12467.12	126.61	4	0	8	289853.06	262715.56	1966.97
2	2	2	8980.26	20657.8	226.27	2	2	8	315486.84	313776.88	1672.18
1	1	3	25927.29	6525.13	50.58	4	2	8	17603.19	17878.97	142.36
1	3	3	178686.91	37360.8	244.76	6	2	8	359847.84	318280.5	1738.67
3	3	3	51065.1	46862.48	506.99	0	4	8	270868.19	259751.13	1927.86
0	0	4	9244.67	871.29	33.51	2	4	8	20461.84	21839.49	159.17
2	2	4	79151.56	13420.02	102.12	4	4	8	359768.59	326504.31	1793.5
0	4	4	270147.38	262017.95	1954.57	6	4	8	50421.23	58506.22	394.86
2	4	4	378104.56	179020.5	1028.49	2	6	8	387369.03	337105.97	1743.73
4	4	4	78968.07	103367.55	990.42	4	6	8	52573.45	59687.8	394.95
1	1	5	88148.56	96861.68	536.61	6	6	8	57809.12	60366.52	403.4
3	1	5	832.07	6008.62	58.5	2	8	8	5411.77	7691.36	75.24
1	3	5	11710.59	18265.09	125.62	4	8	8	249558.84	198792.83	1146.72
1	5	5	37988.85	30290.01	201.77	6	8	8	99749.31	114760.15	725.16
3	5	5	57919.86	85008.09	514.13	8	8	8	1048.82	5448.31	192.19
5	5	5	1241748.88	2040103.63	66144.09	1	1	9	160690.45	141846.91	792.87
2	0	6	16934.63	30533.38	276.59	3	1	9	172594.84	150154.38	844.47
0	2	6	970.04	9777.73	117	5	1	9	65843.42	63821.61	412.46
2	2	6	473850.63	401195.88	2137.72	7	1	9	460608.13	493315.72	2596.21
4	2	6	540899.75	666925.94	4252.54	1	3	9	170377.56	147633.72	827.2
2	4	6	476961.16	589735.81	3571.77	3	3	9	8038.81	11006.27	92
4	4	6	340083.13	359203.19	2003.01	5	3	9	46415.86	39385.64	268.73
0	6	6	29951.26	30698.16	310.42	7	3	9	196625.86	207298.13	1192.49
2	6	6	23971.11	34744.36	234.7	1	5	9	98835.22	87719.7	540.7
4	6	6	367327.78	316002.44	1789.37	3	5	9	47898.48	37300.57	243.57
6	6	6	511981.53	505776.78	4985.5	5	5	9	33212.46	51771	352.13
1	1	7	96361.02	93896.87	534.57	7	5	9	4725.58	7983.12	83.59
3	1	7	786.4	3509.75	41.78	1	7	9	472909.59	508350.56	2599.21
5	1	7	124.46	2239.32	41.78	3	7	9	182685.59	190279.98	1046.29
1	3	7	2893.56	3736.56	41.8	5	7	9	13918.99	16055.42	133.86
3	3	7	15846.09	17309.71	133.99	7	7	9	10038.16	16985.19	142.17
5	3	7	414790.56	345954.44	1862.95	1	9	9	490267.03	517965.91	2635.29
1	5	7	180.52	3283.81	41.78	3	9	9	889.45	5957.98	66.85
3	5	7	323119	268753.63	1504.04	5	9	9	183710.5	189145.59	1111.87
5	5	7	127077.87	76279.45	483.32	7	9	9	14497.51	18713.55	158.94
1	7	7	61888.58	53063.04	336.64	9	9	9	217195.53	258456.89	2768.97
3	7	7	93370.14	112751.66	675.46	2	0	10	66458.86	71653.71	606.16
5	7	7	81963.39	68744.3	446.67	6	0	10	469841.91	427520.16	3094.74
7	7	7	105829.93	125922.55	1215.5	0	2	10	49926.88	66057.75	571.42
0	0	8	337780.72	332747.72	3458.46	2	2	10	316532	278183.31	1444.23

h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$	h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$
4	2	10	20274.09	18313.18	142.35	7	7	11	10357.42	16465.79	142.16
6	2	10	9246.72	10955.82	100.36	9	7	11	88024.03	99855.57	622.42
8	2	10	5610.23	7130.93	75.24	1	9	11	107337.4	98521.94	590.1
2	4	10	16441.8	19485.91	142.29	3	9	11	159373.7	165394.56	931.04
4	4	10	169027.16	172132.38	1002.84	5	9	11	11683.65	17813.79	150.54
6	4	10	23061.25	16856.75	142.36	7	9	11	58675.5	67845.48	453.2
8	4	10	134.2	1345.26	33.42	9	9	11	106891.53	88360.69	589.35
0	6	10	474252.47	400783.03	2894.84	1	11	11	1217039.13	1242336.25	6627.01
2	6	10	1892.83	4078.27	50.14	3	11	11	6255.22	11519.39	117.03
4	6	10	18608.55	14798.86	117.19	5	11	11	955333.94	929126.19	5077.49
6	6	10	154748.95	150984.38	897.96	7	11	11	24360	31596.53	267.84
8	6	10	1254.16	584.95	25.07	9	11	11	368.55	426.14	25.07
2	8	10	15036.59	12374.78	108.77	11	11	11	1769725.13	1973968.88	18077.62
4	8	10	109.3	651.74	16.71	0	0	12	108570.34	99259.7	1165.28
6	8	10	1659.79	910.88	25.07	4	0	12	15744.76	15555.76	184.09
8	8	10	18739.44	25304.59	200.83	8	0	12	2861.87	7697.28	108.65
0	10	10	1686710.5	2319289	31388.69	2	2	12	7566.01	11120.91	91.98
2	10	10	3034.62	5465.91	58.5	4	2	12	597721	579805.75	2958.15
4	10	10	7201.62	5751.97	66.88	6	2	12	127565.39	121560.27	701.2
6	10	10	196878.19	200681.64	1162.12	8	2	12	23446.74	19028.54	142.32
8	10	10	253847.19	255566.91	1472.39	10	2	12	12382.34	19587.12	158.9
1	10	10	57498.17	49017.07	654.34	0	4	12	32274.5	28041.71	284.94
1	1	11	103812.35	108836.52	641.95	2	4	12	557798.88	535620.88	2728.95
3	1	11	164943.14	175394.95	977.01	4	4	12	7028	7031.42	66.89
5	1	11	173662.98	142466	798.56	6	4	12	205564.08	193739.75	1122
7	1	11	42844.89	28065.75	209.7	8	4	12	9412.02	11530.94	108.7
9	1	11	97970.7	89997.43	539.11	10	4	12	73477.27	73551.98	487.27
1	3	11	157640.94	169418.47	942.35	2	6	12	122306.48	121877.19	726.21
3	3	11	970209.56	1074799.88	6125.07	4	6	12	214763.11	200248.52	1148.36
5	3	11	49293.42	45968.07	318.99	6	6	12	23260.54	23330.79	184.17
7	3	11	4199.35	3828.26	50.15	8	6	12	39992.14	38343.63	276.58
9	3	11	198867.58	207816.67	1205.67	10	6	12	246650.91	246168.97	1377.43
1	5	11	179228.91	148626.27	841.47	0	8	12	1597.09	4738.22	91.92
3	5	11	60268.47	54880.65	352.93	2	8	12	24769.43	21659.54	167.45
5	5	11	120131.08	127861.07	777.01	4	8	12	13794.1	15340.92	133.84
7	5	11	170515.89	148275.69	864.53	6	8	12	16511.18	19886.26	158.96
9	5	11	923.56	7353.42	83.56	8	8	12	340360.16	327833.59	1806.27
1	7	11	34124.46	23023.4	167.63	10	8	12	0.78	142.04	25.07
3	7	11	5860.94	5818.48	66.88	2	10	12	25777.72	31126.79	226.04
5	7	11	173781.36	155479.67	907.16	4	10	12	110434.3	102679.88	589.68

h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$	h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$
6	10	12	291420.94	289281.16	1697.29	1	11	13	28215.46	34066.55	242.79
8	10	12	13.12	133.69	33.42	3	11	13	40409.23	41501.8	276.51
1	10	12	108959.82	108025.53	740.53	5	11	13	5224.38	5700.52	66.87
0	12	12	1999880.5	2335491.75	38512.31	7	11	13	84342.97	87397.93	588.14
2	12	12	120773.26	111390.67	657.27	9	11	13	408.59	1788.13	50.13
4	12	12	9254.48	9389.31	91.97	11	11	13	4503.19	8115.46	100.29
6	12	12	337512.25	344875.44	1999.23	1	13	13	84311.21	83952.94	512.52
8	12	12	3101.82	3367.97	58.5	3	13	13	337787.34	302880.47	1682.05
1	12	12	189346.63	190393.59	1225.78	5	13	13	111213.45	104371.2	656.37
1	12	12	565817.5	578767.06	5602.67	7	13	13	6530.15	7598.29	91.95
1	1	13	9134.03	8563.14	75.26	9	13	13	22292.97	23920.64	200.8
3	1	13	32672.04	32203.06	226.25	11	13	13	84357.25	80395.72	554.16
5	1	13	25876.7	36326.01	251.22	13	13	13	187682.09	201795.75	2271.07
7	1	13	800.23	1738.07	33.42	2	0	14	10354.38	10027.01	133.81
9	1	13	63531.99	60725.52	386.2	6	0	14	4577.9	10130.56	142.1
1	1	13	35734.47	38130.53	268.05	10	0	14	142897.13	159657.33	1274.29
1	3	13	29953.66	29338.58	209.44	0	2	14	8944.12	7910.29	117.07
3	3	13	215351.88	204438.33	1106.31	2	2	14	15673.87	9830.57	92.03
5	3	13	140462.75	125931.37	743.86	4	2	14	51525.66	52414.69	335.62
7	3	13	7762.02	8996.1	91.97	6	2	14	362.08	4687.59	58.49
9	3	13	48368.88	41869.5	301.88	8	2	14	97196.44	94395.43	589.08
1	3	13	23655.29	24480.37	192.5	10	2	14	111573.5	92868.42	581.01
1	5	13	21633.61	32102.4	234.39	12	2	14	80457.7	83744.15	545.97
3	5	13	147965.75	130508.06	769.68	2	4	14	37659.25	39977.45	276.57
5	5	13	176325.23	146505	864.29	4	4	14	121126.05	107084.78	624.2
7	5	13	235936.91	241490.72	1377.91	6	4	14	106376.4	105286.27	656.99
9	5	13	189838.75	194511.72	1126.5	8	4	14	5255.98	6193.82	83.59
1	5	13	5617.18	5918	66.87	10	4	14	5729.6	7439.36	83.59
1	7	13	201.53	1420.47	33.42	12	4	14	230932.23	208707.39	1212.58
3	7	13	8752.03	9381.42	83.61	0	6	14	16483.05	25015.37	267.72
5	7	13	202143.59	205107.06	1187.8	2	6	14	393.51	4127.77	58.49
7	7	13	33308.63	46855.34	343.42	4	6	14	115767.13	119293.12	708.02
9	7	13	37963.15	38771.99	284.84	6	6	14	46000.13	45708.1	318.58
1	7	13	107573.74	108399.34	664.77	8	6	14	747507.88	785419.63	4084.23
1	9	13	76397.14	77633.47	487.42	10	6	14	14813.79	15046.49	142.18
3	9	13	27526.81	26750.74	200.94	12	6	14	31019.16	28389.18	217.67
5	9	13	213293.97	214253.52	1238.66	2	8	14	64755.22	68742.06	436.56
7	9	13	44405.83	44974.87	318.5	4	8	14	5926.01	5308.05	66.87
9	9	13	87812.81	88851.82	588.31	6	8	14	668094.94	708519.31	3722.75
1	9	13	667.26	2857.72	58.49	8	8	14	749.76	5514.94	83.56

h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$	h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$
1	8	14	1331.64	5297.87	75.21	7	5	15	22674.8	21616.57	175.74
1	8	14	28518.65	28215.77	234.36	9	5	15	273201	255245.34	1463.16
0	10	14	206611.52	213051.14	1703.66	11	5	15	4922.8	5315.79	66.87
2	10	14	101043.02	86827.02	521.69	13	5	15	43351.91	47164.71	335.1
4	10	14	8174.7	10099.16	91.96	1	7	15	134996.47	122885.47	725.59
6	10	14	5646.59	7539.54	91.95	3	7	15	89384.88	91236.59	563.4
8	10	14	1404.03	6192.02	91.92	5	7	15	18343.38	18405.77	158.96
1	10	14	2506.63	2147.71	50.14	7	7	15	114856.27	112349.95	698.87
1	10	14	3463.04	7513.18	117	9	7	15	248795.91	239897.39	1332.81
2	12	14	67382.98	76220.4	469.98	11	7	15	2217.95	3869.15	58.5
4	12	14	218826.16	198507.89	1152.34	13	7	15	190.31	3801.82	75.2
6	12	14	11687.32	12952.3	133.79	1	9	15	155100.09	146649.42	827.57
8	12	14	26021.57	26085.77	217.59	3	9	15	6856.57	9513.07	91.95
1	12	14	1118.08	4637.64	83.56	5	9	15	219236.19	211359.69	1220.7
1	12	14	96850.3	84896.65	697.32	7	9	15	194624.31	192827.36	1108.3
0	14	14	931.68	3192	75.2	9	9	15	90877.22	91691.77	554.59
2	14	14	47446.63	43341.52	310.06	11	9	15	10307.4	10133.17	108.69
4	14	14	51279.28	51798.73	343.65	13	9	15	5170.28	3685.89	66.86
6	14	14	141570.34	155199.23	968.99	1	11	15	3011.29	5950.32	75.21
8	14	14	578.92	4888.16	83.56	3	11	15	305360.06	286147.63	1524.96
1	14	14	27275.49	25222.4	234.32	5	11	15	2430.64	2540.48	50.14
1	14	14	70300.54	68081.8	520.03	7	11	15	4319.74	4914.38	75.22
1	14	14	34277.18	35759.28	602.68	9	11	15	18780.61	18076.64	167.3
1	1	15	84824.68	76729.85	479.46	11	11	15	25872.3	30827.77	284.51
3	1	15	4838.82	3167.95	50.15	13	11	15	26134.1	26366.47	234.29
5	1	15	1599.82	4061.29	58.5	1	13	15	146.47	7135.7	91.91
7	1	15	123205.06	122150.01	716.55	3	13	15	67025.85	66942.66	453.05
9	1	15	164466.23	154888.11	870.35	5	13	15	31440.63	35193.34	276.26
1	1	15	715.11	5347.8	75.2	7	13	15	56.72	4161.08	75.2
1	1	15	387.55	7963.03	91.91	9	13	15	1873.93	2064.04	58.5
1	3	15	9173.07	6062.1	66.89	11	13	15	23535	23635.22	234.26
3	3	15	210785.77	259165.77	1417.78	13	13	15	13385.33	14532.35	167.23
5	3	15	22361.7	24371.91	184.13	1	15	15	30683.61	30167.45	226
7	3	15	63654.75	63673.69	436.47	3	15	15	97075.47	102595.31	638.59
9	3	15	7858.44	10366.44	108.68	5	15	15	6936.68	8425.74	100.31
1	3	15	340662.31	321484.09	1775.92	7	15	15	780.41	977.64	50.14
1	3	15	78898.52	81054.19	512.15	9	15	15	663.73	3033.17	66.85
1	5	15	877.76	3693.4	58.49	11	15	15	1564.35	1913.58	66.85
3	5	15	28637.03	29616.64	217.71	13	15	15	6643.56	7522.57	117.02
5	5	15	550.63	1303.52	41.78	15	15	15	122591.92	124813.44	1521.6

h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$	h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$
0	0	16	1721702.75	1802774	20928.7	14	10	16	397.23	593.26	50.13
4	0	16	20967.16	41406.45	418.42	0	12	16	48871.88	50870.59	477.7
8	0	16	223706.75	210907.36	1645.39	2	12	16	19368.51	19416.25	158.94
1	0	16	40676.96	44780.5	435.58	4	12	16	6581.48	6085.26	75.23
2	2	16	205372.08	190070.31	1043.22	6	12	16	12807.72	12200.01	125.43
4	2	16	11664.08	11456.77	108.71	8	12	16	1459.09	13211.24	158.77
6	2	16	1797.18	17590.65	167.13	10	12	16	41.56	100.27	41.78
8	2	16	43006.2	59839.86	410.61	12	12	16	76332.06	71257.08	562.14
1	2	16	720.86	4386.87	75.2	14	12	16	3996.49	4713.52	83.57
1	2	16	24297.94	24610.25	200.83	2	14	16	259328.42	266614.13	1475.68
1	2	16	299625.63	301944.66	1717.04	4	14	16	19.69	501.33	33.42
0	4	16	4546.61	24615.25	284.18	6	14	16	100.48	6158.07	100.27
2	4	16	6321.8	6495.23	75.23	8	14	16	19680.71	23044.63	225.85
4	4	16	10160.98	39048.59	309.38	10	14	16	877.79	660.12	41.78
6	4	16	613.52	927.51	33.42	12	14	16	249.26	1854.96	66.85
8	4	16	162086.94	158791.33	954.28	14	14	16	239357.06	236198.58	1522.17
1	4	16	8199.94	5659.65	66.88	0	16	16	18163.92	18961.15	284.38
1	4	16	12747.33	11748.6	117.07	2	16	16	6633.9	9077.46	117.02
1	4	16	373.04	1178.16	50.13	4	16	16	9576.57	9404.93	108.68
2	6	16	229.34	18357.44	167.11	6	16	16	21991.99	35227.07	326.25
4	6	16	1364.8	1019.47	33.43	8	16	16	43151.66	45985.29	368.49
6	6	16	478747.63	504742.19	2723.86	10	16	16	9160.44	11093.08	142.11
8	6	16	3966.51	7154.19	91.93	12	16	16	5321	6368.64	108.65
1	6	16	32825.5	34871.74	276.29	14	16	16	196.66	1412.1	66.85
1	6	16	6523.95	6461.34	83.59	16	16	16	7647.85	9445.22	267.48
1	6	16	1052.12	7754.41	108.63	1	1	17	661547.13	665714.13	3311.71
0	8	16	252419.3	234478.23	1784.46	3	1	17	21722.56	24234.39	184.1
2	8	16	67383.98	86083.24	537.18	5	1	17	29235.03	27385.53	200.93
4	8	16	158022.22	157128.36	945.59	7	1	17	26582.69	29354.39	217.63
6	8	16	5306.23	6920.77	91.94	9	1	17	3364.61	4755.32	58.5
8	8	16	882367.25	916592.44	4728.52	11	1	17	43883.7	39635.56	284.85
1	8	16	10655.09	10610	108.69	13	1	17	59548.23	55488.09	394.07
1	8	16	305.33	11731.4	142.05	15	1	17	83223.64	85006.37	579.19
1	8	16	19493.32	22207.94	209.11	1	3	17	29071.55	29337.3	217.69
2	10	16	506.69	4119.42	66.85	3	3	17	16730.06	21147.23	167.3
4	10	16	5087.32	3451.96	58.51	5	3	17	1880.8	5431.8	66.85
6	10	16	14088.85	19686.17	175.62	7	3	17	1540.43	1921.97	50.14
8	10	16	14792.55	15095.22	150.53	9	3	17	278928.31	291699.84	1623.72
1	10	16	246876.98	249679.8	1474.64	11	3	17	14675.96	19117.7	167.26
1	10	16	122.93	142.05	50.13	13	3	17	82900.48	94339.46	596.08

h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$	h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$
1	3	17	122849.68	124934.27	790.72	15	13	17	38108.2	43916.35	385.08
1	5	17	26819.06	23731.34	184.16	1	15	17	40032.95	44801.34	360.09
3	5	17	972.82	5189.14	66.85	3	15	17	112790.63	115046.09	756.66
5	5	17	259806.63	277236.19	1580.61	5	15	17	35877.62	34810.21	318.13
7	5	17	129690.33	132505.75	800.36	7	15	17	8495.54	13483.63	158.83
9	5	17	14691.09	19385.77	175.63	9	15	17	10016.22	7941.94	108.68
1	5	17	72321.09	76957.43	495.09	11	15	17	17508.25	18582.65	192.35
1	5	17	4878.93	6694.65	91.94	13	15	17	29367.9	33010.84	292.87
1	5	17	36764.6	37197.98	301.4	15	15	17	82765.62	81692.07	620.79
1	7	17	25340.06	28891.66	209.24	1	17	17	12211.72	14882.49	158.86
3	7	17	3934.73	2641.03	50.15	3	17	17	6348.13	5148.74	83.58
5	7	17	120597.09	127588.15	766.22	5	17	17	183648.22	187396.73	1223.11
7	7	17	16567.81	21897.45	184.01	7	17	17	286800.16	286237.34	1754.91
9	7	17	262943.19	263823.72	1476.77	9	17	17	6751.66	6444.32	91.94
1	7	17	1776.75	1796.63	50.14	11	17	17	608.46	919.14	58.49
1	7	17	1265.22	2699.03	58.49	13	17	17	11.15	2740.62	83.56
1	7	17	5912.32	10464.46	133.73	15	17	17	1048.45	3041.57	91.92
1	9	17	6545.27	8300.51	91.95	17	17	17	266252.03	291810.94	3120.75
3	9	17	305430.84	307496.81	1677.43	2	0	18	175462.94	171290.52	1403.26
5	9	17	12818.19	20604.4	183.97	6	0	18	209575.84	197769.86	1574.98
7	9	17	284914.5	281201.38	1580.64	10	0	18	134.15	1804.81	58.49
9	9	17	253210.97	245470.17	1382	14	0	18	16870.89	15455.44	234.17
1	9	17	50470.91	51013.55	393.83	0	2	18	177336.13	181659.73	1411.89
1	9	17	29177.47	30203.06	276.17	2	2	18	1847.18	2481.9	50.14
1	9	17	7092.13	5642.09	91.95	4	2	18	39235.33	42547.11	293.2
1	11	17	34174.32	32729.71	234.44	6	2	18	39220.65	31671.68	226.17
3	11	17	1902.86	6467.94	75.21	8	2	18	37909.25	35678.35	259.63
5	11	17	73152.61	78136.05	511.9	10	2	18	49634.05	54698.41	385.5
7	11	17	1868.26	2398.3	58.5	12	2	18	8487.89	8326.18	100.32
9	11	17	79834.29	73406.78	570.74	14	2	18	949.81	1637.77	58.49
1	11	17	66365.52	67825.01	503.15	16	2	18	137048	153293.77	1001.48
1	11	17	9964.24	13309.05	167.2	2	4	18	23572.53	28302.21	217.58
1	11	17	22944.22	25949.32	259.33	4	4	18	11195.9	10293.13	100.34
1	13	17	58160.36	56850.2	377.27	6	4	18	11457.89	9582.39	100.34
3	13	17	103267.78	111436.16	664.01	8	4	18	16487.08	15163.92	142.19
5	13	17	5445.53	8115.75	117.01	10	4	18	801.8	6525.99	91.92
7	13	17	4323.63	5474.2	83.58	12	4	18	30252.47	25335.73	217.62
9	13	17	36539.32	34417.96	293.03	14	4	18	156806.47	158583.55	1053.35
1	13	17	4292.86	9201.55	125.36	16	4	18	4190.82	3125.66	66.86
1	13	17	123508.29	129943.88	958.56	0	6	18	236210.67	221882.95	1721.8

h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$	h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$
2	6	18	61916.83	48939.43	327.16	14	14	18	22585.85	25328.58	242.58
4	6	18	16072.88	13382.46	117.1	16	14	18	109139.19	110991.62	772.7
6	6	18	22961.39	20642.39	175.72	2	16	18	112842.59	124077.38	857.33
8	6	18	58665.62	60120.07	410.86	4	16	18	2743.1	2523.74	66.85
1	6	18	380.1	626.68	41.78	6	16	18	255910.42	259263.63	1633.84
1	6	18	19277.32	24658.71	217.48	8	16	18	268.76	2840.93	75.2
1	6	18	19049.36	18359.22	192.37	10	16	18	13614.4	17675.62	192.31
1	6	18	263966.53	267651.47	1626.03	12	16	18	7162.35	6385.87	100.3
2	8	18	40645.86	42042.23	284.8	14	16	18	87128.57	91083.84	646.04
4	8	18	13599.31	13714.52	125.44	16	16	18	8740.13	10548.99	133.74
6	8	18	74452.16	71901.47	478.39	0	18	18	12770.48	20501.08	292.63
8	8	18	19228.9	21924.51	192.39	2	18	18	5437.1	6477.33	100.29
1	8	18	137552.78	147357.86	968.35	4	18	18	9968.37	11720.35	133.76
1	8	18	271.78	208.89	33.42	6	18	18	30656.17	28343.41	251.05
1	8	18	12334.91	28820.33	292.63	8	18	18	5472.44	6661.16	100.29
1	8	18	2376.17	4554.32	91.92	10	18	18	24151.38	24175.67	234.23
0	10	18	1845.43	2941.48	66.85	12	18	18	8123.44	10247.84	142.1
2	10	18	38468.06	38758.39	276.37	14	18	18	75.35	300.8	66.84
4	10	18	1246.56	5698.9	83.56	16	18	18	6347.68	5633.26	108.65
6	10	18	57.55	459.56	41.78	18	18	18	3066.54	4696.46	183.85
8	10	18	151517.67	162346.34	1044.95	1	1	19	11021.97	10593.97	108.7
1	10	18	10039.75	11060.5	125.4	3	1	19	220	1270.06	41.78
1	10	18	14329.87	12576.35	158.88	5	1	19	15315.12	18081.96	142.18
1	10	18	23345.27	27698.54	267.7	7	1	19	10222.4	9088.13	91.97
1	10	18	9838.2	13024.33	150.47	9	1	19	110965.82	111340.83	664.4
2	12	18	10955.28	11671.69	117.05	11	1	19	28824.79	25593.15	209.23
4	12	18	24370.19	23519.98	209.18	13	1	19	649.88	1662.81	50.14
6	12	18	19608.18	23789.23	225.85	15	1	19	1837.08	1579.35	58.49
8	12	18	169.44	41.78	41.78	17	1	19	9719.42	12873.88	158.83
1	12	18	22680.1	19893.53	192.41	1	3	19	372.74	935.84	41.78
1	12	18	12191.73	14564.57	183.94	3	3	19	10603.47	12399.55	117.06
1	12	18	1336.86	1629.44	66.85	5	3	19	431044.28	430831	2229.66
1	12	18	12446.47	10617.99	133.77	7	3	19	14255.56	25347.46	209.07
0	14	18	4800.81	6134.6	125.37	9	3	19	4600.74	4229.05	66.86
2	14	18	370.67	1336.91	50.13	11	3	19	26773.97	25422.56	217.57
4	14	18	180298.56	180990.61	1155.92	13	3	19	10668.63	12774.7	142.13
6	14	18	16096.45	14802.13	167.26	15	3	19	84930.61	84019.04	579.09
8	14	18	8268.66	27342.93	284.21	17	3	19	60051.69	64348.05	460.95
1	14	18	27391.09	28758.6	267.76	1	5	19	25617.11	26161.2	200.85
1	14	18	1665.58	1963.72	66.85	3	5	19	413656.38	413376.63	2107.45

h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$	h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$
5	5	19	18161.54	19983.46	167.3	13	13	19	20801.58	24983.67	242.56
7	5	19	41901.45	41446.09	301.55	15	13	19	24754.7	27681.42	250.96
9	5	19	52561.85	51031.05	343.62	17	13	19	38282.32	43819.67	368.3
1	5	19	37462.41	36079.27	284.68	1	15	19	2985.1	2156.07	50.14
1	5	19	119699.77	127677.48	824.11	3	15	19	102545.47	98956.14	722.43
1	5	19	572.97	2047.17	58.49	5	15	19	1551.57	3325.78	75.21
1	5	19	33897.84	33503.94	284.57	7	15	19	41838.52	38316.75	326.56
1	7	19	10013.17	10024.41	100.33	9	15	19	372.9	3317.21	83.56
3	7	19	16325.34	24648.06	200.73	11	15	19	70382.52	72693.11	578.53
5	7	19	38908.74	39118.92	284.74	13	15	19	30399.16	32734.68	284.5
7	7	19	59320.61	61297.69	419.22	15	15	19	57072.21	59617.33	469.16
9	7	19	59754.34	66223.12	503.02	17	15	19	37993.69	43583.13	368.28
1	7	19	6957.67	7748.55	91.95	1	17	19	9386.49	11694.97	125.39
1	7	19	5.14	442.84	41.78	3	17	19	49310.05	55727.64	435.57
1	7	19	32582.51	31628.21	267.82	5	17	19	49593.91	49394.79	393.68
1	7	19	514.64	1997.03	66.85	7	17	19	2.78	1437.15	66.84
1	9	19	110951.24	105470.52	639.16	9	17	19	28671.37	27486.23	242.65
3	9	19	4703.61	3936.55	58.5	11	17	19	18922.54	20506.32	200.71
5	9	19	56842.51	59619.3	410.76	13	17	19	24589.86	28767.81	259.32
7	9	19	73575.53	73347.48	486.63	15	17	19	26481.71	31371.36	284.43
9	9	19	33068.52	33181.72	276.24	17	17	19	68.73	259.02	75.2
1	9	19	14504.51	13245.46	142.15	1	19	19	37957.15	34580.69	301.36
1	9	19	17895.4	17772.03	183.99	3	19	19	2953.87	5624.09	100.28
1	9	19	7332.24	10214.24	125.38	5	19	19	93310.14	106785.58	713.41
1	9	19	27698.8	25234.27	225.9	7	19	19	15028.25	16606.03	167.23
1	11	19	31849.2	30770.63	259.49	9	19	19	142.37	1077.87	66.84
3	11	19	21748	21240.81	200.78	11	19	19	750.57	735.31	66.85
5	11	19	31237.59	31262.34	259.47	13	19	19	15279.07	16714.38	183.95
7	11	19	3134.05	3819.14	66.86	15	19	19	41349.32	43445.64	368.33
9	11	19	11405.22	11964.09	142.13	17	19	19	64249.79	54657.35	427.34
1	11	19	2085	1721.43	58.5	0	0	20	58985.11	59665.27	754.73
1	11	19	4786.27	4780.53	91.93	4	0	20	4495.08	5783.61	108.65
1	11	19	67398.43	72841.79	553.29	8	0	20	705754.38	711154.44	5309.65
1	11	19	17806.71	19493.35	192.34	12	0	20	2261.38	1880.23	83.57
1	13	19	281.98	1153.08	50.13	16	0	20	2630.41	2348.22	91.92
3	13	19	14130.74	15804.14	150.52	2	2	20	11870.88	15084.33	125.42
5	13	19	120655.23	130543.26	941.88	4	2	20	80197.62	84344.93	520.54
7	13	19	672.18	1119.68	50.14	6	2	20	212720.36	208235.38	1133.65
9	13	19	7156.62	10122.33	125.38	8	2	20	11140.29	12716.95	125.41
1	13	19	7651.55	6820.77	117.02	10	2	20	60580.87	62191.2	435.96

h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$	h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$
1	2	20	137526.11	140151.56	892.26	16	10	20	3433.4	4788.52	91.93
1	2	20	23055.41	21064.61	200.77	18	10	20	373.27	1428.82	75.2
1	2	20	18.73	91.91	41.78	0	12	20	4696.52	3919.75	100.29
1	2	20	39164.2	43297.27	376.72	2	12	20	144296.8	152125.67	901
0	4	20	102.61	2849.26	75.2	4	12	20	4334.59	5942.18	83.57
2	4	20	90758.83	95353.24	579.68	6	12	20	25292.74	25936.86	251
4	4	20	195729.38	211658.45	1174.89	8	12	20	1324.94	1997.11	58.49
6	4	20	122569.95	137673.41	816.28	10	12	20	22508.97	19741.67	200.76
8	4	20	79000.18	75143.73	528.77	12	12	20	3427.45	2816.3	75.21
1	4	20	74216.19	83269.25	545.34	14	12	20	53910.16	51646.31	418.87
1	4	20	91.97	2005.34	58.49	16	12	20	1422.83	2640.53	75.2
1	4	20	37273.68	44143.91	359.98	18	12	20	30533.97	33602.98	301.22
1	4	20	57414.46	61857.88	435.74	2	14	20	7505.83	9044.25	108.66
1	4	20	28877.42	29929.58	259.38	4	14	20	65460.98	68680.69	536.57
2	6	20	192389.64	190896.39	1064.71	6	14	20	121387.45	130331.08	908
4	6	20	123509.67	131638.39	791.08	8	14	20	4435.33	4755.37	91.93
6	6	20	21932.8	17627.31	158.96	10	14	20	33928.94	34691.86	318.04
8	6	20	1034.54	960.94	50.14	12	14	20	65195.83	64993.23	519.68
1	6	20	65930.95	68803.62	486.36	14	14	20	660.62	526.42	66.85
1	6	20	45785.18	43344.65	343.41	16	14	20	529.37	843.93	66.85
1	6	20	100656.5	113355.15	747.47	18	14	20	65153.61	67325.95	511.19
1	6	20	9438.04	8484.85	117.03	0	16	20	3583.08	4111.67	100.28
1	6	20	31490.18	32878.54	267.78	2	16	20	205.09	175.47	41.78
0	8	20	623933.25	652601.38	4628.81	4	16	20	49682.49	55560.18	435.57
2	8	20	2563.01	4044.68	66.85	6	16	20	2226.76	3133.68	75.21
4	8	20	63171.45	62129.05	436.05	8	16	20	40738.45	51061.91	410.24
6	8	20	0.44	317.51	50.13	10	16	20	970.01	2364.73	75.2
8	8	20	39976.17	37900.15	309.83	12	16	20	2043.55	2715.82	83.56
1	8	20	76.19	668.45	50.13	14	16	20	833.41	1044.48	75.2
1	8	20	3061.04	4053.09	75.21	16	16	20	34457.94	34779.86	309.64
1	8	20	534.24	1412.13	50.13	18	16	20	1284.66	1479.02	83.56
1	8	20	43724.35	53740.45	410.3	2	18	20	45197.8	48903.73	376.83
1	8	20	3109.49	2515.39	75.21	4	18	20	30416.68	28885.82	267.77
2	10	20	71974.68	73572.67	494.96	6	18	20	26726.32	29365.58	250.99
4	10	20	67611.75	74349	511.59	8	18	20	1342.47	994.37	66.85
6	10	20	55357.43	62671.35	469.32	10	18	20	717.42	1671.17	75.2
8	10	20	184.01	660.09	41.78	12	18	20	29618.26	32246.13	267.74
1	10	20	5141.93	4220.69	66.86	14	18	20	49156.06	52974.55	418.7
1	10	20	29153.29	27563.98	251.04	16	18	20	106.65	526.4	83.56
1	10	20	38424.25	41137.17	368.34	18	18	20	42015.84	29674.73	267.87

h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$	h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$
0	20	20	77949.24	90034.6	872.17	3	7	21	99786.29	97751.87	613.36
2	20	20	10510.88	10056.7	125.4	5	7	21	385.18	1687.86	50.13
4	20	20	26728.29	26085.24	242.61	7	7	21	67.94	158.76	41.78
6	20	20	33484	35139.58	301.27	9	7	21	75.46	1286.76	50.13
8	20	20	568.43	1729.64	75.2	11	7	21	6424.29	5207.24	83.58
1	20	20	34773.79	39918.98	326.38	13	7	21	59370.81	63222.86	452.55
1	20	20	108888.63	106523.72	713.68	15	7	21	1222.88	1320.26	50.14
1	20	20	16113.44	13980.43	175.59	17	7	21	9939.58	10850.63	133.75
1	20	20	90234.02	62711.32	444.58	19	7	21	11916.28	15365.96	167.2
1	1	21	54595.46	57310.57	385.59	1	9	21	48764.19	49279.29	351.88
3	1	21	29482.45	25570.23	192.51	3	9	21	139.04	1445.52	50.13
5	1	21	147570.55	149484.56	876.35	5	9	21	11409.36	14882.06	158.85
7	1	21	4655.77	8633.55	91.94	7	9	21	1877.59	2314.72	58.49
9	1	21	50751.62	52787.04	402.19	9	9	21	16631.59	20522.3	192.34
1	1	21	167718.84	185432.17	1163.38	11	9	21	139.37	952.54	50.13
1	1	21	20474.54	19179.62	192.38	13	9	21	2712.27	2866.34	66.85
1	1	21	2550.45	2206.15	66.85	15	9	21	49.86	2673.78	75.2
1	1	21	12795.5	16412.15	175.58	17	9	21	20059.62	21167.82	209.09
1	1	21	303.46	1487.31	66.85	19	9	21	71.66	259.02	66.84
1	3	21	24828.96	21806.19	175.72	1	11	21	169766.66	180140.5	1112.92
3	3	21	4278.86	8900.87	100.29	3	11	21	105348.14	104659.09	697.39
5	3	21	2655.29	3234.09	58.5	5	11	21	84300.14	84169.27	595.87
7	3	21	133236.59	123969.78	808.11	7	11	21	2799.66	3576.69	75.21
9	3	21	261.17	1353.62	50.13	9	11	21	540.08	1470.62	58.49
1	3	21	89884.84	90419.06	646.45	11	11	21	260412.36	262175.03	1616.48
1	3	21	2120.28	2523.65	75.21	13	11	21	3924.15	5515.71	100.29
1	3	21	1612	4286.74	83.56	15	11	21	4755.67	7162.32	117
1	3	21	3095.71	2490.33	66.85	17	11	21	25542.37	30600.71	284.42
1	3	21	9042.35	7991.3	117.03	19	11	21	72714.03	72336.48	528.13
1	5	21	199171.42	189430.33	1056.38	1	13	21	13084.59	11864.57	125.42
3	5	21	7043.23	7347.49	83.59	3	13	21	4158.01	4212.1	75.22
5	5	21	15554.69	19117.58	175.62	5	13	21	8936.61	11418.9	133.75
7	5	21	33.34	2256	58.49	7	13	21	39446.73	45477.61	410.24
9	5	21	14742.15	18580.85	175.61	9	13	21	1044.99	1637.77	66.85
1	5	21	108699.61	115410.61	823.52	11	13	21	2581.62	4203.37	91.92
1	5	21	5287.65	7363.23	100.29	13	13	21	9239.49	9755.21	133.75
1	5	21	45397.84	48554.46	360.1	15	13	21	11924.52	11654.1	142.12
1	5	21	14549.97	13520.38	150.51	17	13	21	26642.66	28008.28	259.34
1	5	21	80.52	451.2	58.49	19	13	21	3233.51	3986.17	108.64
1	7	21	1106.01	4788.03	75.2	1	15	21	1602	1746.45	50.14

h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$	h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$
3	15	21	1033.32	4111.14	83.56	4	2	22	14443.55	16105.79	150.52
5	15	21	58912.09	61743.37	469.28	6	2	22	27708.72	27448	209.21
7	15	21	2014.94	2732.53	66.85	8	2	22	2460.48	3610.08	75.21
9	15	21	47.7	2957.87	83.56	10	2	22	12646.7	9180.5	117.06
1	15	21	14170.22	16187.22	183.95	12	2	22	38938.85	48240.66	376.75
1	15	21	14290.17	13603.52	158.86	14	2	22	8363.87	8400.82	108.67
1	15	21	3824.77	5515.62	100.28	16	2	22	726.56	1779.79	66.85
1	15	21	3522.51	2749.41	91.93	18	2	22	11060.12	11336.01	133.76
1	15	21	1572.66	1445.61	83.56	20	2	22	27526.43	27741.82	242.62
1	17	21	15237.68	18153.34	183.96	2	4	22	18740.46	19229.54	167.29
3	17	21	2753.93	2557.14	75.21	4	4	22	81004.76	64122.36	461.61
5	17	21	14516.42	12751.11	142.14	6	4	22	14029.94	18404.64	175.6
7	17	21	5308.63	7438.32	108.65	8	4	22	16972.71	15488.53	167.26
9	17	21	18731.07	20012.42	192.35	10	4	22	7614.82	7372.53	100.31
1	17	21	35120.29	38112.96	326.4	12	4	22	76344.15	72136.41	511.67
1	17	21	22697.8	25226.36	234.2	14	4	22	11587.46	12272.98	133.77
1	17	21	3665.8	3309.34	100.28	16	4	22	612.44	977.63	58.49
1	17	21	927.51	1971.99	91.91	18	4	22	306.89	568.19	58.49
1	19	21	1351.15	2465.04	75.2	20	4	22	41988.63	45197.73	368.35
3	19	21	10797.92	10315.98	125.4	0	6	22	505865.28	503075.59	3683.37
5	19	21	50.99	175.47	58.49	2	6	22	34766.77	34247.95	267.89
7	19	21	10937.77	15381.99	167.2	4	6	22	19759.88	23144.73	209.11
9	19	21	114.43	350.93	66.84	6	6	22	7378.5	7907.49	100.31
1	19	21	59849.45	60347.51	452.42	8	6	22	16039.98	19995.03	209.07
1	19	21	6770.45	8282.84	133.73	10	6	22	18695.01	17647.21	192.36
1	19	21	126.42	1027.74	91.91	12	6	22	64950.11	63709.43	477.82
1	21	21	41857.5	44670.53	334.86	14	6	22	33796.2	37193.5	292.93
3	21	21	55638.5	61811.97	477.47	16	6	22	1153.17	3442.68	75.2
5	21	21	75760.97	69706.59	494.67	18	6	22	3253.95	3150.52	83.57
7	21	21	9484.18	8083.27	125.39	20	6	22	7523.94	8082.56	125.38
9	21	21	14268.39	15225.14	175.58	2	8	22	3541.63	5356.93	75.21
1	21	21	24041.38	23035.6	242.57	4	8	22	15071.62	14692.54	158.88
1	21	21	36468.39	28998.02	292.91	6	8	22	4522.06	9093.01	117.01
2	0	22	50319.62	44494.34	452.48	8	8	22	4266.7	3643.82	75.22
6	0	22	439528.91	435059.31	3217.08	10	8	22	54333.22	58742.16	444.06
1	0	22	507184.25	511677	4150.98	12	8	22	2006.77	4646.15	75.21
1	0	22	1953.53	1646.2	100.28	14	8	22	369.27	1478.96	58.49
1	0	22	221.36	534.76	100.27	16	8	22	51.07	760.36	66.84
0	2	22	36776.38	36254.87	376.78	18	8	22	874.48	3242.08	91.91
2	2	22	36046.25	31120.76	234.43	20	8	22	2934.75	3351.02	91.92

h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$	h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$
0	10	22	513059.16	532065.31	4074.99	18	16	22	30811.04	26154.44	259.37
2	10	22	8283.52	6110.57	83.59	0	18	22	319.98	718.59	83.56
4	10	22	8968.42	8760.72	108.67	2	18	22	6914.51	7514.08	108.66
6	10	22	27681.12	29905.37	267.76	4	18	22	1038	1428.87	66.85
8	10	22	52748.64	55084.7	418.9	6	18	22	2903.44	3317.6	83.57
1	10	22	38788.89	37186.97	301.38	8	18	22	934.75	3626.46	100.27
1	10	22	220108.53	242986.97	1520.04	10	18	22	373.56	2506.71	91.91
1	10	22	2834.74	4036.27	91.92	12	18	22	48466.82	46197.51	360.07
1	10	22	74295.8	75081.83	595.29	14	18	22	10745.56	10675.1	150.47
1	10	22	314.6	3024.75	100.27	16	18	22	44735.05	32909.54	284.64
2	10	22	3414.63	3509.86	100.28	2	20	22	19437.75	22186.95	217.44
2	12	22	28461.99	37311.7	301.24	4	20	22	44214.77	48182.84	368.38
4	12	22	81809.29	78373.49	545.37	6	20	22	6859.05	7664.41	125.37
6	12	22	52694.88	50509.04	410.51	8	20	22	2703.12	2749.31	83.57
8	12	22	236.93	1696.2	66.85	10	20	22	4858.35	4003.17	100.29
1	12	22	203826.86	227693.97	1375.41	12	20	22	28597.43	22705.4	234.25
1	12	22	81362.5	86882.41	654.26	14	20	22	10474.05	8459.66	167.19
1	12	22	282.73	1462.24	75.2	0	22	22	540195.06	528944	3909.36
1	12	22	8025.94	8567.58	125.38	2	22	22	5106.99	4337.52	100.29
1	12	22	37909.46	35362.07	309.68	4	22	22	4676.48	5139.73	108.64
2	12	22	32778.06	26399.65	267.76	6	22	22	2487.88	2607.22	100.28
0	14	22	1983.05	1988.82	83.56	8	22	22	11572.38	7966.88	133.76
2	14	22	5688.58	6176.5	91.94	10	22	22	3933.08	3158.94	108.64
4	14	22	9445.41	9705.33	125.39	1	1	23	18530.21	16351.68	150.55
6	14	22	33517.71	36933.54	301.29	3	1	23	64.18	3450.85	66.84
8	14	22	655.71	1612.67	66.85	5	1	23	121247.31	121885.15	790.53
1	14	22	3408	4078.17	83.57	7	1	23	100061.4	99780.34	629.98
1	14	22	272.92	952.54	66.85	9	1	23	46231.61	45052.22	351.77
1	14	22	5816.27	6911.88	117.01	11	1	23	312711.78	313958.88	1850.16
1	14	22	8333.24	8199.87	125.38	13	1	23	37404.79	34480.06	301.36
1	14	22	2088.84	3910.76	108.63	15	1	23	19422.8	23283.58	225.81
2	14	22	16671.78	13144.42	200.68	17	1	23	45.92	1529.07	75.2
2	16	22	592.11	1512.4	66.85	19	1	23	4554.59	7538.27	125.36
4	16	22	654.86	802.16	58.49	21	1	23	33315.63	29563.92	251.04
6	16	22	3120.05	5741.12	100.28	1	3	23	3146.13	6602.01	91.93
8	16	22	101.07	818.85	66.84	3	3	23	290298.09	284473.09	1646.27
1	16	22	79177.85	79761.48	578.65	5	3	23	13225.75	15911.87	150.51
1	16	22	14228.16	13586.6	167.22	7	3	23	805.45	3434.28	75.2
1	16	22	10020.17	10098.05	142.11	9	3	23	7957.21	8910.67	117.03
1	16	22	240.12	367.65	75.2	11	3	23	17417.48	17311.18	167.26

h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$	h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$
1	3	23	33138.25	34447.48	284.55	5	11	23	29.4	752	50.13
1	3	23	4395.56	2532.26	66.86	7	11	23	14898.45	15887.23	167.23
1	3	23	196.83	376	66.85	9	11	23	8776.46	10875.21	133.75
1	3	23	65507.79	62023.54	494.45	11	11	23	66071.25	69997.1	502.91
2	3	23	122.43	1169.78	83.56	13	11	23	113582.16	119261.61	848.39
1	5	23	100541.87	104000.29	646.85	15	11	23	2727.5	4303.65	100.28
3	5	23	11966.32	15609.8	150.5	17	11	23	123940.68	119770.16	806.59
5	5	23	53076.73	53382.67	402.19	19	11	23	7418.17	6920.66	142.09
7	5	23	20841.67	21480.36	209.12	1	13	23	28702.37	27177.29	242.65
9	5	23	2191.22	4846.76	91.92	3	13	23	43046.84	44788.42	343.3
1	5	23	442.63	1111.31	58.49	5	13	23	54460.12	56809.46	444.02
1	5	23	50381.11	53271.87	385.3	7	13	23	130.35	960.89	66.84
1	5	23	1445.66	2180.95	66.85	9	13	23	4682.53	5800.04	100.29
1	5	23	2204.47	2189.38	66.85	11	13	23	103897.55	111005.05	730.46
1	5	23	5395.2	5499.29	100.29	13	13	23	4123.22	3309.42	83.57
2	5	23	2071.14	2072.37	91.92	15	13	23	15569.03	17776.38	192.31
1	7	23	100233.61	97370.49	629.98	17	13	23	9218.52	8801.99	133.74
3	7	23	778.19	2707.31	58.49	19	13	23	9319.68	6444.74	133.74
5	7	23	13631.51	15284.8	167.23	1	15	23	20375.26	22481.72	192.37
7	7	23	70546	78776.16	595.39	3	15	23	5584.26	4295.9	83.58
9	7	23	33936.59	41874.34	343.16	5	15	23	388.42	1144.73	66.85
1	7	23	12038.47	11955.54	133.77	7	15	23	14355.54	14540.13	167.22
1	7	23	63.34	660.09	58.49	9	15	23	876.69	2189.24	83.56
1	7	23	8504.97	9746.47	117.02	11	15	23	2294.06	4128.08	91.92
1	7	23	4159.93	4930.72	100.29	13	15	23	12313.47	14772.46	175.56
1	7	23	58.32	292.44	75.2	15	15	23	31973.74	27344.71	259.39
2	7	23	49.57	401.07	83.56	17	15	23	9297.94	9771.61	150.46
1	9	23	55248.59	51282.39	377.08	1	17	23	329.08	2164.12	75.2
3	9	23	12984.77	13127	142.14	3	17	23	5.17	275.73	66.84
5	9	23	12984.61	14824.23	167.22	5	17	23	612.22	1136.39	75.2
7	9	23	32245.5	39452.11	343.13	7	17	23	7207.93	7121.29	117.02
9	9	23	167965.84	169820.63	1061.54	9	17	23	45094.25	48595.05	368.4
1	9	23	3103.19	6576.81	100.28	11	17	23	123873.69	121164.52	823.39
1	9	23	5874.43	6995.55	100.29	13	17	23	9614.73	8735.27	125.39
1	9	23	4425.02	4571.43	100.29	15	17	23	18143.3	16682.54	200.69
1	9	23	36440.99	41930.68	359.88	1	19	23	9083.85	12296.11	167.18
1	9	23	125.75	225.6	83.56	3	19	23	60263.73	59252.32	435.68
2	9	23	4806.21	2707.77	100.29	5	19	23	3935.05	4471.01	100.28
1	11	23	305551.41	319905.94	1756.19	7	19	23	59.27	426.13	75.2
3	11	23	10194.11	13534.59	150.48	9	19	23	358.59	334.23	75.2

h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$	h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$
1	19	23	2481.74	3818.9	108.63	6	6	24	28160.12	34976.1	309.6
1	19	23	6863.68	5098.41	117.01	8	6	24	9985.14	8351.36	108.68
1	21	23	40441.4	35323.87	309.71	10	6	24	5712.15	8625.34	117.01
3	21	23	1656.18	2498.49	91.92	12	6	24	7139.57	7823.48	108.66
5	21	23	1862.31	1545.9	100.27	14	6	24	87003.76	86908.7	578.89
7	21	23	22.45	401.07	83.56	16	6	24	400.51	492.99	58.49
9	21	23	1806.98	1295.21	91.92	18	6	24	43751.29	43869.18	360
1	23	23	177865.41	128043.64	926.21	20	6	24	506.36	384.36	66.85
3	23	23	24.06	543.11	91.91	0	8	24	27218.46	23503.3	309.58
0	0	24	58644.37	65384.22	963.87	2	8	24	155.9	2448.19	66.84
4	0	24	30690.96	29040.46	343.13	4	8	24	13713.23	15192.55	167.23
8	0	24	33018.8	28071.68	334.78	6	8	24	8842.17	7180.59	108.67
1	0	24	214457.73	228654.34	2000.93	8	8	24	121884.48	129126.77	848.97
1	0	24	20805.93	21971.3	292.73	10	8	24	1216.44	3267.21	83.56
2	0	24	1034.63	1453.93	133.69	12	8	24	3984.56	6752.56	100.29
2	2	24	175449.3	155556.22	969.75	14	8	24	658.75	2063.88	75.2
4	2	24	7242.5	7138.35	91.95	16	8	24	93821.87	102917.99	671.3
6	2	24	168286.5	153288.41	935.51	18	8	24	3245.89	3392.84	91.92
8	2	24	1216.99	3325.71	75.2	20	8	24	3629.47	3334.39	100.28
1	2	24	21651.05	18903.93	192.39	2	10	24	20970.52	18627.27	192.38
1	2	24	509.4	869	50.13	4	10	24	1075.73	2481.73	66.85
1	2	24	51230.07	56596.17	443.92	6	10	24	14519.16	17784.91	183.95
1	2	24	7848.9	9453.58	142.1	8	10	24	1679.23	3509.62	83.56
1	2	24	39.77	434.49	75.2	10	10	24	11641.02	13668.9	142.12
2	2	24	3674.02	4353.95	100.28	12	10	24	50.73	116.98	58.49
2	2	24	14906.66	11019.75	175.58	14	10	24	1865.5	2506.88	83.56
0	4	24	15811.27	15478.96	217.42	16	10	24	39.33	2055.47	83.56
2	4	24	8750.51	9303.99	108.67	18	10	24	57331.19	52990.95	427.21
4	4	24	2391.06	2130.93	58.5	20	10	24	466.52	526.41	100.27
6	4	24	68.96	183.82	50.13	0	12	24	250710.73	277224.28	2173.55
8	4	24	16778.2	17988.02	175.62	2	12	24	1250.74	1219.98	58.49
1	4	24	9.04	1570.84	58.49	4	12	24	290.75	576.54	58.49
1	4	24	1134.74	1136.42	58.49	6	12	24	6649.16	7071.05	100.3
1	4	24	218.91	359.29	58.49	8	12	24	592.95	2464.96	75.2
1	4	24	10334.33	11954.15	133.75	10	12	24	80.56	217.25	66.84
1	4	24	3787.23	2741.09	83.57	12	12	24	65437.48	66978.55	502.84
2	4	24	1249.57	1763.12	91.92	14	12	24	3732.69	2649.16	91.93
2	4	24	1672.24	793.83	100.27	16	12	24	27237.87	25632.4	250.97
2	6	24	165832.19	149224.34	918.54	18	12	24	643.03	1052.83	91.91
4	6	24	151.68	417.78	50.13	2	14	24	65828.22	66567.7	477.76

h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$	h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$
4	14	24	553.07	894.07	66.85	1	3	25	32865.18	33469.98	276.2
6	14	24	94237.3	95330.55	646.22	3	3	25	253.15	593.25	50.13
8	14	24	1684.25	3426.04	83.56	5	3	25	91016.65	96504.02	671.51
1	14	24	316.46	1478.95	75.2	7	3	25	34912.42	42151.67	359.91
1	14	24	2479.19	1688.01	83.56	9	3	25	2354.64	4454.02	83.57
1	14	24	60590.92	55915.36	435.66	11	3	25	26163.74	28218.72	250.98
1	14	24	1070.2	1813.24	91.92	13	3	25	18131.07	18523.35	183.98
0	16	24	30037.75	28072.09	343.06	15	3	25	1090.97	1362.02	75.2
2	16	24	6190.66	7346.64	117.01	17	3	25	99251.72	90979.35	595.9
4	16	24	11264.73	12138.59	158.84	19	3	25	62.22	392.71	83.56
6	16	24	815.63	802.16	75.2	21	3	25	903.29	885.72	100.27
8	16	24	104320.15	119001.58	747.17	1	5	25	23263.62	18721.76	175.67
1	16	24	1676.55	2882.88	83.56	3	5	25	99934.33	106825.7	722.19
1	16	24	23719.93	22960.17	242.57	5	5	25	3405.96	4303.84	83.57
1	16	24	1193.03	1821.6	100.27	7	5	25	4749.9	6911.66	100.29
2	18	24	654.5	843.94	66.85	9	5	25	63767.87	67965.01	477.74
4	18	24	2250.53	2155.95	83.56	11	5	25	1088.82	2097.35	75.2
6	18	24	30829.57	35669.08	301.22	13	5	25	79290.31	80636.45	553.51
8	18	24	3045.52	3668.58	100.28	15	5	25	15559.42	14791.52	158.87
1	18	24	52609.39	46145.99	393.62	17	5	25	5702.99	4981.18	100.29
1	18	24	2838.86	2415.05	100.28	19	5	25	40408.56	34101.07	292.96
0	20	24	3919.2	4237	158.78	1	7	25	53962.59	52069.75	393.77
2	20	24	2902.61	3676.92	108.64	3	7	25	25922.83	34084.44	301.19
4	20	24	29.99	693.51	83.56	5	7	25	1644.69	3183.72	75.21
6	20	24	257.02	250.67	75.2	7	7	25	9325.26	12798.17	150.47
8	20	24	2085.99	2548.67	108.63	9	7	25	2526.8	3384.41	83.57
1	20	24	487.88	401.07	100.27	11	7	25	12394.46	13861.62	158.85
2	22	24	21052.37	14359.61	192.35	13	7	25	10505.81	9095.27	117.03
4	22	24	3551.62	1988.93	125.35	15	7	25	141236.09	135092.16	798.86
1	1	25	22460.86	26308.52	250.96	17	7	25	59323.99	60101.25	427.26
3	1	25	24251.24	25457.46	225.88	19	7	25	24637.61	19539.62	209.11
5	1	25	14213.88	11538.96	133.79	1	9	25	1139.64	5448.12	91.92
7	1	25	44275.47	40815.06	326.59	3	9	25	283.76	2247.67	75.2
9	1	25	4923.42	8190.42	125.36	5	9	25	63830.87	65467.54	477.74
1	1	25	4919.02	5900.42	100.29	7	9	25	2095.34	2164.3	75.21
1	1	25	21365.27	21420.17	192.37	9	9	25	63227.98	65159.02	460.93
1	1	25	31908.29	32668.2	276.14	11	9	25	2792.52	3234.02	83.57
1	1	25	1674.85	1270.14	75.21	13	9	25	10054.86	11209.96	142.11
1	1	25	9220.09	9086.19	133.74	15	9	25	43017.52	43131.16	359.98
2	1	25	36.04	1153.07	100.27	17	9	25	32377.72	30123.04	284.5

h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$	h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$
1	9	25	8829.62	6377.73	125.38	6	0	26	1307.98	4269.96	125.34
1	11	25	11127.17	11394.73	133.76	10	0	26	25630.31	32224.88	384.82
3	11	25	20199.42	21285.53	209.09	14	0	26	117628.87	121455.56	1066.87
5	11	25	325.16	1245	66.85	18	0	26	22502.57	20198.71	301.1
7	11	25	11818.68	12021.99	142.12	0	2	26	56090.52	61744.13	636.8
9	11	25	853.34	1487.35	66.85	2	2	26	3615.51	4186.88	75.21
1	11	25	267.85	334.23	66.85	4	2	26	23622.59	21214.43	200.77
1	11	25	79.53	609.96	83.56	6	2	26	23238.92	24007.71	225.86
1	11	25	103.01	609.96	83.56	8	2	26	57761.39	58878.2	427.32
1	11	25	19736.82	15638.38	192.34	10	2	26	1623.44	2130.83	66.85
1	13	25	16111.33	17735.62	175.6	12	2	26	26404.79	26912.96	259.34
3	13	25	13634.67	16086.4	167.22	14	2	26	5138.18	5616.25	108.65
5	13	25	72565.4	74675.43	536.57	16	2	26	12321.66	15608.46	167.2
7	13	25	8534.94	6862.62	108.67	18	2	26	8429.93	7196.8	133.74
9	13	25	8027.83	9461.96	133.74	20	2	26	57.49	284.09	116.98
1	13	25	188.23	618.32	75.2	2	4	26	29507.54	28450.32	242.66
1	13	25	2000.84	1804.96	91.92	4	4	26	35490.17	33773.45	284.58
1	13	25	3744.65	3551.69	100.28	6	4	26	15280.26	22978.13	217.41
1	15	25	41315.2	42443.56	334.86	8	4	26	883.77	1821.59	66.85
3	15	25	2257.61	2298.02	75.21	10	4	26	1215.36	2155.86	75.2
5	15	25	15900.68	16798.54	183.96	12	4	26	16421.74	17677.12	175.6
7	15	25	132018.84	131312.48	815.34	14	4	26	66392.32	64918.11	469.33
9	15	25	41504.83	43094.74	343.22	16	4	26	9036.68	7447.81	117.03
1	15	25	273.69	710.23	83.56	18	4	26	22350.85	18575.92	209.09
1	15	25	3475.22	3250.8	100.28	0	6	26	10714.58	14119.94	217.36
1	15	25	674.14	350.94	91.91	2	6	26	27114.77	27961.32	234.27
1	17	25	2312.77	1462.37	75.21	4	6	26	20760.77	27676.46	259.28
3	17	25	107377.63	99928.96	680.07	6	6	26	2019.25	1437.29	66.85
5	17	25	4591.42	5014.36	108.64	8	6	26	34000.94	34631.26	284.55
7	17	25	62586.07	64282.63	469.22	10	6	26	13725.16	13160.11	150.5
9	17	25	42085.77	35878.51	301.36	12	6	26	1967.7	2523.6	83.56
1	17	25	17407.82	14332.33	183.96	14	6	26	66667.37	66174.75	460.94
1	19	25	9604.7	9303.69	150.46	16	6	26	9325.37	7974.51	117.03
3	19	25	246.61	609.96	83.56	18	6	26	1123.41	1094.63	91.92
5	19	25	32603.01	27596.16	251.03	2	8	26	47063.45	50130	376.85
7	19	25	16300.58	13487.12	167.23	4	8	26	3517.95	4579.61	83.57
9	19	25	9709.63	6377.98	133.75	6	8	26	21679.53	24724.52	234.2
1	21	25	309.34	1662.78	108.62	8	8	26	135.83	401.07	58.49
3	21	25	57.14	534.76	100.27	10	8	26	13472.18	14773.49	158.85
2	0	26	35528	42496.26	468.74	12	8	26	13131.8	13209.7	158.85

h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$	h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$
1	8	26	80086.02	74195.82	503.14	1	1	27	365.93	1662.78	66.85
1	8	26	1229.54	1529.15	91.92	3	1	27	284.96	676.81	58.49
1	8	26	81022.55	61948.06	461.17	5	1	27	415.85	2155.77	75.2
0	10	26	21833.39	29057.37	334.57	7	1	27	312.69	651.74	66.85
2	10	26	2760	2883.04	75.21	9	1	27	11648.45	12322.82	150.48
4	10	26	3352.64	3660.31	83.57	11	1	27	60336.46	59137.92	452.46
6	10	26	5600.54	6151.3	108.65	13	1	27	1437.55	2565.32	91.92
8	10	26	14948.18	15560.47	158.87	15	1	27	1810.83	2147.55	83.56
1	10	26	12441.57	11854.93	133.77	17	1	27	7822.7	7397.2	125.38
1	10	26	4103.07	3952.91	100.29	1	3	27	2095.51	1955.4	66.85
1	10	26	6411.87	6469.04	117.01	3	3	27	144486.59	142586.02	858.19
1	10	26	23846.34	19647.69	209.11	5	3	27	669.3	843.94	66.85
2	12	26	20107.84	20389.97	192.36	7	3	27	43653.96	41211.12	326.54
4	12	26	12271.27	12431.79	150.49	9	3	27	49456.99	54018	385.24
6	12	26	87.66	977.6	75.2	11	3	27	15427.86	13863.36	158.87
8	12	26	6985.91	7480.61	117.02	13	3	27	42394.66	41498.11	343.24
1	12	26	1706.49	2314.67	83.56	15	3	27	20226.25	21877.84	225.8
1	12	26	7953.44	6377.55	117.02	17	3	27	420.41	208.89	83.56
1	12	26	2157.7	2281.28	100.28	1	5	27	1406.09	2824.37	75.21
1	12	26	4.07	167.11	91.91	3	5	27	29.67	718.58	66.84
0	14	26	112650.07	122494.71	1125.42	5	5	27	3975.51	6819.42	108.64
2	14	26	10905.27	10190.51	125.4	7	5	27	34317.59	37058.18	301.29
4	14	26	64090.12	65104.06	477.66	9	5	27	46.92	651.73	66.84
6	14	26	65593.86	68744.32	511.2	11	5	27	1172.2	3083.36	91.92
8	14	26	63967.87	61162.43	452.5	13	5	27	979.13	4119.47	91.92
1	14	26	3125.32	3768.88	100.28	15	5	27	6533.72	6251.77	117.01
1	14	26	3403.49	2715.96	100.28	17	5	27	27609.05	22528.64	234.24
1	14	26	582.14	593.26	91.91	1	7	27	508.85	735.31	58.49
2	16	26	20817.92	22388.75	225.81	3	7	27	60395.11	57709.34	418.97
4	16	26	9525.63	7222.28	125.39	5	7	27	32521.13	34377.18	276.16
6	16	26	10049.16	8793.97	133.75	7	7	27	4.45	376	66.84
8	16	26	1410.92	1336.97	83.56	9	7	27	12563.28	12515.5	158.85
1	16	26	29732.52	24505.28	250.99	11	7	27	8557.78	9938.62	133.74
1	16	26	8.02	91.91	91.91	13	7	27	24675.37	25211.47	225.85
0	18	26	19459.87	18122.04	326.15	15	7	27	5558.15	3852.85	100.29
2	18	26	14150.69	11220.15	167.22	17	7	27	11066.29	7824.56	133.75
4	18	26	25710.19	21790.82	217.49	1	9	27	9486.42	10708.23	142.11
6	18	26	2409.34	2055.68	91.92	3	9	27	56519.21	60411.17	435.64
8	18	26	98236.13	69865.08	469.91	5	9	27	521.37	668.46	66.85
2	20	26	209.46	451.2	175.47	7	9	27	5960.82	6702.99	108.65

h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$	h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$
9	9	27	888.94	2373.07	83.56	14	2	28	51417.08	44787.34	368.48
1	9	27	5013.8	4337.51	91.93	16	2	28	867.01	952.57	83.56
1	9	27	27459.29	22227.77	234.24	0	4	28	23996.17	23923.92	334.6
1	9	27	18684.66	17469.02	217.42	2	4	28	22787.89	24006.16	217.48
1	11	27	61654.12	58680.64	427.35	4	4	28	9496.91	9763.63	125.39
3	11	27	13383.95	13176.48	150.49	6	4	28	17782.99	23682.49	217.42
5	11	27	339.48	2314.52	83.56	8	4	28	21285.93	24263.2	217.46
7	11	27	10438.62	12489.12	142.11	10	4	28	21514.71	19554.39	192.37
9	11	27	2459.61	2448.45	83.56	12	4	28	32.45	2723.91	108.62
1	11	27	24387.2	24307.58	225.84	14	4	28	10029.2	10323.68	150.47
1	11	27	5360.66	5006.15	117.01	16	4	28	20433.24	17177.58	183.99
1	11	27	102.43	200.53	100.27	2	6	28	8493.89	7840.62	117.02
1	13	27	1801.37	2465.09	83.56	4	6	28	26807.86	30979.17	267.71
3	13	27	36000.44	35184.1	284.55	6	6	28	305876.88	310138.44	1762.34
5	13	27	1803.19	4905.11	108.63	8	6	28	1921.22	2164.28	83.56
7	13	27	24573.56	25504.13	242.58	10	6	28	1014.91	2348.02	100.27
9	13	27	18298.47	15955.35	183.97	12	6	28	13692.12	13644.58	158.85
1	13	27	4296.85	4888.92	117	14	6	28	5218.61	4487.96	100.29
1	13	27	30108.87	25986.29	242.63	16	6	28	2893.81	1537.61	100.28
1	15	27	370.91	785.43	75.2	0	8	28	115.68	1044.45	91.91
3	15	27	16739.88	18538.09	200.68	2	8	28	1612.79	1612.74	75.21
5	15	27	7225.98	6343.9	117.02	4	8	28	25072.65	28265.99	242.59
7	15	27	3877.62	2841.37	108.64	6	8	28	75.79	752	75.2
9	15	27	17084.48	15695.1	192.32	8	8	28	10327.11	11761.76	142.11
1	15	27	287.37	125.33	91.91	10	8	28	2835.51	3225.65	100.28
1	17	27	2560.98	3501.37	116.99	12	8	28	734.76	660.11	83.56
3	17	27	192.88	259.02	91.91	14	8	28	457.54	492.99	83.56
5	17	27	24572.59	21505.19	209.11	2	10	28	70789.24	68468.49	486.19
7	17	27	8586.19	5708.97	125.38	4	10	28	29928.15	28698.54	251.01
0	0	28	5700.01	4738.88	175.51	6	10	28	1253.02	2941.32	100.27
4	0	28	14068.26	14130.25	217.39	8	10	28	2346.02	2841.19	91.92
8	0	28	241.33	877.34	100.27	10	10	28	18345.9	16222.96	183.97
1	0	28	172169.97	169574.11	1448.27	12	10	28	23060.01	20391.43	200.74
1	0	28	42352.59	31491.78	359.95	14	10	28	13610.99	9990.77	167.21
2	2	28	84944.38	90459.58	587.24	0	12	28	182678.59	179071.44	1499.49
4	2	28	24121.46	25555.2	217.49	2	12	28	12449.71	13033.6	158.84
6	2	28	5169.69	4755.46	91.93	4	12	28	32.84	2456.53	100.27
8	2	28	4436.52	3718.98	91.93	6	12	28	11901.92	12874.38	167.2
1	2	28	67336.38	63982.19	477.73	8	12	28	1565.84	1537.53	91.92
1	2	28	21603.18	19487.37	200.73	10	12	28	24000.95	21922.95	217.47

h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$	h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$
1	12	28	20448.67	15003.16	192.35	1	9	29	5664.41	7981.59	125.37
2	14	28	44884.37	31755.66	276.28	3	9	29	4343.42	4136.81	100.29
4	14	28	9336.75	8927.41	142.1	5	9	29	38313.15	38777.71	326.43
6	14	28	7910.72	6594.82	125.38	7	9	29	7602.49	7029.4	125.38
8	14	28	107.35	208.89	83.56	9	9	29	9294.5	7146.92	125.38
1	14	28	11170.3	7899.82	167.19	11	9	29	3232.94	4178.36	116.99
0	16	28	44786.29	32181.61	418.6	1	11	29	32147.44	28968.39	267.76
2	16	28	1309.36	1437.24	91.92	3	11	29	8918.31	8943.99	133.74
4	16	28	27283.71	21633.13	217.5	5	11	29	18053.33	18120.96	200.69
6	16	28	2100.53	1337.01	116.99	7	11	29	122.69	142.05	91.91
1	1	29	33.06	192.18	75.2	9	11	29	5385.54	6092.63	125.36
3	1	29	22328.62	21997.79	209.1	1	13	29	38204.83	30281.23	276.2
5	1	29	16500.92	13395.75	150.51	3	13	29	588.65	484.63	83.56
7	1	29	2197.57	2030.6	83.56	5	13	29	22601.84	17873.48	200.73
9	1	29	9201.39	11075.7	150.46	7	13	29	27.73	476.27	91.91
1	1	29	27582.57	24955.27	242.61	1	15	29	1194.48	1788.18	108.63
1	1	29	36554.18	30446.41	284.55	3	15	29	35153.68	22443.76	242.68
1	1	29	56.97	902.4	91.91	2	0	30	800.17	985.99	108.63
1	3	29	16982.41	16523.54	175.6	6	0	30	17148.86	17192.26	267.58
3	3	29	22052.2	16611	175.64	10	0	30	297.33	685.16	142.05
5	3	29	28611.52	33842.54	284.46	0	2	30	1801.85	1311.93	116.99
7	3	29	19087.16	22964.26	225.8	2	2	30	7566.26	6678.38	117.02
9	3	29	5262.58	4755.43	100.29	4	2	30	19564.71	20614.64	217.44
1	3	29	7653.1	7606.14	125.38	6	2	30	5364.88	4412.79	108.65
1	3	29	131.25	342.58	83.56	8	2	30	1827.98	3375.92	108.63
1	3	29	39271.73	24489.98	242.72	10	2	30	3167.17	3618.46	100.28
1	5	29	18953.49	17135.45	175.62	12	2	30	3811.32	3376.2	108.64
3	5	29	32267.39	36291.64	309.61	2	4	30	17985.09	17510.74	192.33
5	5	29	125039.96	124407.9	789.89	4	4	30	24271.88	19631.9	200.75
7	5	29	3595.36	3367.83	91.93	6	4	30	1387.28	1362.04	83.56
9	5	29	20848.98	23325.4	225.81	8	4	30	432.4	944.2	83.56
1	5	29	25166.26	24249.75	217.49	10	4	30	236.18	584.89	91.91
1	5	29	18568.78	15110.75	183.97	12	4	30	31377.28	23209.95	234.27
1	7	29	2110.28	1921.96	83.56	0	6	30	23802.26	22550.67	317.85
3	7	29	11756.93	15858.95	175.56	2	6	30	6441.99	5741.92	108.65
5	7	29	5047.57	4228.87	100.29	4	6	30	153.56	309.16	83.56
7	7	29	4118.64	3977.98	100.29	6	6	30	7992.65	8166.28	125.38
9	7	29	6137.25	6076.14	117.01	8	6	30	89861.62	74717.85	486.54
1	7	29	63.32	317.51	83.56	10	6	30	1372.88	1052.86	91.92
1	7	29	330.31	275.74	91.91	12	6	30	1287.22	1261.76	116.98

h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$	h	k	l	Fcal^2	Fobs^2	$\sigma(\text{Fobs}^2)$
2	8	30	1288.39	2598.72	91.92	1	5	31	4525.36	3886.11	100.29
4	8	30	1474.78	1504.1	91.92	3	5	31	86.08	1178.14	91.91
6	8	30	101733.81	84920.7	545.55	5	5	31	13217.57	12607.5	158.85
8	8	30	379.24	1604.29	100.27	7	5	31	14104.8	10877.28	150.49
1	8	30	1722.43	2515.21	100.27	9	5	31	72155.48	49888.04	352.03
0	10	30	629.94	1052.83	125.34	1	7	31	9387.23	8676.65	142.1
2	10	30	5850.95	5808.61	117.01	3	7	31	17359.23	14156.74	167.24
4	10	30	1598.55	1412.19	91.92	5	7	31	16398.15	12809.89	158.87
6	10	30	290.77	593.25	91.91	7	7	31	104759.81	80578.54	503.62
8	10	30	1629	2398.21	108.63	1	9	31	25545.53	23864.99	234.22
2	12	30	3983.15	3351.16	108.64	3	9	31	890.48	785.45	91.91
4	12	30	22304.09	16284.05	192.36	5	9	31	74604.3	53724.18	377.22
6	12	30	413.26	994.33	108.62	0	0	32	182528.39	152384.27	1490.74
1	1	31	8485.05	8943.82	133.74	4	0	32	1034.31	1829.95	142.05
3	1	31	1990.68	2189.35	91.92	2	2	32	183.8	559.83	91.91
5	1	31	7771.6	5825.82	117.02	4	2	32	4043.97	4019.73	117
7	1	31	9317.71	9412.21	142.1	6	2	32	3898.05	5507.24	125.35
9	1	31	27328.96	24000.7	217.5	0	4	32	4972.34	4638.34	158.79
1	3	31	116.19	660.09	83.56	2	4	32	1624.28	1905.2	100.27
3	3	31	14602.74	13319.02	158.86	4	4	32	3108.76	3735.44	108.64
5	3	31	133.57	1061.16	91.91	6	4	32	1994.77	1687.97	100.28
7	3	31	16206.79	13286.43	167.23	2	6	32	3114.98	4738.24	125.35
9	3	31	57.69	618.31	100.27	4	6	32	3588.86	3041.89	108.64