

g	Vr Volt	Vi Volt	Amplitude	Phase deg.	g   nm-1	g   nm	g / g0	<(g, g0)	Laue zone	Devia. nm-1	Selected
(-2, 0, 2)	6.810307	0.163487	6.812269	1.375170	5.208027	0.192011	1.000	8.5377366E-7	0	-0.026700	true
(2, 0, -2)	6.810307	0.163487	6.812269	1.375170	5.208027	0.192011	1.000	180.000	0	-0.026700	true
(4, 0, -4)	2.303062	0.096261	2.305073	2.393402	10.416053	0.096006	2.000	180.000	0	-0.106807	true
(-4, 0, 4)	2.303062	0.096261	2.305073	2.393402	10.416053	0.096006	2.000	8.5377366E-7	0	-0.106807	true
(-6, 0, 6)	1.085679	0.060299	1.087353	3.178954	15.624080	0.064004	3.000	0.000	0	-0.240347	true
(6, 0, -6)	1.085679	0.060299	1.087353	3.178954	15.624080	0.064004	3.000	180.000	0	-0.240347	true
(2, -8, 2)	1.085679	0.060299	1.087353	3.178954	15.624080	0.064004	3.000	90.000	0	-0.240347	true
(-2, 8, -2)	1.085679	0.060299	1.087353	3.178954	15.624080	0.064004	3.000	90.000	0	-0.240347	true
(4, -8, 0)	0.969666	0.055502	0.971253	3.275941	16.469226	0.060719	3.162	108.435	0	-0.267060	true
(0, 8, -4)	0.969666	0.055502	0.971253	3.275941	16.469226	0.060719	3.162	108.435	0	-0.267060	true
(-4, 8, 0)	0.969666	0.055502	0.971253	3.275941	16.469226	0.060719	3.162	71.565	0	-0.267060	true
(0, -8, 4)	0.969666	0.055502	0.971253	3.275941	16.469226	0.060719	3.162	71.565	0	-0.267060	true
(7, -3, -5)	0.438566	0.492392	0.659386	48.309043	16.775182	0.059612	3.221	158.651	1	0.337066	true
(-5, -3, 7)	0.438566	0.492392	0.659386	48.309043	16.775182	0.059612	3.221	21.349	1	0.337066	true
(-3, 9, -1)	0.443938	-0.394291	0.593756	-41.610463	17.565030	0.056931	3.373	81.474	1	0.310352	true
(-1, 9, -3)	0.443938	-0.394291	0.593756	-41.610463	17.565030	0.056931	3.373	98.526	1	0.310352	true
(5, 5, -7)	0.356206	0.402049	0.537146	48.459770	18.320858	0.054583	3.518	148.518	1	0.283636	true
(-7, 5, 5)	0.356206	0.402049	0.537146	48.459770	18.320858	0.054583	3.518	31.482	1	0.283636	true
(7, 1, -7)	0.402049	-0.356206	0.537146	-41.540230	18.320858	0.054583	3.518	174.232	1	0.283636	true
(-7, 1, 7)	0.402049	-0.356206	0.537146	-41.540230	18.320858	0.054583	3.518	5.768	1	0.283636	true
(-2, -8, 6)	0.713640	0.043635	0.714972	3.498934	18.777807	0.053254	3.606	56.310	0	-0.347205	true
(-6, 8, 2)	0.713640	0.043635	0.714972	3.498934	18.777807	0.053254	3.606	56.310	0	-0.347205	true
(2, 8, -6)	0.713640	0.043635	0.714972	3.498934	18.777807	0.053254	3.606	123.690	0	-0.347205	true
(6, -8, -2)	0.713640	0.043635	0.714972	3.498934	18.777807	0.053254	3.606	123.690	0	-0.347205	true
(-5, 9, 1)	0.365486	-0.323118	0.487838	-41.479161	19.046715	0.052502	3.657	65.786	1	0.256919	true
(7, -7, -3)	0.365486	-0.323118	0.487838	-41.479161	19.046715	0.052502	3.657	133.124	1	0.256919	true
(-3, -7, 7)	0.365486	-0.323118	0.487838	-41.479161	19.046715	0.052502	3.657	46.876	1	0.256919	true
(1, 9, -5)	0.365486	-0.323118	0.487838	-41.479161	19.046715	0.052502	3.657	114.214	1	0.256919	true
(9, -3, -7)	0.225715	0.256802	0.341898	48.686254	21.708789	0.046064	4.168	163.661	1	0.150037	true
(-7, -3, 9)	0.225715	0.256802	0.341898	48.686254	21.708789	0.046064	4.168	16.339	1	0.150037	true
(3, -11, 3)	0.225715	0.256802	0.341898	48.686254	21.708789	0.046064	4.168	90.000	1	0.150037	true
(3, 9, -7)	0.256802	-0.225715	0.341898	-41.313746	21.708789	0.046064	4.168	126.853	1	0.150037	true
(-7, 9, 3)	0.256802	-0.225715	0.341898	-41.313746	21.708789	0.046064	4.168	53.147	1	0.150037	true
(1, -11, 5)	0.207633	0.236429	0.314659	48.710156	22.324764	0.044793	4.287	76.509	1	0.123313	true
(5, -11, 1)	0.207633	0.236429	0.314659	48.710156	22.324764	0.044793	4.287	103.491	1	0.123313	true
(7, 5, -9)	0.191387	0.218063	0.290139	48.727673	22.924193	0.043622	4.402	155.332	1	0.096587	true
(9, -7, -5)	0.218063	-0.191387	0.290139	-41.272327	22.924193	0.043622	4.402	142.669	1	0.096587	true
(-9, 5, 7)	0.191387	0.218063	0.290139	48.727673	22.924193	0.043622	4.402	24.668	1	0.096587	true
(-5, -7, 9)	0.218063	-0.191387	0.290139	-41.272327	22.924193	0.043622	4.402	37.331	1	0.096587	true
(-9, 1, 9)	0.201456	-0.176740	0.267995	-41.261007	23.508342	0.042538	4.514	4.492	1	0.069861	true
(9, 1, -9)	0.201456	-0.176740	0.267995	-41.261007	23.508342	0.042538	4.514	175.508	1	0.069861	true
(7, -11, -1)	0.163496	0.186394	0.247939	48.744300	24.078324	0.041531	4.623	115.632	1	0.043132	true
(-1, -11, 7)	0.163496	0.186394	0.247939	48.744300	24.078324	0.041531	4.623	64.368	1	0.043132	true
(5, 9, -9)	0.160219	-0.140570	0.213143	-41.262583	25.179611	0.039715	4.835	136.379	1	-0.010328	true
(-9, 9, 5)	0.160219	-0.140570	0.213143	-41.262583	25.179611	0.039715	4.835	43.621	1	-0.010328	true
(-3, 13, -3)	0.140570	0.160219	0.213143	48.737417	25.179611	0.039715	4.835	90.000	1	-0.010328	true
(-5, 13, -1)	0.130624	0.148819	0.198014	48.725454	25.712571	0.038891	4.937	78.314	1	-0.037061	true
(-1, 13, -5)	0.130624	0.148819	0.198014	48.725454	25.712571	0.038891	4.937	101.686	1	-0.037061	true
(-9, -3, 11)	0.113232	0.128822	0.171513	48.684979	26.746652	0.037388	5.136	13.199	1	-0.090530	true
(11, -3, -9)	0.113232	0.128822	0.171513	48.684979	26.746652	0.037388	5.136	166.801	1	-0.090530	true

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(9, -11, -3)	0.113232	0.128822	0.171513	48.684979	26.746652	0.037388	5.136	125.743	1	-0.090530	true
(-3, -11, 9)	0.113232	0.128822	0.171513	48.684979	26.746652	0.037388	5.136	54.257	1	-0.090530	true
(11, -7, -7)	0.120037	-0.105616	0.159886	-41.343374	27.248981	0.036699	5.232	149.325	1	-0.117267	true
(-7, -7, 11)	0.120037	-0.105616	0.159886	-41.343374	27.248981	0.036699	5.232	30.675	1	-0.117267	true
(1, 13, -7)	0.105616	0.120037	0.159886	48.656626	27.248981	0.036699	5.232	112.473	1	-0.117267	true
(-7, 13, 1)	0.105616	0.120037	0.159886	48.656626	27.248981	0.036699	5.232	67.527	1	-0.117267	true
(-11, 5, 9)	0.098622	0.111955	0.149199	48.622960	27.742215	0.036046	5.327	20.175	1	-0.144005	true
(9, 5, -11)	0.098622	0.111955	0.149199	48.622960	27.742215	0.036046	5.327	159.825	1	-0.144005	true
(11, 1, -11)	0.097642	-0.086265	0.130290	-41.460067	28.703268	0.034839	5.511	176.322	1	-0.197486	true
(-11, 1, 11)	0.097642	-0.086265	0.130290	-41.460067	28.703268	0.034839	5.511	3.678	1	-0.197486	true
(7, 9, -11)	0.091296	-0.080798	0.121915	-41.509307	29.171923	0.034280	5.601	143.454	1	-0.224228	true
(-11, 9, 7)	0.091296	-0.080798	0.121915	-41.509307	29.171923	0.034280	5.601	36.546	1	-0.224228	true
(3, -15, 5)	0.085427	-0.075748	0.114173	-41.563636	29.633168	0.033746	5.690	84.959	1	-0.250972	true
(5, -15, 3)	0.085427	-0.075748	0.114173	-41.563636	29.633168	0.033746	5.690	95.041	1	-0.250972	true
(3, 13, -9)	0.075748	0.085427	0.114173	48.436364	29.633168	0.033746	5.690	121.820	1	-0.250972	true
(-9, 13, 3)	0.075748	0.085427	0.114173	48.436364	29.633168	0.033746	5.690	58.180	1	-0.250972	true
(11, -11, -5)	0.071077	0.079991	0.107007	48.377002	30.087343	0.033237	5.777	133.819	1	-0.277717	true
(-5, -11, 11)	0.071077	0.079991	0.107007	48.377002	30.087343	0.033237	5.777	46.181	1	-0.277717	true
(7, -15, 1)	0.074951	-0.066750	0.100365	-41.687341	30.534763	0.032750	5.863	104.823	1	-0.304463	true
(1, -15, 7)	0.074951	-0.066750	0.100365	-41.687341	30.534763	0.032750	5.863	75.177	1	-0.304463	true