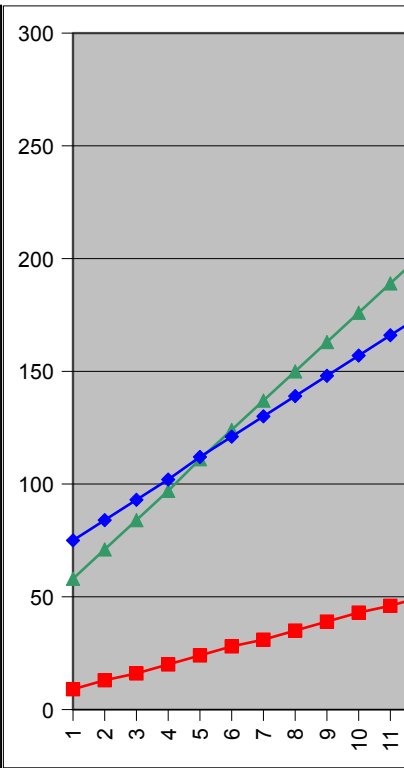


	0	0	0	// Background
	0	55	60	// Analyzer Raster
1	9	58	75	// Analyzer 01 (Top of spec)
2	13	71	84	// Analyzer 02
3	16	84	93	// Analyzer 03
4	20	97	102	// Analyzer 04
5	24	111	112	// Analyzer 05
6	28	124	121	// Analyzer 06
7	31	137	130	// Analyzer 07
8	35	150	139	// Analyzer 08
9	39	163	148	// Analyzer 09
10	43	176	157	// Analyzer 10 (Mid ofspec)
11	46	189	166	// Analyzer 11
12	50	202	175	// Analyzer 12
13	54	216	185	// Analyzer 13
14	58	229	194	// Analyzer 14
15	61	242	203	// Analyzer 15
16	65	255	212	// Analyzer 16 (Bottom spec)
	255	255	255	// 18 = Oscillscope1 (Brightest)
	214	214	222	// 19 = Oscillscope2
	181	189	189	// 20 = Oscillscope3
	148	156	165	// 21 = Oscillscope4
	148	156	165	// 22 = Oscillscope (Dimmest)



	basis			offset
1	9	63	58	0
2	13	76	67	-5
3	16	89	76	17
4	20	102	85	
5	24	116	95	
6	28	129	104	
7	31	142	113	
8	35	155	122	
9	39	168	131	
10	43	181	140	
11	46	194	149	
12	50	207	158	
13	54	221	168	
14	58	234	177	
15	61	247	186	
16	65	260	195	

