

Sheet1

STND1,(STND2,(CENH1,C,ENH2,C,6BOR,(CSTND9,CENH4,C,6ENH6,CENH7ENH8,C,6							
W/B +	W/N +	W/R +	N/W	B&&	79	W/GR +	126
W/RB +	N/BG	GR/N +	W/GR +	5	14	N/W	107
GR/RB+	W/N +	B/W	N/G	5	113	W/GR +	47++
BG/RB+	W/N +	N/R	N/W	13	64	W/GR +	127
W/N	N/W	W/N	W/N	W&&	7	N/W	15
W/N	N/W	W/N	W/N	W	7	N/W	9
G/N	N/BG	W/N	BG/N	N	12		14
BG/N	W/B	G/N	RB/N	N	12		14
W/W +	GR/N +	W/RB +	BG/N +	7&&	95		15++
W/N +	W/R +	W/B +	N/W	1&&	31		127++
GR/N +	GR/BG+	N/W	BG/N +	7	112		15
N/GR	W/N	N/W	N/G	12	112		47
W/W +	W/N +	W/N	N/W	W&&	7		118++
W/B +	N/GR	N/GR	N/W	1	96		127
W/GR +	W/B +	W/R +	W/N	3&&	79		13
N/BG	W/N +	W/GR +	W/W +	3&&	111		113
W/GR +	N/W	W/N +	N/R	7	15		110
W/GR +	N/BR	GR/N +	W/BG +	12	14		62
W/G +	W/B +	W/GR +	B/BG +	2	111		106
W/G +	W/W +	W/R +	N/BG	2	79		48
B/G	W/W +	GR/B +	GR/G +	2	30		32
GR/R +	N/G	W/B +	W/GR +	4	31		28
W/W +	W/R +	W/B +	N/W	7&&	31		79
W/R +	N/W	W/B +	W/W +	4&&	31		106++
B/W	W/B +	W/R +	N/BG	7&&	79		28
W/W +	W/N	N/RB	B/BG	7	80		78
N/W	W/BG +	W/B +	BG/N +	7	31		127
W/B +	BG/N +	W/R +	N/BG	1&&	79		63
W/B +	W/N +	N/BG	N/GR	1&&	48		78
W/B +	G/N +	N/W	GR/B +	1&&	112		63++
N/W	BG/N +	N/GR	BG/B +	7	96		95
W/B +	R/N +	B/BG	N/W	1	49		113
W/B +	N/G	BG/N +	N/W	9	11		28
W/B +	GR/N +	BG/R +	N/W	1&&	75		127
GR/B +	N/G	BG/RB+	N/W	1	91		78
W/B +	G/N +	BG/B +	N/W	9&&	27		31
W/B +	W/R +	W/R	N/W	B	79		28
BG/B +	W/N	BG/R +	N/W	1	75		127
W/R +	W/N +	W/B +	N/W	4&&	31		78
N/W	G/N +	GR/BG+	W/B +	7	62		127
W/B	N/BG	GR/GR+	N/G	1	110		62
W/B +	N/G	GR/N	N/W	12	6		47
W/B	W/R +	GR/N +	N/BG	4	14		15
W/B +	BG/N +	N/W	GR/RB+	1&&	112		28
W/B +	W/R +	N/BG	N/W	1&&	48		95
B/W	W/N +	W/W +	R/W	W	127		126
W/N +	N/W	W/N +	W/N	W&&	7		113
W/B +	N/BG	RB/N +	W/RB +	9&&	13		10

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GR/B +	G/N +	W/R +	N/G	1	79		47++	78	28
W/B +	B/W	W/RB +	N/GR	1	W/RB		111++	80	28
W/N ++	W/B *+	N/W	W/B +	8&&	N/W	B/B*	26	116	138
N/W *	W/ N +	N/ W	W/ N*+	15	N/ W	G/N*	138	126	249
N/G *	W/R +	BG/N +	N/BG *	10	BG/N	BG/R*	188	10	172
N/R *	N/W *	W/B *+	N/BG *	12	W/B*	RB/G*	188	154	202
N/BG *	BG/N*+	N/W	W/B *+	11	N/W	W/N*	154	126	188
N/RB *	N/BG *	B/W *	N/BG *	5&&	B/W*	R/BG*	177	252	222
N/GR *	N/W *	N/W	W/R +	14	N/W	RB/W*	74	126	236
N/W *	W/N +	W/B +	N/W	7&&	W/B	G/N*+	126	30	252
W/N+	W/B *+	W/ N*+	W/R +	7	W/ N*+	B/B*	74	138	10
N/W	W/N +	B/W *	N/W *	7	B/W*	W/GR +	252	252	126
B/W *	W/B *+	W/R +	N/BG *	7	W/R		189	74	244
W/B *+	W/N +	BG/B*+	N/W *	9&&	BG/B*		244	158	158
W/R **	W/N +	W/B *+	N/W *	4&&	W/B*		245	154	192
W/B *+	W/N +	N/W *	GR/RB+	1&&	N/W*		90	252	154
N/W *	W/N +	W/RB*+	B/BG *	7&&	N/RB*		180	222	249
W/ N*+	W/ N +	W/B *+	W/R +	8&&	W/B*	B/B*	74	154	138
W/ N**	W/ N +	N/ W	W/R +	8&&	N/W	B/B*	74	126	142
W/GR +	N/W *	W/RB +	N/W *	7	W/RB+		244	94	106
W/R +	W/B *+	W/B +	W/GR +	4	31		107++	26	74
W/ N*+	W/B *+	N/ W	W/R +	8&&	N/W	B/B*	74	126	138