internal limit

sum 10 hi

sum 10 hi

sum 10 hi

sum 10 hi

		internal limit	_	external SUM DIFF	internal limit		1	external SUM I	DIEE	_	
		sum lo h	i	is L limit +/- R limit	sum lo hi			external 30W	JIFF		
*pair	box	*fam1	Growth	is a mine of the mine	*fam29	Growth		SUM		DIFF	
1 & 29	1	0	010011	SUM DIFF 28 or 28	28	020011		28		28	56
1 & 29	2	2	2	SUM DIFF 88 or 84	86	58		88	60	84	56
1 & 29	3	4	2	SUM DIFF 148 or 140	144	58		148	60	140	56
1 & 29	4	6	2	SUM DIFF 208 or 196	202	58		208	60	196	56
1 & 29	5	8	2	SUM DIFF 268 or 252	260	58		268	60	252	56
1 & 29	6	10	2	SUM DIFF 328 or 308	318	58		328	60	308	56
1 & 29	7	12	2	SUM DIFF 388 or 364	376	58		388	60	364	56
1 & 29	8	14	2	SUM DIFF 448 or 420	434	58		448	60	420	56
1 & 29	9	16	2	SUM DIFF 508 or 476	492	58		508	60	476	56
1 & 29	10	18	2	SUM DIFF 568 or 532	550	58		568	60	532	56
1 & 29	11	20	2	SUM DIFF 628 or 588	608	58		628	60	588	56
1 & 29	12	22	2	SUM DIFF 688 or 644	666	58		688	60	644	
		sum lo h	i		sum lo hi						
*pair	box	*fam7	Growth		*fam23	Growth		SUM		DIFF	
7 & 23	1	6		SUM DIFF 28 or 16	22			28		16	32
7 & 23	2	20	14	SUM DIFF 88 or 48	68	46		88	60	48	32
7 & 23	3	34	14	SUM DIFF 148 or 80	114	46		148	60	80	32
7 & 23	4	48	14	SUM DIFF 208 or 112	160	46		208	60	112	32
7 & 23	5	62	14	SUM DIFF 268 or 144	206	46		268	60	144	32
7 & 23	6	76	14	SUM DIFF 328 or 176	252	46		328	60	176	32
7 & 23	7	90	14	SUM DIFF 388 or 208	298	46		388	60	208	32
7 & 23	8	104	14	SUM DIFF 448 or 240	344	46		448	60	240	32
7 & 23	9	118	14	SUM DIFF 508 or 272	390	46		508	60	272	32
7 & 23	10	132	14	SUM DIFF 568 or 304	436	46		568	60	304	32
7 & 23	11	146	14	SUM DIFF 628 or 336	482	46		628	60	336	32
7 & 23	12	160	14	SUM DIFF 688 or 368	528	46		688	60	368	
	<u>.</u>	sum lo h			sum lo hi						
*pair		*fam11	Growth		*fam19	Growth		SUM		DIFF	
.1 & 19	1	10		SUM DIFF 28 or 8	18			28		8	16
.1 & 19	2	32	22	SUM DIFF 88 or 24	56	38		88	60	24	16
.1 & 19	3	54	22	SUM DIFF 148 or 40	94	38		148	60	40	16
.1 & 19	4	76	22	SUM DIFF 208 or 56	132	38		208	60	56	16
.1 & 19	5	98	22	SUM DIFF 268 or 72	170	38		268	60	72	16
.1 & 19	6	120	22	SUM DIFF 328 or 88	208	38		328	60	88	16
.1 & 19	7	142	22	SUM DIFF 388 or 104	246	38		388	60	104	16
.1 & 19	8	164	22	SUM DIFF 448 or 120	284	38		448	60	120	16
.1 & 19	9	186	22	SUM DIFF 508 or 136	322	38		508	60	136	16
.1 & 19	10	208	22	SUM DIFF 568 or 152	360	38		568	60	152	16
.1 & 19	11 12	230 252	22 22	SUM DIFF 628 or 168 SUM DIFF 688 or 184	398 436	38 38		628	60 60	168	16
.1 & 19	12	252	22	SUM DIFF 688 OF 184	436	38		688	60	184	
					1						
		sum lo h	4		sum lo hi						
*pair	box	*fam13	Growth		*fam17	Growth		SUM		DIFF	
.3 & 17	1	12	GIOWCII	SUM DIFF 28 or 4	16	GIOWCII		28		4	8
.3 & 17	2	38	26	SUM DIFF 88 or 12	50	34		88	60	12	8
.3 & 17	3	64	26	SUM DIFF 148 or 20	84	34		148	60	20	8
.3 & 17		90	26	SUM DIFF 208 or 28	118	34		208	60	28	8
.5 @ 1/		90	26	SUM DIFF 208 or 28	152	34	l	268	60	36	8
3 6 17	4 5	116			132		l		00		
.3 & 17	5	116			106	2.4		1	60	4.4	0
.3 & 17	5 6	142	26	SUM DIFF 328 or 44	186 220	34 34		328	60 60	44 52	8
.3 & 17 .3 & 17	5 6 7	142 168	26 26	SUM DIFF 328 or 44 SUM DIFF 388 or 52	220	34		328 388	60	52	8
.3 & 17 .3 & 17 .3 & 17	5 6 7 8	142 168 194	26 26 26	SUM DIFF 328 or 44 SUM DIFF 388 or 52 SUM DIFF 448 or 60	220 254	34 34		328 388 448	60 60	52 60	8
.3 & 17 .3 & 17 .3 & 17 .3 & 17	5 6 7 8 9	142 168 194 220	26 26 26 26	SUM DIFF 328 or 44 SUM DIFF 388 or 52 SUM DIFF 448 or 60 SUM DIFF 508 or 68	220 254 288	34 34 34		328 388 448 508	60 60	52 60 68	8
.3 & 17 .3 & 17 .3 & 17 .3 & 17 .3 & 17	5 6 7 8 9 10	142 168 194 220 246	26 26 26 26 26	SUM DIFF 328 or 44 SUM DIFF 388 or 52 SUM DIFF 448 or 60 SUM DIFF 508 or 68 SUM DIFF 568 or 76	220 254 288 322	34 34 34 34		328 388 448 508 568	60 60 60	52 60 68 76	8 8 8
.3 & 17 .3 & 17 .3 & 17 .3 & 17 .3 & 17	5 6 7 8 9 10	142 168 194 220 246 272	26 26 26 26 26 26	SUM DIFF 328 or 44 SUM DIFF 388 or 52 SUM DIFF 448 or 60 SUM DIFF 508 or 68 SUM DIFF 568 or 76 SUM DIFF 628 or 84	220 254 288 322 356	34 34 34 34 34		328 388 448 508 568 628	60 60 60 60	52 60 68 76 84	8
.3 & 17 .3 & 17 .3 & 17 .3 & 17 .3 & 17	5 6 7 8 9 10	142 168 194 220 246	26 26 26 26 26	SUM DIFF 328 or 44 SUM DIFF 388 or 52 SUM DIFF 448 or 60 SUM DIFF 508 or 68 SUM DIFF 568 or 76	220 254 288 322	34 34 34 34		328 388 448 508 568	60 60 60	52 60 68 76	8 8 8