

Sheet1

S01,C,S02	S03,C,7	S04,S05,C,7	S06,C,7	S07,C,6	S08,C,S09,C,6	S10,S11,C,6	S12, S13,C,8	S14	S15	S16	S17			
8751		+ 204594	217459	32067		14435		22	55	37	+			
8752		+ 5602923	217476	32063	5576	14433	VAR	22	55	52	+			
8753		+ 3004859	217477	32072		14438	16443	22	55	56	+			
8754		- 2918537	217484	32075		0		22	55	52	+			
8755		+ 4404302	217491	32071		14437		22	56	3	+			
8756		- 2317706	217498	32077		0		22	56	0	+			
8757	81	AQR -	705910	217531	32079	14440		22	56	12	+			
8758		+ 3704744	217543	32073		14439	VAR?	22	56	16	+			
8759		- 505910	217563	32082		0		22	56	21	+			
8760		- 3715047	217642	32098		0	I	22	57	1	+			
8761		+ 5602927	217673	32091		14444		22	57	17	+			
8762	1	15 AND +	4104664	217675	32095	5578	14449	15	AND	22	57	19	+	
8763	82	AQR -	705913	217701	32102		14453	22	57	21	+			
8764		- 2106354	217703	32105		0		22	57	24	+			
8765		+ 3104829	217754	32107		14454		22	57	47	+			
8766	2	AND +	4104665	217782	32110	5580	14455	16467	22	58	0	+		
8767		16 PSA -	3515630	217792	32122	5581	14463	22	57	58	+			
8768		+ 4304378	217811	32114		14458	16472	22	58	11	+			
8769		- 6903301	217831	32141		14470		22	58	16	+			
8770		+ 5402900	217833	32116		0	16474	22	58	25	+			
8771		- 4216177	217842	32129		0		22	58	22	+			
8772		- 505917	217877	32136		0		22	58	45	+			
8773	4	02 PSC +	304818	217891	32134		14467	22	58	47	+			
8774		10 GRU -	5410197	217902	32143	5582	14473	22	58	45	+			
8775	53	02 PEG +	2704480	217906	32135	5583	14468	16483	02	PEG	22	58	56	+
8776		+ 505123	217926	32139		14469		22	58	57	+			
8777		+ 5902631	217943	32133		14466	16481	22	59	15	+			
8778		+ 5702676	217944	32130		14465		22	59	8	+			
8779		+ 6601575	218029	32142	5585	14471		22	59	44	+			
8780	3	AND +	4904028	218031	32144	5586	14474	22	59	42	+			
8781	54	01 PEG +	1404926	218045	32149	5587	14477	VAR?	22	59	47	+		
8782	83	AQR -	806018	218060	32153	5588	14479	16497	22	59	57	+		
8783		- 1706661	218061	32154		0		22	59	56	+			
8784		+ 1504760	218101	32158	5590	14481		23	0	10	+			
8785		+ 004963	218103	32162		14485		23	0	11	+			
8786		- 8001064	218108	32194		0		23	0	15	+			
8787		08 GRU -	4415149	218227	32184	5593	14498	I	23	1	15	+		
8788		+ 1704866	218235	32178	5594	14495		23	1	19	+			
8789	86	AQR -	2417497	218240	32182	5595	14496	16511	23	1	19	+		
8790		20 GRU -	3914936	218242	32186		14500	I	23	1	20	+		
8791		- 5013885	218255	32189		0		23	1	24	+			
8792		+ 1905058	218261	32183		14497		23	1	34	+			
8793		- 5113471	218269	32192		0	I	A	23	1	28	+		
8794		- 7402054	218288	32213		0		23	1	38	+			
8795	55	PEG +	804997	218329	32196	5596	14505	23	1	58	+			
8796	56	PEG +	2404716	218356	32201	5597	14508	VAR?	23	2	14	+		
8797	1	CAS +	5802545	218376	32197		14506	23	2	23	+			
8798		+ 3204587	218395	32211		14516	16519	A	23	2	40	+		

Sheet1

8799			+	2005278	218396	32209		14514			23	2	33	+	
8800			+	4504147	218407	32208		14512			23	2	43	+	
8801			+	5203371	218416	32205		14511			23	2	44	+	
8802			-	2918588	218434	32226		0			23	2	57	+	
8803			+	5802546	218440	32210		14515			23	2	57	+	
8804	4		AND	+	4504149	218452	32216	14519	16526		23	3	5	+	
8805	5		AND	+	4803944	218470	32220	5598	14521		23	3	13	+	
8806				+	4304399	218525	32231	14524			23	3	35	+	
8807	5		PSC	+	104686	218527	32233	14529			23	3	34	+	
8808				+	6202171	218537	32228	14523	16530		23	3	43	+	
8809				-	6703949	218558	32254	0			23	3	48	+	
8810				-	8101024	218559	32286	0			23	3	50	+	
8811				+	6301931	218560	32232	14526			23	3	53	+	
8812	88		AQR	-	2106368	218594	32246	5603	14535		23	4	7	+	
8813				-	2818099	218619	32256	0			23	4	20	+	
8814				-	4315281	218630	32260	5604	0	R 7917	23	4	24	+	
8815	57		PEG	+	704981	218634	32252	5605	14537	16550	VAR?	23	4	29	+
8816				-	1506360	218639	32261	0			23	4	34	+	
8817	89		AQR	-	2317771	218640	32262		14541	R 7918	23	4	34	+	
8818				-	4115163	218655	32264	0			23	4	36	+	
8819	33	16	CEP	+	7401006	218658	32237	5607	14530	16538	23	4	43	+	
8820		09	GRU	-	4514947	218670	32270	5608	14544		23	4	42	+	
8821	58		PEG	+	905170	218700	32267		14543		23	4	59	+	
8822	2		CAS	+	5802552	218753	32272		14545	16556	23	5	27	+	
8823				-	3019460	218759	32285	0			23	5	22	+	
8824				+	1604882	218792	32291		14550		23	5	44	+	
8825	6		AND	+	4204592	218804	32288	5611	14549		23	5	50	+	
8826	59		PEG	+	704991	218918	32302	5612	14557		23	6	41	+	
8827	60		PEG	+	2604580	218935	32305	5613	14559		23	6	58	+	
8828				-	5013915	219023	32318	0	I		23	7	34	+	
8829				-	6304862	219077	32333	5614	0		23	7	57	+	
8830	7		AND	+	4803964	219080	32316	5615	14562		23	7	58	+	
8831				+	2804548	219110	32320		14564		23	8	13	+	
8832				+	5602966	219134	32329	5616	14566	VAR?	23	8	28	+	
8833				+	1004902	219139	32331		14567	16603	23	8	25	+	
8834	90	21	AQR	-	606170	219215	32346	5620	14572		23	9	9	+	
8835				-	4115197	219263	32357		14576		23	9	26	+	
8836				-	1106032	219279	32354	0	16618		23	9	28	+	
8837				+	4904071	219290	32350		14574		23	9	40	+	
8838				+	2804555	219291	32348		14573		23	9	30	+	
8839				+	2304704	219310	32355		14575		23	9	40	+	
8840				-	405852	219402	32369		14583		23	10	25	+	
8841	91	23	1AQR	-	906156	219430	32374	5625	14584	16633 A	23	10	39	+	
8842	61		PEG	+	2704521	219477	32375		14586		23	10	53	+	
8843				-	6206412	219482	32393		14593		23	10	57	+	
8844				+	7301023	219485	32366		14581		23	11	4	+	
8845				+	2304712	219487	32380		14589		23	11	2	+	
8846				-	4514982	219507	32392	0	I		23	11	6	+	
8847				-	4115205	219531	32397	0			23	11	19	+	

Sheet1

8848	03	TUC	-	5808062	219571	32413	5629	14599				23	11	36	+	
8849			-	8001067	219572	32433		0				23	11	37	+	
8850	92	22	AQR	-	806076	219576	32401	5630	14595		22 AQR	23	11	40	+	
8851			+	7001311	219586	32388		14590				23	11	46	+	
8852	6	03	PSC	+	204648	219615	32415	5632	14600			23	11	59	+	
8853			+	5203410	219623	32409	5633	14597				23	12	9	+	
8854			+	6102413	219634	32403		14596				23	12	9	+	
8855			-	6803567	219644	32426		0				23	12	9	+	
8856			-	1206461	219659	32421		0			VAR?	23	12	27	+	
8857			+	4404368	219668	32418		14602				23	12	34	+	
8858	93	23	2AQR-	906160	219688	32429		14607				23	12	42	+	
8859		21	GRU	-	4115211	219693	32431		14609			23	12	39	+	
8860	8		AND	+	4803991	219734	32432	5637	14610	16656		VAR?	23	13	6	+
8861			+	4404373	219749	32437		0				VAR?	23	13	14	+
8862		19	OCT	-	8800204	219765	32558		0			23	13	9	+	
8863		03	SCL	-	3316476	219784	32450	5638	14618			23	13	26	+	
8864	9	AN	AND+	4005043	219815	32447		14617			AN AND	23	13	39	+	
8865	95	23	3AQR-	1006094	219832	32459	5641	14621	16671		VAR?	23	13	46	+	
8866	94		AQR	-	1406448	219834	32462	5642	14623	16672	A	23	13	51	+	
8867			+	7401016	219841	32436		14612				23	13	47	+	
8868	96		AQR	-	505966	219877	32468		14627	16676		23	14	13	+	
8869			-	1806283	219879	32467		14626				23	14	8	+	
8870			+	4404378	219891	32465		14625				23	14	19	+	
8871			-	3415985	219912	32472		0		I		23	14	19	+	
8872	34	15	CEP	+	6701514	219916	32463	5643	14624	16666		VAR?	23	14	31	+
8873			+	3404899	219927	32473		14628				23	14	37	+	
8874	11		AND	+	4704110	219945	32476	5644	14629			23	14	50	+	
8875			+	4704114	219962	32482	5645	14631				23	15	0	+	
8876	10		AND	+	4104752	219981	32485		14634			23	15	7	+	
8877			-	5013948	220003	32498		0		R 7952	AB	23	15	13	+	
8878	7		PSC	+	404997	220009	32491	5648	14639			23	15	15	+	
8879			-	606191	220035	32500		0				23	15	32	+	
8880	62	19	PEG	+	2204810	220061	32503	5649	14645			23	15	41	+	
8881			+	6102427	220074	32499		14643				23	15	52	+	
8882	63		PEG	+	2904908	220088	32507		14648			23	15	56	+	
8883			-	2716284	220096	32511		0				23	15	56	+	
8884			+	4304440	220105	32506		14647	16685			23	16	0	+	
8885	12		AND	+	3704817	220117	32510		14651			23	16	4	+	
8886			+	6102428	220130	32508		14649	16690			23	16	12	+	
8887	64		PEG	+	3104897	220222	32522	5654	14659	16702		23	17	2	+	
8888			+	2504924	220242	32524		14660				23	17	3	+	
8889			-	6007654	220263	32534		0				23	17	8	+	
8890	97		AQR	-	1506406	220278	32531	5655	14662	16708		23	17	25	+	
8891	65		PEG	+	2005317	220318	32535		14664			23	17	42	+	
8892	98		AQR	-	2006587	220321	32540	5656	14668			23	17	43	+	
8893	66		PEG	+	1104993	220363	32543	5659	14670	16715		23	18	2	+	
8894			+	5902710	220369	32538		14667				23	18	5	+	
8895			-	5410281	220392	32551		0		I		23	18	15	+	
8896			-	4315360	220401	32548		0				23	18	16	+	

Sheet1

8897		-	004509	220406	32547		0		23	18	24	+		
8898		-	5212150	220440	32559		0		23	18	37	+		
8899		+	3104901	220460	32557	5662	14674		23	18	52	+		
8900		-	1906450	220465	32561		0		23	18	51	+		
8901		-	5710268	220572	32579		14688		23	19	37	+		
8902		+	4005068	220575	32574		14683		23	19	46	+		
8903	67	PEG	+	3104904	220599	32577	5666	14687	23	19	57	+		
8904	4	CAS	+	6102444	220652	32582	5669	14689	23	20	24	+		
8905	68	20 PEG	+	2204833	220657	32585	5670	14690	23	20	23	+		
8906	99	AQR	-	2106420	220704	32594	5671	14694	23	20	48	+		
8907		15 GRU	-	5310461	220729	32603		14699	23	21	1	+		
8908			-	6703964	220759	32615		0	23	21	12	+		
8909			-	5907890	220790	32624		14708	23	21	33	+		
8910			-	5013976	220802	32621		14707	23	21	36	+		
8911	8	10 PSC	+	004998	220825	32620	5677	14706	VAR?	23	21	48	+	
8912	9	PSC	+	004999	220858	32628		14712	VAR?	23	22	7	+	
8913	13	AND	+	4204672	220885	32629		14713		23	22	18	+	
8914			-	3615895	220929	32643		0		23	22	39	+	
8915	69	PEG	+	2404778	220933	32640		14717		23	22	42	+	
8916	10	08 PSC	+	505173	220954	32647	5682	14720		23	22	54	+	
8917			-	1206496	220957	32648		0		23	22	53	+	
8918			+	6901332	220974	32639	5683	14716		23	23	3	+	
8919			-	6304891	221006	32657		14723		23	23	14	+	
8920			-	4515043	221051	32660		0		23	23	34	+	
8921			-	1006120	221081	32662		0		23	23	50	+	
8922			+	2204844	221113	32666		14726		23	24	7	+	
8923	70	PEG	+	1105009	221115	32667	5686	14727		23	24	6	+	
8924			-	505999	221148	32673	5688	14731	VAR?	23	24	22	+	
8925			+	4804070	221246	32684		14738		23	25	21	+	
8926		AR CAS	+	5702748	221253	32683		14737	16795	AR CAS	23	25	25	+
8927			+	3704856	221293	32692		14742			23	25	47	+
8928			-	706036	221308	32695		0			23	25	52	+
8929			-	4515055	221323	32702		0			23	26	1	+
8930	14	AND	+	3805023	221345	32703	5691	14746			23	26	22	+
8931			-	405896	221356	32708	5692	14748			23	26	22	+
8932	0	AQR	-	2206141	221357	32714		14750			23	26	28	+
8933			+	2704568	221394	32719		14754			23	26	46	+
8934	13	PSC	-	104450	221409	32724		14756			23	26	50	+
8935			-	7801473	221420	32742		0			23	26	52	+
8936			+	3404948	221491	32738		14762			23	27	29	+
8937		02 SCL	-	3815527	221507	32744		14765			23	27	37	+
8938			+	8600344	221525	32680		14736			23	27	49	-
8939	1	AQR	-	2106437	221565	32750	5696	14768			23	28	3	+
8940	71	PEG	+	2104952	221615	32759		14770	VAR?		23	28	28	+
8941			+	4404441	221661	32766		14776			23	28	52	+
8942			+	2005352	221662	32771		14779			23	28	54	+
8943	72	PEG	+	3004978	221673	32772	5698	14780	16836		23	28	59	+
8944	14	PSC	-	205986	221675	32774		14781			23	29	0	+
8945					0	0		0						

Sheet1

8946		-	1606314	221745	32781		0				23	29	37	+
8947	15	AND	+	3905114	221756	32780	5702	14785			23	29	44	+
8948	73	PEG	+	3204667	221758	32779		14784			23	29	41	+
8949		09 PHE	-	4315420	221760	32787	5703	14787	I	VAR?	23	29	42	+
8950			+	3704866	221776	32784		14786	16843		23	29	52	+
8951			-	806142	221835	32799		14793			23	30	23	+
8952			+	7001327	221861	32793		14790			23	30	38	+
8953			+	2304769	221905	32814		14798			23	30	56	+
8954	16	PSC	+	104744	221950	32818		14800			23	31	17	+
8955			+	3204671	221970	32821		14801			23	31	33	+
8956			-	3217593	222004	32823		0	I		23	31	48	+
8957			-	7701583	222060	32840		0			23	32	10	+
8958			-	1306439	222093	32830		14806	16878		23	32	28	+
8959			-	4614720	222095	32836	5714	14810			23	32	28	+
8960	74	PEG	+	1604954	222098	32833		14809			23	32	36	+
8961	16	11 AND	+	4504283	222107	32832	5716	14808		11 AND	23	32	40	+
8962			+	4304508	222109	32831		14807	16877		23	32	39	+
8963	75	PEG	+	1704952	222133	32842		14811	B		23	32	54	+
8964			+	4504288	222143	32845	5718	14812			23	33	2	+
8965	17	09 AND	+	4204720	222173	32850	5719	14813		VAR?	23	33	14	+
8966			-	4714651	222287	32866		0	I A		23	34	6	+
8967	18	AND	+	4904180	222304	32864		14821			23	34	17	+
8968	2	24 1AQR-	-	1506471	222345	32873	5722	14825			23	34	36	+
8969	17	09 PSC	+	405035	222368	32879	5724	14828			23	34	48	+
8970			+	805095	222377	32878		14827			23	34	49	+
8971			+	7401032	222386	32869		14823			23	34	53	+
8972			+	7301047	222387	32872		14824			23	35	0	+
8973			+	3605098	222399	32882		14832	16913		23	35	6	+
8974	35	03 CEP	+	7600928	222404	32875	5725	14826		VAR?	23	35	14	+
8975		12 SCL	-	3217621	222433	32888		14836		VAR?	23	35	23	+
8976	19	10 AND	+	4304522	222439	32886	5728	14835	16916		23	35	29	+
8977			+	3505074	222451	32892		14838			23	35	41	+
8978			-	2417796	222485	32897		0			23	35	54	+
8979			-	1206535	222493	32898		14839			23	35	58	+
8980	3	AQR	-	1806357	222547	32908		14843			23	36	23	+
8981			+	4804127	222570	32909		14845			23	36	34	+
8982	4	AQR	-	1806358	222574	32911	5731	14847		VAR?	23	36	34	+
8983			+	605183	222602	32914		14849		VAR?	23	36	51	+
8984	18	11 PSC	+	005037	222603	32917	5734	14851			23	36	57	+
8985			+	5603067	222618	32916		14850			23	37	5	+
8986			+	4404473	222641	32924		14853			23	37	19	+
8987			-	1606345	222643	32925	5739	14854			23	37	17	+
8988	5	24 2AQR-	-	1506476	222661	32931	5740	14857	16944		23	37	32	+
8989			+	6302038	222670	32927		14855	16940		23	37	38	+
8990			+	6002609	222682	32930		14856			23	37	45	+
8991	77	PEG	+	905268	222764	32945	5742	14859		VAR?	23	38	17	+
8992		R AQR	-	1606352	222800	32948		14862		R AQR	23	38	39	+
8993			-	4515114	222803	32951	5745	0			23	38	39	+
8994			-	7102771	222805	32957	5747	0			23	38	42	+

Sheet1

8995		-	7901239	222806	32960		0				23	38	36	+
8996		-	6504159	222820	32953	5746	0				23	38	42	+
8997	78	PEG	+	2804627	222842	32954	5748	14864	16957		23	38	58	+
8998	6	AQR	-	1906500	222847	32958		14865			23	39	1	+
8999		-	2616762	222872	32962		0	16963			23	39	17	+
9000		+	5503010	222932	32971	5749	14871				23	39	56	+
9001		-	4015239	223011	32983		0				23	40	45	+
9002	7	AQR	-	1906506	223024	32985	5752	14877	16979	A	23	40	49	+
9003	20	23 AND	+	4504321	223047	32988	5753	14879			23	41	5	+
9004	19	PSC	+	204709	223075	32995	5755	14882		TX PSC	23	41	17	+
9005		+	6501943	223128	33004		14887				23	41	50	+
9006	18	PHE	-	5014047	223145	33012		14892			23	41	58	+
9007		-	6903335	223148	33013		0				23	41	52	+
9008	5	19 CAS	+	5702804	223165	33010	5756	114891			23	42	10	+
9009		-	1206559	223170	33014		14893				23	42	7	+
9010		+	5603085	223173	33009		14890				23	42	8	+
9011		+	4604169	223229	33021		14897	17006			23	42	35	+
9012	20	PSC	-	305707	223252	33029		14900			23	42	48	+
9013		+	6701562	223274	33031	5759	14901				23	43	8	+
9014		-	706086	223311	33039		14902				23	43	24	+
9015		+	104773	223346	33047		14907				23	43	42	+
9016	04	SCL	-	2818353	223352	33050	5760	14908	17021	A	23	43	43	+
9017		+	6401861	223358	33045	5761	14906	17020			23	43	48	+
9018	6	CAS	+	6102533	223385	33051		14909	17022	VAR?	23	43	58	+
9019		+	5902777	223386	33052		14911				23	44	0	+
9020		+	5802653	223421	33054		14914				23	44	17	+
9021		-	1606373	223428	33060		0				23	44	22	+
9022	21	PSC	+	005054	223438	33059		14916			23	44	20	+
9023		-	6304931	223444	33061		0				23	44	22	+
9024		+	3505110	223460	33063		14918				23	44	39	+
9025	79	PEG	+	2804649	223461	33062		14917			23	44	36	+
9026		-	2616796	223466	33064		0	17029			23	44	39	+
9027		-	1006177	223524	33074		14921				23	45	5	+
9028		+	5004165	223552	33076		14922	17032			23	45	22	+
9029		-	1506507	223559	33081		14924				23	45	24	+
9030	80	PEG	+	805127	223637	33094		14928		VAR?	23	46	15	+
9031	8	AQR	-	1906522	223640	33092	5768	14927			23	46	11	+
9032	03	1OCT	-	8200905	223647	33107		14930			23	46	15	+
9033	22	PSC	+	204725	223719	33112		14933			23	46	51	+
9034		+	7600934	223731	33113	5770	14934				23	47	9	+
9035		+	2005386	223755	33117		14937				23	47	19	+
9036	81	21 PEG	+	1805231	223768	33119	5771	14939			23	47	24	+
9037		-	1506515	223774	33118		14938				23	47	22	+
9038		+	7401047	223778	33120	5772	14940	17062			23	47	32	+
9039	82	PEG	+	1005004	223781	33122	5774	14941		VAR?	23	47	31	+
9040		-	906277	223807	33128		14944				23	47	42	+
9041	24	PSC	-	305723	223825	33130		14945	F		23	47	47	+
9042	25	PSC	+	104792	223855	33136		14948			23	47	57	+
9043		-	2417897	223884	33140		0				23	48	11	+

Sheet1

9044		-	2716479	223991	33158		0	17090			23	49	11	+
9045	7	17 CAS	+	5603111	224014	33160	5775	14955		17 CAS	23	49	23	+
9046		-	4015285	224022	33162	5776	0				23	49	24	+
9047		-	004585	224062	33165		14957			VAR?	23	49	39	+
9048	26	PSC	+	605216	224103	33172		14961			23	50	1	+
9049		-	3217723	224113	33175		14962			VAR?	23	50	6	+
9050		-	3217724	224112	33176		0				23	50	7	+
9051		+	2505042	224128	33178		14963				23	50	18	+
9052		+	5603115	224151	33184	5779	14967			V373 CAS	23	50	33	+
9053		+	4604214	224165	33183		14966				23	50	31	+
9054		-	2516707	224283	33200		0				23	51	21	+
9055		+	2104999	224303	33208		14979				23	51	36	+
9056		+	8200743	224309	33205		14978			V CEP	23	51	45	+
9057		+	4104902	224342	33211		14981				23	51	59	+
9058		-	2716494	224350	33212		0				23	51	59	+
9059		+	5403076	224355	33214		14982			VAR?	23	52	6	+
9060		-	6304940	224361	33215		0				23	52	5	+
9061		03 ZOCT	-	8200907	224362	33219	14986				23	52	4	+
9062		07 TUC	-	6404391	224392	33223	5784	14988			23	52	20	+
9063		+	5902795	224404	33224		0				23	52	31	+
9064	84	23 PEG	+	2404865	224427	33230	5788	14992			23	52	40	+
9065	1	CET	-	1606394	224481	33242	14997				23	53	13	+
9066		R CAS	+	5004202	224490	33244	14998	17135		R CAS	23	53	20	+
9067	27	PSC	-	405996	224533	33248	5793	14999	17137		23	53	33	+
9068		+	3105012	224544	33253		15002				23	53	43	+
9069		16 PHE	-	5310561	224554	33256	5794	15003			23	53	45	+
9070		+	4504381	224559	33252		15001			VAR?	23	53	41	+
9071	8	18 CAS	+	5403082	224572	33257	15004	17140			23	53	56	+
9072	28	24 PSC	+	605227	224617	33262	5795	15009			23	54	11	+
9073		-	3019765	224630	33266		0				23	54	20	+
9074		+	3204747	224635	33268		15012	17149	A		23	54	24	+
9075		+	3204747	224636	33268		15013	17149	B		23	54	24	+
9076		05 TUC	-	6603819	224686	33280	15017				23	54	43	+
9077		-	4415420	224750	33292		0	I			23	55	10	+
9078		+	2604727	224758	33293		15021				23	55	17	+
9079		+	5802685	224784	33294		15022				23	55	27	+
9080		+	4404538	224801	33298		15023			CG AND	23	55	37	+
9081		19 PHE	-	4914316	224834	33305	0				23	55	56	+
9082		-	5113743	224865	33312	5802	15029				23	56	12	+
9083		+	4904309	224870	33311		15028				23	56	13	+
9084		08 OCT	-	7701596	224889	33321	5803	15035			23	56	27	+
9085		+	6002657	224893	33320		15034				23	56	31	+
9086		+	4104920	224906	33325		15038				23	56	37	+
9087	29	PSC	-	305749	224926	33327	15041			VAR?	23	56	42	+
9088	85	PEG	+	2604734	224930	33334	5807	15044	17175		23	56	57	+
9089	30	PSC	-	606345	224935	33330	5806	15043		VAR?	23	56	50	+
9090		W CET	-	1506531	224960	0	0			W CET	23	57	0	+
9091		06 SCL	-	3019790	224990	33337	15048	I			23	57	12	+
9092	31	PSC	+	805164	224995	33340	15049				23	57	17	+

Sheet1

9093	32	PSC	+	705121	225003	33341		15050				23	57	23	+
9094			+	6501987	225009	1		2	1	A		23	57	29	+
9095			-	2006703	225045	8		0				23	57	49	+
9096			-	2417960	225069	12		0				23	58	0	+
9097			+	6202356	225094	17		9				23	58	17	+
9098	2	CET	-	1806417	225132	23	5813	10				23	58	37	+
9099			+	6501993	225136	24		11				23	58	42	+
9100	9	CAS	+	6102586	225180	30		14				23	59	4	+
9101			-	1706868	225197	33		17				23	59	12	+
9102			-	2918950	225200	34		0				23	59	13	+
9103	3	CET	-	1106194	225212	36	5815	18			VAR?	23	59	23	+
9104			+	6601679	225216	39	5816	22				23	59	30	+
9105			+	4104933	225218	38		20	30			23	59	28	+
9106			-	7302346	225233	37		0				23	59	27	+
9107			+	3304828	225239	44	5819	24				23	59	38	+
9108			-	7202800	225253	42		23				23	59	37	+
9109			+	2505068	225276	47		26	42			23	59	47	+
9110			+	6002667	225289	52		33				23	59	56	+
9111					0	0		0							
9112					0	0		0							
9113					0	0		0							
9114					0	0		0							
9115					0	0		0							
9116					0	0		0							
9117					0	0		0							
9118					0	0		0							
9119					0	0		0							
9120					0	0		0							
9121					0	0		0							
9122					0	0		0							
9123					0	0		0							
9124					0	0		0							
9125					0	0		0							
9126					0	0		0							
9127					0	0		0							
9128					0	0		0							
9129					0	0		0							
9130					0	0		0							
9131					0	0		0							
9132					0	0		0							
9133					0	0		0							
9134					0	0		0							
9135					0	0		0							
9136					0	0		0							
9137					0	0		0							
9138					0	0		0							
9139					0	0		0							
9140					0	0		0							
9141					0	0		0							

Sheet1

9142	0	0	0
9143	0	0	0
9144	0	0	0
9145	0	0	0
9146	0	0	0
9147	0	0	0
9148	0	0	0
9149	0	0	0
9150	0	0	0
9151	0	0	0
9152	0	0	0
9153	0	0	0
9154	0	0	0
9155	0	0	0
9156	0	0	0
9157	0	0	0
9158	0	0	0
9159	0	0	0
9160	0	0	0
9161	0	0	0
9162	0	0	0
9163	0	0	0
9164	0	0	0
9165	0	0	0
9166	0	0	0
9167	0	0	0
9168	0	0	0
9169	0	0	0
9170	0	0	0
9171	0	0	0
9172	0	0	0
9173	0	0	0
9174	0	0	0
9175	0	0	0
9176	0	0	0
9177	0	0	0
9178	0	0	0
9179	0	0	0
9180	0	0	0
9181	0	0	0
9182	0	0	0
9183	0	0	0
9184	0	0	0
9185	0	0	0
9186	0	0	0
9187	0	0	0
9188	0	0	0
9189	0	0	0
9190	0	0	0

Sheet1

9191	0	0	0
9192	0	0	0
9193	0	0	0
9194	0	0	0
9195	0	0	0
9196	0	0	0
9197	0	0	0
9198	0	0	0
9199	0	0	0
9200	0	0	0
9201	0	0	0
9202	0	0	0
9203	0	0	0
9204	0	0	0
9205	0	0	0
9206	0	0	0
9207	0	0	0
9208	0	0	0
9209	0	0	0
9210	0	0	0
9211	0	0	0
9212	0	0	0
9213	0	0	0
9214	0	0	0
9215	0	0	0
9216	0	0	0
9217	0	0	0
9218	0	0	0
9219	0	0	0
9220	0	0	0
9221	0	0	0
9222	0	0	0
9223	0	0	0
9224	0	0	0
9225	0	0	0
9226	0	0	0
9227	0	0	0
9228	0	0	0
9229	0	0	0
9230	0	0	0
9231	0	0	0
9232	0	0	0
9233	0	0	0
9234	0	0	0
9235	0	0	0
9236	0	0	0
9237	0	0	0
9238	0	0	0
9239	0	0	0

Sheet1

9240	0	0	0
9241	0	0	0
9242	0	0	0
9243	0	0	0
9244	0	0	0
9245	0	0	0
9246	0	0	0
9247	0	0	0
9248	0	0	0
9249	0	0	0
9250	0	0	0
9251	0	0	0
9252	0	0	0
9253	0	0	0
9254	0	0	0
9255	0	0	0
9256	0	0	0
9257	0	0	0
9258	0	0	0
9259	0	0	0
9260	0	0	0
9261	0	0	0
9262	0	0	0
9263	0	0	0
9264	0	0	0
9265	0	0	0
9266	0	0	0
9267	0	0	0
9268	0	0	0
9269	0	0	0
9270	0	0	0
9271	0	0	0
9272	0	0	0
9273	0	0	0
9274	0	0	0
9275	0	0	0
9276	0	0	0
9277	0	0	0
9278	0	0	0
9279	0	0	0
9280	0	0	0
9281	0	0	0
9282	0	0	0
9283	0	0	0
9284	0	0	0
9285	0	0	0
9286	0	0	0
9287	0	0	0
9288	0	0	0

Sheet1

9289	0	0	0
9290	0	0	0
9291	0	0	0
9292	0	0	0
9293	0	0	0
9294	0	0	0
9295	0	0	0
9296	0	0	0
9297	0	0	0
9298	0	0	0
9299	0	0	0
9300	0	0	0
9301	0	0	0
9302	0	0	0
9303	0	0	0
9304	0	0	0
9305	0	0	0
9306	0	0	0
9307	0	0	0
9308	0	0	0
9309	0	0	0
9310	0	0	0
9311	0	0	0
9312	0	0	0
9313	0	0	0
9314	0	0	0
9315	0	0	0
9316	0	0	0
9317	0	0	0
9318	0	0	0
9319	0	0	0
9320	0	0	0
9321	0	0	0
9322	0	0	0
9323	0	0	0
9324	0	0	0
9325	0	0	0
9326	0	0	0
9327	0	0	0
9328	0	0	0
9329	0	0	0
9330	0	0	0
9331	0	0	0
9332	0	0	0
9333	0	0	0
9334	0	0	0
9335	0	0	0
9336	0	0	0
9337	0	0	0

Sheet1

9338	0	0	0
9339	0	0	0
9340	0	0	0
9341	0	0	0
9342	0	0	0
9343	0	0	0
9344	0	0	0
9345	0	0	0
9346	0	0	0
9347	0	0	0
9348	0	0	0
9349	0	0	0
9350	0	0	0
9351	0	0	0
9352	0	0	0
9353	0	0	0
9354	0	0	0
9355	0	0	0
9356	0	0	0
9357	0	0	0
9358	0	0	0
9359	0	0	0
9360	0	0	0
9361	0	0	0
9362	0	0	0
9363	0	0	0
9364	0	0	0
9365	0	0	0
9366	0	0	0
9367	0	0	0
9368	0	0	0
9369	0	0	0
9370	0	0	0
9371	0	0	0
9372	0	0	0
9373	0	0	0
9374	0	0	0
9375	0	0	0
9376	0	0	0
9377	0	0	0
9378	0	0	0
9379	0	0	0
9380	0	0	0
9381	0	0	0
9382	0	0	0
9383	0	0	0
9384	0	0	0
9385	0	0	0
9386	0	0	0

Sheet1

9387	0	0	0
9388	0	0	0
9389	0	0	0
9390	0	0	0
9391	0	0	0
9392	0	0	0
9393	0	0	0
9394	0	0	0
9395	0	0	0
9396	0	0	0
9397	0	0	0
9398	0	0	0
9399	0	0	0
9400	0	0	0
9401	0	0	0
9402	0	0	0
9403	0	0	0
9404	0	0	0
9405	0	0	0
9406	0	0	0
9407	0	0	0
9408	0	0	0
9409	0	0	0
9410	0	0	0
9411	0	0	0
9412	0	0	0
9413	0	0	0
9414	0	0	0
9415	0	0	0
9416	0	0	0
9417	0	0	0
9418	0	0	0
9419	0	0	0
9420	0	0	0
9421	0	0	0
9422	0	0	0
9423	0	0	0
9424	0	0	0
9425	0	0	0
9426	0	0	0
9427	0	0	0
9428	0	0	0
9429	0	0	0
9430	0	0	0
9431	0	0	0
9432	0	0	0
9433	0	0	0
9434	0	0	0
9435	0	0	0

Sheet1

9436	0	0	0
9437	0	0	0
9438	0	0	0
9439	0	0	0
9440	0	0	0
9441	0	0	0
9442	0	0	0
9443	0	0	0
9444	0	0	0
9445	0	0	0
9446	0	0	0
9447	0	0	0
9448	0	0	0
9449	0	0	0
9450	0	0	0
9451	0	0	0
9452	0	0	0
9453	0	0	0
9454	0	0	0
9455	0	0	0
9456	0	0	0
9457	0	0	0
9458	0	0	0
9459	0	0	0
9460	0	0	0
9461	0	0	0
9462	0	0	0
9463	0	0	0
9464	0	0	0
9465	0	0	0
9466	0	0	0
9467	0	0	0
9468	0	0	0
9469	0	0	0
9470	0	0	0
9471	0	0	0
9472	0	0	0
9473	0	0	0
9474	0	0	0
9475	0	0	0
9476	0	0	0
9477	0	0	0
9478	0	0	0
9479	0	0	0
9480	0	0	0
9481	0	0	0
9482	0	0	0
9483	0	0	0
9484	0	0	0

Sheet1

9485	0	0	0
9486	0	0	0
9487	0	0	0
9488	0	0	0
9489	0	0	0
9490	0	0	0
9491	0	0	0
9492	0	0	0
9493	0	0	0
9494	0	0	0
9495	0	0	0
9496	0	0	0
9497	0	0	0
9498	0	0	0
9499	0	0	0
9500	0	0	0
9501	0	0	0
9502	0	0	0
9503	0	0	0
9504	0	0	0
9505	0	0	0
9506	0	0	0
9507	0	0	0
9508	0	0	0
9509	0	0	0
9510	0	0	0
9511	0	0	0
9512	0	0	0
9513	0	0	0
9514	0	0	0
9515	0	0	0
9516	0	0	0
9517	0	0	0
9518	0	0	0
9519	0	0	0
9520	0	0	0
9521	0	0	0
9522	0	0	0
9523	0	0	0
9524	0	0	0
9525	0	0	0
9526	0	0	0
9527	0	0	0
9528	0	0	0
9529	0	0	0
9530	0	0	0
9531	0	0	0
9532	0	0	0
9533	0	0	0

Sheet1

9534	0	0	0
9535	0	0	0
9536	0	0	0
9537	0	0	0
9538	0	0	0
9539	0	0	0
9540	0	0	0
9541	0	0	0
9542	0	0	0
9543	0	0	0
9544	0	0	0
9545	0	0	0
9546	0	0	0
9547	0	0	0
9548	0	0	0
9549	0	0	0
9550	0	0	0
9551	0	0	0
9552	0	0	0
9553	0	0	0
9554	0	0	0
9555	0	0	0
9556	0	0	0
9557	0	0	0
9558	0	0	0
9559	0	0	0
9560	0	0	0
9561	0	0	0
9562	0	0	0
9563	0	0	0
9564	0	0	0
9565	0	0	0
9566	0	0	0
9567	0	0	0
9568	0	0	0
9569	0	0	0
9570	0	0	0
9571	0	0	0
9572	0	0	0
9573	0	0	0
9574	0	0	0
9575	0	0	0
9576	0	0	0
9577	0	0	0
9578	0	0	0
9579	0	0	0
9580	0	0	0
9581	0	0	0
9582	0	0	0

Sheet1

9583	0	0	0
9584	0	0	0
9585	0	0	0
9586	0	0	0
9587	0	0	0
9588	0	0	0
9589	0	0	0
9590	0	0	0
9591	0	0	0
9592	0	0	0
9593	0	0	0
9594	0	0	0
9595	0	0	0
9596	0	0	0
9597	0	0	0
9598	0	0	0
9599	0	0	0
9600	0	0	0
9601	0	0	0
9602	0	0	0
9603	0	0	0
9604	0	0	0
9605	0	0	0
9606	0	0	0
9607	0	0	0
9608	0	0	0
9609	0	0	0
9610	0	0	0
9611	0	0	0
9612	0	0	0
9613	0	0	0
9614	0	0	0
9615	0	0	0
9616	0	0	0
9617	0	0	0
9618	0	0	0
9619	0	0	0
9620	0	0	0
9621	0	0	0
9622	0	0	0
9623	0	0	0
9624	0	0	0
9625	0	0	0
9626	0	0	0
9627	0	0	0
9628	0	0	0
9629	0	0	0
9630	0	0	0
9631	0	0	0

Sheet1

9632	0	0	0
9633	0	0	0
9634	0	0	0
9635	0	0	0
9636	0	0	0
9637	0	0	0
9638	0	0	0
9639	0	0	0
9640	0	0	0
9641	0	0	0
9642	0	0	0
9643	0	0	0
9644	0	0	0
9645	0	0	0
9646	0	0	0
9647	0	0	0
9648	0	0	0
9649	0	0	0
9650	0	0	0
9651	0	0	0
9652	0	0	0
9653	0	0	0
9654	0	0	0
9655	0	0	0
9656	0	0	0
9657	0	0	0
9658	0	0	0
9659	0	0	0
9660	0	0	0
9661	0	0	0
9662	0	0	0
9663	0	0	0
9664	0	0	0
9665	0	0	0
9666	0	0	0
9667	0	0	0
9668	0	0	0
9669	0	0	0
9670	0	0	0
9671	0	0	0
9672	0	0	0
9673	0	0	0
9674	0	0	0
9675	0	0	0
9676	0	0	0
9677	0	0	0
9678	0	0	0
9679	0	0	0
9680	0	0	0

Sheet1

9681	0	0	0
9682	0	0	0
9683	0	0	0
9684	0	0	0
9685	0	0	0
9686	0	0	0
9687	0	0	0
9688	0	0	0
9689	0	0	0
9690	0	0	0
9691	0	0	0
9692	0	0	0
9693	0	0	0
9694	0	0	0
9695	0	0	0
9696	0	0	0
9697	0	0	0
9698	0	0	0
9699	0	0	0
9700	0	0	0
9701	0	0	0
9702	0	0	0
9703	0	0	0
9704	0	0	0
9705	0	0	0
9706	0	0	0
9707	0	0	0
9708	0	0	0
9709	0	0	0
9710	0	0	0
9711	0	0	0
9712	0	0	0
9713	0	0	0
9714	0	0	0
9715	0	0	0
9716	0	0	0
9717	0	0	0
9718	0	0	0
9719	0	0	0
9720	0	0	0
9721	0	0	0
9722	0	0	0
9723	0	0	0
9724	0	0	0
9725	0	0	0
9726	0	0	0
9727	0	0	0
9728	0	0	0
9729	0	0	0

Sheet1

9730	0	0	0
9731	0	0	0
9732	0	0	0
9733	0	0	0
9734	0	0	0
9735	0	0	0
9736	0	0	0
9737	0	0	0
9738	0	0	0
9739	0	0	0
9740	0	0	0
9741	0	0	0
9742	0	0	0
9743	0	0	0
9744	0	0	0
9745	0	0	0
9746	0	0	0
9747	0	0	0
9748	0	0	0
9749	0	0	0
9750	0	0	0
9751	0	0	0
9752	0	0	0
9753	0	0	0
9754	0	0	0
9755	0	0	0
9756	0	0	0
9757	0	0	0
9758	0	0	0
9759	0	0	0
9760	0	0	0
9761	0	0	0
9762	0	0	0
9763	0	0	0
9764	0	0	0
9765	0	0	0
9766	0	0	0
9767	0	0	0
9768	0	0	0
9769	0	0	0
9770	0	0	0
9771	0	0	0
9772	0	0	0
9773	0	0	0
9774	0	0	0
9775	0	0	0
9776	0	0	0
9777	0	0	0
9778	0	0	0

Sheet1

9779	0	0	0
9780	0	0	0
9781	0	0	0
9782	0	0	0
9783	0	0	0
9784	0	0	0
9785	0	0	0
9786	0	0	0
9787	0	0	0
9788	0	0	0
9789	0	0	0
9790	0	0	0
9791	0	0	0
9792	0	0	0
9793	0	0	0
9794	0	0	0
9795	0	0	0
9796	0	0	0
9797	0	0	0
9798	0	0	0
9799	0	0	0
9800	0	0	0
9801	0	0	0
9802	0	0	0
9803	0	0	0
9804	0	0	0
9805	0	0	0
9806	0	0	0
9807	0	0	0
9808	0	0	0
9809	0	0	0
9810	0	0	0
9811	0	0	0
9812	0	0	0
9813	0	0	0
9814	0	0	0
9815	0	0	0
9816	0	0	0
9817	0	0	0
9818	0	0	0
9819	0	0	0
9820	0	0	0
9821	0	0	0
9822	0	0	0
9823	0	0	0
9824	0	0	0
9825	0	0	0
9826	0	0	0
9827	0	0	0

Sheet1

9828	0	0	0
9829	0	0	0
9830	0	0	0
9831	0	0	0
9832	0	0	0
9833	0	0	0
9834	0	0	0
9835	0	0	0
9836	0	0	0
9837	0	0	0
9838	0	0	0
9839	0	0	0
9840	0	0	0
9841	0	0	0
9842	0	0	0
9843	0	0	0
9844	0	0	0
9845	0	0	0
9846	0	0	0
9847	0	0	0
9848	0	0	0
9849	0	0	0
9850	0	0	0
9851	0	0	0
9852	0	0	0
9853	0	0	0
9854	0	0	0
9855	0	0	0
9856	0	0	0
9857	0	0	0
9858	0	0	0
9859	0	0	0
9860	0	0	0
9861	0	0	0
9862	0	0	0
9863	0	0	0
9864	0	0	0
9865	0	0	0
9866	0	0	0
9867	0	0	0
9868	0	0	0
9869	0	0	0
9870	0	0	0
9871	0	0	0
9872	0	0	0
9873	0	0	0
9874	0	0	0
9875	0	0	0
9876	0	0	0

Sheet1

9877	0	0	0
9878	0	0	0
9879	0	0	0
9880	0	0	0
9881	0	0	0
9882	0	0	0
9883	0	0	0
9884	0	0	0
9885	0	0	0
9886	0	0	0
9887	0	0	0
9888	0	0	0
9889	0	0	0
9890	0	0	0
9891	0	0	0
9892	0	0	0
9893	0	0	0
9894	0	0	0
9895	0	0	0
9896	0	0	0
9897	0	0	0
9898	0	0	0
9899	0	0	0
9900	0	0	0
9901	0	0	0
9902	0	0	0
9903	0	0	0
9904	0	0	0
9905	0	0	0
9906	0	0	0
9907	0	0	0
9908	0	0	0
9909	0	0	0
9910	0	0	0
9911	0	0	0
9912	0	0	0
9913	0	0	0
9914	0	0	0
9915	0	0	0
9916	0	0	0
9917	0	0	0
9918	0	0	0
9919	0	0	0
9920	0	0	0
9921	0	0	0
9922	0	0	0
9923	0	0	0
9924	0	0	0
9925	0	0	0

Sheet1

9926	0	0	0
9927	0	0	0
9928	0	0	0
9929	0	0	0
9930	0	0	0
9931	0	0	0
9932	0	0	0
9933	0	0	0
9934	0	0	0
9935	0	0	0
9936	0	0	0
9937	0	0	0
9938	0	0	0
9939	0	0	0
9940	0	0	0
9941	0	0	0
9942	0	0	0
9943	0	0	0
9944	0	0	0
9945	0	0	0
9946	0	0	0
9947	0	0	0
9948	0	0	0
9949	0	0	0
9950	0	0	0
9951	0	0	0
9952	0	0	0
9953	0	0	0
9954	0	0	0
9955	0	0	0
9956	0	0	0
9957	0	0	0
9958	0	0	0
9959	0	0	0
9960	0	0	0
9961	0	0	0
9962	0	0	0
9963	0	0	0
9964	0	0	0
9965	0	0	0
9966	0	0	0
9967	0	0	0
9968	0	0	0
9969	0	0	0
9970	0	0	0
9971	0	0	0
9972	0	0	0
9973	0	0	0
9974	0	0	0

Sheet1

9975	0	0	0
9976	0	0	0
9977	0	0	0
9978	0	0	0
9979	0	0	0
9980	0	0	0
9981	0	0	0
9982	0	0	0
9983	0	0	0
9984	0	0	0
9985	0	0	0
9986	0	0	0
9987	0	0	0
9988	0	0	0
9989	0	0	0
9990	0	0	0
9991	0	0	0
9992	0	0	0
9993	0	0	0
9994	0	0	0
9995	0	0	0
9996	0	0	0
9997	0	0	0
9998	0	0	0
9999	0	0	0

Sheet1

S18,	S19,	S20,	S21	S22,	S23,	S24,	S25	S26	S27,C,	S28	S29,	S30	S31,	S32,	S33,	S34,	S35,	S36,	S37,	S38	S39,C,1	S40,(S41,
31	+	2	29	77	3	-	49	44	8751	23	0	43	+	5	6	+	3	1	+	32		583
25	+	56	25	108	10	-	2	42	8752	23	0	5	+	4	13	+	56	57	+	32		508
29	+	30	33	96	38	-	26	4	8753	23	0	42	+	4	46	+	31	5	+	32		633 BR
33	-	29	23	22	24	-	65	40	8754	23	1	19	+	5	27	-	28	51	+	32		572 H
27	+	44	50	103	19	-	13	14	8755	23	0	35	+	4	32	+	45	22	+	32		639 R
32	-	23	20	36	40	-	64	44	8756	23	1	23	+	5	23	-	22	48	+	32		632 H
31	-	7	36	65	24	-	57	5	8757	23	1	24	+	5	12	-	7	4	+	32		620
28	+	38	10	100	23	-	19	17	8758	23	0	55	+	4	39	+	38	42	+	32		657
31	-	5	15	68	35	-	55	31	8759	23	1	31	+	5	10	-	4	43	+	32		593
33	-	36	57	4	10	-	65	10	8760	23	2	34	+	5	33	-	36	25	+	32		650 H
25	+	56	34	108	24	-	2	38	8761	23	1	31	+	4	14	+	57	6	+	32		620
28	+	41	47	102	12	-	16	6	8762	23	1	55	+	4	36	+	42	19	+	32		362
31	-	7	7	66	25	-	56	58	8763	23	2	32	+	5	11	-	6	35	+	32		614
32	-	21	24	41	12	-	64	27	8764	23	2	44	+	5	20	-	20	52	+	32		597
29	+	31	14	97	22	-	25	39	8765	23	2	33	+	4	46	+	31	46	+	32		641 R
28	+	42	13	102	30	-	15	46	8766	23	2	36	+	4	36	+	42	45	+	32		508
33	-	35	17	8	0	-	65	43	8767	23	3	30	+	5	32	-	34	45	+	32		511
27	+	43	31	103	6	-	14	36	8768	23	2	45	+	4	34	+	44	3	+	32		638
40	-	69	22	316	17	-	45	26	8769	23	4	52	+	6	36	-	68	50	+	32		551
26	+	54	42	107	47	-	4	25	8770	23	2	44	+	4	19	+	55	14	+	32		638 R
34	-	42	1	352	52	-	63	44	8771	23	4	0	+	5	38	-	41	29	+	32		576 H
31	-	5	20	69	13	-	56	1	8772	23	3	57	+	5	12	-	4	48	+	32		668
31	+	3	17	78	47	-	49	36	8773	23	3	52	+	5	5	+	3	49	+	32		452
35	-	54	30	331	47	-	56	46	8774	23	4	40	+	5	55	-	53	58	+	32		52
29	+	27	32	95	44	-	29	3	8775	23	3	47	+	4	51	+	28	5	+	33		256
30	+	6	4	81	22	-	47	25	8776	23	4	1	+	5	4	+	6	36	+	32		640
25	+	59	54	109	59	+	0	19	8777	23	3	23	+	4	8	+	60	26	+	32		651 R
25	+	58	2	109	13	-	1	24	8778	23	3	21	+	4	13	+	58	34	+	32		627 R
23	+	66	40	112	45	+	6	29	8779	23	3	33	+	3	49	+	67	12	+	32		523
27	+	49	30	105	51	-	9	15	8780	23	4	11	+	4	29	+	50	3	+	33		464
30	+	14	40	88	16	-	40	23	8781	23	4	46	+	4	59	+	15	12	+	32		250
31	-	8	14	65	39	-	58	12	8782	23	5	10	+	5	13	-	7	42	+	32		543
32	-	17	37	49	39	-	63	29	8783	23	5	13	+	5	17	-	17	5	+	32		634 H
30	+	16	2	89	17	-	39	15	8784	23	5	6	+	4	56	+	16	34	+	32		644
31	+	0	46	76	42	-	51	47	8785	23	5	18	+	5	7	+	1	18	+	32		638
49	-	80	1	308	36	-	36	29	8786	23	8	24	+	8	9	-	79	29	+	32		611
34	-	44	4	348	14	-	63	17	8787	23	6	53	+	5	38	-	43	32	+	32		427
30	+	17	59	90	51	-	37	43	8788	23	6	17	+	4	58	+	18	31	+	32		608 R
32	-	24	17	35	13	-	66	9	8789	23	6	41	+	5	22	-	23	45	+	32		447
33	-	39	26	357	55	-	65	15	8790	23	6	54	+	5	34	-	38	54	+	32		560
35	-	50	9	337	34	-	59	55	8791	23	7	10	+	5	46	-	49	37	+	32		632 H
30	+	19	22	91	46	-	36	32	8792	23	6	32	+	4	58	+	19	54	+	32		583
35	-	51	14	335	53	-	59	14	8793	23	7	14	+	5	46	-	50	42	+	32		582
42	-	74	8	312	22	-	41	36	8794	23	8	35	+	6	57	-	73	36	+	32		614
30	+	8	52	84	36	-	45	33	8795	23	7	0	+	5	2	+	9	24	+	32		452
29	+	24	56	95	7	-	31	42	8796	23	7	6	+	4	52	+	25	28	+	32		476
25	+	58	53	109	57	-	0	47	8797	23	6	37	+	4	14	+	59	25	+	32		486
29	+	32	17	98	55	-	25	9	8798	23	7	27	+	4	47	+	32	49	+	32		620 H

Sheet1

30	+	20	36	92	45	-	35	34	8799	23	7	29	+	4	56	+	21	8	+	32	590	R
27	+	45	32	104	43	-	13	5	8800	23	7	18	+	4	35	+	46	4	+	32	664	
27	+	52	17	107	25	-	6	53	8801	23	7	10	+	4	26	+	52	49	+	32	616	R
32	-	29	22	22	36	-	67	13	8802	23	8	21	+	5	24	-	28	50	+	32	585	H
25	+	59	11	110	8	-	0	32	8803	23	7	11	+	4	14	+	59	43	+	32	626	R
27	+	45	51	104	54	-	12	49	8804	23	7	39	+	4	34	+	46	23	+	32	532	
27	+	48	45	106	5	-	10	10	8805	23	7	46	+	4	33	+	49	18	+	33	573	R
28	+	44	1	104	14	-	14	32	8806	23	8	12	+	4	37	+	44	33	+	32	653	
31	+	1	35	78	36	-	51	41	8807	23	8	41	+	5	7	+	2	8	+	33	539	
24	+	63	6	111	44	+	3	3	8808	23	7	48	+	4	5	+	63	38	+	32	626	
38	-	67	24	317	18	-	47	20	8809	23	10	11	+	6	23	-	66	51	+	33	646	
50	-	81	27	307	36	-	35	18	8810	23	12	12	+	8	22	-	80	54	+	33	640	
24	+	63	41	111	58	+	3	34	8811	23	7	57	+	4	4	+	64	13	+	32	618	R
32	-	21	43	41	44	-	66	1	8812	23	9	27	+	5	20	-	21	10	+	33	366	
32	-	28	38	24	33	-	67	29	8813	23	9	44	+	5	24	-	28	5	+	33	606	H
33	-	43	24	348	55	-	64	6	8814	23	9	57	+	5	33	-	42	51	+	33	581	
30	+	8	8	84	46	-	46	30	8815	23	9	32	+	5	3	+	8	41	+	33	514	
32	-	15	3	55	51	-	63	11	8816	23	9	50	+	5	16	-	14	31	+	32	641	
32	-	23	0	38	47	-	66	31	8817	23	9	54	+	5	20	-	22	27	+	33	469	
33	-	41	8	353	36	-	65	10	8818	23	10	10	+	5	34	-	40	36	+	32	604	H
19	+	74	51	116	25	+	13	50	8819	23	7	54	+	3	11	+	75	23	+	32	441	
34	-	45	47	344	17	-	62	55	8820	23	10	21	+	5	39	-	45	15	+	32	389	
30	+	9	17	85	49	-	45	37	8821	23	10	1	+	5	2	+	9	50	+	33	538	
26	+	58	47	110	16	-	1	2	8822	23	9	44	+	4	17	+	59	20	+	33	575	
32	-	30	4	20	48	-	67	45	8823	23	10	46	+	5	24	-	29	32	+	32	650	
30	+	17	3	91	26	-	39	3	8824	23	10	42	+	4	58	+	17	36	+	33	574	
28	+	43	0	104	12	-	15	38	8825	23	10	27	+	4	37	+	43	32	+	32	595	
30	+	8	11	85	28	-	46	46	8826	23	11	44	+	5	3	+	8	44	+	33	515	
29	+	26	18	96	57	-	30	57	8827	23	11	49	+	4	51	+	26	50	+	32	616	
34	-	50	10	336	16	-	60	40	8828	23	13	15	+	5	41	-	49	37	+	33	661	H
37	-	63	14	320	26	-	49	0	8829	23	14	7	+	6	10	-	62	42	+	32	611	
27	+	48	52	106	52	-	10	21	8830	23	12	33	+	4	35	+	49	25	+	33	452	
29	+	28	54	98	31	-	28	44	8831	23	13	4	+	4	51	+	29	27	+	33	634	
29	+	56	37	109	50	-	3	11	8832	23	13	17	+	4	49	+	57	10	+	33	557	
30	+	10	31	87	46	-	45	1	8833	23	13	27	+	5	2	+	11	4	+	33	577	R
31	-	6	35	70	56	-	58	44	8834	23	14	20	+	5	11	-	6	3	+	32	422	
33	-	41	39	351	31	-	65	45	8835	23	14	59	+	5	33	-	41	7	+	32	576	
31	-	11	14	64	5	-	61	55	8836	23	14	41	+	5	13	-	10	41	+	33	635	H
27	+	50	4	107	35	-	9	21	8837	23	14	14	+	4	34	+	50	37	+	33	623	R
29	+	29	13	98	57	-	28	33	8838	23	14	22	+	4	52	+	29	46	+	33	636	R
30	+	23	34	96	11	-	33	41	8839	23	14	36	+	4	56	+	24	7	+	33	634	R
31	-	4	2	74	39	-	57	5	8840	23	15	34	+	5	9	-	3	29	+	33	554	
31	-	9	38	67	2	-	61	6	8841	23	15	53	+	5	14	-	9	5	+	33	422	
29	+	27	42	98	33	-	30	4	8842	23	15	46	+	4	53	+	28	15	+	33	633	R
36	-	62	33	320	38	-	51	45	8843	23	16	58	+	6	1	-	62	0	+	33	565	
21	+	73	41	116	22	+	12	36	8844	23	14	38	+	3	34	+	74	14	+	33	583	R
30	+	24	14	96	52	-	33	13	8845	23	15	58	+	4	56	+	24	47	+	33	643	R
33	-	45	2	344	17	-	64	16	8846	23	16	40	+	5	34	-	44	29	+	33	587	H
33	-	41	44	350	57	-	66	1	8847	23	16	50	+	5	31	-	41	11	+	33	647	

Sheet1

35	-	58	47	324	18	-	54	49	8848	23	17	26	+	5	50	-	58	14	+	33	398	
45	-	80	1	308	4	-	36	43	8849	23	19	8	+	7	31	-	79	28	+	33	632	
31	-	8	16	69	26	-	60	21	8850	23	16	51	+	5	11	-	7	43	+	33	503	
23	+	70	21	115	11	+	9	28	8851	23	15	37	+	3	51	+	70	54	+	33	555	R
31	+	2	44	82	26	-	52	1	8852	23	17	10	+	5	11	+	3	17	+	33	369	
27	+	52	40	108	54	-	7	4	8853	23	16	43	+	4	34	+	53	12	+	32	555	R
26	+	61	25	112	1	+	1	7	8854	23	16	27	+	4	18	+	61	58	+	33	653	
37	-	68	1	315	50	-	47	15	8855	23	18	20	+	6	11	-	67	28	+	33	612	
31	-	12	16	63	21	-	63	8	8856	23	17	40	+	5	13	-	11	43	+	33	636	H
28	+	44	37	106	0	-	14	36	8857	23	17	16	+	4	42	+	45	10	+	33	643	
31	-	9	44	67	35	-	61	33	8858	23	17	54	+	5	12	-	9	11	+	33	440	
33	-	41	22	351	27	-	66	25	8859	23	18	10	+	5	31	-	40	49	+	33	551	
28	+	48	28	107	31	-	11	2	8860	23	17	44	+	4	38	+	49	1	+	33	483	
28	+	44	57	106	15	-	14	20	8861	23	17	56	+	4	42	+	45	30	+	33	627	R
88	-	88	2	303	58	-	29	28	8862	23	28	3	+	14	54	-	87	29	+	33	548	
32	-	33	5	12	14	-	69	14	8863	23	18	50	+	5	24	-	32	32	+	33	441	
28	+	41	14	104	54	-	17	49	8864	23	18	24	+	4	45	+	41	47	+	33	59	H
31	-	10	9	67	18	-	62	1	8865	23	18	58	+	5	12	-	9	36	+	33	498	
32	-	14	0	60	41	-	64	27	8866	23	19	6	+	5	15	-	13	27	+	33	521	
21	+	74	45	116	57	+	13	31	8867	23	17	19	+	3	32	+	75	18	+	33	638	R
31	-	5	40	73	55	-	58	56	8868	23	19	24	+	5	11	-	5	7	+	33	561	
32	-	18	37	51	13	-	66	57	8869	23	19	24	+	5	16	-	18	4	+	33	596	
28	+	44	35	106	18	-	14	44	8870	23	19	2	+	4	43	+	45	8	+	33	640	R
32	-	34	15	8	54	-	69	12	8871	23	19	43	+	5	24	-	33	42	+	33	636	
25	+	67	34	114	25	+	6	47	8872	23	18	38	+	4	7	+	68	7	+	33	474	
29	+	34	15	102	18	-	24	22	8873	23	19	27	+	4	50	+	34	48	+	33	609	R
28	+	48	5	107	39	-	11	30	8874	23	19	30	+	4	40	+	48	38	+	33	544	
28	+	47	50	107	36	-	11	45	8875	23	19	42	+	4	42	+	48	23	+	33	631	
29	+	41	32	105	17	-	17	38	8876	23	19	53	+	4	46	+	42	5	+	33	577	R
34	-	50	51	333	32	-	61	5	8877	23	20	50	+	5	37	-	50	18	+	33	620	H
31	+	4	50	85	24	-	50	44	8878	23	20	21	+	5	6	+	5	23	+	33	505	
31	-	6	27	73	21	-	59	44	8879	23	20	41	+	5	9	-	5	54	+	33	616	
30	+	23	12	97	30	-	34	36	8880	23	20	38	+	4	57	+	23	45	+	33	458	
26	+	61	26	112	26	+	0	59	8881	23	20	14	+	4	22	+	61	59	+	33	644	R
29	+	29	52	100	43	-	28	31	8882	23	20	50	+	4	54	+	30	25	+	33	565	R
32	-	27	32	28	8	-	69	56	8883	23	21	16	+	5	20	-	26	59	+	33	563	
28	+	43	34	106	13	-	15	48	8884	23	20	44	+	4	44	+	44	7	+	33	611	R
29	+	37	38	103	58	-	21	20	8885	23	20	54	+	4	50	+	38	11	+	33	566	R
26	+	61	40	112	33	+	1	11	8886	23	20	34	+	4	22	+	62	13	+	33	639	
29	+	31	16	101	34	-	27	19	8887	23	21	55	+	4	53	+	31	49	+	33	533	
29	+	26	4	99	15	-	32	7	8888	23	21	58	+	4	55	+	26	37	+	33	651	R
35	-	60	36	321	29	-	53	46	8889	23	22	57	+	5	49	-	60	3	+	33	608	
31	-	15	35	58	46	-	66	4	8890	23	22	39	+	5	14	-	15	2	+	33	519	
30	+	20	17	96	31	-	37	27	8891	23	22	41	+	4	59	+	20	50	+	33	619	R
31	-	20	39	47	19	-	68	35	8892	23	22	58	+	5	15	-	20	6	+	33	396	
30	+	11	46	91	33	-	45	6	8893	23	23	5	+	5	3	+	12	19	+	33	508	
27	+	59	35	112	4	-	0	51	8894	23	22	33	+	4	28	+	60	8	+	33	555	
34	-	54	22	328	6	-	58	49	8895	23	23	54	+	5	39	-	53	49	+	33	615	
33	-	43	40	345	14	-	66	6	8896	23	23	45	+	5	29	-	43	7	+	33	609	

Sheet1

31	-	0	16	81	42	-	55	23	8897	23	23	32	+	5	8	+	0	17	+	33	630	
34	-	52	26	330	31	-	60	19	8898	23	24	13	+	5	36	-	51	53	+	33	570	H
29	+	31	59	102	17	-	26	48	8899	23	23	47	+	4	55	+	32	32	+	33	644	R
32	-	19	14	51	7	-	68	13	8900	23	24	7	+	5	16	-	18	41	+	33	618	
34	-	57	24	324	18	-	56	33	8901	23	25	19	+	5	42	-	56	51	+	33	561	H
29	+	40	34	105	48	-	18	51	8902	23	24	34	+	4	48	+	41	7	+	33	643	R
29	+	31	50	102	27	-	27	2	8903	23	24	51	+	4	54	+	32	23	+	33	557	
27	+	61	44	113	3	+	1	5	8904	23	24	51	+	4	27	+	62	17	+	33	497	
30	+	22	51	98	32	-	35	22	8905	23	25	22	+	4	59	+	23	24	+	33	441	
32	-	21	11	46	44	-	69	27	8906	23	26	3	+	5	15	-	20	38	+	33	439	
34	-	53	17	328	51	-	59	54	8907	23	26	37	+	5	36	-	52	44	+	33	552	
36	-	67	8	315	23	-	48	27	8908	23	27	7	+	5	55	-	66	35	+	33	644	
34	-	59	2	322	14	-	55	22	8909	23	27	15	+	5	42	-	58	29	+	33	562	
33	-	50	42	332	14	-	61	54	8910	23	27	9	+	5	33	-	50	9	+	33	619	
31	+	0	42	83	53	-	55	5	8911	23	26	56	+	5	8	+	1	15	+	33	492	
31	+	0	34	83	52	-	55	14	8912	23	27	14	+	5	7	+	1	7	+	33	624	
29	+	42	22	106	54	-	17	19	8913	23	27	7	+	4	49	+	42	55	+	33	559	R
32	-	36	6	2	24	-	70	20	8914	23	28	1	+	5	22	-	35	33	+	33	631	
30	+	24	37	99	58	-	33	57	8915	23	27	40	+	4	58	+	25	10	+	33	582	R
30	+	5	50	88	48	-	50	53	8916	23	27	58	+	5	4	+	6	23	+	33	427	
31	-	12	0	67	34	-	64	55	8917	23	28	5	+	5	12	-	11	27	+	33	648	H
25	+	69	49	115	55	+	8	39	8918	23	27	17	+	4	14	+	70	22	+	33	550	R
35	-	63	40	317	46	-	51	34	8919	23	29	1	+	5	47	-	63	7	+	33	566	
33	-	45	3	341	6	-	66	1	8920	23	29	1	+	5	27	-	44	30	+	33	642	
31	-	9	49	71	34	-	63	35	8921	23	29	0	+	5	10	-	9	16	+	33	617	
30	+	22	31	99	21	-	36	1	8922	23	29	6	+	4	59	+	23	4	+	33	632	R
30	+	12	13	93	43	-	45	23	8923	23	29	9	+	5	3	+	12	46	+	33	454	
31	-	5	5	78	27	-	60	8	8924	23	29	32	+	5	10	-	4	32	+	33	625	
29	+	48	35	109	30	-	11	37	8925	23	30	7	+	4	46	+	49	8	+	33	612	
28	+	58	0	112	28	-	2	40	8926	23	30	2	+	4	37	+	58	33	+	33	484	
29	+	38	7	106	5	-	21	33	8927	23	30	40	+	4	53	+	38	40	+	33	600	R
31	-	6	50	76	46	-	61	43	8928	23	31	1	+	5	9	-	6	17	+	33	638	
33	-	45	24	339	46	-	66	8	8929	23	31	27	+	5	26	-	44	51	+	33	600	
30	+	38	41	106	24	-	21	3	8930	23	31	17	+	4	55	+	39	14	+	33	521	
31	-	4	38	79	48	-	60	5	8931	23	31	32	+	5	10	-	4	5	+	33	648	
31	-	21	55	46	12	-	70	57	8932	23	31	42	+	5	14	-	21	22	+	33	624	H
30	+	27	51	102	23	-	31	16	8933	23	31	44	+	4	58	+	28	24	+	33	641	
31	-	1	38	83	24	-	57	43	8934	23	31	58	+	5	8	-	1	5	+	33	638	
39	-	77	56	308	19	-	38	55	8935	23	33	19	+	6	27	-	77	23	+	33	580	
30	+	34	24	105	6	-	25	10	8936	23	32	24	+	4	55	+	34	57	+	33	665	
32	-	38	22	355	3	-	70	21	8937	23	32	59	+	5	22	-	37	49	+	33	437	
5	+	86	45	121	52	+	24	36	8938	23	27	2	-	0	47	+	87	18	+	33	554	
31	-	21	28	47	54	-	71	7	8939	23	33	17	+	5	14	-	20	55	+	33	469	
30	+	21	57	100	15	-	36	55	8940	23	33	28	+	5	0	+	22	30	+	33	534	R
29	+	44	30	108	48	-	15	41	8941	23	33	42	+	4	50	+	45	3	+	33	615	R
30	+	20	17	99	35	-	38	30	8942	23	33	55	+	5	1	+	20	50	+	33	608	R
30	+	30	46	104	4	-	28	42	8943	23	33	57	+	4	58	+	31	19	+	33	497	
31	-	1	48	84	4	-	58	10	8944	23	34	8	+	5	8	-	1	15	+	33	586	

8945

Sheet1

31	-	15	48	62	44	-	68	35	8946	23	34	49	+	5	12	-	15	15	+	33	615	H
29	+	39	41	107	24	-	20	19	8947	23	34	38	+	4	54	+	40	14	+	33	560	
30	+	32	57	105	3	-	26	41	8948	23	34	38	+	4	57	+	33	30	+	33	556	R
32	-	43	10	343	5	-	68	4	8949	23	35	5	+	5	23	-	42	37	+	33	470	
29	+	37	28	106	41	-	22	26	8950	23	34	47	+	4	55	+	38	1	+	33	619	R
31	-	8	1	76	58	-	63	21	8951	23	35	32	+	5	9	-	7	28	+	33	638	
26	+	71	5	116	55	+	9	39	8952	23	34	59	+	4	21	+	71	38	+	33	584	
30	+	24	0	101	49	-	35	12	8953	23	35	56	+	5	0	+	24	33	+	33	640	R
31	+	1	33	88	13	-	55	38	8954	23	36	23	+	5	6	+	2	6	+	33	566	
30	+	32	21	105	15	-	27	23	8955	23	36	31	+	4	58	+	32	54	+	33	624	R
32	-	32	25	12	8	-	73	9	8956	23	37	5	+	5	17	-	31	52	+	33	651	H
37	-	77	25	308	14	-	39	30	8957	23	38	23	+	6	13	-	76	52	+	33	599	
31	-	13	37	68	27	-	67	44	8958	23	37	39	+	5	11	-	13	4	+	33	574	H
32	-	46	3	336	40	-	66	30	8959	23	37	51	+	5	23	-	45	30	+	33	472	
30	+	16	16	98	39	-	42	33	8960	23	37	40	+	5	4	+	16	49	+	33	608	R
29	+	45	55	109	54	-	14	32	8961	23	37	34	+	4	54	+	46	28	+	33	388	
29	+	43	53	109	17	-	16	28	8962	23	37	32	+	4	53	+	44	26	+	33	580	R
30	+	17	51	99	32	-	41	7	8963	23	37	57	+	5	3	+	18	24	+	33	540	
30	+	45	39	109	53	-	14	48	8964	23	37	58	+	4	56	+	46	12	+	33	639	R
29	+	42	43	109	2	-	17	37	8965	23	38	8	+	4	54	+	43	16	+	33	427	
32	-	47	12	334	12	-	65	52	8966	23	39	28	+	5	22	-	46	39	+	33	607	
29	+	49	55	111	20	-	10	46	8967	23	39	8	+	4	51	+	50	28	+	33	530	
31	-	14	47	67	0	-	68	54	8968	23	39	47	+	5	11	-	14	14	+	33	500	
31	+	5	5	92	26	-	52	57	8969	23	39	57	+	5	9	+	5	38	+	33	413	
31	+	9	7	95	15	-	49	19	8970	23	39	55	+	5	6	+	9	40	+	33	596	
26	+	74	44	118	18	+	13	4	8971	23	39	11	+	4	18	+	75	17	+	33	594	
26	+	73	27	117	56	+	11	50	8972	23	39	22	+	4	22	+	74	0	+	33	596	R
30	+	37	6	107	38	-	23	6	8973	23	40	3	+	4	57	+	37	39	+	33	618	R
25	+	77	4	118	59	+	15	18	8974	23	39	20	+	4	6	+	77	37	+	33	322	
31	-	32	38	10	49	-	73	51	8975	23	40	38	+	5	15	-	32	5	+	33	530	
30	+	43	47	109	46	-	16	43	8976	23	40	25	+	4	56	+	44	20	+	33	414	
30	+	36	10	107	27	-	24	1	8977	23	40	41	+	5	0	+	36	43	+	33	618	R
31	-	24	43	39	36	-	73	53	8978	23	41	7	+	5	13	-	24	10	+	33	659	
31	-	12	14	72	36	-	67	24	8979	23	41	8	+	5	10	-	11	41	+	33	588	
31	-	18	35	58	44	-	71	30	8980	23	41	34	+	5	11	-	18	2	+	33	560	H
29	+	48	58	111	26	-	11	47	8981	23	41	27	+	4	53	+	49	31	+	33	628	R
31	-	18	22	59	23	-	71	26	8982	23	41	45	+	5	11	-	17	49	+	33	482	
31	+	6	42	94	21	-	51	43	8983	23	41	57	+	5	6	+	7	15	+	33	588	
31	+	1	14	90	8	-	56	36	8984	23	42	3	+	5	6	+	1	47	+	33	450	
29	+	56	42	113	36	-	4	21	8985	23	41	54	+	4	49	+	57	15	+	33	622	R
30	+	44	26	110	17	-	16	11	8986	23	42	15	+	4	56	+	44	59	+	33	654	R
31	-	16	0	65	30	-	70	10	8987	23	42	28	+	5	11	-	15	27	+	33	526	
31	-	15	6	67	37	-	69	38	8988	23	42	43	+	5	11	-	14	33	+	33	448	
28	+	63	58	115	35	+	2	38	8989	23	42	21	+	4	43	+	64	31	+	33	661	R
29	+	61	7	114	51	-	0	7	8990	23	42	32	+	4	47	+	61	40	+	33	636	R
31	+	9	47	96	51	-	49	4	8991	23	43	22	+	5	5	+	10	20	+	33	506	
31	-	15	50	66	30	-	70	19	8992	23	43	50	+	5	11	-	15	17	+	33	58	H
32	-	45	38	335	25	-	67	33	8993	23	44	0	+	5	21	-	45	5	+	33	608	
34	-	71	3	310	51	-	45	35	8994	23	44	25	+	5	43	-	70	30	+	33	606	

Sheet1

36	-	79	21	306	59	-	37	48	8995	23	44	40	+	6	4	-	78	48	+	33	574	
33	-	64	58	314	26	-	51	11	8996	23	44	12	+	5	30	-	64	25	+	33	571	
30	+	28	48	105	43	-	31	15	8997	23	44	0	+	5	2	+	29	21	+	33	493	
31	-	18	50	59	8	-	72	10	8998	23	44	12	+	5	11	-	18	17	+	33	527	
31	-	26	48	32	29	-	75	1	8999	23	44	29	+	5	12	-	26	15	+	33	616	
29	+	55	15	113	36	-	5	52	9000	23	44	49	+	4	53	+	55	48	+	33	649	R
32	-	40	44	344	50	-	71	11	9001	23	46	1	+	5	16	-	40	11	+	33	630	
31	-	19	14	58	47	-	72	44	9002	23	46	1	+	5	12	-	18	41	+	33	527	
30	+	45	52	111	20	-	14	59	9003	23	46	2	+	4	57	+	46	25	+	33	495	
31	+	2	56	93	16	-	55	36	9004	23	46	24	+	5	7	+	3	29	+	33	505	
29	+	66	13	116	35	+	4	42	9005	23	46	36	+	4	46	+	66	46	+	33	594	R
32	-	50	47	326	35	-	63	51	9006	23	47	16	+	5	18	-	50	14	+	33	517	
33	-	68	57	311	37	-	47	38	9007	23	47	23	+	5	31	-	68	24	+	33	688	
29	+	58	6	114	37	-	3	11	9008	23	47	4	+	4	54	+	58	39	+	33	487	
31	-	12	28	75	6	-	68	36	9009	23	47	16	+	5	9	-	11	55	+	33	590	H
29	+	56	54	114	19	-	4	20	9010	23	47	1	+	4	53	+	57	27	+	33	551	
30	+	46	16	111	42	-	14	39	9011	23	47	33	+	4	58	+	46	49	+	33	581	R
31	-	3	19	88	15	-	61	17	9012	23	47	56	+	5	8	-	2	46	+	33	548	
29	+	67	15	116	58	+	5	40	9013	23	47	55	+	4	47	+	67	48	+	33	502	
31	-	6	56	84	18	-	64	25	9014	23	48	32	+	5	8	-	6	23	+	33	607	
31	+	1	39	93	14	-	57	1	9015	23	48	49	+	5	7	+	2	12	+	33	645	
31	-	28	41	25	10	-	76	7	9016	23	48	55	+	5	12	-	28	8	+	33	456	
29	+	64	19	116	19	+	2	48	9017	23	48	39	+	4	51	+	64	52	+	33	632	BR
29	+	61	40	115	42	+	0	14	9018	23	48	50	+	4	52	+	62	13	+	33	542	
29	+	59	25	115	10	-	1	58	9019	23	48	54	+	4	54	+	59	58	+	33	632	
30	+	58	24	114	58	-	2	57	9020	23	49	12	+	4	55	+	58	57	+	33	637	
31	-	16	25	67	52	-	71	45	9021	23	49	32	+	5	10	-	15	52	+	33	641	H
31	+	0	31	92	33	-	58	6	9022	23	49	27	+	5	7	+	1	4	+	33	575	
32	-	63	24	314	32	-	52	52	9023	23	49	45	+	5	23	-	62	51	+	33	658	
30	+	35	52	109	16	-	24	49	9024	23	49	41	+	5	2	+	36	25	+	33	577	R
30	+	28	17	106	56	-	32	7	9025	23	49	40	+	5	4	+	28	50	+	33	589	R
31	-	25	53	36	52	-	76	4	9026	23	49	50	+	5	11	-	25	20	+	33	641	
31	-	10	32	79	56	-	67	35	9027	23	50	15	+	5	10	-	9	59	+	33	608	H
30	+	51	4	113	22	-	10	7	9028	23	50	22	+	5	0	+	51	37	+	33	646	R
31	-	14	57	71	46	-	70	56	9029	23	50	33	+	5	9	-	14	24	+	33	592	H
31	+	8	46	99	5	-	50	45	9030	23	51	21	+	5	6	+	9	19	+	33	579	
31	-	19	28	60	30	-	73	56	9031	23	51	21	+	5	10	-	18	55	+	33	517	
35	-	82	34	305	25	-	34	49	9032	23	52	7	+	5	52	-	82	1	+	33	511	
31	+	2	22	95	5	-	56	42	9033	23	51	58	+	5	7	+	2	55	+	33	555	
29	+	77	3	119	39	+	15	7	9034	23	51	57	+	4	48	+	77	36	+	33	642	R
30	+	21	7	105	9	-	39	9	9035	23	52	24	+	5	5	+	21	40	+	33	608	R
31	+	18	34	104	10	-	41	36	9036	23	52	29	+	5	5	+	19	7	+	33	505	
31	-	14	48	73	7	-	71	10	9037	23	52	30	+	5	8	-	14	15	+	33	600	H
29	+	74	59	119	11	+	13	6	9038	23	52	25	+	4	53	+	75	32	+	33	638	
31	+	10	23	100	26	-	49	21	9039	23	52	37	+	5	6	+	10	56	+	33	529	R
31	-	9	33	82	48	-	67	11	9040	23	52	51	+	5	9	-	9	0	+	33	574	
31	-	3	43	90	7	-	62	15	9041	23	52	55	+	5	8	-	3	10	+	33	592	
31	+	1	32	94	55	-	57	34	9042	23	53	4	+	5	7	+	2	5	+	33	627	
31	-	24	47	42	10	-	76	36	9043	23	53	21	+	5	10	-	24	14	+	33	624	H

Sheet1

31	-	27	36	30	1	-	77	17	9044	23	54	21	+	5	10	-	27	3	+	33	634	
30	+	56	57	115	18	-	4	31	9045	23	54	23	+	5	0	+	57	30	+	33	459	
31	-	40	51	341	5	-	72	21	9046	23	54	39	+	5	15	-	40	18	+	33	601	
31	-	0	27	94	2	-	59	33	9047	23	54	46	+	5	7	+	0	6	+	33	561	
31	+	6	31	99	10	-	53	11	9048	23	55	8	+	5	7	+	7	4	+	33	619	
31	-	32	29	8	7	-	76	53	9049	23	55	16	+	5	10	-	31	56	+	33	611	
31	-	32	27	8	15	-	76	53	9050	23	55	17	+	5	10	-	31	54	+	33	682	
31	+	25	24	107	28	-	35	14	9051	23	55	23	+	5	5	+	25	57	+	33	651	R
30	+	56	51	115	26	-	4	39	9052	23	55	34	+	5	1	+	57	24	+	33	600	
30	+	46	48	113	12	-	14	28	9053	23	55	34	+	5	3	+	47	21	+	33	601	
31	-	25	18	40	46	-	77	25	9054	23	56	30	+	5	9	-	24	45	+	33	633	H
31	+	22	5	106	43	-	38	30	9055	23	56	42	+	5	6	+	22	38	+	33	628	R
28	+	82	38	121	12	+	20	30	9056	23	56	27	+	4	42	+	83	11	+	33	642	H
30	+	42	6	112	23	-	19	6	9057	23	57	3	+	5	4	+	42	39	+	33	598	R
31	-	27	11	32	11	-	77	53	9058	23	57	8	+	5	9	-	26	38	+	33	640	H
30	+	55	9	115	17	-	6	22	9059	23	57	9	+	5	3	+	55	42	+	33	562	R
31	-	63	31	313	8	-	53	5	9060	23	57	19	+	5	14	-	62	58	+	33	596	
33	-	82	44	305	9	-	34	43	9061	23	57	33	+	5	29	-	82	11	+	33	572	
31	-	64	51	312	21	-	51	50	9062	23	57	35	+	5	15	-	64	18	+	33	499	
30	+	59	28	116	14	-	2	9	9063	23	57	34	+	5	3	+	60	1	+	33	647	
31	+	24	35	107	51	-	36	10	9064	23	57	46	+	5	6	+	25	8	+	33	464	
31	-	16	24	72	41	-	73	18	9065	23	58	22	+	5	9	-	15	51	+	33	625	
31	+	50	50	114	33	-	10	37	9066	23	58	25	+	5	5	+	51	23	+	33	48	
31	-	4	7	92	29	-	63	16	9067	23	58	40	+	5	7	-	3	34	+	33	486	
31	+	31	49	110	12	-	29	12	9068	23	58	49	+	5	6	+	32	22	+	33	651	
31	-	53	18	320	19	-	62	34	9069	23	58	56	+	5	11	-	52	44	+	34	51	
31	+	45	51	113	33	-	15	30	9070	23	58	46	+	5	5	+	46	24	+	33	652	
30	+	55	12	115	33	-	6	22	9071	23	59	0	+	5	4	+	55	45	+	33	488	
31	+	6	19	100	40	-	53	44	9072	23	59	19	+	5	8	+	6	52	+	33	402	
31	-	30	3	18	11	-	78	19	9073	23	59	28	+	5	8	-	29	30	+	33	562	
31	+	33	10	110	43	-	27	55	9074	23	59	30	+	5	6	+	33	43	+	33	658	H
31	+	33	10	110	43	-	27	55	9075	23	59	30	+	5	6	+	33	43	+	33	658	H
31	-	66	8	311	19	-	50	42	9076	23	59	55	+	5	12	-	65	35	+	33	449	
31	-	44	51	330	31	-	69	59	9077	0	0	19	+	5	9	-	44	18	+	33	628	
31	+	26	22	109	5	-	34	35	9078	0	0	24	+	5	7	+	26	55	+	33	634	R
30	+	59	0	116	31	-	2	41	9079	0	0	31	+	5	4	+	59	33	+	33	619	
31	+	44	42	113	39	-	16	42	9080	0	0	43	+	5	6	+	45	15	+	33	637	
31	-	49	22	323	48	-	66	13	9081	0	1	4	+	5	8	-	48	49	+	33	570	
31	-	50	54	321	59	-	64	53	9082	0	1	20	+	5	8	-	50	21	+	33	538	H
31	+	49	25	114	43	-	12	6	9083	0	1	20	+	5	7	+	49	58	+	33	619	R
31	-	77	37	306	32	-	39	43	9084	0	1	35	+	5	8	-	77	4	+	33	477	
31	+	60	40	116	58	-	1	5	9085	0	1	37	+	5	6	+	61	13	+	33	557	
31	+	41	49	113	13	-	19	34	9086	0	1	44	+	5	7	+	42	22	+	33	610	R
31	-	3	35	94	34	-	63	8	9087	0	1	49	+	5	7	-	3	2	+	33	510	
31	+	26	33	109	35	-	34	29	9088	0	2	10	+	5	13	+	27	5	+	32	575	
31	-	6	34	91	34	-	65	49	9089	0	1	58	+	5	8	-	6	1	+	33	441	
31	-	15	14	77	44	-	73	4	9090	0	2	7	+	5	7	-	14	41	+	33	65	H
31	-	30	17	16	30	-	78	53	9091	0	2	19	+	5	7	-	29	44	+	33	502	
31	+	8	24	103	0	-	52	1	9092	0	2	24	+	5	7	+	8	57	+	33	631	

Sheet1

31 + 7 56 102 48 - 52 28 9093 0 2 30 + 5 7 + 8 29 + 33	568
31 + 65 33 118 0 + 3 42 9094 0 2 37 + 5 8 + 66 6 + 33	586
31 - 20 36 62 52 - 76 50 9095 0 2 57 + 5 8 - 20 2 + 34	624
31 - 24 42 45 33 - 78 42 9096 0 3 7 + 5 7 - 24 9 + 33	654 H
31 + 63 4 117 38 + 1 15 9097 0 3 25 + 5 8 + 63 38 + 34	624
31 - 17 54 72 2 - 75 16 9098 0 3 44 + 5 7 - 17 21 + 33	454
31 + 66 9 118 14 + 4 16 9099 0 3 51 + 5 9 + 66 42 + 33	644 R
31 + 61 44 117 28 - 0 5 9100 0 4 13 + 5 9 + 62 17 + 33	589
31 - 17 5 74 39 - 74 47 9101 0 4 19 + 5 7 - 16 32 + 33	580 H
31 - 29 50 18 28 - 79 24 9102 0 4 20 + 5 7 - 29 17 + 33	639
31 - 11 4 87 2 - 70 3 9103 0 4 30 + 5 7 - 10 31 + 33	516 H
31 + 66 37 118 24 + 4 43 9104 0 4 42 + 5 12 + 67 10 + 33	567
31 + 41 32 113 42 - 19 57 9105 0 4 36 + 5 8 + 42 5 + 33	600 R
30 - 73 27 307 41 - 43 48 9106 0 4 31 + 5 4 - 72 54 + 33	730
31 + 34 6 112 8 - 27 14 9107 0 4 52 + 5 14 + 34 40 + 34	612
30 - 72 0 308 11 - 45 12 9108 0 4 41 + 5 4 - 71 27 + 33	558
31 + 26 6 110 12 - 35 4 9109 0 4 56 + 5 9 + 26 39 + 33	625
31 + 60 45 117 24 - 1 4 9110 0 5 6 + 5 10 + 61 18 + 33	579
9111	
9112	
9113	
9114	
9115	
9116	
9117	
9118	
9119	
9120	
9121	
9122	
9123	
9124	
9125	
9126	
9127	
9128	
9129	
9130	
9131	
9132	
9133	
9134	
9135	
9136	
9137	
9138	
9139	
9140	
9141	

Sheet1

9142
9143
9144
9145
9146
9147
9148
9149
9150
9151
9152
9153
9154
9155
9156
9157
9158
9159
9160
9161
9162
9163
9164
9165
9166
9167
9168
9169
9170
9171
9172
9173
9174
9175
9176
9177
9178
9179
9180
9181
9182
9183
9184
9185
9186
9187
9188
9189
9190

Sheet1

9191
9192
9193
9194
9195
9196
9197
9198
9199
9200
9201
9202
9203
9204
9205
9206
9207
9208
9209
9210
9211
9212
9213
9214
9215
9216
9217
9218
9219
9220
9221
9222
9223
9224
9225
9226
9227
9228
9229
9230
9231
9232
9233
9234
9235
9236
9237
9238
9239

Sheet1

9240
9241
9242
9243
9244
9245
9246
9247
9248
9249
9250
9251
9252
9253
9254
9255
9256
9257
9258
9259
9260
9261
9262
9263
9264
9265
9266
9267
9268
9269
9270
9271
9272
9273
9274
9275
9276
9277
9278
9279
9280
9281
9282
9283
9284
9285
9286
9287
9288

Sheet1

9289
9290
9291
9292
9293
9294
9295
9296
9297
9298
9299
9300
9301
9302
9303
9304
9305
9306
9307
9308
9309
9310
9311
9312
9313
9314
9315
9316
9317
9318
9319
9320
9321
9322
9323
9324
9325
9326
9327
9328
9329
9330
9331
9332
9333
9334
9335
9336
9337

Sheet1

9338
9339
9340
9341
9342
9343
9344
9345
9346
9347
9348
9349
9350
9351
9352
9353
9354
9355
9356
9357
9358
9359
9360
9361
9362
9363
9364
9365
9366
9367
9368
9369
9370
9371
9372
9373
9374
9375
9376
9377
9378
9379
9380
9381
9382
9383
9384
9385
9386

Sheet1

9387
9388
9389
9390
9391
9392
9393
9394
9395
9396
9397
9398
9399
9400
9401
9402
9403
9404
9405
9406
9407
9408
9409
9410
9411
9412
9413
9414
9415
9416
9417
9418
9419
9420
9421
9422
9423
9424
9425
9426
9427
9428
9429
9430
9431
9432
9433
9434
9435

Sheet1

9436
9437
9438
9439
9440
9441
9442
9443
9444
9445
9446
9447
9448
9449
9450
9451
9452
9453
9454
9455
9456
9457
9458
9459
9460
9461
9462
9463
9464
9465
9466
9467
9468
9469
9470
9471
9472
9473
9474
9475
9476
9477
9478
9479
9480
9481
9482
9483
9484

Sheet1

9485
9486
9487
9488
9489
9490
9491
9492
9493
9494
9495
9496
9497
9498
9499
9500
9501
9502
9503
9504
9505
9506
9507
9508
9509
9510
9511
9512
9513
9514
9515
9516
9517
9518
9519
9520
9521
9522
9523
9524
9525
9526
9527
9528
9529
9530
9531
9532
9533

Sheet1

9534
9535
9536
9537
9538
9539
9540
9541
9542
9543
9544
9545
9546
9547
9548
9549
9550
9551
9552
9553
9554
9555
9556
9557
9558
9559
9560
9561
9562
9563
9564
9565
9566
9567
9568
9569
9570
9571
9572
9573
9574
9575
9576
9577
9578
9579
9580
9581
9582

Sheet1

9583
9584
9585
9586
9587
9588
9589
9590
9591
9592
9593
9594
9595
9596
9597
9598
9599
9600
9601
9602
9603
9604
9605
9606
9607
9608
9609
9610
9611
9612
9613
9614
9615
9616
9617
9618
9619
9620
9621
9622
9623
9624
9625
9626
9627
9628
9629
9630
9631

Sheet1

9632
9633
9634
9635
9636
9637
9638
9639
9640
9641
9642
9643
9644
9645
9646
9647
9648
9649
9650
9651
9652
9653
9654
9655
9656
9657
9658
9659
9660
9661
9662
9663
9664
9665
9666
9667
9668
9669
9670
9671
9672
9673
9674
9675
9676
9677
9678
9679
9680

Sheet1

9681
9682
9683
9684
9685
9686
9687
9688
9689
9690
9691
9692
9693
9694
9695
9696
9697
9698
9699
9700
9701
9702
9703
9704
9705
9706
9707
9708
9709
9710
9711
9712
9713
9714
9715
9716
9717
9718
9719
9720
9721
9722
9723
9724
9725
9726
9727
9728
9729

Sheet1

9730
9731
9732
9733
9734
9735
9736
9737
9738
9739
9740
9741
9742
9743
9744
9745
9746
9747
9748
9749
9750
9751
9752
9753
9754
9755
9756
9757
9758
9759
9760
9761
9762
9763
9764
9765
9766
9767
9768
9769
9770
9771
9772
9773
9774
9775
9776
9777
9778

Sheet1

9779
9780
9781
9782
9783
9784
9785
9786
9787
9788
9789
9790
9791
9792
9793
9794
9795
9796
9797
9798
9799
9800
9801
9802
9803
9804
9805
9806
9807
9808
9809
9810
9811
9812
9813
9814
9815
9816
9817
9818
9819
9820
9821
9822
9823
9824
9825
9826
9827

Sheet1

9828
9829
9830
9831
9832
9833
9834
9835
9836
9837
9838
9839
9840
9841
9842
9843
9844
9845
9846
9847
9848
9849
9850
9851
9852
9853
9854
9855
9856
9857
9858
9859
9860
9861
9862
9863
9864
9865
9866
9867
9868
9869
9870
9871
9872
9873
9874
9875
9876

Sheet1

9877
9878
9879
9880
9881
9882
9883
9884
9885
9886
9887
9888
9889
9890
9891
9892
9893
9894
9895
9896
9897
9898
9899
9900
9901
9902
9903
9904
9905
9906
9907
9908
9909
9910
9911
9912
9913
9914
9915
9916
9917
9918
9919
9920
9921
9922
9923
9924
9925

Sheet1

9926
9927
9928
9929
9930
9931
9932
9933
9934
9935
9936
9937
9938
9939
9940
9941
9942
9943
9944
9945
9946
9947
9948
9949
9950
9951
9952
9953
9954
9955
9956
9957
9958
9959
9960
9961
9962
9963
9964
9965
9966
9967
9968
9969
9970
9971
9972
9973
9974

Sheet1

9975
9976
9977
9978
9979
9980
9981
9982
9983
9984
9985
9986
9987
9988
9989
9990
9991
9992
9993
9994
9995
9996
9997
9998
9999

Sheet1

S4:S43,C,S44,C,22	S4:S46,C,S4S48,C,S4:S50,(S51S5:S53,C,5S54, S55,(S5:S5 S58,C,8	S59,C,8
+ 134 G K4	+ 0006 - 0082	+ 19 6.0023 0.0433
+ 139 G0 I A	- 0005 + 0008 + 000	- 58V? 6.0033 0.9847
A0	+ 0027 + 0005	+ 1 25 35 3 6.0036 0.5332
G K2	+ 0062 - 0010	6.0033 -0.5128
A2	+ 0005 + 0003	- 4V? 6.0041 0.7825
A2	+ 0033 - 0019	6.0039 -0.4072
+ 141 G K5	- 0021 - 0006	- 2 6.0048 -0.1326
- 09 B2.5 E	- 0004 - 0004	- 16V G 6.0051 0.6661
+ 99 K0	+ 0013 + 0014	6.0055 -0.0916
G ?G9	+ 0026 - 0034 003 D	34 28 2 6.0084 -0.6449
+ 150 K2 II	- 0005 - 0005	- 6 6.0095 0.9873
- 09 B6 P	+ 0022 - 0002 + 007	- 14V 6.0097 0.7293
+ 158 G M2	- 0010 - 0032	- 8 6.0098 -0.1242
+ 94 K0 III-IV	- 0060 - 0115	6.0100 -0.3735
F0	+ 0001 - 0016	- 17 6.0117 0.5451
+ 12 A2	+ 0052 - 0004 + 052	+ 2V 37 4 * 6.0127 0.7368
+ 29 F0 IV	+ 0076 + 0082 + 044	- 14V 6 6.0125 -0.6158
+ 00 B2 V	- 0002 - 0001	- 8 32 74 * 6.0135 0.7595
+ 37 F2 III	+ 0039 + 0069	+ 4V 6 6.0138 -1.2107
- 08 B9	+ 0006 + 0013	32 218 3 D 6.0145 0.9547
G K1	+ 0001 + 0070	6.0143 -0.7333
+ 58 G3 V	+ 0314 + 0032	6.0159 -0.0931
- 12 B5 PE	+ 0006 - 0006	+ 0 6.0161 0.0573
G K5	+ 0051 - 0115 + 007	+ 18V? 6.0159 -0.9512
+ 166 M2 II-III	+ 0188 + 0139 + 015	+ 9 70 2642 3 6.0167 0.4805
+ 40 F2	- 0003 + 0023	+ 4 6.0168 0.1059
- 03 B3	+ 0006 - 0004	- 17V 26 341 D 6.0181 1.0455
G5	+ 0065 + 0019	+ 15 6.0176 1.0129
+ 126 K3 III	+ 0023 + 0016 - 004	- 7 6.0202 1.1636
+ 107 K0 III	+ 0161 + 0168 - 003	- 35 6.0201 0.8639
- 04 B9.5 III	+ 0058 - 0041 + 030	- 4V 6.0204 0.2560
+ 31 F2 V	+ 0123 + 0016 + 018	- 13 0 2 3 * 6.0212 -0.1437
K0	- 0029 - 0030	6.0211 -0.3075
+ 84 G8 IV	- 0190 - 0193 + 031	- 27 6.0221 0.2798
+ 95 G9 III	+ 0030 - 0023	- 12 6.0222 0.0134
+ 14 A7 V N	+ 0093 - 0034	6.0225 -1.3966
+ 43 F6 IV	- 0044 - 0023 + 012	+ 10 25 29 2 6.0268 -0.7691
D F4	+ 0228 + 0057 + 016	- 12 * 6.0271 0.3139
+ 90 G G9	+ 0063 - 0002 + 020	+ 15 100 29 6.0271 -0.4238
+ 01 A0 V N	+ 0035 + 0014	+ 16V 35 12 7 6.0272 -0.6882
K0	+ 0012 - 0012	6.0275 -0.8753
+ 048 D G0	+ 0291 + 0002	- 5 6.0282 0.3380
+ 048 D F7	- 0049 - 0018	7 85 3 6.0278 -0.8942
+ 142 K0	+ 0024 - 0013	6.0285 -1.2939
+ 157 M2 III	+ 0007 - 0012 + 011	- 5 6.0300 0.1548
+ 133 K0 I BP	- 0008 - 0030 + 001	- 27 6 6.0311 0.4352
- 02 B0.5 IV	+ 0008 + 0003	- 9 6.0318 1.0277
+ 12 A3 V	- 0028 + 0007 011 D	- 1 12 87 D 6.0330 0.5635

Sheet1

+ 40	F0	III	- 0031 + 0084 + 035	+ 18						6.0720	-1.0260
+ 91	K0		+ 0030 + 0010							6.0721	-1.3966
+ 158	G M5		- 0022 - 0010 + 009	- 15						6.0723	-0.1443
	A3		+ 0016 + 0008	+ 12V					6	6.0727	1.2278
+ 92	G7	III	+ 0756 + 0022 + 025	- 14						6.0737	0.0477
	D F7		+ 0111 - 0237 + 036	- 25						6.0744	0.9192
+ 21	B8		- 0028 + 0002	- 8V					6	6.0744	1.0719
+ 135	K0		+ 0014 + 0018							6.0744	-1.1871
	A0		+ 0032 + 0001							6.0757	-0.2141
+ 109	SG K0		+ 0094 - 0064	- 38						6.0762	0.7787
- 11	B5	V	+ 0015 - 0007	- 6V?						6.0768	-0.1699
+ 45	D F6		+ 0130 - 0127	+ 14						6.0766	-0.7220
+ 167	G M2		+ 0034 + 0009 + 012	- 8	80	77			3	6.0785	0.8459
- 04	A	P	+ 0030 - 0016							6.0791	0.7845
+ 127	K2	III	+ 0016 + 0013	+ 31						6.0788	-1.5365
+ 113	G8	III	+ 0018 - 0066 + 037	+ 16						6.0800	-0.5774
	A3		- 0009 - 0011	- 4V					R	6.0809	0.7197
- 02	A0	V	+ 0040 + 0003 + 008	- 10	60	12			*	6.0815	-0.1772
+ 79	G5	IV -V	+ 0293 - 0098 + 033	+ 10V	20	144			*	6.0818	-0.2443
	A2		+ 0022 + 0006	- 8						6.0815	1.3046
+ 38	D F0		+ 0196 - 0016	- 9V	49	104			*	6.0834	-0.0989
+ 155	G K3		- 0013 + 0022	+ 5						6.0830	-0.3249
	A2		+ 0055 + 0007	+ 7						6.0838	0.7781
+ 130	G K2		+ 0041 - 0040		60	438				6.0838	-0.5978
+ 84	K0	III	+ 0058 + 0020 + 023	- 18	26	35			D	6.0847	1.1793
- 07	B5	IV	+ 0014 - 0004	- 1						6.0852	0.5978
+ 103	K0	III	+ 0015 + 0056 + 018	+ 11						6.0861	0.8392
+ 113	K2	III	+ 0205 + 0032 - 004	+ 23						6.0868	0.8348
	G M0		+ 0037 + 0011	+ 3						6.0873	0.7249
	A	M	+ 0023 - 0075		38	6	3		D	6.0878	-0.8875
+ 120	K2	III	+ 0076 - 0058 + 009	+ 38						6.0879	0.0844
+ 107	G5		- 0107 - 0053							6.0892	-0.1126
+ 18	A5	IV	+ 0028 - 0008 + 034	+ 16						6.0898	0.4049
	K5		+ 0002 - 0009	- 35						6.0906	1.0722
	G M0		+ 0078 - 0068	- 19V?						6.0909	0.5213
+ 81	K0	III	- 0021 - 0025	+ 13						6.0909	-0.4805
	A3		- 0019 - 0026	- 2	35	133			3	6.0912	0.7604
	D F5		+ 0116 - 0066	- 9						6.0915	0.6568
+ 161	K2	III	+ 0002 - 0001	- 23	52	128				6.0921	1.0763
- 11	B3	V	+ 0001 - 0010 - 003	+ 2	37	5			2	6.0957	0.5457
	F2		- 0102 - 0072	+ 10						6.0958	0.4549
+ 160	M1		+ 0089 - 0008							6.0961	-1.0577
+ 18	A3	N	+ 0107 + 0022 + 016	- 12	13	4			*	6.0974	-0.2720
- 05	B9.5	IV	+ 0015 - 0016	- 14V					6	6.0986	0.3540
+ 110	K0	III	- 0128 - 0092 + 029	- 7						6.0987	-0.3604
+ 131	K3	III	+ 0022 - 0014 - 002	- 4	0	3			2	6.1001	0.2054
+ 168	K3	II	+ 0004 - 0002	- 12						6.1003	1.0399
+ 26	A7	III	+ 0056 - 0027		9	271			D	6.1010	-0.9489
+ 146	K0		+ 0010 + 0011							6.1011	-0.7621

Sheet1

+ 111	G K1			+ 0049 - 0005																6.1898	-1.3849	
+ 140	K3	II		+ 0014 + 0029 + 002	- 13															6.1902	-1.1339	
+ 94	K0	III		+ 0067 - 0036 + 016	- 7V	31	16	2												6.1914	0.5027	
- 09	B8	V		+ 0024 + 0006	+ 14V															6.1916	-0.3287	
+ 50	F8	V		- 0075 - 0013	+ 16	32	93	3												6.1928	-0.4677	
	G G4			+ 0019 - 0003 + 005	+ 9															6.1956	0.9643	
+ 21	A7	V		+ 0091 - 0034	+ 4															6.1992	-0.7109	
+ 30	F0	V		+ 0131 + 0034 + 004	- 2	12	63	D												6.1995	-0.3357	
+ 112	G5	I	B	+ 0004 - 0004 + 000	- 25															6.2006	0.8005	
+ 261	C62			- 0039 - 0016 - 006	- 11															G 6.2015	0.0512	
	B3			+ 0004 + 0005	- 14															6.2039	1.1557	
- 20	B5		N	+ 0001 - 0016	+ 11															6.2045	-0.8863	
+ 46	F2			+ 0035 - 0038																6.2041	-1.2034	
+ 111	K1	III		+ 0061 + 0057 + 015	- 21															G 6.2054	1.0140	
	G K1			- 0054 - 0082	+ 11															6.2052	-0.2176	
+ 165	K3	II		+ 0001 + 0000	- 6															6.2052	0.9931	
	B3			+ 0008 - 0002 002	D - 24V	20	10	2												G 6.2072	0.8075	
+ 94	G8	III		+ 0090 + 0010	- 7															G 6.2081	-0.0579	
+ 01	A0			+ 0014 + 0001 + 012	+ 10V															6.2096	1.1737	
+ 146	G K4			- 0001 - 0019	- 21															6.2107	-0.1210	
+ 45	F2			+ 0001 - 0036	- 25V															6	6.2121	0.0288
+ 01	A0	V		+ 0102 - 0103 + 033	+ 14V?	39	746	3	D											6.2121	-0.5006	
	A0			+ 0012 - 0015 + 009	- 3	7	9	3	D											6.2125	1.1225	
+ 66	A3	I	A	- 0006 + 0003 001	D - 46V?	25	18	3	*											6.2132	1.0763	
- 00	A0			+ 0048 + 0011	- 16															6.2134	1.0370	
+ 40	D F3			+ 0037 - 0010	+ 30															6.2146	1.0193	
	K0			+ 0045 - 0017																6.2150	-0.2865	
+ 16	A2			- 0007 - 0024	+ 5															6	6.2148	0.0090
+ 148	K0			+ 0031 - 0035																6.2150	-1.1065	
	SG G0			- 0008 - 0050	+ 1															6.2162	0.6260	
	A		M	+ 0062 + 0027	- 4															6.2160	0.4936	
+ 12	A3	V		- 0027 - 0022	+ 16	40	136	7												6.2162	-0.4517	
	K0	IV		+ 0134 + 0078	- 18															6.2181	-0.1838	
	D A9			+ 0119 - 0014	- 21			216	3											6.2193	0.8913	
	G K5			+ 0033 - 0028	- 58															6.2195	-0.2609	
+ 166	G M3			- 0022 - 0059	- 9															6.2232	0.1530	
- 15	A		SI	+ 0017 + 0004 + 018	+ 13															6.2229	-0.3398	
+ 92	G7	III		- 0034 - 0014	+ 15															6.2232	-1.4411	
+ 153	K4	II		+ 0009 - 0011	+ 0															6.2258	0.0413	
	F5	V		+ 0266 - 0088 + 038	+ 1															6.2271	1.3448	
	G M2			- 0053 - 0013	- 5															6.2278	0.3686	
+ 160	G M2			- 0009 - 0035 + 012	- 8															6.2282	0.3240	
	G K3			- 0105 + 0006	+ 2															6.2281	-0.2583	
+ 98	K3	V		+ 0313 + 0052 + 090	+ 1V	22	1657	3	*											6.2288	1.3087	
	A3			- 0027 + 0005 + 016	- 3															6.2287	0.1812	
+ 117	G K0			+ 0059 - 0015	- 18															6.2295	-0.1667	
+ 107	G G9			+ 0069 - 0041	- 6	0	1													6.2299	-0.0649	
- 01	A0			+ 0016 - 0006	+ 5															6	6.2306	0.0268
	A3			+ 0042 - 0009																6.2316	-0.4326	

Sheet1

+ 20	A	M	+ 0015 + 0027	006 D	+ 17	7	70	2	6.2360	-0.4817	
126	F8 I	AP	- 0005 + 0003 + 016		- 43				6.2369	0.9940	
+ 57	F8 V		+ 0365 + 0026 + 023		- 10				6.2369	-0.7130	
+ 159	G M5		- 0049 - 0007		- 2				6.2380	-0.0079	
- 07	A0 V		+ 0015 - 0015		+ 17				6.2396	0.1137	
- 09	B5 IV		+ 0008 + 0006		- 12V			6	6.2400	-0.5669	
- 009	A		- 0004 + 0012						6.2401	-0.5664	
	K5		- 0007 - 0005		- 15				6.2409	0.4433	
+ 22	B0.5 II		- 0009 + 0000 + 027		- 26V			R	6.2419	0.9922	
+ 119	G8 I	B	- 0006 - 0004		- 17				6.2418	0.8168	
	G5		- 0004 + 0023						6.2454	-0.4416	
	G M2		- 0022 - 0007		+ 1				6.2465	0.3854	
	A2		+ 0048 + 0013		- 13				6.2472	1.4422	
	F5		+ 0002 - 0004		- 7				6.2482	0.7348	
	K0		+ 0066 + 0020						6.2482	-0.4744	
	D F3		- 0020 - 0009		+ 13V			R	6.2487	0.9625	
+ 11	A2	P	+ 0066 + 0024		- 13				6.2486	-1.1086	
+ 105	G G9		- 0023 - 0021		+ 27				6.2486	-1.4440	
+ 06	A2	N	+ 0087 - 0068 + 029		+ 33				6.2497	-1.1318	
+ 01	B8		+ 0012 + 0002						6.2505	1.0379	
+ 160	M3 III		- 0039 - 0029 + 003		- 4			G	6.2512	0.4291	
+ 108	K0 II-III		+ 0078 - 0004		+ 4				6.2536	-0.2862	
	G M7	E	+ 0076 + 0011		+ 21	54	278	3	D	6.2541	0.8872
+ 93	G9 III		- 0052 - 0068 + 026		- 0	53	16	2	6.2550	-0.0718	
- 08	B5	E	+ 0009 + 0003		- 6				6.2558	0.5553	
	K1 III		+ 0054 + 0062 + 009		- 14				6.2559	-0.9303	
- 08	B3 IV		+ 0017 - 0004		- 1			G	6.2556	0.8002	
- 08	B1 V		+ 0008 - 0002	006 D	- 13	21	34	D	6.2567	0.9634	
+ 41	F4 IV		+ 0148 - 0111 + 012		+ 2V			6	6.2578	0.1102	
+ 160	K5		- 0008 + 0002						6.2585	-0.5245	
	D G0		- 0064 - 0080	065 D	- 8	0	38	D	6.2587	0.5789	
	D G0		- 0064 - 0080	065 D	- 5	0	38	D	6.2587	0.5789	
- 09	B7 V		+ 0052 - 0026		+ 11				6.2601	-1.1542	
+ 76	G3 IV		+ 0073 - 0111		+ 3	1	8	7	6.2621	-0.7828	
	D F5		+ 0040 - 0049		+ 0				6.2626	0.4602	
+ 101	K0		- 0075 - 0021		- 33			G	6.2633	1.0297	
- 08	A	P	+ 0023 + 0006		- 3V?				6.2641	0.7802	
+ 90	G8 III		- 0028 - 0008		+ 8				6.2654	-0.8616	
	G M0		- 0003 + 0014 + 003		+ 2				6.2666	-0.8884	
	G7 II-III		+ 0009 - 0010		- 20				6.2667	0.8625	
+ 127	K2 III		- 0055 - 0166 + 011		+ 24				6.2677	-1.3547	
+ 39	F0 III		- 0007 + 0009		- 23				6.2680	1.0588	
- 03	B9		+ 0000 - 0002		- 11				6.2684	0.7298	
- 13	B8 III		+ 0010 - 0004		+ 23				6.2688	-0.0625	
+ 66	G3 V		+ 0837 - 0988 + 086		- 36V	27	668	4	D	6.2699	0.4634
+ 163	M3 IV		+ 0048 - 0033 + 043		- 12				6.2694	-0.1146	
	S73		- 0014 - 0012		+ 13				6.2701	-0.2659	
- 15	B4 III		+ 0010 + 0004		+ 0V	100	3		6.2710	-0.5285	
+ 18	A4	N	- 0001 + 0001		+ 11				6.2713	0.1466	

Sheet1

+ 32	D F0	- 0101 - 0046	+ 10						6.2718	0.1385
+ 109	G8 III	+ 0010 + 0004	010 D - 18	13	153	3	D		6.2722	1.1441
+ 53	F7 V	+ 0107 + 0075							6.2737	-0.3595
	G5	+ 0036 + 0002							6.2745	-0.4311
+ 32	B3 I A	- 0009 + 0061	- 43						6.2757	1.1007
- 055	B9 IV	+ 0021 - 0004 + 004	- 5V						6.2771	-0.3124
	G M4	+ 0021 - 0004	+ 15						6.2775	1.1545
+ 027	A0 III	- 0005 + 0010	- 18						6.2791	1.0774
	G K2	+ 0034 - 0054	- 27						6.2797	-0.2982
+ 001	A0 V N	+ 0023 + 0017	+ 5V						6.2798	-0.5207
	K3 I B	- 0010 - 0005 + 012	- 42V						6.2805	-0.1931
+ 107	G K1	+ 0092 + 0035 + 014	- 27						6.2810	1.1627
	A2	+ 0000 - 0021	- 8	26	54		D		6.2809	0.7249
+ 045	F5	+ 0013 - 0054							6.2808	-1.2819
+ 062	G2 V	+ 0755 + 0100 + 034	+ 4						6.2816	0.5952
- 013	B8 III	+ 0031 - 0024	- 3V						6.2815	-1.2566
+ 140	K2	+ 0105 - 0009	- 5	46	231				6.2822	0.4555
- 009	B6 III	+ 0014 + 0009	+ 14						6.2829	1.0603

Sheet1

S60,C,8	S61,C,8	S62,C,68
6.0245	0.0527	
6.0217	0.9940	
6.0244	0.5425	
6.0271	-0.5035	
6.0239	0.7918	
6.0274	-0.3979	
6.0275	-0.1233	
6.0254	0.6754	
6.0280	-0.0823	
6.0326	-0.6356	
6.0280	0.9966	
6.0297	0.7386	
6.0324	-0.1149	
6.0333	-0.3642	
6.0325	0.5544	
6.0327	0.7461	
6.0367	-0.6065	
6.0334	0.7688	
6.0426	-1.2014	
6.0333	0.9640	
6.0388	-0.7240	
6.0386	-0.0838	
6.0383	0.0666	
6.0417	-0.9419	
6.0379	0.4901	
6.0389	0.1152	
6.0361	1.0548	
6.0360	1.0222	
6.0369	1.1729	
6.0396	0.8735	
6.0422	0.2653	
6.0439	-0.1344	
6.0441	-0.2982	
6.0436	0.2891	
6.0445	0.0227	
6.0580	-1.3872	
6.0514	-0.7598	
6.0488	0.3232	
6.0505	-0.4145	
6.0515	-0.6789	
6.0527	-0.8660	
6.0499	0.3473	
6.0529	-0.8849	
6.0588	-1.2846	
6.0519	0.1641	
6.0524	0.4445	
6.0503	1.0370	
6.0539	0.5728	

Sheet1

6.0540	0.3688
6.0532	0.8040
6.0527	0.9218
6.0578	-0.5032
6.0527	1.0423
6.0548	0.8095
6.0553	0.8604
6.0572	0.7775
6.0593	0.0372
6.0554	1.1106
6.0658	-1.1668
6.0746	-1.4120
6.0561	1.1208
6.0626	-0.3694
6.0638	-0.4901
6.0648	-0.7479
6.0630	0.1516
6.0643	-0.2534
6.0646	-0.3918
6.0657	-0.7086
6.0559	1.3157
6.0665	-0.7898
6.0651	0.1716
6.0638	1.0356
6.0684	-0.5155
6.0681	0.3072
6.0670	0.7598
6.0726	0.1524
6.0729	0.4683
6.0792	-0.8660
6.0830	-1.0943
6.0761	0.8625
6.0784	0.5140
6.0793	0.9977
6.0801	0.1931
6.0839	-0.1056
6.0868	-0.7176
6.0854	-0.1865
6.0835	0.8834
6.0841	0.5195
6.0851	0.4209
6.0893	-0.0608
6.0907	-0.1585
6.0902	0.4931
6.0954	-1.0821
6.0852	1.2956
6.0911	0.4326
6.0941	-0.7764
6.0948	-0.7188

Sheet1

6.0974	-1.0164
6.1049	-1.3870
6.0949	-0.1347
6.0895	1.2374
6.0963	0.0573
6.0943	0.9285
6.0932	1.0815
6.1014	-1.1775
6.0985	-0.2045
6.0967	0.7883
6.0995	-0.1603
6.1006	-0.7124
6.0988	0.8555
6.0996	0.7941
6.1438	-1.5269
6.1036	-0.5678
6.1017	0.7293
6.1041	-0.1676
6.1047	-0.2347
6.0969	1.3142
6.1060	-0.0893
6.1060	-0.3153
6.1044	0.7877
6.1074	-0.5882
6.1027	1.1889
6.1062	0.6074
6.1065	0.8488
6.1073	0.8444
6.1081	0.7345
6.1123	-0.8779
6.1102	0.0940
6.1116	-0.1030
6.1114	0.4145
6.1097	1.0818
6.1123	0.5309
6.1142	-0.4709
6.1118	0.7700
6.1126	0.6664
6.1111	1.0859
6.1170	0.5553
6.1172	0.4645
6.1215	-1.0481
6.1202	-0.2624
6.1204	0.3636
6.1216	-0.3508
6.1221	0.2150
6.1198	1.0495
6.1257	-0.9393
6.1250	-0.7525

Sheet1

6.1241	0.0049
6.1270	-0.9055
6.1252	0.5678
6.1266	-0.3261
6.1318	-0.9922
6.1286	0.7176
6.1298	0.5652
6.1298	1.0870
6.1321	0.4084
6.1350	-0.3601
6.1375	-0.9204
6.1397	-1.1621
6.1403	-1.0207
6.1398	-0.8753
6.1389	0.0218
6.1402	0.0195
6.1397	0.7490
6.1436	-0.6205
6.1421	0.4392
6.1434	0.1114
6.1439	-0.1998
6.1404	1.2281
6.1480	-1.1016
6.1480	-0.7767
6.1479	-0.1617
6.1484	0.4026
6.1486	0.2228
6.1502	-0.0791
6.1528	0.8575
6.1524	1.0219
6.1552	0.6749
6.1567	-0.1097
6.1586	-0.7828
6.1579	0.6848
6.1590	-0.0713
6.1597	-0.3729
6.1598	0.4957
6.1609	-0.0189
6.1667	-1.3506
6.1628	0.6100
6.1653	-0.6600
6.1393	1.5237
6.1666	-0.3651
6.1674	0.3927
6.1684	0.7863
6.1694	0.3636
6.1695	0.5466
6.1703	-0.0218
0.0	0.0

Sheet1

6.1733	-0.2662
6.1725	0.7022
6.1725	0.5847
6.1745	-0.7438
6.1732	0.6635
6.1764	-0.1303
6.1740	1.2502
6.1782	0.4285
6.1801	0.0367
6.1807	0.5742
6.1832	-0.5562
6.1889	-1.3416
6.1857	-0.2281
6.1865	-0.7941
6.1857	0.2935
6.1853	0.8110
6.1852	0.7755
6.1870	0.3211
6.1870	0.8063
6.1878	0.7551
6.1936	-0.8142
6.1921	0.8808
6.1950	-0.2484
6.1957	0.0983
6.1956	0.1687
6.1924	1.3139
6.1932	1.2915
6.1961	0.6571
6.1930	1.3547
6.1987	-0.5600
6.1977	0.7738
6.1989	0.6408
6.2008	-0.4218
6.2009	-0.2039
6.2027	-0.3147
6.2022	0.8642
6.2035	-0.3110
6.2044	0.1265
6.2049	0.0311
6.2042	0.9992
6.2057	0.7851
6.2067	-0.2697
6.2078	-0.2539
6.2062	1.1260
6.2070	1.0763
6.2106	0.1804
6.2126	-0.2667
6.2134	-0.7869
6.2152	-1.2305

Sheet1

6.2163	-1.3753
6.2142	-1.1243
6.2134	0.5123
6.2142	-0.3191
6.2155	-0.4581
6.2169	0.9739
6.2222	-0.7013
6.2222	-0.3261
6.2222	0.8101
6.2238	0.0608
6.2247	1.1653
6.2276	-0.8767
6.2281	-1.1938
6.2267	1.0236
6.2276	-0.2080
6.2265	1.0027
6.2289	0.8171
6.2305	-0.0483
6.2305	1.1833
6.2331	-0.1114
6.2344	0.0384
6.2348	-0.4910
6.2337	1.1321
6.2345	1.0859
6.2347	1.0466
6.2361	1.0289
6.2375	-0.2769
6.2371	0.0186
6.2385	-1.0969
6.2382	0.6356
6.2381	0.5032
6.2388	-0.4421
6.2406	-0.1742
6.2411	0.9009
6.2419	-0.2513
6.2454	0.1626
6.2454	-0.3302
6.2488	-1.4315
6.2481	0.0509
6.2481	1.3544
6.2500	0.3782
6.2504	0.3336
6.2505	-0.2487
6.2501	1.3183
6.2510	0.1908
6.2520	-0.1571
6.2523	-0.0553
6.2529	0.0364
6.2542	-0.4230

Sheet1

6.2585	-0.4721
6.2587	1.0036
6.2598	-0.7034
6.2603	0.0017
6.2619	0.1233
6.2625	-0.5573
6.2626	-0.5568
6.2630	0.4529
6.2638	1.0018
6.2638	0.8264
6.2679	-0.4320
6.2688	0.3950
6.2677	1.4518
6.2703	0.7444
6.2707	-0.4648
6.2707	0.9721
6.2715	-1.0990
6.2725	-1.4344
6.2726	-1.1222
6.2726	1.0475
6.2734	0.4387
6.2761	-0.2766
6.2763	0.8968
6.2774	-0.0623
6.2780	0.5649
6.2785	-0.9204
6.2778	0.8098
6.2788	0.9730
6.2802	0.1198
6.2809	-0.5149
6.2810	0.5885
6.2810	0.5885
6.2828	-1.1446
0.0014	-0.7732
0.0017	0.4698
0.0023	1.0393
0.0031	0.7898
0.0047	-0.8520
0.0058	-0.8788
0.0058	0.8721
0.0069	-1.3451
0.0071	1.0684
0.0076	0.7394
0.0079	-0.0529
0.0095	0.4727
0.0086	-0.1050
0.0092	-0.2563
0.0101	-0.5189
0.0105	0.1562

Sheet1

0.0109	0.1481
0.0114	1.1537
0.0129	-0.3496
0.0136	-0.4215
0.0149	1.1106
0.0163	-0.3028
0.0168	1.1641
0.0184	1.0870
0.0188	-0.2886
0.0189	-0.5111
0.0196	-0.1836
0.0205	1.1723
0.0201	0.7345
0.0197	-1.2723
0.0212	0.6050
0.0204	-1.2470
0.0215	0.4651
0.0223	1.0699