

Sheet1

A36,C,6	A31,C,6	A121,C,6	A58,C,40	A73,C,A1A8(A7:A79,L	A29,N,6,
000000	000001	00000		0 F F FALSE	0.0
000001	000022	01016	4(psfjex gsxxeki gliiwi	2 F N FALSE	0.0
000006	000022	01082	4(psfjex qmpo	1 F N FALSE	0.0
000010	000051	115	430mrgl jpsyv xsvxmppe	w 3 F F FALSE	60.0
000011	000018	08053	433(fver giviep	2 F F FALSE	0.0
000012	000022	01079	5(psfjex qmpo	1 F N FALSE	0.0
000013	000007	163	60mrgl vsyrh tmxe fvieh	w 0 F T FALSE	38.0
000014	000007	230	70mrgl hmeqixiv v}i vspp	w 0 F T FALSE	50.0
000015	000051	106	90mrgl gsvr xsvxmppe	w 0 F F FALSE	30.0
000016	000051	115	90mrgl jpsyv xsvxmppe	w 0 F F FALSE	30.0
000017	000007	163	90mrgl tmxe fvieh	w 0 F T FALSE	38.0
000018	000068	11477	:0mrgl psrk ~ygglmrm	w 2 F N FALSE	150.0
000019	000052		; xs 430mrgl woi}iv	w 0 F F FALSE	0.0
000020	000070	94070	egixs fepweqmgms zmrikev	1 F F FALSE	0.0
000021	000064	402	eglmsxi	0 T F FALSE	0.0
000022	000068	11482	egsvr wuyewl	2 F N FALSE	431.0
000024	000004	94770	egxmzi hv} }iewx	2 F F FALSE	7.0
000025	000026	16001	eh~yom fierw	2 F F FALSE	0.0
000026	000040	15127	elm	2 F F FALSE	0.0
000027	000068	11001	epjepje/ vehmwl sv gpsziv wtvsyxw	2 F N FALSE	0.0
000028	000068	11001	epjepje wtvsyxw	2 F N FALSE	0.0
000030	000004	20481	epp0tyvtswi jpsyv	2 F F FALSE	0.0
000031	000004	86020	epp0vieh} tmi gvywx	w 0 F F FALSE	320.0
000032	000064	02001	eppwtmgi	2 T F FALSE	0.0
000033	000064	236	eppwtmgi fivv}	0miw 0 T F FALSE	0.0
000034	000064	237	epqsrh i xveg	1 T F FALSE	0.0
000035	000053	12061	epqsrhw	2 F F FALSE	0.0
000037	000044	11003	eqeeverxl	2 F N FALSE	14.0
000038	000002	193	egevixxs	1 F F FALSE	0.0
000039	000019	01149	Dqivmger gliiwi	2 F N FALSE	0.0
000042	000068	11670	Drelimq glmpm tittiv	w 2 F N FALSE	67.0
000044	000068	11819	ergls glmpm tittiv	w 2 F N FALSE	45.0
000045	000011	15002	erglszmiw	0 F F FALSE	45.0
000046	000011	15002	erglsz} jmppixw	0 F F FALSE	45.0
000047	000020	238	erglsz} tewxi	2 F N FALSE	0.0
000048	000003	75212	erkip jssh geoi	w 0 F T FALSE	0.0
000049	000058	403	erkip lemv tewxe	2 F F FALSE	0.0
000050	000064	02002	ermwi	2 T F FALSE	0.0
000051	000064	239	ermwi i xveg	1 T F FALSE	0.0
000052	000064	02002	ermwi wiihw	2 T F FALSE	0.0
000053	000064	02002	ermwiih	2 T F FALSE	0.0
000054	000031	09252	ernsy tiev	w 0 F N FALSE	166.0
000056	000047	70260	ettpi fyxxiv	1 F F FALSE	0.0
000057	000042	240	ettpi gmhiv	1 F N FALSE	0.0
000059	000070	94060	ettpi gmhiv zmrikev	1 F F FALSE	0.0
000060	000039	09400	ettpi nymgi	1 F F FALSE	0.0
000061	000039	09410	jvs~ir ettpi nymgi gsgirxvexi	1 F F FALSE	211.0
000066	000031	09011	Dttpi vmrk	2 F N FALSE	6.4

Sheet1

000068	000002	241	ettpinego		1 F F	FALSE	30.0
000069	000014	09020	ettpiweygi		1 F F	FALSE	0.0
000070	000031	09030	etvmgsx	w	2 F F	FALSE	38.0
000071	000002	195	etvmgsx fverh}		1 F F	FALSE	0.0
000074	000014	09026	etvmgsxw mr pmklx w}vyt		0 F F	FALSE	28.0
000075	000014	09027	etvmgsx lepziw mr w}vyt		0 F N	FALSE	0.0
000076	000014	09024	etvmgsx lepziw tegoih mr nymgi		0 F F	FALSE	28.0
000077	000047	81481	etvmgsx neq		1 F F	FALSE	0.0
000078	000042	09403	etvmgsx rigxev		1 F N	FALSE	0.0
000079	000047	81481	etvmgsx tviwivziw		1 F F	FALSE	0.0
000081	000016	11820	evfspi tittiv	w	1 F F	FALSE	73.0
000083	000004	20027	Dvks sv Omrkwjsvh*w gsvrwxevgl		2 F F	FALSE	0.0
000084	000068	11205	Dvqirmer gygyqfiv	w	2 F N	FALSE	170.0
000085	000004	20003	evvs{vssx		2 F F	FALSE	0.0
000086	000004	20003	evvs{vssx ts{hiv		2 F F	FALSE	0.0
000087	000068	11007	evxmglsoi	w	2 F N	FALSE	140.0
000088	000016	11009	evxmglsoi fsxxsq	w	1 F F	FALSE	0.0
000089	000016	11009	evxmglsoi lievxw		1 F F	FALSE	0.0
000091	000016	11008	evxmglsoi lievxw mr fvmri		2 F N	FALSE	0.0
000092	000068	142	evykype		2 F N	FALSE	50.0
000093	000019	234	ewmeks		2 F N	FALSE	0.0
000094	000068	190	Dwmer ikktperx	w	2 F N	FALSE	75.0
000095	000056	244	Dwmer jmwI weygi		1 F N	FALSE	0.0
000096	000031	09252	Dwmer tiev	w	0 F N	FALSE	166.0
000097	000041	11018	ewtevekyw		2 F F	FALSE	14.0
000098	000068	11011	ewtevekyw xmtw		2 F N	FALSE	14.4
000099	000068	11584	Dwwsvxih Jviwl Zikixefpiw		2 F N	FALSE	0.0
000100	000031	414	ewwsvxih wpmgih jvymx		2 F N	FALSE	113.0
000101	000034	15065	Dxperxmg tsppsgo		2 F N	FALSE	386.0
000102	000068	09037	ezsgehs	w	2 F N	FALSE	201.0
000103	000068	111242	fef} gevvsx	w	2 F N	FALSE	22.0
000104	000016	405	gerrih fef} gsvr		0 F F	FALSE	0.0
000105	000068	112462	fef} piio	w	2 F N	FALSE	56.0
000106	000041	16075	fef} pmqe fierw		2 F F	FALSE	0.0
000107	000034	15101	fef} wrettiv		2 F N	FALSE	500.0
000110	000041	11130	jvs~ir fef} gevvsxw		2 F F	FALSE	0.0
000111	000068	114772	fef} ~yggImrm	w	2 F N	FALSE	70.0
000112	000024	10123	fegsr		2 F N	FALSE	23.0
000113	000020	404	fegsr fmxw		1 F F	FALSE	0.0
000114	000024	10123	fegsr wpmgi	w	2 F N	FALSE	23.0
000117	000041	11584	jvs~ir qm ih zikixefpiw		2 F F	FALSE	0.0
000118	000007	102	fekip	w	0 F T	FALSE	55.0
000119	000068	11677	fekkih Jvmihe*w Wleppsxw		2 F N	FALSE	0.0
000120	000007	74480	fekyixxi	w	0 F T	FALSE	35.0
000121	000009	16006	feoih fierw		2 F F	FALSE	0.0
000122	000013	10139	feoih leq		2 F F	FALSE	0.0
000124	000068	11674	feomrk tsxexs	iw	2 F N	FALSE	202.0
000125	000004	71320	feomrk ts{hiv		2 F F	FALSE	0.0
000126	000004	112	feomrk wshe		2 F F	FALSE	0.0

Sheet1

000127	000070	94070	fepweqmg zmrikev		1 F F	FALSE	0.0
000128	000016	11028	feqfss wlssxw		1 F F	FALSE	0.0
000129	000052		feqfss woi{iv	w	0 F F	FALSE	0.0
000130	000031	09040	ferere	w	0 F N	FALSE	114.0
000131	000027	196	ferere glmtw		2 F F	FALSE	2.0
000134	000020	06150	fevfigyi weygi		1 F F	FALSE	0.0
000135	000044	20005	fevpi}		2 F F	FALSE	0.0
000136	000065	197	fevpi} qepx w}vyt		1 F F	FALSE	0.0
000137	000031	09252	jviwl fevxpixx tiev	w	0 F N	FALSE	166.0
000138	000031	09252	Eevxpixx tiev lepiw		0 F N	FALSE	166.0
000141	000063	06008	fewmg zikixefpi wxsgo		1 F F	FALSE	0.0
000142	000064	02003	hvmih fewmp		2 T F	FALSE	0.0
000147	000034	15004	feww		2 F N	FALSE	159.0
000148	000034	15172	fe}/ gepmgs sv wie wgeppstw		2 F N	FALSE	30.0
000149	000064	02004	fe} piej	Oziw	2 T F	FALSE	2.0
000150	000034	15172	fe} wgeppstw		2 F N	FALSE	0.0
000151	000052	406	fe} wgeppst wlipp	w	0 F F	FALSE	0.0
000152	000034	15149	fe} wlvmt		2 F N	FALSE	7.0
000154	000069		fier gssomrk pmuymh		1 F F	FALSE	0.0
000155	000069	16427	fier gyvh		2 F F	FALSE	0.0
000156	000068	11043	fier wtvsyxw		2 F N	FALSE	0.0
000157	000055	198	fier xlviehw		2 F F	FALSE	0.0
000158	000026	11052	fierw		2 F N	FALSE	0.0
000160	000050	13503	fiiij		2 F N	FALSE	0.0
000161	000050	13089	fiiij fego vmfw		2 F N	FALSE	0.0
000162	000050	13153	fiiij fsxxsq vsyrh		2 F N	FALSE	0.0
000165	000050	13021	fiiij fvmwoix		2 F N	FALSE	0.0
000166	000063	06008	fiiij fvsxl		1 F F	FALSE	0.0
000168	000050	13153	fiiij glygo		2 F N	FALSE	0.0
000171	000013	73730	fiiij glyrow		2 F F	FALSE	0.0
000172	000050	13183	Eiiij l}i Vsyrh Vsewx		2 F N	FALSE	0.0
000173	000063	06076	fiiij jpezsvih fsymppsr		2 F F	FALSE	3.6
000174	000050	07022	fiiij jverojoyvxiv	w	2 F N	FALSE	52.0
000175	000050	13302	Eiiij Kvsyrh Vsyrh		2 F N	FALSE	0.0
000176	000050	13321	fiiij liev	w	2 F N	FALSE	0.0
000177	000050	13324	fiiij omhri}	w	2 F N	FALSE	0.0
000178	000050	13325	fiiij pmziv	w	2 F N	FALSE	0.0
000180	000050	13153	fiiij vsyrh xmt wxieo	w	2 F N	FALSE	0.0
000181	000050	13216	Eiiij Vyqt Vsewx		2 F N	FALSE	0.0
000182	000050	13357	fiiij weyweki	w	2 F N	FALSE	43.0
000185	000050	13778	fiiij wxieo	w	2 F N	FALSE	0.0
000186	000063	06008	fiiij wxsgo		1 F F	FALSE	0.0
000187	000050	13738	Eiiij Xirhivpsmr		2 F N	FALSE	0.0
000189	000050	13704	fiiij xmt vsewx	w	2 F N	FALSE	0.0
000190	000050	13447	fiiij xst psmr	w	2 F N	FALSE	0.0
000192	000050	13216	fiiij xst vsyrh wxieo		2 F N	FALSE	0.0
000196	000002	14003	fiiv		1 F F	FALSE	356.0
000198	000050	199	fiiv weyweki	w	2 F N	FALSE	6.0
000199	000068	11080	fiix	w	2 F N	FALSE	100.0

Sheet1

000200	000068	11086	fiix kviirw		2 F N	FALSE	38.0
000201	000068	11151	Eipkmer irhmzi pieziw		2 F N	FALSE	10.0
000202	000068	11151	Eipkmer irhmzi		2 F N	FALSE	53.1
000203	000068	11333	kviir fipp tittiv	w	2 F N	FALSE	74.0
000204	000068	11282	fivqyhe srmsr	w	2 F N	FALSE	300.0
000205	000031	09316	fivv}	Omiw	2 F N	FALSE	0.0
000207	000068	11253	fmff pixxygi		2 F N	FALSE	56.0
000208	000031	09070	fmrk glivv}	Omiw	2 F N	FALSE	0.0
000209	000003	21001	fmwgyxm	w	0 F T	FALSE	74.0
000210	000004	77590	fmxxivw{ix glsgspexi		2 F F	FALSE	0.0
000211	000009	16315	fpego fierw		2 F F	FALSE	0.0
000212	000007	74560	fpego fvieh		0 F T	FALSE	32.0
000213	000045	14209	fpego gsjjii		1 F F	FALSE	177.0
000214	000027	09083	fpego gyvverxw		2 F F	FALSE	0.0
000215	000026	11191	fpego i}i tiew		2 F F	FALSE	0.0
000216	000029	11268	fpego jyrkm		2 F F	FALSE	3.6
000217	000016	11269	fpego qywlvsq	w	2 F F	FALSE	18.0
000218	000020	091933	{lspi fpego spmzi	w	2 F F	FALSE	4.4
000219	000064	02030	fpego tittiv		2 T F	FALSE	1.0
000220	000064	02030	fpego tittivgsrvw		0 T F	FALSE	1.0
000221	000029	16108	fpego ws} fierw		2 F F	FALSE	0.0
000222	000026	16016	fpego xyvxpi fier		2 F F	FALSE	0.0
000223	000026	11191	fpego0i}ih fierw		2 F F	FALSE	0.0
000224	000068	78980	fpego0i}ih tiew		2 F N	FALSE	0.0
000225	000041	11195	jvs~ir fpego0i}ih tiew		2 F F	FALSE	0.0
000227	000031	09042	fpegofivv}	Omiw	2 F N	FALSE	0.0
000228	000047	81481	fpegofivv} tviwivziw		1 F F	FALSE	0.0
000230	000065	83410	fpegowxvet qspewwiw		1 F F	FALSE	20.0
000233	000031	09200	fpssh sverki	w	0 F N	FALSE	131.0
000235	000050	07005	fpssh weyweki	w	2 F N	FALSE	148.0
000236	000019	01004	fpyi gliiwi		2 F N	FALSE	0.0
000237	000061	04539	fpyi gliiwi wepeh hviwwmrk		1 F F	FALSE	0.0
000238	000068	248	fpyi gsvr		2 F N	FALSE	0.0
000239	000034	15139	fpyi gvefqix		2 F N	FALSE	21.0
000240	000068	407	fpyi tsxexs	iw	2 F N	FALSE	202.0
000241	000031	09050	fpyifivv}	Omiw	2 F N	FALSE	0.0
000242	000047	81481	fpyifivv} tviwivziw		2 F F	FALSE	0.0
000243	000034	15005	fpyijmwl		2 F N	FALSE	150.0
000244	000050	17158	fsev		2 F N	FALSE	0.0
000245	000068	11125	fsmpih gevvsxw		2 F N	FALSE	0.0
000246	000034	15151	fsmpih2wxieqih wlvmtq		2 F N	FALSE	5.5
000247	000068	11282	fsmpmrk srmsr	w	2 F N	FALSE	250.0
000248	000068	11674	fsmpmrk tsxexs	iw	2 F N	FALSE	202.0
000249	000005	97010	fsmpmrk {exiv		1 F F	FALSE	0.0
000251	000068	11116	fso gls}		2 F N	FALSE	70.1
000253	000068	11116	fso gls} pieziw erh wxiqw		2 F N	FALSE	14.0
000254	000029	11268	fspixyw qywlvsq	w	2 F F	FALSE	3.6
000255	000050	07007	fspskre		2 F N	FALSE	28.4
000257	000050	17035	fsripiww Dqivmger peqf wlsyphiv	w	2 F N	FALSE	0.0

Sheet1

000258	000050	13153	fsripiww fiij fsxxsq vsyrh		2 F N FALSE 0.0
000259	000050	13021	fsripiww fiij fvmwoix	w	2 F N FALSE 0.0
000261	000050	13153	fsripiww fiij vsyrh		2 F N FALSE 0.0
000262	000050	13451	fsripiww fiij wmvpsmr		2 F N FALSE 0.0
000264	000050	13216	fiij xst vsyrh		2 F N FALSE 0.0
000265	000050	05001	fsripiww glmgoir		2 F N FALSE 1046.0
000266	000050	05062	fsripiww glmgoir fvieux	w	2 F N FALSE 236.0
000267	000050	17013	fsripiww jviwl Dqivmger pik sj peqf	w	2 F N FALSE 0.0
000268	000050	10008	fsripiww leq		2 F N FALSE 0.0
000269	000050	17043	fsripiww peqf		2 F N FALSE 0.0
000271	000050	17019	fsripiww peqf wxi{ qiex		2 F N FALSE 0.0
000272	000050	10066	fsripiww pier tsvo		2 F N FALSE 88.0
000273	000050	17013	fsripiww pik sj peqf		2 F N FALSE 0.0
000274	000050	10002	fsripiww tsvo		2 F N FALSE 0.0
000275	000050	10077	fsripiww tsvo fyxx		2 F N FALSE 0.0
000276	000050	10032	fsripiww tsvo psmr vsewx	w	2 F N FALSE 82.0
000277	000050	10072	fsripiww tsvo wlsyphiv		2 F N FALSE 0.0
000279	000050	10066	fsripiww tsvo xirhivpsmr		2 F N FALSE 88.0
000281	000050	13153	fsripiww vsyrh wxieo		2 F N FALSE 0.0
000282	000050	05062	womrpiww fsripiww glmgoir fvieux	w	2 F N FALSE 236.0
000283	000050	05062	womrpiww fsripiww glmgoir fvieux lepziw		2 F N FALSE 118.0
000285	000050	05201	womrpiww fsripiww xyvoi} vsewx	w	2 F N FALSE 448.0
000287	000050	10136	fsripiww wqsoih leq		2 F N FALSE 28.3
000288	000050	13068	fsripiww xst vsyrh wxieo sv jpero wxieo	w	2 F N FALSE 0.0
000289	000050	05296	{lspi fsripiww xyvoi}		2 F N FALSE 2725.0
000290	000050	07079	fsripiww xyvoi} fvieux	w	2 F N FALSE 21.0
000292	000022	01088	Esvhir Eyxxivqmpo		1 F N FALSE 0.0
000294	000031	09252	fswg tiev	w	2 F N FALSE 166.0
000295	000068	11253	Eswxsr pixxygi	w	2 F N FALSE 56.0
000296	000068	11250	Eswxsr pixxygi pieziw		2 F N FALSE 7.5
000297	000020	92871	fsxxpih glmpm weygi		0 F F FALSE 0.0
000298	000015	15162	fsxxpih gpeq nymgi		1 F F FALSE 0.0
000299	000020	85420	fsxxpih lsx tittiv weygi		1 F N FALSE 1.5
000301	000015	09153	fsxxpih piqsr nymgi		1 F F FALSE 0.0
000302	000052	155	fsxxpih pmuymh tigxmr		2 F F FALSE 0.0
000304	000020	249	fsxxpih qmgvs{ezi fvs{rmrk weygi		1 F F FALSE 0.0
000305	000061	500	fsxxpih rs0jex gvieq} wepeh hviwwmrk		2 F F FALSE 0.0
000307	000061	94070	fsxxpih vih {mri zmrikev hviwwmrk		2 F N FALSE 0.0
000308	000051	365	fsxxpih wepwe		2 F F FALSE 0.0
000309	000020	369	fsxxpih wiejssh weygi		2 F F FALSE 0.0
000310	000066	11455	fsxxpih wteklixxm weygi		2 F N FALSE 0.0
000311	000063	06076	fsymppsr gyfi	w	2 F F FALSE 3.6
000312	000063	06076	fsypmsr		1 F F FALSE 3.6
000313	000002	14052	fsyvfsr {lmwoi}		1 F F FALSE 42.0
000314	000058	20499	fs{xmi sv jevjepi tewxe		2 F F FALSE 0.0
000315	000040	17177	jvs~ir veffmx	w	2 F N FALSE 0.0
000316	000004	92310	ts{hivih wykev		2 F N FALSE 6.0
000317	000058	256	hv} gliiwi xsvxippmrm		2 F F FALSE 0.0
000318	000039	09057	fs}wirfivvmiw		2 F F FALSE 0.0

Sheet1

000319	000047	81481	fs}wirfivv} tviwivziw		1 F F	FALSE	0.0
000320	000050	13318	fvemr		2 F N	FALSE	0.0
000321	000044	20013	fvemwih fypkyv		2 F F	FALSE	0.0
000322	000018	20077	fver		2 F F	FALSE	0.0
000323	000018	08029	fver jpeoiw giviep		2 F F	FALSE	0.0
000324	000002	200	fverh}		1 F F	FALSE	30.0
000326	000007	74460	fvieh		0 F T	FALSE	25.0
000327	000006	74750	fvieh gvyqfw		2 F F	FALSE	0.0
000329	000004	20083	fvieh jpsyv		2 F F	FALSE	0.0
000330	000006	74770	fvieh wxyjjmrk gvyqfw		2 F F	FALSE	0.0
000332	000007	103	levh fviehwmxmgo	w	0 F T	FALSE	10.0
000333	000007	101	wsjx fviehwmxmgo	w	0 F T	FALSE	37.0
000334	000052	94780	fvi{iv*w }jiewx		2 F F	FALSE	0.0
000335	000019	01005	fvmgo gliwi		2 F N	FALSE	0.0
000336	000019	01006	Evmi gliwi		2 F N	FALSE	0.0
000337	000068	11090	fvsggspm		2 F N	FALSE	151.4
000338	000068	11090	fvsggspm jps{ivixxiw		2 F N	FALSE	20.0
000343	000050	05110	fvsm piv0jv}jiv glmgoir	w	2 F N	FALSE	1072.0
000345	000063	06480	fvsvl		1 F F	FALSE	0.0
000346	000063	06480	fvsvl sv ps{0wshmyq fsymppsr		1 F F	FALSE	0.0
000347	000044	20036	fvs{r vmgi		2 F F	FALSE	0.0
000348	000004	20090	fvs{r vmgi jpsyv		2 F F	FALSE	0.0
000349	000065	201	fvs{r vmgi w}vyt		1 F F	FALSE	0.0
000351	000004	92290	fvs{r wykev		2 F F	FALSE	0.0
000353	000068	11098	Evyywwipw wtvsvyxw		2 F N	FALSE	19.0
000354	000044	20008	fygo{liex		2 F F	FALSE	0.0
000355	000004	20011	fygo{liex jpsyv		2 F F	FALSE	0.0
000356	000068	141	jirrip fypf	w	2 F N	FALSE	50.0
000357	000044	20012	fypkyv {liex		2 F F	FALSE	0.0
000358	000044	20012	fypkyv sv gvegohi {liex		2 F F	FALSE	0.0
000360	000007	89020	fyr	w	0 F T	FALSE	40.0
000361	000057	11104	fyvhsgo vssx		2 F N	FALSE	0.0
000362	000007	89020	leqfyvkiv fyr	w	0 F T	FALSE	40.0
000363	000022	01001	fyxxiv		2 F N	FALSE	14.0
000364	000016	16051	fyxxiv fier	w	1 F F	FALSE	0.0
000366	000064	147	Eyxxiv Eyhw Qm		2 T F	FALSE	14.2
000367	000064	147	Eyxxiv Eyhw Wtvmropiw		2 T F	FALSE	1.0
000368	000040	15007	fyxxiv jmw		2 F F	FALSE	32.0
000369	000064	147	fyxxiv jpezsvmrk		1 T F	FALSE	0.0
000370	000064	147	fyxxiv jpezsvmrk kverypiw		2 T F	FALSE	0.0
000371	000068	11250	fyxxiv pixxygi		2 F N	FALSE	50.0
000373	000022	04585	fyxxiv qevkevmri fpirh wtvieh		2 F N	FALSE	14.0
000374	000022	01001	fyxxiv sv qevkevmri		2 F N	FALSE	14.0
000377	000054	153	fyxxiv0jpezsvih rsrwxmgo gssomrk wtve}		0 F F	FALSE	6.0
000378	000068	11482	fyxxivgyt wuyew		2 F N	FALSE	431.0
000380	000050	17013	fyxxivjpmih peqf pik		2 F N	FALSE	0.0
000381	000058	20499	fyxxivjp} sv fs{0xmi tewxe		2 F F	FALSE	0.0
000386	000022	01088	fyxxivqmpo		1 F N	FALSE	0.0
000387	000004	01094	fyxxivqmpo feomrk qm		1 F N	FALSE	198.1

Sheet1

000388	000068	11485	fyxxivryx wuyewl		2 F N	FALSE	1362.0
000389	000068	11260	fyxxsr qywlvsq		2 F N	FALSE	15.0
000390	000068	11109	geffeki		2 F N	FALSE	908.2
000391	000002	14084	Fefivrix Weyzmkrsr {mri		1 F F	FALSE	103.0
000392	000016	250	gegxyw/ xirhiv	w	2 F F	FALSE	0.0
000394	000004	20084	geoi jpsyv		2 F F	FALSE	0.0
000395	000050	180	gepj w{iixfviehw		2 F N	FALSE	0.0
000396	000068	11007	Fepmjsvrme evxmglsioi	w	2 F N	FALSE	140.0
000397	000068	09038	Fepmjsvrme ezsgehs	w	2 F N	FALSE	173.0
000398	000031	09252	Fepmjsvrme fevxpixx tiev	w	0 F N	FALSE	166.0
000399	000027	09087	Fepmjsvrme hexi	w	2 F F	FALSE	0.0
000401	000014	09099	Fepmjsvrme jvymx gsgoxemp		1 F F	FALSE	0.0
000402	000031	09131	Fepmjsvrme kveti		0 F N	FALSE	0.0
000403	000031	09191	Fepmjsvrme rigxevmri	w	0 F N	FALSE	136.0
000404	000031	09236	Fepmjsvrme tiegl	iw	0 F N	FALSE	87.0
000406	000031	09279	jviwl Fepmjsvrme tpyq	w	0 F N	FALSE	66.0
000407	000020	091933	vmti spmziw		2 F F	FALSE	4.4
000408	000031	09131	Fepmjsvrme wiihpiww kveti		0 F N	FALSE	0.0
000410	000002	251	Fepzehsw		1 F N	FALSE	0.0
000411	000019	01007	geqiqfix		2 F N	FALSE	0.0
000412	000016	11028	gerrih feqfss wlssxw		2 F F	FALSE	0.0
000413	000051	11329	gerrih kviir glmpiw		2 F Y	FALSE	0.0
000414	000024	10131	Ferehmer fegsr		2 F N	FALSE	23.3
000415	000019	01009	Ferehmer glihhev gliwi		2 F N	FALSE	0.0
000416	000056	80340	gerhmih kmrkiv		2 F F	FALSE	10.0
000417	000065	90480	geri w}vyt		1 F F	FALSE	20.0
000418	000014	09027	gerrih etvmgsxw		1 F F	FALSE	0.0
000420	000016	243	gerrih evxmglsioi lievxxw		1 F Y	FALSE	0.0
000421	000016	11008	gerrih evxmglsioi lievxxw tegoih mr {exiv		2 F F	FALSE	0.0
000422	000009	16006	gerrih feoih fierw		2 F F	FALSE	0.0
000423	000009	16008	gerrih feoih fierw {2 jverow		2 F F	FALSE	0.0
000424	000009	16009	gerrih feoih fierw {2 tsvo		2 F F	FALSE	0.0
000426	000014	09256	gerrih Eevxpixx tiev lepziw		2 F F	FALSE	158.0
000427	000063	06008	gerrih fiij fvsxl		1 F F	FALSE	0.0
000428	000009	16315	gerrih fpego fierw		2 F F	FALSE	0.0
000431	000016	78980	gerrih fpego0i}ih tiev		2 F F	FALSE	0.0
000432	000011	15141	gerrih fpyi gvef		2 F F	FALSE	0.0
000433	000009	16051	gerrih fyxxiv fierw		2 F F	FALSE	0.0
000434	000014	09241	gerrih Fepmjsvrme gpmrk tiegl wpmgiw		2 F F	FALSE	162.0
000436	000009	202	gerrih gerrippmrm fierw		2 F F	FALSE	0.0
000437	000014	09072	gerrih glivvmiw		2 F F	FALSE	0.0
000438	000014	204	gerrih glivv} jmpmrmk erh xsttmrk		2 F F	FALSE	0.0
000439	000016	16056	gerrih glmgotiew		2 F Y	FALSE	0.0
000442	000011	15160	gerrih glsttih gpeqw		2 F F	FALSE	0.0
000443	000016	11632	gerrih glsttih lsx tittivw		2 F F	FALSE	0.0
000446	000063	06008	gerrih gsrhirwih fiij fvsxl		1 F Y	FALSE	0.0
000448	000016	11170	gerrih gsvr		2 F F	FALSE	0.0
000449	000016	11184	gerrih gsvr { vih erh kviir tittiv		2 F F	FALSE	0.0
000450	000009	16021	gerrih gverfiv} fierw		2 F Y	FALSE	0.0

Sheet1

000451	000063	06010	gerrih gvieg sj gipiv} wsyt	2 F F	FALSE	0.0
000452	000016	11174	gerrih gvieg0wx}pi gsvr	2 F F	FALSE	0.0
000454	000014	09268	gerrih Gspi Fvywlih Tmriettpi	2 F F	FALSE	0.0
000455	000014	09268	gerrih Gspi Tmriettpi Flyrow	2 F F	FALSE	0.0
000456	000014	092681	gerrih Gspi Tmriettpi Wpmgiw	2 F F	FALSE	58.0
000457	000014	09268	gerrih Gspi Tmriettpi Xmhfmwx	2 F F	FALSE	0.0
000461	000051	277	gerrih irglmpehe weygi	1 F F	FALSE	0.0
000463	000014	09091	gerrih jmk mr pmklx w}vyt	2 F F	FALSE	0.0
000466	000014	09103	gerrih jvymx tegoih mr nymgi	2 F F	FALSE	0.0
000467	000009	16058	gerrih kevfer~s fierw	2 F F	FALSE	0.0
000469	000056	12129	gerrih kmroks ryxw	2 F F	FALSE	0.0
000470	000009	16026	gerrih Kviex Rsvxlivr fierw	2 F F	FALSE	0.0
000475	000016	11329	gerrih lsx tittivw	2 F F	FALSE	0.0
000480	000051	11632	gerrih nepetirs tittivw	2 F F	FALSE	0.0
000481	000009	16034	gerrih omhri} fierw	2 F F	FALSE	0.0
000482	000016	11735	gerrih ps{ wshmyq fiixw	2 F F	FALSE	0.0
000483	000063	319	gerrih ps{ wshmyq glmgoir fvsxl	1 F F	FALSE	0.0
000484	000016	11813	gerrih ps{ wshmyq tiev	2 F F	FALSE	0.0
000485	000067	501	gerrih xsqexs weygi/ ps{ wshmyq	2 F Y	FALSE	0.0
000487	000014	325	gerrih qerhevnr sverkiw	2 F F	FALSE	0.0
000489	000014	09103	gerrih qmliih jvymx	2 F F	FALSE	0.0
000490	000066	11885	gerrih xsqexsiw/ rs0wepx0ehhih	2 F F	FALSE	0.0
000491	000016	11285	gerrih srmsrw	2 F F	FALSE	63.0
000492	000051	225	tmgerxi weygi	1 F F	FALSE	0.0
000493	000015	92940	zikixefpi nymgi	1 F F	FALSE	0.0
000494	000014	09074	tmxxih glivvmiw	2 F N	FALSE	0.0
000495	000015	09027	gerrih sverki nymgi	1 F Y	FALSE	0.0
000496	000014	09241	gerrih tiegliw mr w}vyt	2 F F	FALSE	162.0
000497	000014	09237	gerrih tiegliw mr {exiv	2 F F	FALSE	154.0
000498	000014	09238	gerrih tiegliw {mxl s{r nymgi	2 F F	FALSE	154.0
000499	000014	09256	gerrih tievw	2 F F	FALSE	158.0
000500	000016	11309	gerrih tiev	2 F Y	FALSE	0.0
000501	000016	11324	gerrih tiev erh srmsrw	2 F F	FALSE	0.0
000503	000016	11943	gerrih tmqmirxsw	2 F F	FALSE	0.0
000504	000014	09269	gerrih tmriettpi	1 F F	FALSE	0.0
000505	000014	09269	gerrih tmriettpi glyrow	2 F F	FALSE	0.0
000506	000014	09268	gerrih tmriettpi glyrow mr nymgi	2 F F	FALSE	0.0
000508	000009	16044	gerrih tmro fierw	2 F F	FALSE	0.0
000509	000009	16044	gerrih tmrxs fierw	2 F F	FALSE	0.0
000512	000014	09283	gerrih tpyqw	1 F F	FALSE	44.0
000513	000014	09287	gerrih tvmgop} tiev	2 F F	FALSE	103.0
000514	000016	11424	gerrih tyqtomr	1 F F	FALSE	0.0
000515	000016	11426	gerrih tyqtomr0tmi qm	1 F F	FALSE	0.0
000516	000063	322	gerrih vihygih wshmyq fiiij fvsxl	1 F F	FALSE	0.0
000517	000011	15084	gerrih wepqsr	2 F F	FALSE	0.0
000518	000009	16051	gerrih wqep {lmxi fierw	2 F F	FALSE	0.0
000519	000011	15126	gerrih wspmh {lmxi xyre mr {exiv	2 F F	FALSE	0.0
000520	000016	11424	gerrih wspmh0tego tyqtomr	2 F F	FALSE	0.0
000521	000066	11533	gerrih wxi{ih xsqexsiw/ ps{ wepx	2 F Y	FALSE	0.0

Sheet1

000523	000016	11647	gerrih w{iix tsxexsiw		2 F F	FALSE	0.0
000524	000016	11647	gerrih w{iix tsxexsiw mr w}vyt		2 F F	FALSE	0.0
000525	000010	01095	w{iixirih gsrhirwih qmpo		1 F F	FALSE	0.0
000526	000066	11546	xsqexs tewxi		2 F F	FALSE	0.0
000527	000067	11549	gerrih xsqexs weygi		2 F F	FALSE	0.0
000528	000066	11531	gerrih xsqexsiw		1 F F	FALSE	0.0
000529	000066	11537	gerrih xsqexsiw erh kviir glmpmiw		1 F F	FALSE	0.0
000531	000011	15124	gerrih xyre mr smp		2 F F	FALSE	0.0
000536	000016	11178	gerrih zegyyq tegoih gsvr		2 F F	FALSE	0.0
000537	000016	11590	gerrih {exiv gliwxryxw		2 F F	FALSE	7.0
000540	000009	16346	gerrih {lmxi fierw		2 F F	FALSE	0.0
000541	000013	05277	gerrih {lmxi glmgoir		2 F F	FALSE	0.0
000542	000009	16034	gerrih {lmxi omhri} fierw		2 F F	FALSE	0.0
000544	000014	09081	gerrih {lspi fivv} gverfivv} weygi		2 F F	FALSE	0.0
000546	000014	09027	gerrih {lspi etvmgsxw		2 F F	FALSE	0.0
000548	000016	11647	gerrih }eqw		2 F F	FALSE	0.0
000550	000054	04582	gerspe smp		1 F F	FALSE	13.5
000554	000020	856401	getivw		0 F F	FALSE	0.0
000556	000040	05133	getsr	w	2 F F	FALSE	2152.0
000557	000008	75810	geveqip gerh}	Omiw	3 F F	FALSE	4.0
000558	000064	02005	geve{e}		2 T F	FALSE	0.0
000559	000064	02005	geve{e} wiihw		2 T F	FALSE	0.0
000560	000064	02006	gevheqsq		2 T F	FALSE	0.0
000562	000068	11122	gevhssr		2 F N	FALSE	400.0
000565	000034	15008	gevt		2 F N	FALSE	218.0
000568	000022	148	Perh S*Peoiw pmklx wsyv gvieq		2 F N	FALSE	0.0
000569	000031	09183	gewefe qipsr	w	0 F N	FALSE	164.0
000570	000053	12086	gewli{w		0 F F	FALSE	0.0
000571	000002	203	gewwmw pmuyiyv		1 F F	FALSE	0.0
000572	000065	254	gewxsv wykev		0 F N	FALSE	0.0
000574	000034	15010	gexjmwI jmppix	w	2 F N	FALSE	158.0
000575	000020	11935	gexwyt		1 F F	FALSE	0.0
000577	000068	11135	geypmjps{iv		2 F N	FALSE	200.0
000578	000068	11135	geypmjps{iv jpsvixw		2 F N	FALSE	18.5
000579	000064	02031	ge}irri		2 T F	FALSE	0.0
000580	000064	02031	ge}irri tittiv		2 T F	FALSE	0.0
000583	000064	000580	ge}irri ts{hiv		2 T F	FALSE	0.0
000584	000068	11141	gipivmeg		2 F N	FALSE	200.0
000585	000068	11143	gipiv}		2 F N	FALSE	908.0
000586	000068	11143	gipiv} piej	Oziw	2 F N	FALSE	12.0
000589	000068	11141	gipiv} vssx	w	2 F N	FALSE	0.0
000590	000064	02007	gipiv} wiih		2 T F	FALSE	0.0
000591	000068	11143	gipiv} wxepo	w	2 F N	FALSE	40.0
000592	000068	11143	gipiv} {mxl pieziw		2 F N	FALSE	40.0
000593	000068	11268	giti sv fspixyw qywlvsq		2 F N	FALSE	3.6
000594	000057	308	gle k{e		3 F N	FALSE	0.0
000595	000002	104	Fleqtekri		1 F F	FALSE	0.0
000597	000029	11268	glerxivippi qywlvsq	w	2 F F	FALSE	3.6
000599	000068	11147	glevh		2 F N	FALSE	48.8

Sheet1

000600	000002	14106	glevhsrre} {mri		1 F F	FALSE	103.0
000601	000050	13249	Flexieyfvmerh		2 F N	FALSE	0.0
000602	000068	11149	gle} sxi	w	2 F N	FALSE	203.1
000603	000019	01009	glihhev gliiwi		2 F N	FALSE	0.0
000604	000019	01009	gliiwi		2 F N	FALSE	0.0
000605	000062	233	gliiwi jpezsvih xsvxmppe glmtw		2 F F	FALSE	2.0
000606	000058	256	gliiwi0jmppih xsvxippmrm	w	2 F F	FALSE	0.0
000607	000031	09062	glivmqse	w	0 F N	FALSE	547.0
000608	000031	09070	glivv}	Omiw	1 F N	FALSE	0.0
000610	000014	204	glivv} jmpppmrk		1 F F	FALSE	0.0
000611	000043	80310	glivv} kipexmr		2 F F	FALSE	7.0
000612	000042	257	glivv} nymgi		1 F N	FALSE	0.0
000614	000014	204	glivv} tmi jmpppmrk		1 F F	FALSE	0.0
000616	000047	81482	glivv} tviwivziw		1 F F	FALSE	0.0
000617	000068	118831	glivv} xsqexsiw		2 F N	FALSE	0.0
000618	000034	15157	glivv}wxsrj gpeq	w	2 F N	FALSE	20.0
000619	000033	76760	glivzmp		2 T T	FALSE	0.0
000620	000019	01010	Fliwlmvi gliiwi		2 F N	FALSE	0.0
000621	000053	12098	gliwxryxw		2 F F	FALSE	0.0
000622	000065	81340	gliwxryx lsri}		2 F F	FALSE	20.0
000623	000050	17168	glizsr2ksex		2 F N	FALSE	0.0
000624	000019	120	glizvi		2 F N	FALSE	0.0
000625	000050	17168	glm ts		2 F N	FALSE	0.0
000626	000026	16056	glmgotiew		2 F N	FALSE	0.0
000627	000050	05001	{lspi glmgoir	w	2 F N	FALSE	1046.0
000628	000050	409	glmgoir fsriw		2 F N	FALSE	0.0
000629	000063	06080	glmgoir fsmppsr		1 F F	FALSE	6.0
000630	000063	06081	glmgoir fsmppsr gyfi	w	2 F F	FALSE	4.8
000632	000050	05062	glmgoir fvewx	w	2 F N	FALSE	236.0
000633	000050	05062	glmgoir fvewx lej	Oziw	2 F N	FALSE	118.0
000638	000063	06480	glmgoir fvsxl		1 F F	FALSE	0.0
000644	000054	05047	glmgoir jex		1 F N	FALSE	0.0
000645	000050	258	glmgoir jiix		2 F F	FALSE	0.0
000647	000050	07024	glmgoir jveroivyxiv	w	2 F N	FALSE	45.0
000648	000040	05020	glmgoir kmfpix	w	2 F F	FALSE	75.0
000649	000063	06417	glmgoir kyqfs wsyt		1 F F	FALSE	0.0
000650	000050	05071	glmgoir pik		2 F N	FALSE	62.0
000651	000040	05027	glmgoir pmziv	w	2 F F	FALSE	32.0
000657	000050	05084	glmgoir tevw 0 rigow erh {mrkw		2 F N	FALSE	0.0
000658	000050	259	glmgoir weyweki	w	2 F N	FALSE	0.0
000660	000063	06480	glmgoir wxsgo		1 F F	FALSE	0.0
000664	000050	05011	glmgoir xirhivpsmr	w	2 F N	FALSE	74.0
000665	000050	05096	glmgoir xlmkl	w	2 F N	FALSE	69.0
000667	000040	05100	glmgoir {mrk	w	2 F F	FALSE	49.0
000671	000068	11152	glmgsv}		2 F N	FALSE	90.0
000672	000016	11820	glmpi glmtsxi ehsfehsw		1 F F	FALSE	73.0
000673	000020	260	glmpi tewxi		0 T F	FALSE	0.0
000674	000068	11670	glmpiw wivversw		2 F N	FALSE	45.0
000675	000009	261	glmpm fierw		0 F F	FALSE	0.0

Sheet1

000676	000068	11670	glmpm tittiv	w	2 F N	FALSE	45.0
000677	000064	02031	glmpm tittiv jpeoiw		2 T N	FALSE	0.0
000678	000064	85440	glmpm ts{hiv		2 T F	FALSE	0.0
000679	000020	85420	glmpm weygi		1 F F	FALSE	0.0
000680	000064	218	glmpm wiewsrnrk qm]		0 T N	FALSE	30.0
000681	000068	255	Flmriwi fmxxiv qipsr	w	2 F N	FALSE	164.0
000682	000056	94070	Flmriwi fpego zmrikev		1 F F	FALSE	0.0
000683	000068	2561	Flmriwi fvsggspm		2 F N	FALSE	0.0
000684	000057	11116	Flmriwi geffeki		2 F N	FALSE	680.0
000685	000057	11116	Flmriwi geffeki piej	Oziw	2 F N	FALSE	14.0
000690	000056	260	Flmriwi glmpm tewxi		0 T F	FALSE	0.0
000691	000056	410	Flmriwi jmzi0wtmgi		0 T F	FALSE	0.0
000692	000064	410	Flmriwi jmzi0wtmgi ts{hiv		0 T F	FALSE	0.0
000694	000054	04042	Flmriwi lsx smp		1 F F	FALSE	13.5
000695	000056	11268	Flmriwi qywlvsq	w	2 F F	FALSE	3.6
000696	000056	262	Flmriwi qywxevh		2 F N	FALSE	0.0
000698	000033	11165	Flmriwi tewwpi}		2 T T	FALSE	0.0
000699	000031	143	Flmriwi tiev	w	0 F N	FALSE	200.0
000700	000002	14084	Flmriwi vmgi {mri		1 F F	FALSE	0.0
000701	000064	263	Flmriwi wxev ermwi		3 T F	FALSE	3.0
000702	000068	11819	glmtsxi glmpi	w	2 F N	FALSE	45.0
000703	000051	11819	glmtsxi sv nepetirs glmpiw		2 F F	FALSE	45.0
000704	000064	11156	glmziw		2 T F	FALSE	0.0
000705	000004	75860	glsgspexi		2 F F	FALSE	0.0
000706	000008	75860	glsgspexi gerh}	Omiw	2 F F	FALSE	0.0
000707	000004	75850	glsgspexi glmt	w	2 F F	FALSE	0.0
000708	000021	78160	glsgspexi gssomiw		0 F F	FALSE	20.0
000709	000004	86020	glsgspexi gvyqf gvywx	w	3 F F	FALSE	200.0
000710	000025	77610	glsgspexi jyhki wjvyt		1 F N	FALSE	0.0
000711	000008	75850	glsgspexi pieziw	Oziw	0 F F	FALSE	3.0
000712	000025	14181	glsgspexi weygi		1 F F	FALSE	37.5
000713	000005	14346	glsgspexi wleoi	w	1 F F	FALSE	283.0
000714	000021	78160	glsgspexi {ejiv gssomiw		0 F F	FALSE	20.0
000715	000051	11632	glsttih kviir glmpmiw		2 F F	FALSE	0.0
000718	000033	11297	jviwl tevwpi}		2 T T	FALSE	1.0
000719	000016	11943	glsttih tmqmirxsw		1 F N	FALSE	0.0
000720	000053	12155	glsttih {epryxw		2 F F	FALSE	0.0
000721	000050	07019	glsvm~s		2 F N	FALSE	60.0
000722	000050	07019	glsvm~s sv lsx Mxepmer weyweki		2 F N	FALSE	60.0
000723	000056	11157	glv}werxliqyq	w	2 F F	FALSE	0.0
000724	000050	13551	glygo vsewx		2 F N	FALSE	0.0
000725	000034	15109	glyro0wx}pi wyvmqm wiejssh		2 F N	FALSE	0.0
000726	000053	16397	glyro} rs wepx tieryx fyxxiv		2 F F	FALSE	0.0
000727	000051	365	glyro} wepwe		2 F F	FALSE	0.0
000728	000053	16097	glyro} wepxih tieryx fyxxiv		2 F F	FALSE	0.0
000729	000020	205	glyxri}		1 F F	FALSE	0.0
000732	000070	94060	gmhiv zmrikev		1 F F	FALSE	0.0
000733	000033	11165	gmperxvs		2 T T	FALSE	0.0
000735	000033	11165	gmperxvs pieziw		2 T T	FALSE	0.0

Sheet1

000736	000033	11165	jviwl gmperxvs		2 T T	FALSE	1.0
000737	000033	11165	gmperxvs wtvmkw		2 F T	FALSE	1.0
000738	000064	02019	gmrreqsr		2 T N	FALSE	0.0
000740	000018	08037	gmrreqsr kverspe		2 F F	FALSE	0.0
000741	000064	02019	gmrreqsr sv ryxqik		2 T F	FALSE	0.0
000742	000008	76080	gmrreqsr vih lsxw		2 F F	FALSE	3.0
000743	000064	02010	gmrreqsr wxmgo	w	0 T F	FALSE	0.0
000745	000064	92300	gmrreqsr wykev		2 T F	FALSE	12.0
000747	000031	09200	gmxvyw jvymx	w	0 F N	FALSE	131.0
000748	000042	14262	gmxvyw nymgi		1 F N	FALSE	0.0
000749	000011	15160	gpeq	w	2 F F	FALSE	20.0
000750	000015	15162	gpeq fvsxl		1 F F	FALSE	0.0
000751	000015	15162	gpeq nymgi		1 F F	FALSE	0.0
000752	000002	14084	gpevix {mri		1 F F	FALSE	103.0
000753	000065	81340	gpiev lsri}		1 F F	FALSE	20.0
000755	000014	09238	gpmrk tiegl lepziw mr nymgi		2 F F	FALSE	154.0
000756	000014	09241	gpmrk tiegl lepziw mr w}vyt		2 F F	FALSE	162.0
000757	000014	09241	gpmrk tiegliw		2 F F	FALSE	162.0
000758	000064	02011	gpsziw		0 T F	FALSE	0.0
000759	000065	81340	gpsziv lsri}		1 F F	FALSE	20.0
000760	000050	13777	gpyf sv qmryxi wxieo	w	2 F N	FALSE	0.0
000761	000005	14121	gpyf wshe		1 F F	FALSE	355.0
000762	000044	08090	gsevwi gsvr kvmxw		2 F F	FALSE	0.0
000763	000020	83720	gsevwi Gmnsr0wx}pi qywxevh		2 F F	FALSE	0.0
000764	000064	89630	gsevwi wepx		2 T F	FALSE	3.0
000765	000020	83720	gsevwi0kvemrih qywxevh		1 F F	FALSE	0.0
000766	000064	02030	gsevwip} kvsyrh fpego tittiv		2 T F	FALSE	1.0
000768	000004	77860	gsgse		2 F F	FALSE	0.0
000769	000004	77860	yrw{iixirih gsgse		2 F F	FALSE	0.0
000770	000031	12104	gsgsryx	w	0 F N	FALSE	454.0
000771	000056	12115	gsgsryx gvieq		1 F F	FALSE	0.0
000772	000004	12109	gsgsryx jpeoiw		2 F F	FALSE	0.0
000773	000056	12118	gsgsryx qmpo		1 F F	FALSE	0.0
000774	000054	04047	gsgsryx smp		1 F F	FALSE	13.5
000775	000064	237	gsgsryx i xvegx		1 T F	FALSE	0.0
000776	000034	15015	gsh		2 F N	FALSE	480.0
000777	000034	15015	gsh jmppix	w	2 F N	FALSE	231.0
000778	000045	14209	gsjjii		2 F F	FALSE	177.0
000779	000002	207	gskreg		1 F F	FALSE	0.0
000780	000019	01011	gspf}		2 F N	FALSE	0.0
000781	000022	01085	womq qmpo		1 F N	FALSE	0.0
000782	000005	97010	gsph {exiv		1 F F	FALSE	0.0
000783	000068	11161	gsppevh	w	2 F N	FALSE	186.0
000784	000068	11161	gsppevh kviirw		2 F N	FALSE	186.0
000785	000026	16001	gspsvih fier		2 F F	FALSE	0.0
000786	000031	09252	gsqmgi tiev	w	0 F N	FALSE	166.0
000787	000068	11260	gsqqivgmep qywlvsq	w	2 F N	FALSE	15.0
000788	000031	09131	gsrgsvh kvetiw		0 F N	FALSE	0.0
000789	000063	06013	gsrhirwih glmgoir fvsxl		1 F F	FALSE	0.0

Sheet1

000790	000063	522	gsrh1 vihygi0wshmyq xsqexs wsyt		1 F F FALSE 0.0
000791	000004	77590	gsrjigxmsrivw glsgspexi		2 F F FALSE 0.0
000792	000004	92310	gsrjigxmsrivw* wykev		2 F F FALSE 6.0
000795	000026	16002	gssoih eh~yom fierw		2 F F FALSE 0.0
000797	000034	15149	gssoih fe} wlvmt		2 F N FALSE 7.0
000799	000026	11191	gssoih fpego i}i tiew		2 F N FALSE 0.0
000800	000026	16017	gssoih fpego xyvxpi fierw		2 F F FALSE 0.0
000802	000044	20041	gssoih fvs{r vmgi		2 F F FALSE 0.0
000803	000026	16357	gssoih glmgotiew		2 F F FALSE 0.0
000804	000050	05118	gssoih glmgoir		2 F N FALSE 520.0
000805	000050	05064	gssoih glmgoir fviewx		2 F N FALSE 172.0
000808	000056	206	gssoih Flmriwi rsshipw		2 F F FALSE 0.0
000809	000044	20029	gssoih gsywgsyw		2 F F FALSE 0.0
000810	000026	16020	gssoih gverfiv} fierw		2 F F FALSE 0.0
000811	000034	15145	gssoih gve{jmwl xempw		2 F N FALSE 3.0
000813	000058	20510	gssoih ikk rsshipi	w	2 F F FALSE 0.0
000815	000058	20094	gssoih jixxyggmri sv pmrkymri		2 F F FALSE 0.0
000816	000034	15015	gssoih jmwl		2 F N FALSE 231.0
000817	000058	20096	gssoih jviwl wtmregl tewxe		2 F N FALSE 0.0
000818	000026	16357	gssoih kevfer~s fierw		2 F F FALSE 0.0
000819	000026	16025	gssoih Kvix Rsvxlivr fierw		2 F F FALSE 0.0
000820	000055	20115	gssoih Neteriwi wsfe rsshipw		2 F F FALSE 0.0
000821	000026	16328	gssoih omhri} fierw		2 F F FALSE 0.0
000823	000026	16370	gssoih pirxmpw		2 F F FALSE 0.0
000824	000058	20094	gssoih pmrkymri		2 F F FALSE 0.0
000825	000044	185	gssoih psrk kvemr erh {mph vmgi		2 F F FALSE 0.0
000827	000034	15149	gssoih qihmyq wlvmt		2 F N FALSE 7.0
000828	000058	20094	gssoih qswxeggmspm		2 F F FALSE 0.0
000829	000058	20100	gssoih Qyippiv*w qegevsrm		2 F F FALSE 0.0
000830	000058	20100	gssoih Qyippiv*w vmhkih ipfs{ qegevsrm		2 F F FALSE 0.0
000831	000058	20100	gssoih Qyippiv*w vmhkih qswxeggmspm		2 F F FALSE 0.0
000832	000058	20510	gssoih rsshipw		2 F F FALSE 0.0
000835	000026	16357	kevfer~s fierw		2 F F FALSE 0.0
000837	000026	16044	tmrxs fierw		2 F F FALSE 0.0
000840	000034	15149	wlvmt		2 F N FALSE 7.0
000841	000044	20053	gssoih vmgi		2 F F FALSE 0.0
000844	000034	15149	gssoih wlvmt		2 F N FALSE 7.0
000847	000058	20100	gssoih wqep qegevsrm		2 F F FALSE 0.0
000848	000026	16034	gssoih wqep {lmxi fierw		2 F N FALSE 0.0
000849	000026	16109	gssoih ws}fierw		2 F F FALSE 0.0
000850	000058	20125	gssoih wteklixm		2 F N FALSE 0.0
000851	000050	05168	gssoih xyvoi}		2 F N FALSE 3714.0
000852	000050	05220	gssoih xyvoi} fviewx		2 F N FALSE 306.0
000857	000044	20089	gssoih {mph vmgi		2 F F FALSE 0.0
000858	000004	78330	gssomi gvyqfw	w	2 F F FALSE 4.0
000861	000054	04511	gssomrk smp		1 F F FALSE 13.5
000862	000002	14084	gssomrk {mri		1 F F FALSE 103.0
000863	000050	07069	gstte wepeqm		2 F N FALSE 28.0
000864	000064	02013	gsvmerhiv		2 T N FALSE 0.0

Sheet1

000865	000033	11165	gsvmerhiv pieziw		2 T T	FALSE	0.0
000866	000033	11165	gsvmerhiv vssx		2 T T	FALSE	0.0
000867	000064	02013	gsvmerhiv wiihw		2 T F	FALSE	0.0
000868	000068	11773	gsvr		2 F N	FALSE	0.0
000869	000004	20015	gsvr fver		2 F F	FALSE	0.0
000870	000062	105	gsvr glmtw		2 F N	FALSE	2.0
000871	000068	11180	jviwl gsvr iev	w	2 F N	FALSE	125.0
000872	000018	08020	gsvr jpeoi gvyqfw		2 F F	FALSE	0.0
000873	000018	08020	gsvr jpeoiw		2 F F	FALSE	0.0
000874	000044	08090	gsvr kvmxw		2 F F	FALSE	0.0
000875	000068	288	gsvr lywo	w	2 F N	FALSE	28.0
000876	000041	11773	gsvr oivripw		2 F F	FALSE	0.0
000877	000044	20422	gsvr qiep		2 F F	FALSE	0.0
000878	000054	04518	gsvr smp		1 F F	FALSE	13.5
000879	000068	11180	gsvr sr xli gsf		2 F N	FALSE	125.0
000882	000065	90510	gsvr w}vyt		1 F F	FALSE	20.0
000884	000013	13347	gsvrih fii		2 F F	FALSE	0.0
000885	000059	11940	gsvrmglr tmgopiw		2 F F	FALSE	35.0
000886	000040	05303	Vsgo Fsvrmwl keqi lir	w	2 F F	FALSE	300.0
000889	000004	20027	gsvrwxevgl		2 F F	FALSE	0.0
000892	000022	01012	gsxxeki gliiwi		2 F N	FALSE	0.0
000893	000024	07086	gsxxs wepeqm		2 F N	FALSE	28.0
000894	000007	74570	gsyrxv} fvieh		0 F T	FALSE	25.0
000895	000068	11260	Fsyrxv} Jviwl qywlvsq	w	2 F N	FALSE	15.0
000896	000020	83720	gsyrxv}0wx}pi Gmnsr qywxevh		2 F F	FALSE	0.0
000897	000050	10050	gsyrxv}0wx}pi tsvo wtevivmfw		2 F N	FALSE	0.0
000898	000044	20028	gsywgsyw		2 F F	FALSE	0.0
000900	000034	15143	gvef	w	2 F N	FALSE	163.0
000901	000031	09077	gvef ettpi	w	0 F N	FALSE	0.0
000902	000034	15143	gvef qiex		2 F N	FALSE	163.0
000903	000034	15109	gvef wyvmqm wiejssh glyrow		2 F N	FALSE	0.0
000905	000064	02030	gvegoih fpego tittiv		2 T F	FALSE	1.0
000906	000044	20012	gvegoih fypkyv {liex		2 F F	FALSE	0.0
000909	000064	343	gvegoih tittivgsrvw		0 T F	FALSE	1.0
000910	000044	20012	gvegoih {liex		2 F F	FALSE	0.0
000911	000044	107	gvegoiv qiep		2 F F	FALSE	0.0
000912	000031	09078	gverfivv}	Omiw	0 F N	FALSE	0.0
000913	000026	16019	gverfivv} fierw		2 F F	FALSE	0.0
000914	000042	264	gverfivv} nymgi/ yrw{iixirih		1 F N	FALSE	0.0
000915	000015	14242	gverfivv} nymgi gsgoxemp		1 F N	FALSE	0.0
000916	000014	09081	gverfivv} weygi		1 F F	FALSE	0.0
000917	000031	09181	gveri qipsr	w	0 F N	FALSE	534.0
000918	000034	15145	gve{jmwl xempw		2 F N	FALSE	3.4
000920	000022	01051	gvieq		1 F N	FALSE	0.0
000921	000022	01017	gvieq gliiwi		2 F N	FALSE	0.0
000923	000018	08100	gvieq sj vmgi		2 F F	FALSE	0.0
000924	000004	108	gvieq sj xevxev		2 F F	FALSE	0.0
000925	000018	08102	gvieq sj {liex		2 F F	FALSE	0.0
000927	000002	14057	gvieq wlivv}		1 F F	FALSE	59.0

Sheet1

000932	000022	265	gviqi jvemgli		2 F N	FALSE	0.0
000933	000031	09181	gvirwle{ qipsr	w	0 F N	FALSE	534.0
000935	000068	11260	gvmqmmr qywlvsq	w	2 F N	FALSE	15.0
000936	000018	08065	gvmwt vmgi giviep		2 F F	FALSE	0.0
000938	000068	11467	gvssorigo wuyewl		2 F N	FALSE	150.0
000939	000019	266	gvsxxmr		2 F N	FALSE	0.0
000940	000006	109	gvsyxsrw		2 F N	FALSE	0.0
000941	000033	292	gvyqfpih vswiqev}		0 T T	FALSE	0.0
000942	000018	08038	gvyrql} rykkix0x}ti giviep		2 F N	FALSE	0.0
000943	000053	16398	gvyrql} tieryx fyxxiv		2 F N	FALSE	0.0
000944	000064	02013	gvywlih gsvmerhiv wiihw		2 T N	FALSE	0.0
000947	000064	294	gvywlih svikers pieziw		0 T F	FALSE	0.0
000949	000014	09268	gerrih gvywlih tmriettpi mr nymgi		1 F F	FALSE	0.0
000954	000064	85430	gvywlih vih lsx tittiv		2 T F	FALSE	0.0
000955	000064	85430	gvywlih vih tittiv jpeoiw		2 T F	FALSE	0.0
000956	000064	02031	gvywlih vih tittiv		2 T N	FALSE	0.0
000958	000064	85430	gvywlih vih tittiv tshw		2 T F	FALSE	0.0
000963	000007	74460	gvywx} fvieh		0 F T	FALSE	28.0
000964	000007	103	gvywx} vspp	w	0 F T	FALSE	10.0
000965	000064	80340	gv}wxeppm~ih kmrkiv		2 T F	FALSE	10.0
000966	000050	13551	gyfi wxieo	w	2 F N	FALSE	0.0
000967	000068	11205	gygyqfiv	w	2 F N	FALSE	170.0
000968	000064	02014	gyqmr		1 T N	FALSE	0.0
000971	000064	02014	gyqmr ts{hiv		2 T F	FALSE	0.0
000972	000064	02014	gyqmr wiihw		2 T F	FALSE	0.0
000973	000050	10135	gyvih leq		2 F N	FALSE	28.4
000974	000068	11253	gyvp} pixxygi pieziw		2 F N	FALSE	10.0
000975	000031	09083	gyvverxw		0 F N	FALSE	0.0
000976	000047	81491	gyvverx nipp}		2 F F	FALSE	0.0
000979	000064	02015	gyvv}		2 T F	FALSE	0.0
000980	000064	02015	gyvv} ts{hiv		2 T F	FALSE	0.0
000984	000020	06034	gyvv} weygi		1 F N	FALSE	0.0
000985	000068	11018	gyx ewtevekyw xmtw		2 F N	FALSE	14.0
000987	000068	11430	hemosr	w	2 F N	FALSE	338.0
000989	000057	11430	hemosr vehmwl	iw	0 F N	FALSE	338.0
000991	000068	11207	herhipmsr kviirw		2 F N	FALSE	28.0
000992	000056	16112	hevo fevpj} qmws		2 F F	FALSE	0.0
000993	000007	74560	hevo fvieh	w	0 F T	FALSE	28.0
000994	000004	92290	hevo fvs{r wykev		1 F N	FALSE	0.0
000995	000065	90510	hevo gsvr w}vyt		1 F F	FALSE	20.0
000996	000065	83410	hevo qspewwiw		1 F F	FALSE	20.0
000997	000027	09298	hevo vemwmmrw		2 F N	FALSE	0.0
000998	000002	14050	hevo vyq		1 F F	FALSE	42.0
000999	000054	04058	hevo wiweqi smp		1 F F	FALSE	13.5
001000	000056	06134	hevo ws} weygi		1 T F	FALSE	14.0
001001	000014	09070	hevo w{iix glivvmiw mr liez} w}vyt		1 F N	FALSE	0.0
001002	000014	09070	hevo w{iix glivvmiw		1 F N	FALSE	0.0
001004	000031	09087	hexiw		0 F N	FALSE	0.0
001005	000065	267	hexi wykev		0 F F	FALSE	0.0

Sheet1

001007	000052	94780	hifmxxivih fvi{iv*w }iewx		1 F N	FALSE	0.0
001009	000063	319	hijexxih glmgoir wxsgo		1 F F	FALSE	0.0
001010	000004	16117	hijexxih ws}fier jpsyv		2 F F	FALSE	0.0
001011	000027	79210	hil}hvexih gverfivvmiw		2 F F	FALSE	0.0
001012	000029	11378	hil}hvexih qewlih tsxexs jpeoiw		1 F N	FALSE	0.0
001013	000064	11284	hil}hvexih srmsr jpeoiw		1 T N	FALSE	0.0
001014	000063	06094	hil}hvexih srmsr wsyt qm		2 F N	FALSE	39.0
001016	000024	07043	hipm fiij		2 F N	FALSE	10.0
001017	000023	21127	hipm gspiwp{		2 F N	FALSE	0.0
001018	000068	11489	hipmgexe wuyewl		2 F N	FALSE	680.0
001019	000022	01071	hiwwivx xsttmrk		2 F N	FALSE	0.0
001020	000068	11670	hmgih glmpm tittivw		2 F N	FALSE	45.0
001021	000051	11670	gerrih hmgih qmph kviir glmpiw		1 F N	FALSE	45.0
001022	000022	04128	hmix qevkevmri		2 F N	FALSE	14.0
001023	000022	04128	vihygih gepsvmi qevkevmri		1 F N	FALSE	14.0
001024	000020	92740	hmix xevxev weygi		1 F F	FALSE	0.0
001025	000020	83720	Gmnsr qywxevh		1 F N	FALSE	0.0
001029	000064	02017	hmpp		2 T F	FALSE	0.0
001030	000064	02017	hmpp wiihw		2 T F	FALSE	0.0
001031	000033	02017	hmpp wvmkw		3 T T	FALSE	1.0
001032	000064	02017	hmpp {iih		0 T N	FALSE	0.0
001034	000070	94070	hmwxmppih zmrikev		1 F F	FALSE	0.0
001037	000034	15149	hveksr tve{r	w	2 F N	FALSE	7.0
001038	000014	09074	hvemrih tmxxih xevx glivvmiw		1 F N	FALSE	0.0
001040	000056	11663	hvmih ekev		2 F N	FALSE	0.0
001041	000027	09009	hvmih ettpiw		2 F F	FALSE	0.0
001042	000027	09030	hvmih etvmgsxw		2 F F	FALSE	0.0
001043	000027	09032	hvmih etvmgsx lepziw		2 F N	FALSE	0.0
001049	000029	11268	hvmih fpego qywlvsq	w	0 F N	FALSE	3.0
001050	000029	269	hvmih gipiv}		0 F F	FALSE	0.0
001051	000029	11268	hvmih gitiw sv hvmih qywlvsq		2 F F	FALSE	3.6
001052	000027	512	hvmih glivvmiw		2 F N	FALSE	0.0
001053	000029	85430	hvmih glmpm tittiv	w	2 T F	FALSE	0.0
001054	000029	11268	hvmih Flmriwi qywlvsq	w	2 F F	FALSE	3.6
001055	000064	11156	hvmih glmziw		1 T N	FALSE	0.0
001056	000064	11165	hvmih gmperxvs		0 T N	FALSE	0.0
001058	000058	20499	gsvowgvi{ tewxe		2 F N	FALSE	0.0
001061	000064	02017	hvmih hmpp {iih		2 T F	FALSE	0.0
001062	000058	20120	jixxyggmri		2 F F	FALSE	0.0
001063	000027	09094	hvmih jmkw		2 F F	FALSE	0.0
001064	000053	12120	hvmih jmpfivxw		0 F N	FALSE	0.0
001065	000056	16128	hvmih jvs~ir xsjy		2 F F	FALSE	17.0
001066	000027	09188	hvmih jvymx		2 F F	FALSE	293.0
001069	000056	12128	hvmih kmroks ryxw		2 F F	FALSE	0.0
001070	000026	16024	Kviex Rsvxlivr fierw		2 F N	FALSE	0.0
001071	000006	74770	hvmih livf wiewsrih wxyjjmrk gyfiw		0 F N	FALSE	0.0
001072	000064	421	hvmih livfw hi Tvszirgi		0 T N	FALSE	0.0
001073	000064	421	hvmih Mxepmer livfw		0 T N	FALSE	0.0
001074	000064	421	hvmih Mxepmer wiewsrmrk		0 T N	FALSE	0.0

Sheet1

001076	000027	161	hvmih om{m		2 F F	FALSE	0.0
001077	000027	090301	hvmih pevki etvmgsxw		2 F N	FALSE	0.0
001080	000027	162	hvmih qerksiw		2 F F	FALSE	0.0
001081	000064	02023	qevnsveq		0 T F	FALSE	0.0
001082	000064	270	hvmih qmrx		0 T F	FALSE	0.0
001083	000029	11268	hvmih qywlvsq		2 F F	FALSE	3.6
001085	000064	11284	hvmih srmsr jpeoiw		2 T F	FALSE	0.0
001086	000064	02027	svikers		0 T N	FALSE	0.0
001087	000064	02027	hvmih svikers		0 T N	FALSE	0.0
001088	000064	02029	tevwpi}		0 T N	FALSE	0.0
001089	000027	09244	hvmih tiegliw		2 F N	FALSE	0.0
001090	000027	09259	hvmih tiev lepziw		2 F N	FALSE	17.0
001091	000027	09259	hvmih tievw		2 F N	FALSE	17.0
001094	000064	02028	hvmih tmqmirxs		0 T N	FALSE	0.0
001096	000064	85430	hvmih vih glmpm tittiv		2 T F	FALSE	0.0
001097	000064	02031	hvmih vih lsx tittiv	w	2 T N	FALSE	0.0
001098	000064	02036	hvmih vswiqev}		0 T N	FALSE	0.0
001099	000064	02038	hvmih weki		0 T N	FALSE	0.0
001101	000064	02039	hvmih wezsv}		0 T N	FALSE	0.0
001102	000028	272	hvmih wlvmt		2 F F	FALSE	0.0
001103	000028	273	hvmih wlvmt ts{hiv		2 F F	FALSE	0.0
001105	000064	09216	hvmih xerkivmri tiip		0 T N	FALSE	0.0
001106	000064	02041	hvmih xevveksr		0 T N	FALSE	0.0
001108	000064	02042	hvmih xl}qi		0 T N	FALSE	0.0
001110	000029	160	hvmih xsqexs lepziw		2 F F	FALSE	0.0
001114	000029	11268	hvmih {mph qywlvsq		2 F F	FALSE	3.6
001117	000004	74151	hv} fmwgyxm qm		0 F N	FALSE	198.1
001120	000026	11191	hvmih fpegoi}iw		2 F N	FALSE	0.0
001122	000006	74750	hv} fvieh gvyqfw		0 F N	FALSE	0.0
001123	000044	20012	hv} fypkyv		0 F N	FALSE	0.0
001124	000044	20012	hv} fypkyv {liex		0 F N	FALSE	0.0
001125	000019	01033	hv} gliwi		2 F N	FALSE	0.0
001127	000022	01014	hv} gyvh gsxxeki gliwi		2 F N	FALSE	0.0
001128	000002	14536	hv} hiwwivx {mri		1 F F	FALSE	59.0
001129	000006	74750	jmri hv} fvieh gvyqfw		0 F N	FALSE	0.0
001130	000045	14214	hv} mrwxerx iwtviwws		0 F N	FALSE	1.8
001131	000019	01025	hv} nego		2 F N	FALSE	0.0
001132	000026	16069	hvmih pirxmpw		2 F N	FALSE	0.0
001133	000058	20120	hv} pmrkymri sv wteklixxm		2 F F	FALSE	0.0
001135	000020	274	hv} qywxevh		0 F N	FALSE	0.0
001137	000060	01091	vikypev rsrjex hv} qmpo		0 F N	FALSE	0.0
001138	000018	20033	hv} sex fver lmk0jmfiv lsx giviep		2 F N	FALSE	0.0
001139	000061	228	hv} vergl hviwwmrk qm		2 F F	FALSE	30.0
001141	000002	14096	hv} vih {mri		1 F F	FALSE	103.0
001142	000053	12063	hv} vsewxih epqsrhw		0 F N	FALSE	0.0
001143	000053	16090	hv} vsewxih tieryxw		0 F N	FALSE	0.0
001144	000053	16090	hv} vsewxih wepxih tieryxw		0 F N	FALSE	0.0
001145	000026	16111	hv} vsewxih ws}fierw		2 F N	FALSE	0.0
001146	000024	07072	hv} wepeqm		2 F N	FALSE	28.0

Sheet1

001147	000002	14536	hv} wlivv}		1 F F	FALSE	59.0
001151	000064	433	hv} xegs wiewsrmrk qm]		3 T F	FALSE	30.0
001153	000002	14536	hv} zivqsyxl		1 F F	FALSE	59.0
001155	000002	14106	hv} {lmxi {mri		1 F F	FALSE	103.0
001159	000060	01090	{lspi ts{hivih qmpo		0 F N	FALSE	0.0
001162	000040	05139	hygo	w	2 F N	FALSE	1268.0
001163	000030	01338	hygo ikk	w	3 F N	FALSE	70.0
001164	000040	05139	hygopmrk	w	2 F N	FALSE	634.0
001165	000024	07021	hyxgl psej		2 F N	FALSE	28.4
001166	000045	14355	levp Kvi} Xie		1 F N	FALSE	178.0
001167	000002	14037	iey0hi0zmi		1 F F	FALSE	0.0
001168	000019	01018	iheq		2 F N	FALSE	0.0
001169	000068	275	ihmfpi jps{iv	w	2 F N	FALSE	2.0
001170	000040	15025	iip	w	2 F N	FALSE	204.0
001171	000030	01123	ikk	w	3 F N	FALSE	50.0
001172	000007	276	ikk fvieh		3 F T	FALSE	28.0
001173	000058	20109	ikk rsshipw		2 F N	FALSE	0.0
001176	000058	20109	ikk sv wtmregl rsshipw		2 F F	FALSE	0.0
001177	000058	20499	ikk tewxmre		2 F F	FALSE	0.0
001178	000022	01143	pmuymh ikk wyfwmxxyxi		0 F N	FALSE	0.0
001180	000030	01124	ikk {lmxi	w	0 F N	FALSE	33.4
001181	000030	01125	ikk }spo	w	3 F N	FALSE	16.0
001182	000068	11209	ikktperx	w	2 F N	FALSE	103.0
001183	000058	20107	ipfs{ qegevsrm		2 F N	FALSE	0.0
001184	000068	112153	ipitlerx kevpmg		2 F N	FALSE	15.0
001185	000031	09132	iqtivsv kveti	w	0 F N	FALSE	0.0
001187	000068	11151	irhmzi	w	2 F N	FALSE	53.0
001188	000068	11205	lrkpmwl gygyqfiv	w	2 F N	FALSE	170.0
001189	000007	113	lrkpmwl qyjmr	w	0 F T	FALSE	57.0
001190	000068	278	irsom qywlvsq	w	2 F N	FALSE	0.0
001191	000058	20093	irvmglih tewxe		2 F F	FALSE	0.0
001192	000020	2771	irzipsti irglmpehe weygi qm]		0 F N	FALSE	26.0
001193	000043	80300	irzipsti Ors Yrjpezsvih Kipexmri		0 F F	FALSE	7.0
001194	000063	06094	irzipsti srmsr wsyt qm]		2 F N	FALSE	39.0
001196	000068	11152	iwgevspi		2 F N	FALSE	67.0
001197	000045	279	iwtviwws fierw		0 F F	FALSE	0.0
001198	000010	191	izetsvexih psfjex qmpo		1 F F	FALSE	0.0
001199	000010	01096	izetsvexih qmpo		1 F N	FALSE	0.0
001200	000010	01097	izetsvexih womq qmpo		1 F N	FALSE	0.0
001201	000050	13295	ilxve pier kvsyrh fiij		2 F N	FALSE	0.0
001202	000024	10134	ilxve pier leq		2 F N	FALSE	28.0
001203	000024	10139	ilxve pier wqsoih leq wpmgi	w	2 F N	FALSE	28.0
001204	000022	04182	ilxve pmklx gsvr smp wtvieh		2 F N	FALSE	14.0
001205	000054	04053	ilxve pmklx spmzi smp		1 F F	FALSE	13.5
001206	000064	417	ilxve wtmg} livf erh wtmgi wiewsrmrk		0 T N	FALSE	0.0
001207	000054	04053	ilxve zmvkmr spmzi smp		1 F F	FALSE	13.5
001210	000020	280	jenmxe weygi		0 F N	FALSE	0.0
001213	000019	281	jevqiv gliiwi		2 F N	FALSE	0.0
001214	000004	94770	uymgo0vmwi egxmzi hv} }jiewx		2 F F	FALSE	7.0

Sheet1

001215	000063	319	jex0jvii glmgair fvsxl		1 F N	FALSE	0.0
001218	000016	194	jeze fierw		1 F F	FALSE	0.0
001219	000068	141	jirrip		2 F N	FALSE	112.0
001221	000068	80000	jirrip pieziw		2 F N	FALSE	20.0
001222	000064	02018	jirrip wiihw		2 T F	FALSE	0.0
001223	000064	02019	jirykviio		2 T F	FALSE	0.0
001224	000020	282	jivqirxih fpego fierw		2 F N	FALSE	0.0
001225	000019	01019	jixe gliwi		2 F N	FALSE	0.0
001227	000058	20093	jixxygmri		2 F F	FALSE	0.0
001228	000058	20093	jixxyggmri rmhe		2 F F	FALSE	0.0
001230	000058	20049	jmhiss		2 F F	FALSE	0.0
001233	000050	13249	jmpix qmkrsr	w	2 F N	FALSE	0.0
001234	000034	15117	xyre jmppix		2 F N	FALSE	100.0
001235	000035	284	jmps		2 F F	FALSE	20.0
001237	000064	285	jmriw livfiw		0 T F	FALSE	0.0
001238	000006	74750	jmri wsjx fvieh gvyqfw		2 F F	FALSE	0.0
001239	000064	02030	jmrip} kvsyrh fpego tittiv		2 T F	FALSE	1.0
001241	000068	116701	jmrkivpmrk tsxexs	iw	2 F N	FALSE	80.0
001242	000034	15015	jmvq jmwj jmppix	w	2 F N	FALSE	231.0
001243	000031	09040	jmvq vmti ferere	w	0 F N	FALSE	114.0
001244	000069	16126	jmvq xsjy		2 F F	FALSE	0.0
001245	000034	15015	jmvq {lmxi jmwj		2 F N	FALSE	231.0
001246	000034	15015	jmvq {lmxi jmwj jmppix	w	2 F N	FALSE	231.0
001247	000022	01116	}skyvx		2 F N	FALSE	0.0
001248	000031	09252	jmvq0vmti Drnsy tiev	w	0 F N	FALSE	166.0
001249	000004	92290	jmvqp} tegoih fvs{r wykev		2 F F	FALSE	0.0
001251	000034	15015	jmwj		2 F N	FALSE	480.0
001252	000034	15015	jmwj jmppix	w	2 F N	FALSE	231.0
001255	000020	244	jmwj weygi		1 F F	FALSE	0.0
001257	000064	410	jmzi0wtmgi ts{hiv		0 T F	FALSE	0.0
001258	000004	12109	jpeoih gsgsryx		2 F F	FALSE	0.0
001259	000050	13065	jpero wxieo	w	2 F N	FALSE	0.0
001260	000011	15002	jpex erglsz} jmppixw		0 F F	FALSE	45.0
001261	000033	11297	jpex0piej tevwpi}		2 T T	FALSE	1.0
001262	000022	01120	jpezsvih }skyvx		2 F N	FALSE	0.0
001265	000034	15028	jpsyrhiv jmppix	w	2 F N	FALSE	163.0
001267	000004	20481	jpsyv		2 F F	FALSE	0.0
001270	000019	01020	Jsrxmre gliwi		2 F N	FALSE	0.0
001272	000052	287	jssh gspsv		0 F F	FALSE	0.0
001273	000029	11624	jvii~i hvmi h piiio	w	2 F F	FALSE	0.0
001274	000064	11625	jvii~i hvmi h tevwpi}		2 T F	FALSE	0.0
001275	000029	11640	jvii~i hvmi h wleppsx	w	2 F F	FALSE	0.0
001276	000007	74460	Jvirgl fvieh		0 F T	FALSE	25.0
001277	000007	74500	Jvirgl fvieh wpmgi	w	0 F T	FALSE	25.0
001278	000061	04120	Jvirgl wepeh hviwwmrk		1 F F	FALSE	0.0
001281	000007	74500	Jvirgl vspp	w	0 F T	FALSE	30.0
001283	000041	16323	Jvirgl wx}pi kviir fierw		2 F N	FALSE	0.0
001284	000038	01063	Jvirgl zermpe mgi gvieq		2 F F	FALSE	40.0
001285	000068	11133	jviwl Drelimq glmpi	w	2 F N	FALSE	45.0

Sheet1

001286	000031	09021	jviwl etvmgsx	w	0 F N	FALSE	35.0
001287	000068	11007	jviwl evxmglsol lievw		2 F N	FALSE	140.0
001288	000068	11011	jviwl ewtevekyw		2 F N	FALSE	14.4
001289	000068	11011	jviwl ewtevekyw wtieww		2 F N	FALSE	14.4
001292	000033	245	jviwl fewmp		0 T T	FALSE	1.0
001293	000033	245	jviwl fewmp pieziw		0 T T	FALSE	0.0
001294	000033	245	jviwl fewmp wtvmlkw		0 T T	FALSE	1.0
001295	000068	11043	jviwl fier wtvsyxw		2 F N	FALSE	0.0
001296	000031	09316	jviwl fivvmiw		0 F N	FALSE	320.6
001297	000031	09042	jviwl fpegofivv}	Omiw	2 F N	FALSE	0.0
001298	000031	09050	jviwl fpyifivv}	Omiw	0 F N	FALSE	0.0
001299	000006	74750	jviwl fvieh gvyqfw		2 F N	FALSE	0.0
001300	000068	11740	jviwl fvsggspm		2 F N	FALSE	151.0
001302	000068	11260	jviwl fyxxsr qywlvsq		2 F N	FALSE	15.0
001303	000031	09252	jviwl Fepmjsvrme Eevxpixx tiev	w	2 F N	FALSE	166.0
001305	000031	09236	jviwl Fepmjsvrme tiegl	iw	2 F N	FALSE	87.0
001308	000031	09070	jviwl glivv}	Omiw	0 F N	FALSE	0.0
001309	000033	76760	jviwl glivzmp		2 T T	FALSE	1.0
001310	000055	206	jviwl Flmriwi rsshpiw		2 F N	FALSE	0.0
001311	000068	11300	jviwl Flmriwi tie tshw		2 F N	FALSE	0.0
001312	000033	76760	jviwl glmziw		2 T T	FALSE	0.0
001316	000033	11165	jviwl gsvmerhiv		2 T T	FALSE	1.0
001317	000033	11165	jviwl gsvmerhiv wtvmlkw		2 T T	FALSE	1.0
001319	000068	288	jviwl gsvr lywo	w	2 F N	FALSE	28.0
001320	000068	11773	jviwl gsvr oivripw		2 F N	FALSE	0.0
001322	000031	09078	jviwl gverfivv}	Omiw	0 F N	FALSE	0.0
001323	000033	02017	jviwl hmpp {iih		0 T T	FALSE	1.0
001326	000068	275	jviwl ihmfpj jps{ivw		2 F N	FALSE	2.0
001327	000068	141	jviwl jirrip		2 F N	FALSE	112.0
001328	000068	20014	jviwl jmiph gsvr oivripw		2 F N	FALSE	0.0
001331	000031	09252	jviwl jvymx	w	2 F N	FALSE	166.0
001333	000068	11215	jviwl kevpmg gpszi	w	2 F N	FALSE	3.0
001334	000033	11216	jviwl kmrkiv vssx		2 T T	FALSE	2.2
001337	000031	09112	jviwl kvetijvymx	w	0 F N	FALSE	246.0
001339	000064	02030	jviwl kvsyrh fpego tittiv		2 T F	FALSE	1.0
001342	000033	11297	jviwl livfw		2 T T	FALSE	1.0
001343	000068	11675	jviwl Mhels tsxexs	iw	2 F N	FALSE	202.0
001344	000068	11670	jviwl nepetirs tittiv	w	2 F N	FALSE	45.0
001345	000068	11670	jviwl sv gerrih nepetirs tittivw		2 F N	FALSE	45.0
001347	000068	11233	jviwl oepi		2 F N	FALSE	0.0
001349	000031	09150	jviwl piqsr	w	0 F N	FALSE	58.0
001350	000032	09152	jviwl piqsr nymgi		1 F N	FALSE	0.0
001351	000031	09156	jviwl piqsr tiip	w	2 F N	FALSE	24.0
001352	000032	09160	jviwl pmqi nymgi		1 F N	FALSE	0.0
001354	000033	290	jviwl qevnsveq		0 T T	FALSE	1.0
001356	000033	291	jviwl qmr		0 T T	FALSE	1.0
001357	000033	291	jviwl qmr pieziw		0 T T	FALSE	0.0
001358	000033	291	jviwl qmr wtvmlkw		3 T T	FALSE	1.0
001359	000019	01026	qs~~evippe gliiwi		2 F N	FALSE	0.0

Sheet1

001360	000068	11260	jviwl qywlvsq	w	2 F N	FALSE	15.0
001363	000031	09070	jviwl Rsvxl{iwx w{iix glivvmiw		2 F N	FALSE	0.0
001364	000068	11278	jviwl sove		2 F N	FALSE	0.0
001366	000068	11670	nepetirs tittiv	w	2 F N	FALSE	45.0
001367	000068	11260	qywlvsq	w	2 F N	FALSE	15.0
001369	000068	11900	jviwl sv hijvswxih jvs~ir gsvr oivripw		2 F N	FALSE	0.0
001373	000031	09050	jviwl sv jvs~ir fpyifivvmiw		2 F N	FALSE	0.0
001375	000034	15010	jviwl sv jvs~ir gexjmwj jmppix	w	2 F N	FALSE	79.0
001376	000031	09078	jviwl sv jvs~ir gverfivvmiw		2 F N	FALSE	0.0
001377	000068	11056	jviwl sv jvs~ir kviir fierw		2 F N	FALSE	0.0
001379	000034	15015	jviwl sv jvs~ir jmwj jmppix	w	2 F N	FALSE	231.0
001382	000068	11233	jviwl sv jvs~ir oepi		2 F N	FALSE	0.0
001383	000068	11278	jviwl sv jvs~ir sove		2 F N	FALSE	0.0
001384	000068	11304	jviwl tiev		2 F N	FALSE	0.0
001385	000068	11300	jviwl sv jvs~ir wrs{ tiev		2 F N	FALSE	0.0
001386	000034	15015	jviwl sv jvs~ir wspi jmppix	w	2 F N	FALSE	231.0
001387	000034	15175	jviwl sv jvs~ir wuymh		2 F N	FALSE	0.0
001388	000031	09320	jviwl sv jvs~ir yrw{iixirih vewtfivvmiw		0 F N	FALSE	284.0
001389	000068	11773	jviwl sv jvs~ir {lspi gsvr		2 F N	FALSE	0.0
001391	000051	106	jviwl sv xle{ih jvs~ir gsvr xsvxmppe	w	0 F N	FALSE	30.0
001393	000032	09206	jviwl sverki nymgi		1 F N	FALSE	86.0
001396	000033	294	jviwl svikers		0 T T	FALSE	1.0
001402	000031	09236	jviwl tiegl	iw	0 F N	FALSE	87.0
001404	000031	09252	jviwl tiev	w	0 F N	FALSE	166.0
001410	000031	09279	jviwl tpyq	w	0 F N	FALSE	66.0
001412	000050	07063	jviwl tsvo weyweki		2 F N	FALSE	28.0
001413	000068	11424	jviwl tyqtomr	w	2 F N	FALSE	1362.0
001414	000031	09302	jviwl vewtfivv}	Omiw	2 F N	FALSE	0.0
001415	000031	09252	jviwl vmti Fepmjsvrme Eevxpixx tiev	w	0 F N	FALSE	166.0
001416	000031	09191	vmti Fepmjsvrme rigxevmri	w	3 F N	FALSE	136.0
001417	000031	09236	jviwl vmti Fepmjsvrme tiegl	iw	0 F N	FALSE	87.0
001420	000033	292	jviwl vswiqev}		0 T T	FALSE	1.0
001422	000033	293	jviwl weki		0 T T	FALSE	1.0
001423	000033	293	jviwl weki pieziw		0 T T	FALSE	0.0
001424	000034	15078	jviwl wepqsr		2 F N	FALSE	900.0
001425	000051	365	jviwl wepwe		2 F N	FALSE	0.0
001426	000031	09131	jviwl wiihpiww kviir kvetiw		0 F N	FALSE	0.0
001427	000034	15078	jviwl wmhi sj wepqsr {mxl womr		2 F N	FALSE	396.0
001432	000050	05167	womrpiww fsripiww xyvoi}		2 F N	FALSE	4348.0
001434	000068	11300	wrs{ tiev		2 F N	FALSE	0.0
001435	000068	11457	jviwl wtmregl		2 F N	FALSE	56.0
001436	000068	11457	jviwl wtmregl pieziw		2 F N	FALSE	56.0
001437	000058	20095	jviwl wtmregl tewxe/ ve{		2 F N	FALSE	0.0
001438	000050	05062	womrpiww glmgoir fvieux lepziw		2 F N	FALSE	236.0
001439	000031	09160	jviwl wuyii-ih pmqi nymgi		1 F N	FALSE	0.0
001440	000031	09316	jviwl wxve{fivv}	Omiw	0 F N	FALSE	16.0
001442	000068	11304	jviwl w{iix tiev		2 F N	FALSE	0.0
001443	000033	295	jviwl xevveksr		0 T T	FALSE	1.0
001445	000033	296	jviwl xl}qi		0 T T	FALSE	0.0

Sheet1

001446	000033	296	jviwl xl}qi pieziw		0 T T	FALSE	0.0
001448	000034	15117	jviwl xyre		2 F N	FALSE	0.0
001449	000031	09252	jviwl YWD tiev	w	0 F N	FALSE	166.0
001450	000068	11124	jviwl zikixefpi wxmgow		2 F N	FALSE	40.0
001451	000068	297	jviwl zmri pieziw sv tegoih mr fvmri		2 F N	FALSE	2.0
001452	000006	381	jviwl {lspi {liex fvieh gvyqfw		0 F N	FALSE	0.0
001455	000064	02025	jviwlp} kvexih ryxqik		2 T F	FALSE	0.0
001457	000019	01146	jviwlp} kvexih tevqiwer gliiwi		2 F N	FALSE	16.0
001460	000064	02032	jviwlp} kvsyrh {lmxi tittiv		2 T F	FALSE	1.0
001461	000044	86540	jviwlp} tsttth tstgsvr		2 F N	FALSE	0.0
001463	000033	02003	Jvmihe*w glsttih jviwl fewmp		0 T N	FALSE	1.0
001464	000033	02017	Jvmihe*w glsttih jviwl hmpp		0 T T	FALSE	1.0
001465	000033	02038	Jvmihe*w glsttih Jviwl Weki		0 T T	FALSE	1.0
001466	000033	02042	Jvmihe*w glsttih Jviwl Xl}qi		0 T T	FALSE	1.0
001467	000029	85430	Jvmihe*w Gvmih Leferivs Flmpi		2 T F	FALSE	0.0
001468	000029	160	hvmih xsqexsiw		2 F F	FALSE	0.0
001469	000068	112151	Jvmihe*w lpitlerx Kevpmg		2 F N	FALSE	15.0
001470	000064	11165	Jvmihe*w Jviwl glsttih gmperxvs		2 T N	FALSE	1.0
001471	000033	291	Jvmihe*w Jviwl QmrX wtmkw		3 T N	FALSE	1.0
001472	000068	140	Jvmihe*w Nmgeqe		2 F N	FALSE	0.0
001473	000068	11250	Jvmihe*w Pmqiwxsr Pixxygi		2 F N	FALSE	56.0
001474	000068	11492	Jvmihe*w Wteklixm Wuyewl		2 F N	FALSE	1816.0
001475	000056	439	Jvmihe*w [sr Xsr [vettivw		3 F F	FALSE	10.0
001476	000068	11675	Jvmihe*w Jipps{ Jmrrmw tsxexs	iw	2 F N	FALSE	202.0
001477	000034	80200	jvsk pik	w	2 F N	FALSE	3.0
001478	000022	116	jvsqeki fperg		2 F N	FALSE	0.0
001481	000041	11009	jvs~ir evxmglsol lievw		2 F F	FALSE	0.0
001482	000041	11018	jvs~ir ewtevekyw wtievw		2 F F	FALSE	14.0
001484	000035	89110	jvs~ir fvieh hsykl		2 F F	FALSE	28.0
001485	000041	11094	jvs~ir fvsggspm		2 F F	FALSE	0.0
001486	000041	11094	jvs~ir fvsggspm wtievw		2 F F	FALSE	0.0
001487	000041	11137	jvs~ir geypmjps{iv		2 F F	FALSE	284.0
001488	000041	11092	jvs~ir glsttih fvsggspm		2 F F	FALSE	0.0
001490	000041	11463	jvs~ir glsttih wtmregl		2 F F	FALSE	284.0
001491	000040	15015	jvs~ir gsh jmppix	w	2 F F	FALSE	231.0
001492	000041	11773	jvs~ir gsvr		2 F F	FALSE	0.0
001493	000041	11180	jvs~ir gsvr sr xli gsf		2 F F	FALSE	63.0
001494	000051	106	jvs~ir gsvr xsvxmppe	w	0 F F	FALSE	30.0
001495	000039	14431	jvs~ir gverfivv} nymgi		1 F F	FALSE	187.0
001496	000041	03127	jvs~ir gvieqih wtmregl		2 F F	FALSE	0.0
001497	000041	11056	jvs~ir kviir fierw		2 F F	FALSE	0.0
001498	000038	01073	jvs~ir hiwwivx xsttmrk		2 F F	FALSE	0.0
001500	000041	11303	jvs~ir ihmfpI tsh tiev		2 F F	FALSE	0.0
001501	000037	01142	jvs~ir ikk wyfwxmxyxi		1 F F	FALSE	0.0
001502	000035	89110	jvs~ir irvmglih vspp hsykl		2 F F	FALSE	28.0
001503	000040	117	jvs~ir jmwI jmppix	w	2 F F	FALSE	218.0
001504	000040	117	jvs~ir jpsyrhiv jmppix	w	2 F F	FALSE	218.0
001505	000041	16323	jvs~ir Jvirgl wx}pi kviir fierw		2 F F	FALSE	0.0
001507	000041	11312	jvs~ir kviir tiev		2 F F	FALSE	0.0

Sheet1

001508	000040	15036	jvs~ir lepmfyx wxieo	w	2	F	F	FALSE	171.0
001509	000041	139	jvs~ir Neteriwi zikixefpiw		2	F	F	FALSE	0.0
001510	000041	11235	jvs~ir oepi		2	F	F	FALSE	0.0
001511	000041	11773	jvs~ir oivrip gsvr		2	F	F	FALSE	0.0
001512	000039	14292	jvs~ir piqsrehi gsgirxvexi		1	F	F	FALSE	0.0
001513	000038	192	jvs~ir pmklx hiwwivx xsttmrk		2	F	F	FALSE	0.0
001514	000039	14262	jvs~ir qmljh gmxvyw nymgi gsgirxvexi		1	F	F	FALSE	0.0
001517	000041	11278	jvs~ir sove		2	F	F	FALSE	0.0
001518	000041	11773	jvs~ir sv jviwl gsvr oivripw		2	F	N	FALSE	0.0
001519	000041	11312	jvs~ir sv jviwl tiew		2	F	N	FALSE	0.0
001520	000039	09214	jvs~ir sverki nymgi gsgirxvexi		1	F	F	FALSE	0.0
001522	000041	11302	jvs~ir tie tshw		2	F	F	FALSE	0.0
001523	000041	112825	jvs~ir tievp srmsrw		2	F	F	FALSE	7.0
001524	000041	11312	jvs~ir tiew		2	F	F	FALSE	0.0
001525	000041	11312	jvs~ir tixmxi tiew		2	F	F	FALSE	0.0
001526	000035	524	jvs~ir tm~~e hsykl		2	F	N	FALSE	272.0
001527	000041	11364	jvs~ir tsxexs womrw		2	F	F	FALSE	58.0
001528	000035	118	jvs~ir tyjj tewxv}		2	F	N	FALSE	20.0
001529	000039	09306	jvs~ir vewtfivvmiw		2	F	F	FALSE	284.0
001530	000039	09306	jvs~ir vewtfivvmiw mr pmklx w}vyt		2	F	F	FALSE	284.0
001531	000039	09306	jvs~ir vewtfivvmiw mr w}vyt		2	F	N	FALSE	284.0
001532	000041	11390	jvs~ir wlvihhih lewl fvs{r tsxexsiw		2	F	F	FALSE	0.0
001534	000041	11463	jvs~ir wtmregl		2	F	F	FALSE	284.0
001535	000039	09318	jvs~ir wxve{fivvmiw		2	F	F	FALSE	567.0
001536	000039	09318	jvs~ir wxve{fivvmiw mr wykev		2	F	F	FALSE	567.0
001538	000041	11302	jvs~ir wykev wret tiew sv wrs{ tie tshw		2	F	F	FALSE	0.0
001539	000041	11859	jvs~ir wyqqiv wuyewl		2	F	F	FALSE	0.0
001540	000041	11312	jvs~ir xmr} tiew		2	F	F	FALSE	0.0
001541	000040	15149	jvs~ir xmr} wlvmt		2	F	F	FALSE	7.0
001542	000039	09154	jvs~ir yrgsgirxvexih piqsr nymgi		1	F	F	FALSE	0.0
001543	000035	89130	jvs~ir yrirmglijh vspp hsykl		2	F	F	FALSE	680.0
001544	000039	414	jvs~ir yrw{iixirih qmljh jvymx		2	F	F	FALSE	0.0
001545	000039	09318	jvs~ir yrw{iixirih wxve{fivvmiw		2	F	F	FALSE	567.0
001546	000038	415	jvs~ir zermpe }skyvx		2	F	F	FALSE	50.0
001547	000041	11584	jvs~ir zikixefpiw		2	F	F	FALSE	0.0
001548	000041	11910	jvs~ir {lmxi gsvr oivripw		2	F	F	FALSE	0.0
001549	000041	11773	jvs~ir {lspi oivrip gsvr		2	F	F	FALSE	0.0
001550	000041	11867	jvs~ir {mrxiv wuyewl		2	F	F	FALSE	0.0
001551	000041	11178	jvs~ir }ipps{ gsvr		2	F	F	FALSE	0.0
001552	000038	415	jvs~ir }skyvx		2	F	N	FALSE	50.0
001553	000065	122	jvygxswi		1	F	F	FALSE	0.0
001554	000031	09252	jvymx	w	0	F	N	FALSE	166.0
001555	000047	81491	jvymx nipp}		2	F	F	FALSE	0.0
001559	000070	94070	jvymx zmrikev		1	F	F	FALSE	0.0
001560	000054	04053	jvymx} spmzi smp		1	F	F	FALSE	13.5
001561	000002	14096	jvymx} vih {mri		1	F	F	FALSE	103.0
001562	000002	14096	jvymx} ~mrjerhip		1	F	F	FALSE	103.0
001564	000031	09252	jymsvippm tiev	w	0	F	N	FALSE	166.0
001566	000058	20499	jywmppm		2	F	F	FALSE	0.0

Sheet1

001567	000058	20499	jywmppm sv tirri		2 F F	FALSE	0.0
001568	000020	09193	Keixe spmzi	w	2 F F	FALSE	3.2
001569	000020	09193	Keixe sv Oepeqexe spmzi	w	2 F F	FALSE	3.2
001572	000068	11203	kevhir gviww		2 F N	FALSE	1.0
001573	000068	11215	kevpmg gpszi	w	2 F N	FALSE	3.0
001574	000033	11156	kevpmg glmzi	w	0 T T	FALSE	0.0
001576	000068	11215	pevki kevpmg gpszi	w	2 F N	FALSE	6.0
001577	000064	02020	kevpmg ts{hiv		0 T N	FALSE	0.0
001578	000064	02020	kevpmg ts{hiv {mxl tevwpj}		0 T N	FALSE	0.0
001579	000064	208	kevpmg wepx		0 T N	FALSE	3.0
001585	000043	80300	kipexmr		2 F F	FALSE	7.0
001586	000050	07072	Kirse wepeqm	w	2 F N	FALSE	28.0
001587	000020	83720	Kivqer qywxevh		2 F N	FALSE	0.0
001589	000054	01003	klii		1 F F	FALSE	0.0
001590	000058	204993	pevki tewxe wlippw		2 F F	FALSE	21.0
001591	000050	05020	kmfpixw		2 F N	FALSE	75.0
001592	000002	14049	kmr		1 F F	FALSE	42.0
001593	000064	02021	kmrkiv		0 T N	FALSE	0.0
001594	000005	14136	kmrkiv epi		1 F F	FALSE	366.0
001598	000044	119	kpyxmrsyw vmgi		0 F N	FALSE	0.0
001599	000019	120	ksex gliwi		2 F N	FALSE	0.0
001600	000068	11333	ksph fipp tittiv	w	2 F T	FALSE	74.0
001601	000039	09302	ksph vewtfivvmiw		2 F F	FALSE	312.4
001602	000014	81481	ksph vewtfivv} tviwivziw		0 F N	FALSE	0.0
001603	000031	09003	ksphir hipmgmsyw ettpi	w	0 F T	FALSE	200.0
001604	000027	09297	ksphir vemwmrw		2 F N	FALSE	0.0
001605	000068	11641	ksphir ~yggmlrm	w	2 F T	FALSE	0.0
001606	000040	05148	ksswi		2 F N	FALSE	4540.0
001607	000054	04576	ksswi jex		2 F N	FALSE	0.0
001608	000013	05150	ksswi pmziv	w	2 F F	FALSE	94.0
001609	000031	09107	ksswifivv}	Omiw	0 F T	FALSE	0.0
001610	000019	01004	ksvksr~spe		2 F N	FALSE	0.0
001611	000019	01022	ksyhe		2 F N	FALSE	0.0
001612	000021	79140	kveleq gvegoiww		0 F F	FALSE	14.2
001613	000021	121	kveleq gvegoiv gvyqfw		2 F F	FALSE	14.2
001615	000002	224	Kverh Qevrmiv		1 F F	FALSE	0.0
001616	000031	09003	Kverr} Wqmxl ettpi	w	0 F T	FALSE	200.0
001618	000018	08037	kverspe		2 F N	FALSE	0.0
001619	000004	92300	kverypexih wykev		0 F N	FALSE	12.0
001621	000031	09131	kvetiw		0 F T	FALSE	0.0
001622	000039	09136	kveti nymgi		1 F F	FALSE	0.0
001623	000018	08038	Kveti Ryxw giviep		2 F N	FALSE	0.0
001625	000031	09112	kvetijvymx		0 F T	FALSE	246.0
001626	000039	09125	kvetijvymx nymgi		1 F F	FALSE	0.0
001627	000031	09112	kvetijvymx wigxmsr	w	0 F T	FALSE	25.0
001635	000064	02027	Kviiio svikers		0 T N	FALSE	0.0
001636	000041	11052	kviir fierw		2 F F	FALSE	0.0
001638	000068	11109	kviir geffeki		2 F T	FALSE	908.2
001639	000064	300	kviir gevheqsq tsh	w	2 T F	FALSE	3.0

Sheet1

001640	000068	11670	kviir glmpm		2 F T	FALSE	45.0
001642	000068	11670	kviir glmpm tittiv	w	2 F T	FALSE	45.0
001643	000004	287	kviir jssh gspsv		1 F F	FALSE	0.0
001644	000031	09131	kviir kvetiw		0 F T	FALSE	0.0
001645	000068	11253	kviir piej pixxygi		2 F T	FALSE	56.0
001646	000026	16069	kviir pirxmpw		2 F N	FALSE	0.0
001647	000020	84060	kviir spmzi	w	2 F N	FALSE	3.5
001648	000068	11291	kviir srmsr	w	2 F T	FALSE	0.0
001649	000068	11291	kviir srmsr jerw		2 F T	FALSE	0.0
001650	000068	11291	kviir srmsrw mrgpyhmrk xstvw		2 F T	FALSE	0.0
001651	000068	11291	kviir srmsr xstvw		2 F T	FALSE	56.0
001657	000068	11333	kviir sv vih fipp tittiv	w	2 F T	FALSE	74.0
001659	000068	11333	kviir sv jipps{ fipp tittiv	w	2 F T	FALSE	74.0
001661	000031	09226	kviir tete}e	w	0 F T	FALSE	304.0
001662	000068	11304	kviir tie	w	2 F T	FALSE	0.0
001664	000068	11670	kviir Wivvers glmpi	w	2 F T	FALSE	45.0
001665	000068	11477	kviir wuyewl		2 F T	FALSE	150.0
001666	000051	85390	kviir xegs weygi sv Xsqexmpps Wepwe		1 F N	FALSE	0.0
001668	000068	11207	kviirw		2 F T	FALSE	55.0
001669	000065	123	kvirehmri w}vyt		1 F N	FALSE	0.0
001670	000018	08158	kvmxw		2 F N	FALSE	0.0
001671	000064	02001	kvsyrh eppwtmgi		0 T N	FALSE	0.0
001672	000064	12692	kvsyrh epqsrhw		0 T N	FALSE	0.0
001673	000064	02003	kvsyrh fewmp		0 T N	FALSE	0.0
001676	000050	13216	kvsyrh Eijj Xst Vsyrh		2 F T	FALSE	0.0
001679	000064	02006	kvsyrh gevheqsq		0 T N	FALSE	0.0
001680	000064	02031	kvsyrh ge}irri tittiv		0 T N	FALSE	0.0
003153	000050	124	womrrih glmgoir		2 F T	FALSE	954.0
001682	000050	13302	kvsyrh glygo		2 F T	FALSE	0.0
001683	000050	13302	kvsyrh glygo fyvkiv		2 F T	FALSE	0.0
001684	000064	02010	kvsyrh gmrreqsr		0 T N	FALSE	0.0
001685	000064	02011	kvsyrh gpsziw		0 T N	FALSE	0.0
001686	000064	02012	kvsyrh gsvmerhiv		0 T N	FALSE	0.0
001687	000064	12013	kvsyrh gsvmerhiv wihi		0 T N	FALSE	0.0
001688	000064	02014	kvsyrh gyqmr		0 T N	FALSE	0.0
001690	000064	02021	kvsyrh kmrkiv		0 T N	FALSE	0.0
001692	000050	17224	kvsyrh peqf		2 F T	FALSE	0.0
001693	000050	17224	kvsyrh pier Dqivmger peqf		2 F T	FALSE	0.0
001694	000064	02022	qegi		0 T N	FALSE	0.0
001695	000064	02023	kvsyrh qevnsveq		0 T N	FALSE	0.0
001696	000064	02025	ryxqik		0 T N	FALSE	0.0
001697	000064	02025	ryxqik sv eppwtmgi		0 T N	FALSE	0.0
001700	000064	02030	kvsyrh tittiv		0 T N	FALSE	1.0
001701	000050	125	kvsyrh tsvo		2 F T	FALSE	0.0
001704	000050	13309	kvsyrh vsyrh fyvkiv		2 F T	FALSE	0.0
001705	000064	02038	kvsyrh weki		0 T N	FALSE	0.0
001706	000050	13302	kvsyrh wmvpsmr fyvkiv		2 F T	FALSE	0.0
001707	000064	02042	kvsyrh xl}qi		0 T N	FALSE	0.0
001708	000050	05305	kvsyrh xyvoi}		2 F T	FALSE	0.0

Sheet1

001710	000064	02043	kvsyrh xyvqivmg		0 T N	FALSE	0.0
001711	000050	17142	kvsyrh ziep		2 F T	FALSE	0.0
001713	000064	02032	kvsyrh {lmxi sv vih tittiv		0 T N	FALSE	1.0
001714	000064	02032	kvsyrh {lmxi tittiv		0 T N	FALSE	1.0
001715	000019	01023	Kvy}ivi gliiwi		2 F N	FALSE	0.0
001716	000051	504	kyegeqspi		0 F F	FALSE	0.0
001718	000031	09139	kyeze	w	0 F T	FALSE	90.0
001719	000042	126	kyeze nymgi		1 F T	FALSE	0.0
001720	000047	09143	kyeze tewxi		1 F N	FALSE	0.0
001721	000050	05151	kymrie	w	2 F T	FALSE	690.0
001722	000064	127	kyqfs wiewsrmrk		0 T N	FALSE	0.0
001723	000057	128	ky}0gls}		2 F T	FALSE	0.0
001724	000034	15033	lehhsgo		2 F T	FALSE	450.0
001725	000034	15033	lehhsgo jmppix	w	2 F T	FALSE	193.0
001726	000022	01049	lepj er lepj		1 F T	FALSE	0.0
001727	000022	01049	lepj erh lepj		1 F T	FALSE	0.0
001729	000040	15036	lepmfyx		2 F N	FALSE	900.0
001730	000034	15036	lepmfyx jmppix	w	2 F T	FALSE	171.0
001731	000034	15036	lepmfyx sv sxliv {lmxi jmwł wxieow		2 F T	FALSE	171.0
001732	000034	15036	lepmfyx wxieo	w	2 F T	FALSE	171.0
001733	000034	15036	lepmfyx wxieow sv jmppixw		2 F T	FALSE	171.0
001734	000050	10152	leq		2 F T	FALSE	28.0
001735	000050	129	leq fsri	w	2 F T	FALSE	0.0
001736	000050	10173	leq lsgo	w	2 F T	FALSE	284.0
001738	000040	13309	jvs~ir leqfyvkiv	w	2 F N	FALSE	0.0
001739	000030	01129	levh gssoih ikk	w	3 F T	FALSE	50.0
001740	000030	01129	levh fsmpih ikk	w	3 F T	FALSE	50.0
001741	000019	01033	levh Tevqiwer gliiwi		2 F N	FALSE	0.0
001742	000007	89000	levh vspp	w	3 F T	FALSE	50.0
001744	000019	110	lezevxn		2 F N	FALSE	0.0
001745	000053	12120	le~ipryxw		0 F N	FALSE	0.0
001746	000064	416	le~ipryx i xvegx		1 T N	FALSE	0.0
001748	000023	10156	lieh gliiwi		2 F T	FALSE	28.3
001749	000068	112521	lieh pixxygi		2 F T	FALSE	539.0
001751	000037	505	Liepxl} Flsmgi Flspiwxivsp Jvii Ikk Tvsh		1 F N	FALSE	0.0
001752	000016	11503	lievxw sj tepq		1 F N	FALSE	0.0
001753	000022	01053	liez} gvieq		1 F T	FALSE	0.0
001755	000022	01053	liez} sv {lmtmrk gvieq		1 F T	FALSE	0.0
001757	000068	131	lihkilsk qywlvsq	w	2 F T	FALSE	0.0
001758	000061	04027	Lippqerr*w Pmklx qe}srremwi hviwwmrk		0 F N	FALSE	14.0
001759	000061	04027	Lippqerr*w sv EiwX Jsshw px qe}srremwi		0 F N	FALSE	14.0
001760	000061	04027	Lippqerr*w sv EiwX Jsshw qe}srremwi		0 F N	FALSE	14.0
001762	000033	11297	livf pieziw		0 T T	FALSE	1.0
001763	000064	417	livf tittiv wiewsrmrk		0 T N	FALSE	0.0
001764	000064	417	livf wiewsrmrk		0 T N	FALSE	0.0
001765	000064	301	livfep wexp wyfwxmxyxi		0 T N	FALSE	0.0
001766	000011	15041	livvmrk		2 F N	FALSE	15.0
001767	000004	77860	LIVWLJ]*W Fsgse		0 F N	FALSE	0.0
001769	000022	04561	lmkl tsp}yrwexyvexih jex qevkevmri		2 F T	FALSE	14.0

Sheet1

001770	000022	04561	lmkl tsp}yrwexyvexih qevkevmri		2 F T	FALSE	14.0
001771	000054	04582	lmkl tsp}yrwexyvexih smp		2 F F	FALSE	13.5
001772	000056	302	lsmwmmr weygi		1 T F	FALSE	0.0
001777	000067	11256	lsqiw{x}pi wteklixm weygi		1 F F	FALSE	0.0
001778	000016	20030	lsqmr}		0 F N	FALSE	0.0
001779	000018	20030	lsqmr} kvmxw		2 F N	FALSE	0.0
001780	000065	81340	lsri}		1 F F	FALSE	20.0
001781	000050	10136	lsri} feoih leq	w	2 F T	FALSE	28.0
001782	000020	132	lsri} qywxevh		1 F F	FALSE	0.0
001784	000007	74440	lsri} {liex fvieh		0 F T	FALSE	28.0
001786	000031	09184	lsri}hi{ qipsr	w	0 F T	FALSE	534.0
001788	000033	81350	lsvwivehmdl		0 T T	FALSE	0.0
001789	000020	81360	lsvwivehmdl weygi		1 F F	FALSE	0.0
001790	000056	04042	lsx glmpm smp		1 T F	FALSE	13.5
001791	000056	260	lsx glmpm tewxi		0 T F	FALSE	0.0
001792	000068	11819	lsx glmpm tittiv	w	2 F T	FALSE	45.0
001793	000064	85440	lsx glmpm ts{hiv		0 T N	FALSE	0.0
001794	000020	205	lsx qerks glyxri}		1 F F	FALSE	0.0
001795	000068	11819	lsx tittiv	w	2 F T	FALSE	45.0
001796	000064	85430	lsx tittiv jpeoiw		0 T N	FALSE	0.0
001797	000054	04042	lsx tittiv smp		1 F F	FALSE	13.5
001798	000020	134	lsx tittiv weygi		1 F F	FALSE	1.5
001801	000056	04058	lsx wiweqi smp		1 F F	FALSE	13.5
001802	000024	07075	lsx wqsoih weyweki pmro	w	2 F T	FALSE	42.0
001803	000005	97010	lsx {exiv		1 F F	FALSE	0.0
001804	000050	21118	lsxhsk	w	2 F T	FALSE	98.0
001806	000005	14429	mgi		1 F F	FALSE	0.0
001807	000038	211	glsgspexi mgi gvieq		2 F F	FALSE	40.0
001808	000038	209	zermpe mgi gvieq		2 F F	FALSE	40.0
001809	000038	210	vmgl zermpe mgi gvieq		2 F F	FALSE	40.0
001810	000005	14429	mgi gyfiw		1 F F	FALSE	21.0
001811	000038	212	mgi qmpo		2 F F	FALSE	0.0
001812	000005	97010	mgi {exiv		1 F F	FALSE	0.0
001813	000068	11252	mgifivk pixxygi		2 F T	FALSE	75.0
001814	000068	11674	Mhels tsxexs	iw	2 F T	FALSE	202.0
001815	000034	15138	mqmxexmsr gvef		2 F T	FALSE	160.0
001816	000022	418	mqmxexmsr mgi gvieq		2 F T	FALSE	30.0
001817	000022	01074	mqmxexmsr wsyv gvieq		2 F T	FALSE	0.0
001818	000034	15153	mqmxexmsr wyvmqm wlvmt		2 F T	FALSE	160.0
001819	000054	04528	mqtsvxih {epryx smp		1 F F	FALSE	13.5
001820	000008	419	mqtsvxih {lmxi glsgspexi		2 F N	FALSE	0.0
001822	000004	85971	mrhmzmhyep kveleq gvegoiv xevx wlipw		3 F F	FALSE	23.0
001824	000064	06080	mrwxerx glmgair fvsxl erh wiewsrnrk		2 T F	FALSE	6.0
001825	000045	14214	mrwxerx gsji		2 F F	FALSE	1.8
001826	000018	08106	mrwxerx gvieq sj {liex		2 F F	FALSE	28.0
001827	000064	11284	mrwxerx hvmi h srmsr		0 T N	FALSE	0.0
001828	000045	14214	mrwxerx gsji ts{hiv		2 F F	FALSE	1.8
001830	000045	14214	mrwxerx iwtviwts ts{hiv		2 F F	FALSE	1.8
001831	000064	11284	mrwxerx qmrgih srmsr		0 T N	FALSE	0.0

Sheet1

001833	000060	01092	mrwxerx rsrjex hv} qmpo		0 F N	FALSE	0.0
001835	000044	304	mrwxerx tspirxe		0 F N	FALSE	0.0
001838	000041	137	Mxepmer fierw		2 F N	FALSE	0.0
001839	000007	74500	Mxepmer fvieh		2 F T	FALSE	25.0
001840	000006	74750	Mxepmer fvieh gvyqfw		0 F N	FALSE	0.0
001841	000006	74750	Mxepmer fvieh gyfiw		0 F N	FALSE	0.0
001842	000066	11549	Mxepmer gssomrk weygi		1 F F	FALSE	0.0
001843	000061	420	Mxepmer hviwwmrk {mxlsyx smp		1 F F	FALSE	0.0
001844	000068	11209	Mxepmer ikktperx	w	2 F T	FALSE	103.0
001845	000033	11297	Mxepmer jpex0piej tevwpj}		2 T T	FALSE	1.0
001846	000064	421	Mxepmer livfw		2 T F	FALSE	0.0
001847	000064	421	Mxepmer livf wiewsmrk		2 T F	FALSE	0.0
001848	000029	11268	Mxepmer qywlvsq	w	2 F F	FALSE	3.6
001849	000020	84060	Mxepmer spmzi	w	2 F F	FALSE	3.5
001853	000068	11333	Mxepmer tittiv	w	2 F T	FALSE	74.0
001854	000016	11333	Mxepmer tittivw sv tittivsggmrnw		2 F F	FALSE	74.0
001856	000002	14096	Mxepmer vih {mri		1 F N	FALSE	103.0
001858	000061	04114	Mxepmer wepeh hviwwmrk		1 F F	FALSE	0.0
001859	000050	10091	Mxepmer weyweki qjex		2 F T	FALSE	100.0
001860	000064	421	Mxepmer wiewsmrk		2 T F	FALSE	0.0
001862	000067	11549	Mxepmer xsqexs weygi		2 F F	FALSE	0.0
001864	000011	138	xyre tegoih mr spmzi smp		2 F N	FALSE	0.0
001865	000019	01025	nego gliivi		2 F N	FALSE	0.0
001866	000068	11632	nepetirs	w	2 F T	FALSE	45.0
001867	000068	11632	nepetirs glmpi	w	2 F T	FALSE	45.0
001868	000068	11670	nepetirs glmpm tittiv	w	2 F T	FALSE	45.0
001869	000047	81491	nepetirs nipp}		2 F F	FALSE	0.0
001871	000019	01025	Nepitirs tittiv Qsrxivi} Nego gliivi		2 F N	FALSE	0.0
001872	000055	20114	Neteriwi fygo{liex rsshipw		2 F F	FALSE	0.0
001873	000068	190	Neteriwi ikktperx	w	2 F T	FALSE	75.0
001875	000068	139	Neteriwi zikixefpi	w	2 F T	FALSE	0.0
001877	000019	235	Nevpwfivk gliivi		2 F N	FALSE	0.0
001878	000066	528	nevvih FPDWWMFS Tewxe Weygi/ er} jpezsv		2 F N	FALSE	0.0
001879	000016	11943	nevvih tmqmirxsw		2 F F	FALSE	0.0
001880	000047	81491	vih tittiv nipp}		2 F F	FALSE	0.0
001881	000064	135	nevvih XDEDWFS : Wtmgi Flmpm Vigmti		2 T N	FALSE	0.0
001882	000014	09081	nippmih gverfivv} weygi		0 F N	FALSE	0.0
001883	000043	80310	nipps		2 F F	FALSE	7.0
001884	000068	11226	nivywepiq evxmglsioi	w	2 F T	FALSE	0.0
001885	000068	140	nmgeqe		2 F T	FALSE	0.0
001889	000020	09194	nyqfs spmzi	w	1 F N	FALSE	8.0
001890	000034	15149	nyqfs wlvmt		2 F T	FALSE	7.0
001891	000068	11482	oefsgle wuyewl		2 F T	FALSE	431.0
001892	000020	84110	Oepeqexe spmzi	w	2 F N	FALSE	3.5
001894	000065	90510	Oevs hevo gsvr w}vyt		1 F F	FALSE	20.0
001895	000065	90510	Oevs pmklx gsvr w}vyt		1 F F	FALSE	20.0
001896	000065	90510	Oevs pmklx sv hevo gsvr w}vyt		1 F F	FALSE	20.0
001897	000019	305	oewwivm		2 F N	FALSE	0.0
001899	000018	510	Oippskk*w 73. Ever Jpeoiw giviep		2 F N	FALSE	0.0

Sheet1

001900	000018	509	Oippskk*w Dpp0Ever giviep		2 F N	FALSE	0.0
001902	000016	11176	oivrip gsvr		1 F N	FALSE	0.0
001903	000020	11935	oixglyt		1 F F	FALSE	0.0
001904	000026	16030	omhri} fierw		2 F N	FALSE	0.0
001906	000024	07037	omipfewe		2 F T	FALSE	26.0
001907	000056	187	omq glii		2 F N	FALSE	0.0
001908	000034	15042	omttiv jmppix	w	2 F T	FALSE	40.0
001909	000002	227	omvwgl		1 F F	FALSE	0.0
001911	000031	09148	om{m jvymx	w	0 F T	FALSE	76.0
001913	000043	80300	Ors Yrjpezsvih Kipexmri		2 F N	FALSE	7.0
004183	000050	306	orygopifsri	w	2 F T	FALSE	0.0
001915	000068	11241	oslpvefm		2 F T	FALSE	0.0
001916	000064	89630	oswlv wexp		0 T N	FALSE	3.0
001917	000057	307	oyi xes		2 F T	FALSE	0.0
001918	000031	09149	oyquyex	w	0 F T	FALSE	19.0
001920	000003	78220	peh}jmrkivw		3 F T	FALSE	11.0
001921	000050	17047	peqf		2 F T	FALSE	0.0
001922	000050	17055	peqf glst	w	2 F T	FALSE	128.0
001923	000050	17055	peqf gyxpix	w	2 F T	FALSE	115.0
001924	000050	17043	peqf oifef	w	2 F T	FALSE	0.0
001925	000050	17023	peqf vsewx	w	2 F T	FALSE	0.0
001926	000050	17224	peqf weyweki	w	2 F T	FALSE	110.0
001927	000050	17015	peqf wlero	w	2 F T	FALSE	220.0
001928	000050	17035	peqf wlsyphiv		2 F T	FALSE	0.0
001929	000019	309	pettm		2 F N	FALSE	0.0
001930	000054	10108	pevh		1 F N	FALSE	0.0
001932	000068	116753	pevki feomrk tsxexs	iw	2 F T	FALSE	320.0
001933	000031	092523	pevki Eevxpixx tiev	w	2 F T	FALSE	272.0
001934	000068	118213	pevki kviiir fipp tittiv	w	2 F T	FALSE	100.0
001935	000014	09269	gerrih tmriettpi wpmgiw		1 F T	FALSE	0.0
001936	000068	111243	pevki gevvsx	w	2 F T	FALSE	90.0
001937	000068	111433	pevki gipiv} wxepo	w	2 F T	FALSE	60.0
001938	000034	15157	pevki gpeqw		2 F T	FALSE	20.0
001940	000051	311	pevki gsvr xsvxmppe	w	0 F F	FALSE	60.0
001941	000030	011233	pevki ikk	w	3 F T	FALSE	50.0
001942	000030	01124	pevki ikk {lmxi	w	0 F T	FALSE	33.4
001943	000030	011253	pevki ikk }spo	w	1 F T	FALSE	16.0
001944	000031	092433	pevki tiegl	iw	3 F T	FALSE	100.0
001945	000031	09266	tmriettpi		0 T T	FALSE	1816.0
001954	000068	116753	pevki Mhels tsxexs	iw	2 F T	FALSE	320.0
001955	000068	116703	pevki nepetirs tittiv		2 F T	FALSE	70.0
001956	000031	091513	pevki piqsr	w	0 F T	FALSE	75.0
001957	000068	11252	pevki pixxygi pieziw		2 F T	FALSE	20.0
001959	000041	11037	pmqe fierw		2 F F	FALSE	0.0
001960	000050	10173	qiex} leq lsgow		2 F T	FALSE	284.0
001961	000068	112603	pevki qywlvsq	w	2 F T	FALSE	42.0
001962	000020	091933	pevki spmzi	w	2 F F	FALSE	4.4
001963	000068	112823	pevki srmsr	w	2 F T	FALSE	300.0
001964	000031	092003	pevki sverki	w	0 F T	FALSE	200.0

Sheet1

001966	000031	092523	pevki tiev	w	2 F T	FALSE	272.0
001967	000068	116753	pevki tsxexs	iw	2 F T	FALSE	320.0
001969	000068	118213	pevki vih fipp tittiv	w	2 F T	FALSE	100.0
001971	000068	112823	pevki vih srmsr	w	2 F T	FALSE	300.0
001972	000068	118213	pevki vih sv kviir tittiv	w	2 F T	FALSE	100.0
001974	000031	090403	pevki vmti ferere	w	0 F T	FALSE	114.0
001977	000034	151493	pevki wlvmt		2 F T	FALSE	28.0
001978	000068	115073	pevki w{iix tsxexs	iw	2 F T	FALSE	200.0
001981	000068	11670	pevki }ipps{ lxx tittiv	w	2 F T	FALSE	45.0
001982	000068	112823	pevki }ipps{ srmsr	w	2 F T	FALSE	300.0
001983	000068	114773	pevki ~yggllrm	w	2 F T	FALSE	400.0
001984	000058	144	pewekri rsshpiw		2 F N	FALSE	0.0
001985	000058	145	pewekri		2 F N	FALSE	0.0
001987	000020	440	Pie) Tivvmrw [svgiwxivwlmvi weygi		1 F F	FALSE	0.0
001988	000068	20001	piej eqeverxl		2 F T	FALSE	0.0
001989	000068	11253	piej pixxygi		2 F T	FALSE	56.0
001992	000050	13059	pier fsrih fii glygo vsewx		2 F T	FALSE	0.0
001993	000050	17039	pier fsripiww peqf wlsyphiv	w	2 F T	FALSE	0.0
001995	000024	10152	pier gssoih leq		2 F T	FALSE	28.0
001996	000050	17043	pier Dqivmger peqf		2 F T	FALSE	0.0
001997	000050	17013	pier Dqivmger peqf pik wxieow		2 F T	FALSE	0.0
001998	000050	13302	pier kvsyrh fii		2 F T	FALSE	0.0
002000	000050	125	pier kvsyrh tsvo		2 F T	FALSE	0.0
002001	000050	13309	pier kvsyrh vsyrh		2 F T	FALSE	0.0
002003	000040	13302	pier leqfyvkiv	w	2 F N	FALSE	0.0
002004	000050	17026	pier peqf psmr	w	2 F T	FALSE	0.0
002005	000050	10040	pier tsvo		2 F T	FALSE	98.0
002007	000050	89870	pier weyweki qiex		2 F T	FALSE	21.0
002008	000068	11246	piio	w	2 F T	FALSE	124.0
002009	000068	11246	piio/ {lmxi tevx srp}		2 F T	FALSE	124.0
002010	000019	312	piirheqqiv		2 F N	FALSE	0.0
002012	000050	17013	pik sj Dqivmger peqf		2 F T	FALSE	0.0
002013	000050	17013	pik sj peqf		2 F T	FALSE	0.0
002014	000031	09150	piqsr	w	0 F T	FALSE	58.0
002016	000068	11205	piqsr gygyqfiv	w	2 F T	FALSE	90.0
002019	000042	09152	piqsr nymgi		1 F T	FALSE	0.0
002020	000022	01121	psfjex piqsr }skyvx		2 F T	FALSE	0.0
002021	000042	09152	piqsr sv pmqi nymgi		1 F T	FALSE	0.0
002026	000064	315	piqsr tittiv		0 T F	FALSE	0.0
002027	000031	09156	piqsr vmrh		0 F T	FALSE	0.0
002029	000031	09151	piqsr {ihki	w	2 F T	FALSE	14.0
002030	000031	09151	piqsr {liip	w	2 F T	FALSE	27.0
002031	000031	09156	piqsr ~iwx		0 F T	FALSE	0.0
002034	000036	14292	piqsrehi		1 F F	FALSE	0.0
002035	000036	14292	piqsrehi gsrgrxvexi		1 F F	FALSE	218.0
002037	000026	16069	pirxmpw		2 F N	FALSE	0.0
002038	000068	11252	pixxygi		2 F T	FALSE	56.0
002042	000007	174	pizemr fvieh		2 F T	FALSE	28.0
002043	000004	92290	pmklx fvs{r wykev		2 F F	FALSE	0.0

Sheet1

002046	000065	90510	pmklx gsvr w}vyt		1 F F	FALSE	20.0
002047	000022	01052	pmklx gvieq		0 F T	FALSE	0.0
002048	000022	01031	pmklx gvieq gliiwi		2 F T	FALSE	0.0
002049	000038	192	pmklx hiwwivx xsttmrk		2 F F	FALSE	0.0
002051	000065	81340	pmklx lsri}		1 F F	FALSE	20.0
002052	000022	04128	pmklx qevkevmri/ wxmgo jsvq		0 F T	FALSE	14.0
002053	000061	04027	pmklx qe}srremwi		0 F N	FALSE	14.0
002054	000019	213	pmklx Qsrxivi} nego		2 F N	FALSE	0.0
002055	000022	01031	pmklx Riyjglexip gliiwi		2 F T	FALSE	0.0
002056	000054	04053	pmklx spmzi smp		0 F N	FALSE	13.5
002057	000026	16030	pmklx vih omhri} fierw		2 F N	FALSE	0.0
002058	000061	04027	ps{ gepsvmi qe}srremwi		0 F N	FALSE	14.0
002059	000054	04518	pmklx wepeh smp		0 F N	FALSE	13.5
002060	000064	146	pmklx wepx		0 T N	FALSE	3.0
002061	000054	04058	pmklx wiweqi smp		0 F N	FALSE	13.5
002062	000022	148	pmklx wsyv gvieq		2 F T	FALSE	0.0
002063	000056	16124	pmklx ws} weygi		1 F N	FALSE	14.0
002064	000011	15119	pmklx xyre mr smp		2 F N	FALSE	0.0
002065	000011	15121	pmklx xyre mr {exiv		2 F N	FALSE	0.0
002066	000019	526	pmklx zipziixe gliiwi		2 F N	FALSE	0.0
002069	000031	09159	pmqi	w	2 F T	FALSE	67.0
002070	000043	80310	pmqi kipexmr		2 F F	FALSE	7.0
002071	000042	09160	pmqi nymgi		1 F T	FALSE	0.0
002072	000042	09160	pmqi sv piqsr nymgi		1 F T	FALSE	0.0
002073	000031	09156	pmqi tiip		0 F T	FALSE	0.0
002074	000031	09156	pmqi vmrh		0 F T	FALSE	0.0
002075	000031	09159	pmqi wpmgi	w	2 F T	FALSE	20.0
002077	000036	14302	pmqiehi gsgirxvexi		2 F N	FALSE	218.0
002078	000058	20499	pmrkymri		2 F N	FALSE	0.0
002081	000045	14381	Pmtxsr Fmrreqsr Dttpi Livfep Xie Eekw		1 F F	FALSE	178.0
002082	000045	14355	Pmtxsr Jps0Xlvy Xie Eekw		1 F F	FALSE	178.0
002083	000045	14381	Pmtxsr Wtigmeq Epirh Lsri} Piqsr Xie Eek		1 F F	FALSE	178.0
002086	000020	134	pmuymh lsx tittiv weygi		1 F F	FALSE	1.5
002087	000064	441	pmuymh {sshwqsoi jpezsvmrk		1 T F	FALSE	0.0
002088	000056	09164	pmxglmw		2 F F	FALSE	9.6
002089	000061	04021	pmxi wepeh hviwwmrk		0 F N	FALSE	0.0
002090	000019	215	pmxi gliiwi		2 F N	FALSE	0.0
002091	000061	04021	pmxi Mxepmer wepeh hviwwmrk		0 F N	FALSE	0.0
002092	000019	01037	ps{fex vmgsxxe gliiwi		2 F N	FALSE	0.0
002094	000061	04021	pmxi zmremkvixxi hviwwmrk		0 F N	FALSE	0.0
002095	000050	13325	pmziv		2 F T	FALSE	0.0
002096	000024	07041	pmziv{yvwvx		2 F T	FALSE	28.0
002098	000007	74460	psej Jvirgl fvieh		2 F T	FALSE	454.0
002099	000034	15147	psfwxiv	w	2 F T	FALSE	300.0
002100	000039	09167	pskerfivvmiw		2 F N	FALSE	0.0
002101	000047	81481	pskerfivv} tviwivziw		0 F N	FALSE	0.0
002102	000068	11199	psrk fierw		2 F T	FALSE	0.0
002104	000068	11205	psrk lyvstier wiihpiww gygyqfiv	w	2 F T	FALSE	170.0
002105	000068	11637	psrk Jvirgl vehmwil	iw	2 F T	FALSE	34.0

Sheet1

002106	000044	16082	psrk kvemr vmgi		0 F N	FALSE	0.0
002108	000044	20088	psrk kvemr {mph vmgi		0 F N	FALSE	0.0
002110	000034	15015	psrk xlmr jmwj jmppix	w	2 F T	FALSE	231.0
002111	000058	20120	psrk xlmr wteklixxm		2 F N	FALSE	0.0
002114	000056	09172	psrker	w	2 F N	FALSE	9.0
002115	000031	09174	psuyex	w	2 F T	FALSE	10.0
002117	000057	11254	psxyw vssx		2 F T	FALSE	115.0
002118	000020	134	Psymwmere0wx}pi lxx weygi		1 F F	FALSE	1.5
002120	000022	01301	ps{ gepsvmi gvieg gliwi		2 F T	FALSE	0.0
002121	000061	04021	ps{ gepsvmi Mxepmer wepeh hviwwmrk		0 F N	FALSE	0.0
002124	000063	322	ps{ wshmyq fiij fvsxl		1 F N	FALSE	0.0
002125	000063	320	ps{ wshmyq glmgair fsmppsr		1 F F	FALSE	3.6
002127	000063	319	ps{0jex vihygih wshmyq glmgair fvsxl		1 F N	FALSE	0.0
002128	000020	92872	ps{ wshmyq glmpm weygi		0 F N	FALSE	0.0
002129	000056	214	ps{ wshmyq ws} weygi		1 T F	FALSE	14.0
002130	000061	04027	ps{fjex qe}srremwi		0 F N	FALSE	14.0
002134	000022	01088	ps{fjex fyxxivqmpo		0 F T	FALSE	0.0
002135	000019	215	ps{fjex glihhev gliwi		2 F N	FALSE	0.0
002137	000022	01121	ps{fjex gsjiij }skyvx		2 F T	FALSE	0.0
002139	000022	01015	ps{fjex gviegih gsxxeki gliwi		2 F T	FALSE	0.0
002140	000019	216	ps{fjex ps{ wshmyq w{mww gliwi		2 F N	FALSE	0.0
002141	000022	04128	ps{fjex qevkevmri		0 F T	FALSE	14.0
002144	000019	215	ps{fjex wlevt glihhev gliwi		2 F N	FALSE	0.0
002145	000022	216	ps{fjex W{mww gliwi		2 F T	FALSE	0.0
002147	000063	321	ps{0wshmyq fiij fsmppsr ts{hiv		0 F F	FALSE	3.6
002152	000015	11886	ps{0wshmyq xsqexs nymgi		1 F F	FALSE	0.0
002153	000015	217	ps{0wshmyq zikixefpi nymgi		1 F F	FALSE	0.0
002154	000045	14196	ps{gep gsgse qm} {mxl ewtevxeqi		2 F N	FALSE	17.0
002155	000042	14243	ps{gep gverfivv} nymgi gsgoxemp		1 F T	FALSE	178.0
002156	000061	218	ps{gep Jvirgl hviwwmrk		0 F N	FALSE	0.0
002157	000061	04020	ps{gep Jvirgl wepeh hviwwmrk		0 F N	FALSE	0.0
002158	000061	219	ps{gep Mxepmer wepeh hviwwmrk		1 F F	FALSE	0.0
002162	000007	323	ps{gep vemwmmr fvieh		2 F T	FALSE	20.0
002163	000007	323	ps{gep vemwmmr fvieh wpmgi	w	2 F T	FALSE	20.0
002164	000061	219	ps{gep wepeh hviwwmrk		0 F N	FALSE	0.0
002166	000024	070281	ps{iv wepx/ <8(jex jvii/ fsripiww leq		2 F T	FALSE	28.0
002171	000022	01121	ps{fjex ferere }skyvx		0 F T	FALSE	0.0
002178	000060	183	mrwxerx ps{fjex hv} qmpo		2 F F	FALSE	0.0
002180	000022	01121	ps{fjex jpezsvih }skyvx		2 F T	FALSE	0.0
002181	000038	422	ps{fjex mgi gvieg		2 F N	FALSE	30.0
002187	000019	154	ps{fjex qs~~evippe gliwi		2 F N	FALSE	0.0
002189	000022	01117	ps{fjex }skyvx		2 F T	FALSE	0.0
002190	000060	183	ps{fjex ts{hivh qmpo		2 F N	FALSE	0.0
002191	000061	219	ps{fjex wepeh hviwwmrk		1 F F	FALSE	0.0
002192	000022	148	ps{fjex wsyv gvieg		2 F T	FALSE	0.0
002194	000022	01121	ps{fjex zermpppe }skyvx		2 F T	FALSE	0.0
002195	000022	525	ps{fjex {lmttih gvieg sv rsrjex }skyvx		0 F T	FALSE	0.0
002196	000022	01117	tpemr ps{fjex }skyvx		2 F T	FALSE	0.0
002197	000011	79080	pyqt gviefjex		2 F N	FALSE	0.0

Sheet1

002198	000056	09164	p}glii	w	2 F N	FALSE	9.0
002200	000053	12131	qegeheqme ryxw		0 F N	FALSE	0.0
002201	000058	20107	qegevsrm		2 F F	FALSE	0.0
002203	000065	90490	QDFGSRDPG*W TYVI QDTPI WJ\YYT		2 F F	FALSE	20.0
002204	000064	02022	kvsyrh qegi		0 T N	FALSE	0.0
002205	000064	02022	qegi sv eppwtmgi		0 T N	FALSE	0.0
002207	000040	15046	qegoivip		2 F N	FALSE	112.0
002208	000002	220	Qehimve		1 F F	FALSE	20.0
002209	000040	324	qelm qelm		2 F N	FALSE	0.0
002211	000014	325	qerhevmr sverki wigxmsrw		0 F N	FALSE	0.0
002212	000031	09176	qerks	iw	0 F T	FALSE	207.0
002213	000020	205	qerks glyxri}		0 F N	FALSE	0.0
002214	000042	326	qerks nymgi		1 F T	FALSE	0.0
002292	000058	327	vmkexsrm		2 F F	FALSE	0.0
002217	000064	328	qetpi jpezsvmrk		1 T F	FALSE	0.0
002218	000065	92340	qetpi wykev		2 F F	FALSE	0.0
002219	000065	90490	qetpi w}vyt		1 F F	FALSE	20.0
002220	000022	04078	qevkevmri		2 F T	FALSE	14.0
002222	000022	04078	qevkevmri sv fyxxiv		2 F T	FALSE	14.0
002224	000022	04078	qevkevmri sv zikixefpi smp		2 F T	FALSE	14.0
002225	000064	329	qevmksph		0 F F	FALSE	2.0
002227	000067	11256	qevmreve weygi		1 F F	FALSE	0.0
002229	000016	330	qevmrexih evxmglsOI fsxxsqw sv lievw		2 F F	FALSE	0.0
002230	000016	330	qevmrexih evxmglsOI lievw		2 F F	FALSE	0.0
002233	000050	331	qevvs{ fsriw		2 F T	FALSE	284.0
002234	000002	14057	qevwepe		1 F F	FALSE	59.0
002235	000008	76100	qevwlqepps{w		0 F F	FALSE	7.2
002236	000051	20017	qewe gsvr jpsyv		2 F F	FALSE	0.0
002237	000051	20017	qewe lev mre		2 F F	FALSE	0.0
002238	000019	332	qewgevt sri gliwi		2 F N	FALSE	0.0
002240	000068	11657	qewlih tsxexs	iw	2 F T	FALSE	320.0
002241	000031	09040	vmti ferere	w	2 F T	FALSE	114.0
002242	000058	20499	qewxeggmsps		2 F F	FALSE	0.0
002243	000068	423	qexywyxeOI qywlvsq	w	2 F T	FALSE	0.0
002244	000048	221	qex~sl qiep		2 F F	FALSE	0.0
002245	000068	11282	Qeym srmsr	w	2 F T	FALSE	300.0
002246	000061	04029	qe}srremwi		2 F F	FALSE	14.0
002247	000061	04018	ps{0gep qe}srremwi0x}ti wepeh hviwwmrk		2 F F	FALSE	14.0
002248	000054	04518	Qe~spe gsvr smp		1 F F	FALSE	13.5
002249	000022	04068	Qe~spe qevkevmri		2 F T	FALSE	14.0
002250	000054	153	Qe~spe Rs Wxmgo gssomrk wtve}		2 F F	FALSE	6.0
002251	000054	153	Qe~spe Rs Wxmgo gsvr smp gssomrk wtve}		2 F F	FALSE	6.0
002252	000067	11256	qiexpiww wteklixxm weygi		1 F F	FALSE	0.0
002253	000031	09003	ettpi	w	0 F T	FALSE	200.0
002259	000031	09181	gerxepsyti	w	0 F T	FALSE	534.0
002260	000068	11124	gevvsx	w	2 F T	FALSE	72.1
002270	000068	11215	kevpmg		2 F T	FALSE	3.0
002277	000068	11112	vih geffeki		2 F T	FALSE	908.0
002279	000031	09148	om{m	w	0 F T	FALSE	76.0

Sheet1

002281	000031	09202	rezip sverki	w	0 F T	FALSE	140.0
002282	000068	11282	srmsr	w	2 F T	FALSE	200.0
002283	000031	09200	sverki	w	0 F T	FALSE	131.0
002284	000031	09252	tiev	w	0 F T	FALSE	166.0
002286	000068	11675	tsxexs	iw	2 F T	FALSE	202.0
002287	000068	11821	vih fipp tittiv	w	2 F T	FALSE	74.0
002288	000068	11282	vih srmsr	w	2 F T	FALSE	250.0
002289	000068	11821	vih sv kviir fipp tittiv	w	2 F T	FALSE	74.0
004187	000058	20499	qermgsxxm		2 F F	FALSE	0.0
002293	000068	11291	wgeppmsrw		2 F T	FALSE	0.0
002294	000034	15172	wie wgeppstw		2 F T	FALSE	30.0
002295	000058	20107	wlipp qegevsrm		2 F F	FALSE	0.0
002298	000068	11507	w{iix tsxexs	iw	2 F T	FALSE	130.0
002299	000068	11821	w{iix vih tittiv	w	2 F T	FALSE	74.0
002302	000068	11282	{lmxi srmsr	w	2 F T	FALSE	250.0
002303	000052	94700	{lmxi weygi		2 F F	FALSE	0.0
002304	000068	11282	}ipps{ srmsr	w	2 F T	FALSE	250.0
002305	000068	11467	}ipps{ wuyewl		2 F T	FALSE	150.0
002306	000068	11477	~ygglmrm		2 F T	FALSE	150.0
002310	000034	15149	qihmyq0wm~i wlvmt		2 F T	FALSE	7.0
002312	000002	14536	qihmyq0w{iix wlvv}		1 F T	FALSE	59.0
002313	000031	09181	qipsr	w	0 F T	FALSE	534.0
002314	000052		qixep woi{iv	w	0 F F	FALSE	0.0
002316	000031	09150	Qijiv piqsr	w	0 F T	FALSE	58.0
002317	000019	01009	qmph glihhev gliiwi		2 F N	FALSE	0.0
002319	000068	11825	qmph kviir glmpiw		2 F T	FALSE	60.0
002320	000065	81340	qmph lsri}		1 F F	FALSE	20.0
002322	000019	01025	qmph {lmxi gliiwi		2 F N	FALSE	0.0
002323	000070	94070	{lmxi {mri zmrikev		1 F F	FALSE	0.0
002324	000065	81340	qmph0jpezsvih lsri}		1 F F	FALSE	20.0
002327	000022	01077	qmpo		1 F T	FALSE	0.0
002328	000008	75870	qmpo glsgspexi		2 F F	FALSE	0.0
002331	000044	20031	qmppix		2 F F	FALSE	0.0
002334	000008	76100	qmrq qevwlqepps{w		2 F F	FALSE	7.2
002335	000018	511	qmrq wlvihhih {liex giviep		2 F N	FALSE	0.0
002336	000007	163	qmrq {lspi {liex tmxe fvieh	w	0 F T	FALSE	38.0
002337	000008	75850	qmrqexyvi wiqmw{iix glsgspexi glmtw		2 F F	FALSE	0.0
002338	000064	270	qmrq		0 T F	FALSE	0.0
002341	000061	151	Qmvegpi [lmt Pmxi		1 F F	FALSE	0.0
002342	000027	09188	qm ih hvmi h jvymx		2 F F	FALSE	293.0
002345	000031	09189	qm ih jvymx		2 F T	FALSE	284.0
002346	000068	222	qm ih kviirw		2 F T	FALSE	54.0
002347	000033	424	qm ih livfw		0 T T	FALSE	1.0
002348	000068	222	qm ih pixxygi sv qiwgpyr qm		2 F T	FALSE	54.0
002349	000064	352	qm ih tmgopmrk wtmgiw		0 F F	FALSE	0.0
002350	000068	222	qm ih wepeh kviirw		2 F T	FALSE	54.0
002351	000068	223	qm ih wsjx wepeh kviirw		2 F T	FALSE	57.0
002352	000016	11579	qm ih zikixefpiw		1 F F	FALSE	0.0
002353	000026	16049	qm ih {lmxi erh gspsvih fierw		2 F F	FALSE	0.0

Sheet1

002354	000068	333	qm~yre		2 F T	FALSE	0.0
002355	000065	83410	qspewwiw		1 F F	FALSE	20.0
002358	000019	01025	Qsrxivi} Nego gliiwi		2 F N	FALSE	0.0
002360	000029	11268	qsvip qywlvsq	w	2 F F	FALSE	3.6
002361	000068	11286	qsvipw		2 F T	FALSE	0.0
002362	000024	07050	qsvxehippe		2 F T	FALSE	28.0
002363	000058	20499	qswxeggmspm		2 F F	FALSE	0.0
002366	000058	516	Qyippiv*w qihmyq ikk rsshipw		2 F F	FALSE	0.0
002367	000058	517	Qyippiv*w rsship wx}pi tewxe		2 F F	FALSE	0.0
002368	000058	20499	Qyippiv*w vmkexsrm		2 F F	FALSE	0.0
002369	000058	20499	Qyippiv*w x{mwx qegevsrm		2 F F	FALSE	0.0
002370	000019	01030	qyirwxiv gliiwi		2 F N	FALSE	0.0
002373	000026	16080	qyrk fierw		2 F F	FALSE	0.0
002374	000068	11043	qyrk fier wtvsyxw		2 F T	FALSE	0.0
002375	000031	09132	qywgex kveti	w	2 F T	FALSE	0.0
002377	000027	09298	qywgex vemwrmw		2 F F	FALSE	0.0
002379	000068	11260	qywlvsq get	w	2 F T	FALSE	15.0
002380	000068	11260	qywlvsq wxiqw erh tmigiw		2 F T	FALSE	0.0
002381	000011	15164	qywwip	w	2 F F	FALSE	0.0
002382	000034	15164	qywwipw mr wlippw		2 F T	FALSE	0.0
002384	000020	83730	qywxevh		1 F F	FALSE	0.0
002385	000068	11270	qywxevh kviir	w	2 F T	FALSE	284.0
002386	000064	02024	qywxevh wiih		2 T F	FALSE	0.0
002391	000068	150	rette geffeki		2 F T	FALSE	454.0
002392	000056	16113	rexxs		2 F F	FALSE	0.0
002393	000053	12061	rexyvep epqsrhw		2 F F	FALSE	0.0
002394	000053	12151	rexyvep Fepmjsvrme tmwxeglmw		2 F F	FALSE	0.0
002395	000018	08053	rexyvep lmkI0jmfiv giviep wlvihw		2 F F	FALSE	0.0
002397	000026	16037	rez} fierw		2 F F	FALSE	0.0
002398	000027	09191	rigxevmri	w	2 F F	FALSE	136.0
002400	000022	01031	Riyjglexip gliiwi		2 F T	FALSE	0.0
002401	000068	11670	Ri{ QiImger kviir glmpi	w	2 F T	FALSE	45.0
002402	000068	116755	ri{ tsxexsiw		2 F T	FALSE	50.0
002403	000019	01009	Ri{ }svo glihhev gliiwi		2 F N	FALSE	0.0
002404	000031	09148	Ri{ ^ieperh om{m jvymx	w	0 F T	FALSE	76.0
002405	000022	515	rs0wepx0ehhih gsxxeki gliiwi		2 F T	FALSE	0.0
002406	000009	16028	gerrih rs wepx omhri} fierw		2 F F	FALSE	0.0
002407	000061	04144	rs wepx hmix Mxepmer wepeh hviwwmrk		1 F F	FALSE	0.0
002408	000064	149	rs0wepx wiewsrmrk qm]		2 T F	FALSE	0.0
002409	000066	152	yrwepxih xsqexs tewxi		2 F F	FALSE	0.0
002410	000022	01118	rsrjex }skyvx		2 F T	FALSE	0.0
002412	000022	529	rsrjex fyxxivqmpo		1 F T	FALSE	0.0
002415	000022	334	rsrjex mgi gvieq		2 F T	FALSE	30.0
002416	000061	513	rsrjex qe}srremwi hviwwmrk		2 F F	FALSE	14.0
002417	000022	01085	rsrjex qmpo		1 F T	FALSE	0.0
002419	000022	335	rsrjex wsyv gvieq		2 F T	FALSE	0.0
002421	000054	153	rsrwxmgo gssomrk wtve}		1 F F	FALSE	6.0
002422	000054	153	rsrwxmgo zikixefpi wtve}		1 F F	FALSE	6.0
002423	000058	20109	rsshipw		2 F F	FALSE	0.0

Sheet1

002424	000056	11146	rsvm wliixw		2 F F	FALSE	36.0
002426	000053	12135	ryxw		2 F F	FALSE	0.0
002427	000007	425	ryx fvieh		2 F T	FALSE	30.0
002428	000064	02025	kvsyrh ryxqik		2 T F	FALSE	0.0
002431	000018	08120	sexw		2 F F	FALSE	0.0
002432	000018	08120	sexqiep		2 F F	FALSE	0.0
002433	000034	15057	sgier tivgl		2 F T	FALSE	64.0
002434	000040	15166	sgxstyw		2 F F	FALSE	0.0
002435	000054	04511	smp		1 F F	FALSE	13.5
002436	000061	514	smp0jvii Mxepmer wepeh hviwwmrk		1 F F	FALSE	0.0
002438	000018	08120	sph0jewlmsrih sexqiep		2 F F	FALSE	0.0
002439	000020	84060	spmzi	w	0 F F	FALSE	3.5
002440	000020		spmzi nymgi		1 F F	FALSE	0.0
002441	000050	10161	spmzi psej		2 F T	FALSE	28.4
002442	000054	04053	spmzi smp		1 F F	FALSE	13.5
002446	000064	11284	srmsr jpeoiw		2 T F	FALSE	0.0
002447	000064	02026	srmsr kverypiw sv ts{hiv		2 T F	FALSE	0.0
002449	000064	02026	srmsr ts{hiv		2 T F	FALSE	0.0
002450	000064	208	srmsr wepx		2 T F	FALSE	3.0
002453	000043	14271	sverki kipexmr		2 F F	FALSE	7.0
002454	000039	09209	sverki nymgi		1 F F	FALSE	0.0
002455	000039	09214	sverki nymgi gsgirxvexi		1 F F	FALSE	0.0
002456	000002	224	sverki pmuyiyv		1 F F	FALSE	0.0
002457	000047	83180	sverki qevqepahi		1 F F	FALSE	0.0
002459	000031	09216	sverki tiip		2 F T	FALSE	0.0
002460	000031	09216	sverki vmrh		2 F T	FALSE	35.0
002462	000031	09216	sverki ~iwx		2 F T	FALSE	40.0
002463	000002	224	sverki0jpezsvih pmuyiyv		1 F F	FALSE	0.0
002464	000005	14385	sverki0jpezsvih wtevopmrk qmrivep {exiv		1 F F	FALSE	0.0
002467	000058	20499	svigglmixxi		2 F F	FALSE	0.0
002471	000064	02027	svikers sv qevnsveq		0 T F	FALSE	0.0
002472	000053	12120	Sviksr le~ipryxw		2 F F	FALSE	0.0
002473	000057	11205	Svmirxep gygyqfiv	w	0 F T	FALSE	170.0
002474	000056	410	Svmirxep Jmzi Wtmgi Ts{hiv		0 T F	FALSE	0.0
002475	000054	04058	Svmirxep lsx glmpm wiweqi smp		1 F F	FALSE	13.5
002477	000056	04058	Svmirxep wiweqi smp		1 F F	FALSE	13.5
002478	000058	20499	sv~s		2 F F	FALSE	0.0
002481	000050	336	s xemp	w	2 F T	FALSE	0.0
002482	000011	15170	s wxiv	w	2 F F	FALSE	0.0
002483	000056	337	s wxiv qywlvsq	w	0 F F	FALSE	3.6
002484	000056	338	s wxiv weygi		1 F N	FALSE	0.0
002485	000034	15170	s wxivw {mxl pmuymh		2 F T	FALSE	0.0
002486	000034	15101	Tegmjmg wrettiv		2 F T	FALSE	218.0
002491	000043	80310	tegoeki jvymx jpezsvih kipexmr		2 F F	FALSE	7.0
002494	000006	74750	tegoekih fvieh gvyqfw		2 F F	FALSE	0.0
002495	000004	78810	tegoekih gsvrfviah qm]		0 F F	FALSE	367.9
002496	000058	144	FVIDQIXXI pewekre rsshipw		2 F N	FALSE	0.0
002497	000058	256	jviwl gliiwi0jmppih xsxippmrm		2 F N	FALSE	0.0
002498	000068	16014	Jvmihe*w Epego Eierw		2 F T	FALSE	0.0

Sheet1

002500	000041	11302	jvs~ir wrs{ tiew		2 F F	FALSE	0.0
002501	000041	11584	Mxepmer0wx}pi jvs~ir zikixefpiw		2 F N	FALSE	0.0
002502	000043	80310	tegoekih piqsr jpezsvih kipexmr		0 F F	FALSE	7.0
002507	000065	518	W{iix*R Ps{ kverypexih wykev wyfwmxxyxi		0 F N	FALSE	1.0
002509	000065	178	luyep W{iixiriv		3 F N	FALSE	1.0
002510	000054	04055	tepq smp		1 F F	FALSE	13.5
002511	000070	94070	tepq zmrikev		1 F F	FALSE	0.0
002513	000024	339	tergixxe		2 F T	FALSE	37.0
002514	000027	426	hvmih tete}e	w	2 F F	FALSE	0.0
002515	000031	09226	tete}e	w	0 F T	FALSE	304.0
002516	000042	09229	tete}e nymgi		1 F T	FALSE	0.0
002518	000064	02028	tetvmoe		2 T F	FALSE	0.0
002519	000064	02028	tetvmoe tittiv		2 T F	FALSE	0.0
002520	000004	340	tevglqirx tetiv		0 F F	FALSE	0.0
002521	000052		Tevglqirx tetiv sv jsmp		2 F F	FALSE	0.0
002522	000024	10134	Tevqe leq		2 F T	FALSE	28.3
002523	000019	01146	Tevqiwer gliiwi		2 F N	FALSE	16.0
002526	000019	01146	Tevqmkmers0Vikkmers gliiwi		2 F N	FALSE	0.0
002527	000064	02029	hvmih tevwpi}		2 T F	FALSE	0.0
002528	000064	02029	tevwpi} jpeoiw		2 T F	FALSE	0.0
002533	000058		tevwpi} tewxe/ er} omrh		2 F F	FALSE	0.0
002534	000068	11298	tevwrmr	w	2 F T	FALSE	84.0
002537	000019	154	tevx womq qs~~evippe gliiwi		2 F N	FALSE	0.0
002538	000019	154	tevx womq wxvmrk gliiwi		2 F N	FALSE	0.0
002539	000031	09231	tewwmsr jvymx	w	0 F T	FALSE	18.0
002540	000042	09232	tewwmsr jvymx nymgi		1 F T	FALSE	0.0
002541	000058	20093	tewxe		2 F F	FALSE	0.0
002542	000058	20499	tewxe wlippw		2 F F	FALSE	0.0
002543	000024	13355	tewxveqm		2 F T	FALSE	28.0
002546	000004	20084	tewxv} jpsyv		2 F F	FALSE	0.0
002547	000013	07055	texi		2 F F	FALSE	0.0
002548	000068	11475	texx}ter wuyewl		2 F T	FALSE	120.0
002549	000068	11304	tiew		2 F T	FALSE	0.0
002550	000068	11300	tie tshw		2 F T	FALSE	0.0
002552	000031	09236	tiegl	iw	2 F T	FALSE	87.0
002555	000047	81481	tiegl tiwivziw		1 F F	FALSE	0.0
002558	000014	09238	tiegliw mr nymgi		2 F F	FALSE	154.0
002559	000053	12681	tieryxw		2 F F	FALSE	0.0
002560	000053	16398	tieryx fyxxiv		2 F F	FALSE	0.0
002562	000054	04042	tieryx smp		1 F F	FALSE	13.5
002568	000020	341	tieryx weygi		1 F N	FALSE	0.0
002571	000042	09252	tiev nymgi		1 F T	FALSE	166.0
002572	000044	20005	tievp fevpi}		2 F F	FALSE	0.0
002573	000068	11282	tievp srmsrw		2 F T	FALSE	7.0
002574	000068	11285	Tievp Srmsrw f} Jvmihe		2 F T	FALSE	63.0
002577	000053	12144	tigerw		2 F F	FALSE	0.0
002578	000053	12144	tiger lepxiw		2 F F	FALSE	0.0
002579	000053	12144	tigerw sv {epryxw		0 F F	FALSE	0.0
002580	000053	12144	tiger tmigiw		2 F F	FALSE	0.0

Sheet1

002582	000019	01038	tigsvmrs gliwi		2 F N	FALSE	16.0
002583	000052	155	ts{hivih jvymx tigxmr		2 F F	FALSE	0.0
002584	000052	156	w{iixirih tigxmr		2 F F	FALSE	48.0
002588	000058	20049	tirri		2 F F	FALSE	0.0
002590	000058	20049	tirri sv ~mxm		2 F F	FALSE	0.0
002591	000064	02030	tittiv		2 T F	FALSE	0.0
002593	000064	343	tittivgsrvw		0 T F	FALSE	0.0
002594	000024	07057	tittivsrn		2 F T	FALSE	28.0
002595	000034	15060	tivgl		2 F T	FALSE	60.0
002596	000034	15015	tivgl jmppix	w	2 F T	FALSE	231.0
002597	000050	184	Tivhyi jviwl lsx Mxepmer xyvoi} weyweki		2 F T	FALSE	0.0
002599	000002	344	Tivrsh		1 F F	FALSE	0.0
002600	000031	345	tivwmer qipsr	w	0 F T	FALSE	534.0
002601	000027	159	hvmih tivwmqqs	w	2 F F	FALSE	0.0
002602	000031	09263	tivwmqqs	w	0 F T	FALSE	168.0
002603	000020	157	tiwxs		1 F F	FALSE	224.0
002604	000068	158	tixmxi tie		2 F T	FALSE	0.0
002605	000040	05155	tliewerx	w	2 F F	FALSE	800.0
002606	000035	284	tl}pps hsykl		2 F F	FALSE	20.0
002607	000035	284	tl}pps hsykl wliixw		0 F F	FALSE	20.0
002610	000020	11937	hmpp tmgopi		1 F F	FALSE	65.0
002611	000020	85640	wsyv tmgopi vipmwl		1 F F	FALSE	0.0
002612	000020	85650	w{iix tmgopi vipmwl		1 F F	FALSE	0.0
002613	000020	11941	wsyv tmgopi		1 F F	FALSE	35.0
002614	000020	11940	w{iix tmgopi		2 F F	FALSE	35.0
002615	000056	346	tmgopih kmrkiv		2 F F	FALSE	10.0
002616	000034	15041	tmgopih livvmrk		2 F T	FALSE	15.0
002617	000059	347	tmgopih nepetirs	w	3 F N	FALSE	20.0
002618	000059	348	tmgopih nepetirs nymgi		2 F F	FALSE	0.0
002619	000059	11632	tmgopih nepetirs tittivw		3 F N	FALSE	20.0
002620	000059	349	tmgopih qerksiw		2 F F	FALSE	20.0
002621	000059	350	tmgopih wleppsxw		2 F F	FALSE	10.0
002622	000059	351	tmgopih wykev geri		2 F F	FALSE	20.0
002623	000059	11943	tmgopih w{iix vih tittivw		2 F F	FALSE	20.0
002624	000068	11205	tmgopmrk gygyqfiv	w	2 F T	FALSE	170.0
002625	000064	352	tmgopmrk wtmgi		0 F F	FALSE	0.0
002626	000004	85971	tmi gvywx	w	0 F F	FALSE	194.0
002627	000004	86010	tmi gvywx qm		0 F F	FALSE	284.0
002628	000004	85971	tmi wlipp	w	0 F F	FALSE	194.0
002629	000013	10132	tmkw jiix		2 F F	FALSE	200.0
002630	000016	11943	tmqmirxsw		1 F F	FALSE	0.0
002632	000016	11943	tmqmirxs wxvmtw		2 F F	FALSE	0.0
002633	000020	84060	tmqmirxs0wxyjjih kviir spmziw		2 F F	FALSE	4.5
002634	000053	12149	tmri ryxw		2 F F	FALSE	0.0
002636	000053	12149	tmri ryxw sv wpmzivih epqsrhw		2 F F	FALSE	0.0
002637	000053	12149	tmri ryxw sv {epryxw		2 F F	FALSE	0.0
002638	000027	86120	hvmih tmriettpi	w	2 F F	FALSE	0.0
002642	000042	09273	tmriettpi nymgi		1 F T	FALSE	0.0
002643	000014	09269	gerrih tmriettpi vmrkw		2 F F	FALSE	0.0

Sheet1

002645	000014	09268	gerrih tmriettpi xmhfmwx mr nymgi		2 F F	FALSE	0.0
002646	000026	16040	tmro fierw		2 F F	FALSE	0.0
002647	000026	16341	gssoih tmro fierw		2 F F	FALSE	0.0
002648	000031	09112	tmro kветijvymx	w	0 F T	FALSE	246.0
002649	000042	09404	tmro kветijvymx nymgi		1 F T	FALSE	196.0
002650	000053	12149	tmrsrw		2 F F	FALSE	0.0
002651	000026		tmruymxs fierw		2 F F	FALSE	0.0
002653	000053	12151	tmwxeglms ryxw		2 F F	FALSE	0.0
002654	000064	353	tmwxeglms jpezsvmrk		1 T F	FALSE	0.0
002655	000007	163	tmxe fvieh	w	0 F T	FALSE	38.0
002658	000020	091933	tmxxih fpego spmzi	w	2 F F	FALSE	4.4
002660	000027	09291	tmxxih tvyri	w	2 F F	FALSE	8.4
002665	000006	527	tm~~e hsykl		0 F F	FALSE	280.0
002664	000006	527	450mrgl tm~~e gvywx	w	3 F N	FALSE	280.0
004188	000035	527	tm~~e gvywx		3 F N	FALSE	280.0
002666	000066	165	tm~~e weygi		2 F F	FALSE	0.0
002667	000044	539	Pmtxsr Rsshpiw erh Weygi/FImgoir Jp1		2 F F	FALSE	0.0
002668	000044	540	Pmtxsr Vmgi erh Weygi/ FImgoir Jp1		2 F F	FALSE	0.0
002669	000006	109	tpemr gvsyxsw		2 F F	FALSE	0.0
002673	000006	74750	tpemr sv Mxepmer fvieh gvyqfw		2 F F	FALSE	0.0
002675	000031	09277	tperxemr	w	0 F T	FALSE	179.0
002676	000031	09279	tpyq	w	0 F T	FALSE	66.0
002677	000002	195	tpyq fverh}		1 F F	FALSE	0.0
002678	000047	81491	tpyq nipp}		2 F F	FALSE	0.0
002679	000042	354	tpyq nymgi		1 F T	FALSE	0.0
002680	000020	355	tpyq weygi		1 F F	FALSE	0.0
002682	000068	115299	tpyq xsqexs	iw	2 F T	FALSE	62.0
002683	000002	14057	tpyq {mri		1 F F	FALSE	59.0
002684	000030	01131	tseglih ikk	w	0 F T	FALSE	50.0
002685	000044	20020	tspirxe		2 F F	FALSE	0.0
002686	000024	07059	Tspmwl weyweki	w	2 F T	FALSE	227.0
002687	000022	04561	tsp}yrwexyvexih qevkevmri		2 F T	FALSE	14.0
002688	000054	04582	tsp}yrwexyvexih smp		1 F F	FALSE	13.5
002689	000031	09286	tsqikverexi	w	0 F T	FALSE	154.0
002690	000064	02033	tstt} wiihw		2 T F	FALSE	0.0
002691	000061	531	tstt}wiih hviwwmrk		1 F F	FALSE	0.0
002692	000029	11268	tsvgmrm qywlvsq	w	2 F F	FALSE	3.6
002693	000050	10002	tsvo		2 F T	FALSE	0.0
002694	000009	16009	tsvo erh fierw mr xsqexs weygi		2 F F	FALSE	0.0
002695	000050	10126	tsvo fspskre		2 F T	FALSE	23.0
002696	000050	10127	tsvo fveyrwgl{imkiv		2 F T	FALSE	18.0
002697	000050	10077	tsvo fyxx	w	2 F T	FALSE	0.0
002699	000050	10036	tsvo glst	w	2 F T	FALSE	124.0
002700	000050	10088	tsvo gsyxv} wx}pi vmfw		2 F T	FALSE	0.0
002701	000050	10080	tsvo gyxpix	w	2 F T	FALSE	264.0
002702	000050	10040	tsvo psmr glst	w	2 F T	FALSE	98.0
002703	000050	10044	tsvo vmf	w	2 F T	FALSE	112.0
002704	000050	10028	tsvo vsewx	w	2 F T	FALSE	110.0
002705	000050	89920	tsvo weyweki	w	2 F T	FALSE	0.0

Sheet1

002706	000050	10072	tsvo wlsyphiv	w	2 F T	FALSE	0.0
002708	000050	10056	tsvo wmvpsmr		2 F T	FALSE	92.0
002709	000050	10088	tsvo wtevivmf	w	2 F T	FALSE	0.0
002710	000050	10066	tsvo xirhivpsmr		2 F T	FALSE	88.0
002712	000002	14057	tsvx		1 F F	FALSE	59.0
002713	000019	01034	Tsvx hy Wepyx gliwi		2 F N	FALSE	0.0
002714	000050	13229	tsxivlsywi wxieo	w	2 F T	FALSE	0.0
002715	000045	164	Tswxyq		2 F F	FALSE	1.8
002718	000062	11411	tsxexs glmtw		2 F F	FALSE	2.0
002719	000041	11364	tsxexs womr	w	2 F F	FALSE	58.0
002720	000004	11413	tsxexs wxevgl		2 F F	FALSE	0.0
002721	000052	155	tsygl pmuymh tigxmr		1 F F	FALSE	0.0
002722	000064	02034	tsypxv} wiewsrmrk		2 T F	FALSE	0.0
002723	000060	177	ts{hivih gypxyvih fyxxivqmpo		2 F F	FALSE	0.0
002724	000004	01144	ts{hivih ikk wyfwxmxxyi		0 F F	FALSE	0.0
002726	000064	274	ts{hivih qywxevh		0 T N	FALSE	0.0
002727	000064	02025	ts{hivih ryxqik		2 T F	FALSE	0.0
002728	000064	02037	ts{hivih wejjsr		2 T F	FALSE	0.0
002730	000040	15149	tve{r	w	2 F F	FALSE	7.0
002732	000023	11159	tvitevih hipm gspiwp{		2 F T	FALSE	0.0
002734	000016	297	tvitevih kveti pieziw		2 F F	FALSE	2.0
002735	000020	81360	tvitevih lsvwivehmdl		1 F F	FALSE	0.0
002738	000020	83730	tvitevih qywxevh		1 F F	FALSE	0.0
002740	000051	182	tvitevih xegs wlipp	w	0 F F	FALSE	11.0
002741	000056	357	tviwivzih kmrkiv		2 F F	FALSE	10.0
002742	000056	357	tviwivzih wxiq kmrkiv mr w}vyt		2 F F	FALSE	10.0
002743	000034	15015	tvmqi gyx gsh jmppix	w	2 F T	FALSE	231.0
002744	000050	13089	tvmqi vmf vsewx	w	2 F T	FALSE	0.0
002745	000019	01044	tvsgiwih W{mww gliwi		2 F N	FALSE	0.0
002746	000024	358	tvswgmyxxs		2 F T	FALSE	28.0
002747	000019	01035	tvzspsri gliwi		2 F N	FALSE	0.0
002749	000027	09291	tyyri	w	2 F F	FALSE	8.4
002750	000042	09294	tyyri nymgi		1 F T	FALSE	0.0
002751	000043	88270	tyhhmrk qm		2 F F	FALSE	95.0
002753	000035	118	tyjj tewxv}	w	2 F F	FALSE	20.0
002754	000035	427	tyjj tewxv} wlipp	w	0 F F	FALSE	40.0
002755	000031	166	tyqqips	w	0 F T	FALSE	275.0
002756	000007	74560	tyqtivrmgoip fvieh		0 F T	FALSE	32.0
002759	000068	11422	tyqtomr sv {mrxiv wuyewl		2 F T	FALSE	1362.0
002760	000064	02035	tyqtomr tmi wtmgi		2 T F	FALSE	0.0
002761	000016	11424	tyqtomr tyvii		1 F F	FALSE	0.0
002762	000053	12163	tyqtomr wiihw		2 F F	FALSE	0.0
002763	000068	11422	tyqtomr wuyewl		2 F T	FALSE	1362.0
002765	000054	04583	Tyvmxer Smp		1 F F	FALSE	13.5
002766	000068	11282	tyvtpi srmsr	w	2 F T	FALSE	250.0
002767	000068	11333	tyvtpi tittiv	w	2 F T	FALSE	74.0
002768	000031	09279	tyvtpi tpyq	w	0 F T	FALSE	66.0
002769	000050	05157	uyemp		2 F T	FALSE	109.0
002770	000030	01140	uyemp ikk	w	0 F T	FALSE	9.0

Sheet1

002771	000019	359	uyiws jviwgs		2 F N	FALSE	0.0
002775	000018	08120	uymgo gssomrk vsppih sexw		2 F F	FALSE	0.0
002776	000018	20068	uymgo gssomrk xetmsge		2 F F	FALSE	0.0
002778	000044	20028	uymgo0gssomrk gsywgsyw		2 F F	FALSE	0.0
002780	000031	09296	uymrgi	w	0 F T	FALSE	92.0
002781	000044	20035	uymrse		2 F F	FALSE	0.0
002782	000050	17177	veffmx	w	2 F T	FALSE	1050.0
002783	000050	17032	vego sj peqf		2 F T	FALSE	0.0
002784	000019	01040	vegpixxi		2 F N	FALSE	0.0
002785	000068	11152	vehmgglms		2 F T	FALSE	156.0
002786	000068	11429	vehmwl	iw	2 F T	FALSE	4.5
002787	000068	11676	vehmwl wtvsyx	w	2 F T	FALSE	0.0
002788	000027	09298	vemwmrw		2 F F	FALSE	0.0
002789	000007	74520	vemwmr fvieh		0 F T	FALSE	25.0
002791	000019	01038	Vsqers gliiwi		2 F N	FALSE	16.0
002792	000019	360	veqfsp		2 F N	FALSE	0.0
002793	000061	228	vergl hviwwmrk qm]		2 F F	FALSE	30.0
002794	000050	13137	vsewx fiij		2 F T	FALSE	0.0
002796	000031	09302	vewtfivv}	Omiw	2 F T	FALSE	0.0
002797	000042	361	vewtfivv} nymgi		1 F T	FALSE	0.0
002798	000002	227	vewtfivv} pmuyiyv		1 F F	FALSE	0.0
002799	000047	81481	vewtfivv} tviwivziw		1 F F	FALSE	0.0
002802	000070	94070	vewtfivv} zmrikev		1 F F	FALSE	0.0
002804	000056	90280	ve{ hypwi		2 F N	FALSE	0.0
002805	000034	15167	ve{ lewxivr s}wxiv	w	2 F T	FALSE	15.0
002807	000034	15028	ve{ jpexjmw		2 F T	FALSE	163.0
002808	000056	12127	ve{ kmroks ryxw		2 F N	FALSE	0.0
002809	000068	11527	kviir xsqexs	iw	2 F T	FALSE	123.0
002810	000056	11445	ve{ oipt		2 F N	FALSE	0.0
002813	000018	20033	sex fver		2 F N	FALSE	0.0
002814	000034	15171	ve{ Tegmjmg s}wxiv	w	2 F T	FALSE	50.0
002815	000034	15070	ve{ Tegmjmg vsgojmw		2 F T	FALSE	191.0
002816	000026	16101	ve{ tmkisir tie		2 F N	FALSE	0.0
002817	000034	15083	ve{ tmro wepqsr		2 F T	FALSE	0.0
002819	000024	10128	tsvo fviejewx wxvmt	w	2 F T	FALSE	23.0
002820	000050	10110	tsvo pmziv	w	2 F T	FALSE	0.0
002822	000034	15074	ve{ wefpijmw		2 F T	FALSE	386.0
002823	000034	15093	ve{ wiexvsyx		2 F T	FALSE	238.0
002824	000053	16091	ve{ Wtermwl tieryxw		0 F N	FALSE	0.0
002825	000026	16085	wtpmx tiev		2 F N	FALSE	0.0
002827	000053	16095	ve{ Zmvkrmrme tieryxw		0 F N	FALSE	0.0
002828	000056	11669	ve{ {eoeqi		2 F N	FALSE	0.0
002829	000034	15064	ve{ {eppi}i tmoi		2 F T	FALSE	318.0
002831	000034	15130	ve{ {lmxijmw		2 F T	FALSE	198.0
002834	000034	15135	ve{ }ipps{xemp		2 F T	FALSE	374.0
002836	000068	112151	vieh}0xs0ywi kevpmg		2 F T	FALSE	0.0
002838	000042	09153	ViePiqsr piqsr nymgi jvsq gsgirxvexi		1 F T	FALSE	0.0
002839	000068	11821	vih sv }ipps{ fipp tittiv	w	2 F T	FALSE	74.0
002841	000026	16001	vih fierw		2 F N	FALSE	0.0

Sheet1

002843	000002	14096	vih Eyvkyrh}		1 F N	FALSE	103.0
002845	000031	09131	vih Fepmjsvrme wiihpiww kveti	w	0 F T	FALSE	0.0
002846	000068	11147	vih glevh		2 F T	FALSE	48.0
002847	000064	85440	vih glmpi ts{hiv		0 T N	FALSE	0.0
002848	000068	11891	vih glmpm	w	2 F T	FALSE	45.0
002849	000027	09085	vih gyvverxw		2 F N	FALSE	0.0
002850	000047	81491	vih gyvverx nipp}		1 F N	FALSE	0.0
002852	000031	09131	vih jpeqi kvetiw		0 F T	FALSE	0.0
002853	000031	09131	vih kvetiw		0 F T	FALSE	0.0
002854	000064	02031	vih lsx tittiv		0 T N	FALSE	0.0
002855	000064	02031	vih lsx tittiv jpeoiw		0 T N	FALSE	0.0
002856	000009	16034	vih omhri} fierw		1 F N	FALSE	0.0
002858	000068	11253	vih piej pixxygi	w	2 F T	FALSE	56.0
002859	000068	11270	vih qywxevh		2 F T	FALSE	0.0
002862	000068	11819	vih sv kviir glmpm	w	2 F T	FALSE	45.0
002866	000068	11282	vih sv }ipps{ srmsr	w	2 F T	FALSE	250.0
002871	000031	09279	vih tpyq	w	3 F T	FALSE	66.0
002872	000068	11675	vih tsxexs	iw	2 F T	FALSE	202.0
002873	000031	09302	vih vewtfivv}	Omiw	0 F T	FALSE	0.0
002874	000047	81481	vih vewtfivv} tviwivziw		1 F N	FALSE	0.0
002875	000031	09131	vih wiihpiww kvetiw		0 F T	FALSE	0.0
002876	000068	11819	vih Wivvers glmpm	w	2 F T	FALSE	45.0
002877	000040	15101	vih wrettiv		2 F N	FALSE	500.0
002878	000034	15101	vih wrettiv jmpix	w	2 F T	FALSE	218.0
002879	000068	11821	vih w{iix tittiv	w	2 F T	FALSE	74.0
002880	000002	14096	vih {mri		1 F N	FALSE	103.0
002881	000070	14096	vih {mri zmrikev		1 F N	FALSE	0.0
002884	000022	148	vihygih gepsvmi wsvv gvieq		2 F T	FALSE	0.0
002888	000022	01301	vihygih gepsvmi gvieqih gliwi wtvieh		2 F T	FALSE	0.0
002890	000019	213	vihygih0jex Qsrxivi} nego gliwi		2 F N	FALSE	0.0
002891	000022	148	vihygih jex wsvv gvieq		0 F T	FALSE	0.0
002892	000019	216	vihygih0jex W{mww gliwi wpmgiw		2 F N	FALSE	28.4
002894	000051	16103	vijvmih fierw		0 F N	FALSE	0.0
002897	000041	09309	vlyfevf		2 F N	FALSE	0.0
002898	000050	13111	vmf	w	2 F T	FALSE	0.0
002899	000050	13089	vmf i}i2vmf wxieo	w	2 F T	FALSE	0.0
002900	000050	13089	vmf vsewx	w	2 F T	FALSE	0.0
002901	000031	09132	vmfmiv kvetiw		0 F T	FALSE	0.0
002902	000044	20050	vmgi		0 F N	FALSE	0.0
002903	000018	20060	vmgi fver		2 F N	FALSE	0.0
002904	000004	20061	vmgi jpsyv		0 F N	FALSE	0.0
002907	000055	3601	vmgi wliix	w	2 F N	FALSE	0.0
002908	000055	229	vmgi wxmgo	w	0 F N	FALSE	0.0
002910	000070	94070	vmgi zmrikev		1 F N	FALSE	0.0
002913	000002	14084	vmgi {mri		1 F F	FALSE	103.0
002915	000019	01036	vmgsxxe gliwi		2 F N	FALSE	0.0
002917	000019	376	womq vmgsxxe gliwi		2 F N	FALSE	0.0
002918	000058	20499	vmkexe		2 F N	FALSE	0.0
002919	000058	20499	vmkexmrm efmwwmre		2 F N	FALSE	0.0

Sheet1

002924	000031	09181	vmti gerxepsyti	w	0 F T	FALSE	534.0
002926	000031	09176	vmti qerks	iw	0 F T	FALSE	207.0
002928	000020	091933	wpmgih tmxxih fpego spmzi		1 F N	FALSE	4.0
002929	000031	09236	vmti tiegl	iw	3 F T	FALSE	87.0
002930	000031	09252	vmti tiev	w	3 F T	FALSE	166.0
002931	000031	09316	vmti wxve{fivv}	Omiw	0 F T	FALSE	0.0
002932	000021	79110	Vmx~ gvegoivw		3 F N	FALSE	3.5
002933	000053	12065	vsewxih epqsrhw		0 F N	FALSE	0.0
002934	000068	12167	vsewxih gliwxryxw		2 F T	FALSE	0.0
002935	000053	16089	vsewxih tieryxw		0 F N	FALSE	0.0
002936	000016	11943	vsewxih vih tittivw		1 F N	FALSE	0.0
002937	000053	16092	vsewxih wepxih Wtermwl tieryxw		0 F N	FALSE	0.0
002938	000053	16096	vsewxih wepxih Zmvmrme tieryxw		0 F N	FALSE	0.0
002939	000026	16110	vsewxih ws}fier		2 F N	FALSE	0.0
002942	000050	05220	vsewxih xyvoi} fvieux	w	2 F T	FALSE	306.0
002945	000068	11215	vsgeqfspi kevpmg		2 F T	FALSE	3.0
002947	000064	89630	vsgo sv xefpi wepx		0 T N	FALSE	0.0
002948	000018	08121	vsppih sexw		2 F N	FALSE	0.0
002951	000068	11251	vsqemri pixxygi		2 F T	FALSE	56.0
002953	000068	11251	Vsqemri pixxygi pieziw		2 F T	FALSE	10.0
002954	000068	361	Vsqer fierw		2 F T	FALSE	0.0
002959	000019	01039	Vsuyijsvx gliiwi		2 F N	FALSE	0.0
002960	000002	14104	vswi {mri		1 F N	FALSE	103.0
002961	000064	02036	vswiqev}		0 T N	FALSE	0.0
002964	000033	292	vswiqev} wtvmk	w	3 T T	FALSE	1.0
002965	000058	20499	vsxmrm		2 F N	FALSE	0.0
002967	000068	11429	vsyrh vih vehmwl	iw	2 F T	FALSE	4.0
002968	000050	13153	vsyrh wxieo	w	2 F T	FALSE	0.0
002969	000058	20499	vsyxi		2 F N	FALSE	0.0
002973	000031	09114	vyf} vih kvetijvymx	w	3 F T	FALSE	246.0
002974	000042	09404	vyf} vih kvetijvymx nymgi		1 F T	FALSE	196.0
002975	000031	09114	Vyf}0W{iix kvetijvymx	w	3 F T	FALSE	246.0
002976	000002	14050	vyq		1 F N	FALSE	42.0
002978	000064	362	vyq ilxvegx		1 T N	FALSE	0.0
002979	000050	13216	vyqt wxieo	w	2 F T	FALSE	0.0
002981	000068	167	vywwix tsxexs	iw	2 F T	FALSE	150.0
002982	000068	11435	vyxefeke	w	2 F T	FALSE	0.0
002984	000044	20062	v}i		0 F N	FALSE	0.0
002985	000007	74540	v}i fvieh		2 F T	FALSE	32.0
002986	000006	363	v}i fvieh gvyqfw		0 F N	FALSE	0.0
002987	000004	20064	v}i jpsyv		0 F N	FALSE	0.0
002989	000007	230	v}i vspp	w	3 F T	FALSE	50.0
002990	000050	17164	wehhpi sv zirmwsr vsewx		2 F T	FALSE	0.0
002991	000054	04511	wejjps{iv smp		1 F F	FALSE	13.5
002994	000064	12037	wejjvsr		0 T N	FALSE	0.0
002995	000064	12037	wejjvsr sv xyvqivmg		0 T N	FALSE	0.0
002997	000064	12037	wejjvsr xlviehw		0 T N	FALSE	0.0
002999	000064	02038	weki		0 T N	FALSE	0.0
003000	000064	02038	weki piej	Oziw	0 T N	FALSE	0.0

Sheet1

003001	000061	89442	wep eh hviwwmrk		0 F N	FALSE	0.0
003002	000068	11207	wep eh kviirw		2 F T	FALSE	0.0
003003	000033	285	wep eh livfw		2 F T	FALSE	1.0
003004	000058	20499	wep eh qegevsrm		2 F N	FALSE	0.0
003005	000054	04518	wep eh smp		1 F N	FALSE	13.5
003008	000024	07068	wep eqm		2 F T	FALSE	28.0
003009	000011	15084	wep qsr		2 F N	FALSE	0.0
003010	000034	364	wep qsr fsriw		2 F T	FALSE	0.0
003011	000034	15078	wep qsr jmpix	w	2 F T	FALSE	227.0
003012	000040	15081	wep qsr sv wxiipieh		2 F N	FALSE	900.0
003013	000034	15078	wep qsr sv xyre		2 F T	FALSE	900.0
003014	000034	15078	wep qsr wxieo	w	2 F T	FALSE	227.0
003015	000051	365	wep we		0 F N	FALSE	0.0
003020	000068	11437	wep wmi}		2 F T	FALSE	0.0
003021	000064	89630	wep x		0 T N	FALSE	3.0
003022	000064	89630	wep x erh tittiv		0 T N	FALSE	3.0
003023	000064	89630	wep x sv livfep wep x wyfwxmxxyi		0 T N	FALSE	3.0
003024	000050	10165	wep x tsvo		2 F T	FALSE	0.0
003025	000006	74750	wep x0jvii wiewsrih fvieh gvyqfw		0 F N	FALSE	0.0
003026	000011	15002	wep xih erglszmiw		2 F N	FALSE	45.0
003027	000053	12586	wep xih gewli{w		0 F N	FALSE	0.0
003028	000053	16089	wep xih tieryxw		0 F N	FALSE	0.0
003029	000021	79160	wep xmri gvegoivw		3 F N	FALSE	2.0
003030	000034	366	werh hef		2 F T	FALSE	0.0
003031	000031	09313	wetshmppe	w	3 F T	FALSE	170.0
003032	000031	09314	wetsxi	w	3 F T	FALSE	225.0
003033	000011	15088	wevhmri	w	2 F N	FALSE	12.0
003034	000031	09218	wexwyqe qerhev mr sverki	w	3 F T	FALSE	84.0
003035	000016	11439	weyivoveyx		1 F N	FALSE	0.0
003036	000040	89870	weyweki	w	2 F N	FALSE	21.0
003037	000002	14084	Weyzmkrsr Eperg {mri		1 F N	FALSE	103.0
003039	000033	428	wezsv}		0 T T	FALSE	1.0
003041	000064	02039	wezsv} pieziw		0 T N	FALSE	0.0
003042	000068	11114	Wezs} geffeki		2 F T	FALSE	700.0
003044	000068	11291	wgeppmsr xst	w	2 F T	FALSE	0.0
003045	000068	001652	wgeppmsrw mrgpyhmrk xstw		2 F T	FALSE	0.0
003047	000034	15172	wgeppstw		2 F T	FALSE	30.0
003048	000034	367	wgvsh		2 F T	FALSE	218.0
003049	000034	15091	wie feww		2 F T	FALSE	290.0
003050	000034	15091	wie feww wxieo	w	2 F T	FALSE	129.0
003051	000034	15172	wie sv fe} wgeppstw		2 F T	FALSE	30.0
003052	000064	89630	wie wep x		0 T N	FALSE	3.0
003055	000020	369	wiejssh gsgoxemp weygi		1 F N	FALSE	0.0
003058	000006	74750	wiewsrih fvieh gvyqfw		0 F N	FALSE	0.0
003059	000006	109	wiewsrih gvsyxsrw		0 F N	FALSE	0.0
003060	000006	74750	wiewsrih hv} fvieh gvyqfw		0 F N	FALSE	0.0
003061	000064	371	wiewsrih tittiv		0 T N	FALSE	3.0
003062	000070	519	wiewsrih vmgi zmrikev		1 F N	FALSE	0.0
003063	000064	372	wiewsrih wep x		2 T N	FALSE	3.0

Sheet1

003064	000031	092525	wigoip tiev	w	3 F T	FALSE	75.0
003066	000031	09131	wiihpiww kvetiw		0 F T	FALSE	0.0
003067	000031	09131	wiihpiww kviir kvetiw		0 F T	FALSE	0.0
003068	000027	09298	wiihpiww vemwmrw		2 F N	FALSE	0.0
003070	000047	81481	wiihpiww vih vewtfivv} neq		1 F F	FALSE	0.0
003071	000031	09131	wiihpiww {lmxi kvetiw		0 F T	FALSE	0.0
003072	000031	09131	wiihpiww vih kvetiw		0 F T	FALSE	0.0
003073	000005	14121	wipx~iv		1 F N	FALSE	355.0
003074	000004	75850	wiqmw{iix glsgspexi		2 F N	FALSE	0.0
003075	000008	75850	wiqmw{iix LIVWLI}*W QMRM FLMTW		0 F N	FALSE	170.0
003077	000004	75850	wiqmw{iix glsgspexi fmxw		2 F N	FALSE	0.0
003078	000004	75850	wiqmw{iix glsgspexi glmtw		2 F N	FALSE	0.0
003079	000004	75850	wiqmw{iix sv fmxxivw{iix glsgspexi		2 F N	FALSE	0.0
003080	000044	20066	wiqspmre		0 F N	FALSE	0.0
003081	000004	373	wiqspmre jpsyv		0 F N	FALSE	0.0
003082	000068	11670	wivvers glmpi	w	2 F T	FALSE	45.0
003083	000068	11670	wivvers sv nepetirs glmpiw		2 F T	FALSE	45.0
003084	000068	11670	wivvers tittiv	w	2 F T	FALSE	45.0
003085	000055	20116	wiweqi rsshpiw		0 F N	FALSE	0.0
003086	000056	04058	wiweqi smp		1 F N	FALSE	13.5
003088	000056	12169	wiweqi tewxi		1 F N	FALSE	0.0
003089	000056	12169	wiweqi tewxi sv tieryx fyxxiv		1 F N	FALSE	0.0
003090	000064	12201	wiweqi wiihw		0 T N	FALSE	0.0
003091	000070	94070	wiweqi zmrikev		1 F N	FALSE	0.0
003092	000034	15094	wleh		2 F T	FALSE	184.0
003093	000068	11677	wleppsx	w	2 F T	FALSE	5.0
003095	000040	15095	wlevo		2 F N	FALSE	0.0
003096	000034	15095	wlevo wxieo	w	2 F T	FALSE	227.0
003097	000019	215	wlevt vihygi h jex Flihhev gliiwi		2 F N	FALSE	0.0
003098	000019	01009	wlevt glihhev gliiwi		2 F N	FALSE	0.0
003099	000035	118	wliix jvs~ir tyjj tewxv}		3 F N	FALSE	245.0
003100	000035	284	wliixw gsqqivgmep jvs~ir tl}pps tewxv}		3 F N	FALSE	20.0
003101	000035	284	wliixw jvs~ir jmps hsykl		3 F N	FALSE	20.0
003103	000068	11304	wlippih jviwl sv jvs~ir tiew		2 F T	FALSE	0.0
003105	000034	15149	wlippjmw		2 F T	FALSE	7.0
003106	000068	11304	wlippmrk tie	w	2 F T	FALSE	0.0
003107	000002	14536	wlivv}		1 F N	FALSE	59.0
003110	000070	94070	wlivv} zmrikev		1 F N	FALSE	0.0
003112	000002	14536	wlivv} {mri		1 F N	FALSE	59.0
003115	000029	11268	wlmmxeoi qywlvsq	w	0 F N	FALSE	3.0
003116	000044	20052	wlsvx kvemr vmgi		0 F N	FALSE	0.0
003117	000050	13149	wlsvx vmf	w	2 F T	FALSE	0.0
003118	000054	04597	wlsvxirmrk		1 F N	FALSE	0.0
003119	000004	12179	wlvihhih gsgsryx		2 F N	FALSE	0.0
003120	000040	15149	jvs~ir wlvmt	w	2 F N	FALSE	7.0
003122	000056	90470	wlvmt tewxi sv Oetii		1 F N	FALSE	0.0
003123	000020	369	wlvmt weygi		2 F N	FALSE	0.0
003124	000020	84060	Wmgmpmer sv Wtermwl spmzi	w	2 F N	FALSE	4.0
003125	000034	15078	wmhi sj wepqsr		2 F T	FALSE	396.0

Sheet1

003127	000050	13777	wmvpsmr xmt wxieo	w	2 F T	FALSE	0.0
003128	000052	429	woi{iv	w	0 F F	FALSE	0.0
003131	000019	01087	womq qmpo qs~~evippe		2 F N	FALSE	0.0
003142	000050	05062	womrpiww fsripiww glmgoir fviewx xirhivw		2 F T	FALSE	118.0
003147	000050	05185	womrpiww xyvoi} fviewx		2 F T	FALSE	866.0
003148	000050	05062	womrpiww glmgoir fviewxw		2 F T	FALSE	236.0
003149	000050	05096	womrpiww glmgoir xlmklw		2 F T	FALSE	69.0
003150	000034	15101	womrpiww jmwł jmppix	w	2 F T	FALSE	218.0
004189	000050	05113	kvsyrh glmgoir		2 F T	FALSE	954.0
003156	000053	532	Womtt} tieryx fyxxiv		0 F N	FALSE	0.0
003157	000024	07028	wpmgih i xve pier leq		2 F T	FALSE	28.0
003158	000031	09189	wpmgih jvymx		0 F T	FALSE	284.0
003159	000014	09238	gerrih wpmgih tiegliw mr nymgi		1 F N	FALSE	154.0
003161	000068	11205	wpmgmrk gygyqfiv	w	2 F T	FALSE	170.0
003162	000053	12061	wpmzivih epqsrhw		0 F N	FALSE	0.0
003164	000064	02004	wqepp fe} piej	Oziw	0 T N	FALSE	2.0
003165	000068	11116	wqepp fso gls}		2 F T	FALSE	454.0
003166	000068	111245	wqepp gevvsx	w	2 F T	FALSE	30.0
003167	000034	151575	wqepp gpeqw		2 F T	FALSE	9.0
003168	000068	112055	wqepp gygyqfiv	w	2 F T	FALSE	90.0
003171	000068	112095	wqepp ikktperx	w	2 F T	FALSE	75.0
003172	000058	20107	wqepp ipfs{ qegevsrm		2 F N	FALSE	0.0
003173	000068	116705	wqepp jviwl glmpm tittivw		2 F T	FALSE	45.0
003174	000068	116705	wqepp jviwl nepetirs tittiv	w	2 F T	FALSE	45.0
003175	000068	112605	wqepp jviwl qywlvsq	w	2 F T	FALSE	10.0
003176	000033	293	wqepp jviwl weki pieziw		0 T T	FALSE	1.0
003177	000068	112155	wqepp kevpmg gpszi	w	2 F T	FALSE	3.0
003180	000068	113335	wqepp kviir fipp tittiv	w	2 F T	FALSE	60.0
003183	000068	111095	wqepp lieh geffeki		2 F T	FALSE	680.0
003184	000057	111165	wqepp lieh Flmriwi geffeki		3 F T	FALSE	500.0
003185	000068	112135	wqepp lieh iwgevspi		2 F T	FALSE	300.0
003186	000068	112155	wqepp lieh vsewxih kevpmg		2 F T	FALSE	70.0
003188	000068	112465	wqepp piio	w	2 F T	FALSE	80.0
003189	000031	091515	wqepp piqsrw sv pmqiw		0 F T	FALSE	48.0
003190	000058	20499	wqepp qegevsrm		2 F N	FALSE	0.0
003191	000031	091765	wqepp qerks	iw	3 F T	FALSE	150.0
003192	000034	15164	wqepp qywwipw		2 F T	FALSE	0.0
003193	000068	116755	wqepp ri{ tsxexs	iw	2 F T	FALSE	50.0
003194	000068	116755	wqepp ri{ vih tsxexsiw		2 F T	FALSE	50.0
003195	000068	112825	wqepp srmsr	w	2 F T	FALSE	7.0
003196	000043	575	wykev jvii mrwxerx zermpe tyhhmrk		2 F N	FALSE	40.0
003197	000061		Kssh Wiewsrw wepeh hviwwmrk		2 F F	FALSE	0.0
003198	000058	20499	wqepp tewxe wlippw		2 F N	FALSE	0.0
003199	000058	20499	wqepp tewxe wygl ew wxevw		2 F N	FALSE	0.0
003200	000016	11632	wqepp tmgopih nepetirs tittivw		2 F N	FALSE	15.0
003201	000058	430	wqepp vezmspm		2 F N	FALSE	0.0
003203	000026	160015	wqepp vih fierw		2 F N	FALSE	0.0
003204	000068	118215	wqepp vih fipp tittiv	w	2 F T	FALSE	60.0
003205	000068	112825	wqepp vih srmsr	w	2 F T	FALSE	7.0

Sheet1

003206	000068	118215	wqepp vih tittiv	w	2 F T	FALSE	60.0
003207	000068	116755	wqepp vih tsxexs	iw	2 F T	FALSE	50.0
003208	000031	09030	wqepp vmti etvmgsxw		3 F T	FALSE	30.0
003209	000020	09193	wqepp vmti tmxxih spmziw		1 F N	FALSE	3.0
003210	000058	20107	wqepp wiewlipp qegevsrm		2 F N	FALSE	0.0
003212	000068	112825	wqepp w{iix srmsr	w	2 F T	FALSE	7.0
003213	000068	115075	wqepp w{iix tsxexs	iw	2 F T	FALSE	130.0
003216	000068	112825	wqepp {lmxi fsmprmk srmsrw		2 F T	FALSE	7.0
003217	000068	11333	wqepp }ipps{ fipp tittiv	w	2 F T	FALSE	60.0
003218	000068	112825	wqepp }ipps{ srmsr	w	2 F T	FALSE	7.0
003219	000068	114675	wqepp }ipps{ wuyewl		2 F T	FALSE	100.0
003220	000068	114775	wqepp ~yggllrm	w	2 F T	FALSE	100.0
003221	000068	114775	wqepp ~yggllrm sv }ipps{ wuyewl		2 F T	FALSE	100.0
003222	000034	15077	wqsoih glmrso wepqsr		2 F T	FALSE	500.0
003223	000050	13358	wqsoih glmttih gyvih fiiij		2 F T	FALSE	0.0
003224	000011	377	wqsoih gpeq	w	0 F N	FALSE	0.0
003225	000050	10139	wqsoih leq		2 F T	FALSE	0.0
003226	000050	10173	wqsoih leq lsgo		2 F T	FALSE	284.0
003227	000019	010261	wqsoih qs~-~evippe gliiwi		2 F N	FALSE	0.0
003229	000011	379	wqsoih qywwip	w	0 F F	FALSE	0.0
003231	000050	050641	wqsoih sv vsewx glmgoir		2 F T	FALSE	172.0
003232	000011	380	wqsoih s}wxiv	w	0 F F	FALSE	0.0
003233	000050	10061	wqsoih tsvo psmr		2 F T	FALSE	0.0
003234	000034	15075	wqsoih wefpijmwl		2 F T	FALSE	320.0
003235	000034	15179	wqsoih wepqsr		2 F T	FALSE	227.0
003236	000024	71270	wqsoih wpef fegsr		2 F T	FALSE	28.0
003237	000034	15106	wqsoih wxyvkisr		2 F T	FALSE	200.0
003238	000050	168	wqsoih xyvoi}		2 F T	FALSE	0.0
003239	000050	169	wqsoih xyvoi} fvieux		2 F T	FALSE	0.0
003240	000050	170	wqsoih xyvoi} weyweki	w	2 F T	FALSE	0.0
003241	000034	15131	wqsoih {lmxijmwl		2 F T	FALSE	227.0
003242	000053	16398	wqssxl rs wepx tieryx fyxxiv		2 F N	FALSE	0.0
003243	000053	16098	wqssxl sv glyro} tieryx fyxxiv		2 F N	FALSE	0.0
003244	000053	16098	wqssxl wepxih tieryx fyxxiv		2 F N	FALSE	0.0
003245	000050	171	wremp	w	2 F T	FALSE	0.0
003246	000034	15101	wrettiv		2 F T	FALSE	218.0
003248	000055	20114	wsfe		2 F N	FALSE	0.0
003249	000005	14121	wshe		1 F N	FALSE	0.0
003250	000021	79180	wshe gvegoiww		0 F N	FALSE	2.0
003251	000006	74750	wsjx fvieh gvyqfw		0 F N	FALSE	0.0
003252	000007	89020	wsjx fyr	w	3 F T	FALSE	40.0
003254	000027	09290	wsjx qsmwx hvmihi tvyriw		2 F N	FALSE	0.0
003255	000040	21045	wsjx wlipp gvef		2 F N	FALSE	125.0
003256	000038	01065	zermpe mgi qmpo		2 F N	FALSE	0.0
003257	000006	381	wsjx {lspi {liex fvieh gvyqfw		0 F F	FALSE	0.0
003258	000040	172	wspi		2 F N	FALSE	0.0
003259	000034	173	wspi jmppix	w	2 F T	FALSE	113.0
003261	000002	14106	Wsrsqe Fsyx} glevhsrre} {mri		1 F N	FALSE	103.0
003262	000029	160	hvmih xsqexs fmxxw		2 F N	FALSE	0.0

Sheet1

003266	000044	20067	wsvklyq		0 F N	FALSE	0.0
003267	000065	90500	wsvklyq w}vyt		1 F N	FALSE	0.0
003271	000022	01055	wsyv gvieq		2 F T	FALSE	0.0
003276	000007	174	wsyvhsykl fvieh wpmgi	w	2 F T	FALSE	28.0
003277	000007	174	wsyvhsykl jvirgl fvieh		2 F T	FALSE	28.0
003279	000026	16108	ws} fierw		2 F N	FALSE	0.0
003280	000004	176	ws} fier jpsyv		0 F N	FALSE	0.0
003281	000022	04094	ws} qevkevmri		2 F T	FALSE	14.0
003282	000005	16120	ws} qmpo		1 F N	FALSE	0.0
003283	000056	06134	ws} weygi		1 F N	FALSE	14.0
003286	000054	04044	ws}fier smp		1 F N	FALSE	0.0
003287	000058	20120	wteklixm		2 F N	FALSE	0.0
003288	000016	11455	wteklixm weygi		1 F N	FALSE	0.0
003289	000016	11551	wteklixm weygi {mxl qywlvsq		1 F N	FALSE	0.0
003290	000068	11492	wteklixm wuyewl		2 F T	FALSE	1816.0
003291	000068	11282	Wtermwl srmsr	w	2 F T	FALSE	250.0
003293	000050	10044	wtevivmf	w	2 F T	FALSE	112.0
003294	000020	83720	wtmg} fvs{r qywxevh		1 F N	FALSE	0.0
003295	000020	205	wtmg} glyxri}		0 F N	FALSE	0.0
003298	000016	11457	wtmregl		1 F N	FALSE	56.0
003299	000068	11457	wtmregl fyrgl	iw	2 F T	FALSE	284.0
003300	000058	20126	wtmregl jixxyggmri		2 F N	FALSE	0.0
003301	000068	11457	wtmregl pieziw		2 F T	FALSE	56.0
003303	000058	20126	wtmregl sv {lspi {liex tewxe		2 F N	FALSE	0.0
003304	000058	20499	wtmvpep tewxe		2 F N	FALSE	0.0
003305	000056	11666	wtmvypmre		2 F N	FALSE	0.0
003306	000068	11043	wtvsyxw		2 F T	FALSE	0.0
003307	000068	11452	wtvsyxih ws}fier	w	2 F T	FALSE	0.0
003308	000050	05160	wuyef		2 F T	FALSE	199.0
003309	000041	11475	wuyewl		2 F N	FALSE	0.0
003310	000040	15175	wuymh		2 F N	FALSE	0.0
003311	000064	263	wxev ermwi		3 T F	FALSE	3.0
003312	000031	09060	wxev jvymx	w	3 F T	FALSE	30.0
003313	000020	111	wxieo weygi		1 F N	FALSE	0.0
003314	000058	20499	wxippmre		2 F N	FALSE	0.0
003315	000050	13216	wxi{ qiex		2 F T	FALSE	0.0
003316	000066	11533	gerrih wxi{ih xsqexsiw		0 F N	FALSE	0.0
003317	000019	01004	Wxmpxsr gliiwi		2 F N	FALSE	0.0
003319	000018	20025	wxsri0kvsyrh }ipps{ gsvr qiep		2 F N	FALSE	0.0
003320	000016	11264	wxve{ qywlvsq		0 F N	FALSE	12.0
003322	000032	09316	wxve{fivv}	Omiw	2 F N	FALSE	16.0
003323	000002	227	wxve{fivv} sv vewtfivv} pmuyiyv		1 F N	FALSE	0.0
003324	000047	81482	wxve{fivv} tviwivziw		0 F N	FALSE	0.0
003325	000005	14428	wxve{fivv} wleoi	w	1 F N	FALSE	283.0
003326	000041	11052	wxvmrk fierw		2 F N	FALSE	0.0
003327	000050	13291	wxvmt sv wlipp wxieo	w	2 F T	FALSE	0.0
003328	000034	15055	wxvmtih qypix		2 F T	FALSE	119.0
003329	000045	14209	wxvsrk gsjjii		1 F N	FALSE	177.0
003331	000006	74770	wxyjjmrk gyfi	w	0 F N	FALSE	0.0

Sheet1

003332	000034	15104	wxyvkisr		2 F T	FALSE	200.0
003333	000068	346	wyivr kiyrk		2 F T	FALSE	0.0
003334	000004	92300	wykev		0 F N	FALSE	12.0
003335	000004	92300	wykev sv lsri}		0 F N	FALSE	12.0
003336	000068	11300	wykev wret tie	w	2 F T	FALSE	0.0
003337	000068	11302	Wykev Wret Tiew f} Jvmihe		2 F T	FALSE	0.0
003338	000065	178	wykev wyfwmxxyxi		0 F N	FALSE	0.0
003339	000064	02039	wyqqiv wezsv}		0 T N	FALSE	0.0
003340	000068	11641	wyqqiv wuyewl		2 F T	FALSE	120.0
003341	000066	160	wyr0hvmih xsqexsiw		0 F N	FALSE	0.0
003342	000046	181	wyr0hvmih xsqexs lepziw mr smp		3 F N	FALSE	9.0
003343	000046	431	wyr0hvmih xsqexs tewxi		2 F N	FALSE	0.0
003344	000068	11475	wyrfyvwx wuyewl		2 F T	FALSE	113.0
003346	000053	12038	wyrjps{iv wiihw		0 F N	FALSE	0.0
003347	000068	11043	wyrjps{iv wtvsyxw		2 F T	FALSE	0.0
003348	000020	091943	wytiv gspswwep spmzi	w	1 F N	FALSE	15.0
003349	000004	92310	wytivjmri wykev		0 F N	FALSE	6.0
003351	000034	15109	Wyvmqm wiejssh		2 F T	FALSE	0.0
003352	000034	15109	wyvmqm wiejssh glyrow sv jpeoi wx}pi		2 F T	FALSE	0.0
003353	000020	521	w{iix erh wsyv weygi/ fsxxpih		1 F N	FALSE	0.0
003355	000033	245	w{iix fewmp		0 T T	FALSE	1.0
003356	000050	10091	w{iix fviejewx weyweki	w	2 F T	FALSE	100.0
003357	000022	01445	w{iix fyxxiv		2 F T	FALSE	14.0
003358	000031	09070	w{iix vih glivvmiw		2 F T	FALSE	0.0
003361	000002	14057	w{iix hiwwivx {mri		1 F N	FALSE	59.0
003362	000007	74460	w{iix Jvirgl fvieh		3 F T	FALSE	28.0
003363	000059	11940	w{iix klivomrw		2 F N	FALSE	35.0
003364	000068	11333	w{iix kviir tittiv	w	2 F T	FALSE	74.0
003365	000050	10091	w{iix Mxepmer weyweki		2 F T	FALSE	100.0
003366	000068	11281	w{iix srmsr	w	2 F T	FALSE	255.0
003367	000064	02028	w{iix tetvmoe		0 T N	FALSE	0.0
003368	000070	94070	w{iix tmgopi zmrikev		1 F N	FALSE	0.0
003369	000031	09279	w{iix tpyq	w	0 F T	FALSE	66.0
003372	000016	11647	w{iix tsxexsiw mr w}vyt		2 F N	FALSE	0.0
003373	000068	11821	w{iix vih sv kviir fipp tittiv	w	2 F T	FALSE	74.0
003374	000068	11282	w{iix vih srmsr	w	2 F T	FALSE	250.0
003378	000068	11333	w{iix }ipps{ tittiv	w	2 F T	FALSE	74.0
003379	000050	179	w{iixfviehw		2 F T	FALSE	0.0
003381	000045	77810	w{iixirih lsx glsgspexi ts{hiv		0 T N	FALSE	28.0
003382	000065	92300	w{iixiriv		0 F N	FALSE	0.0
003383	000068	11147	W{mww glevh		2 F T	FALSE	48.0
003384	000019	01040	W{mww gliiwi		2 F N	FALSE	0.0
003388	000034	15110	w{svhjmwl sv sxliv jmvq {lmxi jmwI		2 F T	FALSE	136.0
003389	000034	15110	w{svhjmwl wxieow		2 F T	FALSE	136.0
003390	000056	04042	W~iglyer tittiv smp		1 F N	FALSE	0.0
003391	000050	13733	X0fsri wxieo	w	2 F T	FALSE	0.0
003392	000020	134	xefewgs weygi		1 F N	FALSE	0.0
003393	000020	134	Xefewgs tittiv weygi		1 F N	FALSE	1.5
003397	000051	232	xegs weygi		1 F N	FALSE	0.0

Sheet1

003399	000064	433	xegs wiewsrnrk qm]		2 T N	FALSE	30.0
003400	000051	182	xegs wlipp	w	3 F N	FALSE	11.0
003401	000053	12171	wiweqi xelmrn		1 F N	FALSE	0.0
003402	000020	16124	xeqevm		1 F N	FALSE	14.0
003404	000020	16124	xeqevm ws} weygi		1 F N	FALSE	14.0
003406	000031	09322	xeqevmrh	w	0 F T	FALSE	558.0
003407	000042	384	xeqevmrh nymgi		1 F T	FALSE	0.0
003408	000020	385	xerhssvm tewxi		2 F N	FALSE	0.0
003409	000056	386	xerk glm sv tiwivzih vehmwl		2 F N	FALSE	0.0
003410	000031	092183	xerkips	w	0 F T	FALSE	120.0
003411	000031	09218	xerkivmri	w	0 F T	FALSE	84.0
003412	000064	09216	xerkivmri tiip		0 T N	FALSE	0.0
003413	000004	20068	xetmsge		0 F N	FALSE	0.0
003415	000064	02041	xevveksr		0 T N	FALSE	0.0
003416	000064	02041	xevveksr piej	Oziw	0 T N	FALSE	0.0
003418	000031	09063	xevx vih glivvmiw		0 F T	FALSE	0.0
003424	000004	859713	xevx wlipp		3 F N	FALSE	34.0
003425	000020	92730	xevxev weygi		1 F N	FALSE	0.0
003426	000057	387	xexwsm		0 F T	FALSE	0.0
003427	000019	388	xeytmrmivi		2 F N	FALSE	0.0
003428	000064	02030	xippmgliwv} fpego tittiv		0 T N	FALSE	1.0
003429	000069	11614	xiqtil		2 F N	FALSE	0.0
003430	000056	389	xiqtyve weygi		1 F N	FALSE	0.0
003431	000050	13249	xirhivpsmr sv jmppix wxieo	w	2 F T	FALSE	0.0
003432	000005	97010	xitmh {exiv		1 T N	FALSE	0.0
003433	000002	14550	xiuympe		1 F N	FALSE	0.0
003436	000056	06112	xivm}eom weygi		1 F N	FALSE	0.0
003437	000031	09050	Xijew fpyifivvmiw		0 F T	FALSE	0.0
003438	000031	09200	Xijew sverki	w	3 F T	FALSE	131.0
003440	000068	190	Xlem ikktperx	w	2 F T	FALSE	75.0
003441	000056	190	Xlem jmw} weygi		1 F N	FALSE	75.0
003442	000068	11819	Xlem tittiv	w	2 F T	FALSE	45.0
003445	000024	10123	xlmgo fegsr		2 F T	FALSE	23.0
003449	000068	11011	xlmr ewtevekyw		2 F T	FALSE	14.0
003451	000031	09151	piqsr wpmgi	w	3 F T	FALSE	17.0
003453	000058	20109	xlmr sv qihmyq ikk rsshiw		2 F N	FALSE	0.0
003458	000031	09131	Xlsqtwsr wiihpiww kveti	w	0 F T	FALSE	0.0
003459	000061	04017	xlsywerh mwperh wepeh hviwwmrk		1 F N	FALSE	0.0
003460	000064	02042	xl}qi		0 T N	FALSE	0.0
003461	000064	02042	xl}qi pieziw		0 T N	FALSE	0.0
003462	000002	14414	Xme Qevme		1 F N	FALSE	52.0
003463	000034	15112	xmpetme jmppix	w	2 F T	FALSE	193.0
003464	000019	01041	xmpwmx gliwi		2 F N	FALSE	0.0
003466	000068	116755	xmr} vih tsxexsiw		2 F T	FALSE	50.0
003467	000011	15152	xmr} wlvmt		2 F N	FALSE	0.0
003468	000050	13704	xmt sj xli vsyrh		2 F T	FALSE	0.0
003469	000053	12067	xsewxih epqsrhw		0 F N	FALSE	0.0
003470	000053	12135	xsewxih ryxw		0 F N	FALSE	0.0
003472	000053	16390	xsewxih tieryxw		0 F N	FALSE	0.0

Sheet1

003473	000056	04058	xsewxih wiweqi smp		1 F N	FALSE	13.5
003474	000053	12029	xsewxih wiweqi wiihw		0 F N	FALSE	0.0
003475	000053	12067	xsewxih wpmzivih epqsrhw		0 F N	FALSE	0.0
003476	000018	08084	xsewxih {liex kivq		2 F N	FALSE	0.0
003477	000069	16427	xsjy		2 F N	FALSE	0.0
003478	000069	16427	xsjy sv fier gyvh		2 F N	FALSE	0.0
003479	000068	391	xsqexmpps	w	2 F T	FALSE	40.0
003480	000068	11883	xsqexs	iw	2 F T	FALSE	123.0
003484	000015	11540	xsqexs nymgi		1 F N	FALSE	0.0
003486	000066	11547	xsqexs tyvii		1 F N	FALSE	0.0
003487	000058	231	xsqexs vswixxi qegevsrm		2 F N	FALSE	0.0
003488	000051	365	xsqexs wepwe		1 F N	FALSE	0.0
003490	000067	501	gerrih xsqexs weygi/ rs wepx ehhih		1 F N	FALSE	0.0
003492	000063	06159	xsqexs wsyty		1 F N	FALSE	0.0
003493	000020	435	xsqexs xetirehi		2 F N	FALSE	0.0
003497	000066	11547	gerrih xsqexsiw mr tyvii		1 F N	FALSE	0.0
003498	000019	436	xsqi		2 F N	FALSE	0.0
003500	000050	13339	fijj xsrkyi		2 F T	FALSE	0.0
003501	000050	13216	xst vsyrh		2 F T	FALSE	0.0
003502	000050	13216	xst vsyrh wxieo	w	2 F T	FALSE	0.0
003503	000050	13777	xst wmvpsmr wxieo	w	2 F T	FALSE	0.0
003505	000058	256	xsvxippmrm		2 F N	FALSE	0.0
003507	000062	233	xsvxmppe glmtw		2 F N	FALSE	2.0
003508	000050	13249	xsyvrihs	w	2 F T	FALSE	0.0
003509	000058	20499	xsyxmkpmsrm		2 F N	FALSE	0.0
003510	000050	13341	xvmti		2 F T	FALSE	0.0
003511	000002	224	Xvmtpi Wig pmuyiyv		1 F N	FALSE	0.0
003514	000044	20069	xvmxmgepi		0 F N	FALSE	0.0
003515	000004	20070	xvmxmgepi jpsyv		0 F N	FALSE	0.0
003516	000040	15114	xvsyx		2 F N	FALSE	200.0
003517	000034	15114	xvsyx jmppix	w	2 F T	FALSE	79.0
003518	000046	437	xvyjjpi	w	2 F N	FALSE	0.0
003519	000058	20499	xyfixxm		2 F N	FALSE	0.0
003520	000064	02043	xyvqivmg		0 T N	FALSE	0.0
003523	000034	15117	xyre wxieo	w	2 F T	FALSE	220.0
003524	000034	15129	xyvfsx		2 F T	FALSE	408.0
003525	000050	05165	xyvoi}		2 F T	FALSE	5130.0
003526	000024	523	xyvoi} fegsr		2 F T	FALSE	28.0
003528	000050	07079	xyvoi} fvviewx gyxpix	w	2 F T	FALSE	21.0
003529	000050	07079	xyvoi} fvviewx wxieo		2 F T	FALSE	21.0
003531	000063	06480	xyvoi} fvsxl		1 F N	FALSE	0.0
003533	000050	05265	xyvoi} gyxpix	w	2 F T	FALSE	0.0
003534	000040	05221	xyvoi} hvyqwxmgo	w	2 F N	FALSE	349.0
003535	000050	07025	xyvoi} jverojoyvxiv	w	2 F T	FALSE	45.0
003536	000040	05171	xyvoi} kmfpix	w	2 F N	FALSE	244.0
003538	000050	07080	xyvoi} leq		2 F T	FALSE	28.0
003544	000050	05289	xyvoi} tewxveqm		2 F T	FALSE	28.4
003546	000050	05295	xyvoi} vsewx	w	2 F T	FALSE	0.0
003547	000050	05299	xyvoi} wepeqm		2 F T	FALSE	28.4

Sheet1

003549	000050	184	xyvoi} weyweki	w	2 F T	FALSE	0.0
003550	000050	05265	xyvoi} xirhivpsmr	w	2 F T	FALSE	0.0
003551	000050	05267	xyvoi} xlmkl	w	2 F T	FALSE	1234.0
003553	000040	05195	xyvoi} {mrk	w	2 F N	FALSE	256.0
003555	000068	11564	xyvrm	w	2 F T	FALSE	75.0
003558	000004	20481	yrfpieglih jpsyv		0 F N	FALSE	0.0
003565	000058	20107	vsxmrm qegevsrm		2 F N	FALSE	0.0
003567	000043	80300	yrjpezsvih kipexmr		0 F N	FALSE	7.0
003570	000022	01145	yrwepxih fyxxiv		0 F T	FALSE	14.0
003571	000011	15183	yrwepxih pmklx xyre mr smp		2 F N	FALSE	0.0
003572	000011	15184	yrwepxih pmklx xyre mr {exiv		2 F N	FALSE	0.0
003573	000053	16389	yrwepxih tieryxw		0 F N	FALSE	0.0
003575	000011	15185	yrwepxih {lmxi xyre mr smp		2 F N	FALSE	0.0
003576	000011	15186	yrwepxih {lmxi xyre mr {exiv		2 F N	FALSE	0.0
003577	000006	74750	yrwiewsrih hv} fvieh gvyqfw		0 F N	FALSE	0.0
003578	000065	83410	yrwyptlyvih qspewwiw		1 F N	FALSE	20.0
003579	000042	09411	yrw{iixirih ettpi nymgi		1 F T	FALSE	0.0
003582	000014	09019	yrw{iixirih ettpiweygi		1 F N	FALSE	0.0
003583	000039	09054	yrw{iixirih fpyifivvmiw		1 F N	FALSE	0.0
003584	000004	77590	yrw{iixirih glsgspexi		0 F N	FALSE	0.0
003586	000004	77860	yrw{iixirih gsgse ts{hiv		0 F N	FALSE	0.0
003587	000004	12108	yrw{iixirih gsgsryx jpeoi	w	0 F N	FALSE	0.0
003588	000042	09215	yrw{iixirih sverki nymgi		1 F T	FALSE	0.0
003589	000042	09273	yrw{iixirih tmriettpi nymgi		1 F T	FALSE	0.0
003590	000016	11424	yrw{iixirih tyqtomr jmppmrk		2 F N	FALSE	0.0
003591	000039	09318	yrw{iixirih wxve{fivvmiw		1 F N	FALSE	567.0
003592	000022	01003	ywpm klii		2 F T	FALSE	14.0
003593	000015	92940	Z0; nymgi		1 F N	FALSE	0.0
003594	000031	09201	zepirgme sverki	w	3 F T	FALSE	121.0
003595	000064	226	zermpe		1 T N	FALSE	0.0
003596	000064	392	zermpe fier	w	0 T N	FALSE	1.0
003598	000064	226	zermpe ilxveg		1 T N	FALSE	0.0
003601	000038	393	zermpe rsrjex jvs~ir }skyvx		2 F N	FALSE	50.0
003602	000005	14347	zermpe wleoi	w	1 F N	FALSE	283.0
003603	000004	92300	zermpe wykev		0 F N	FALSE	12.0
003604	000021	78330	zermpe {ejiv gssomiw		3 F N	FALSE	4.0
003606	000022	01119	zermpe }skyvx		2 F T	FALSE	0.0
003607	000050	17090	ziep		2 F T	FALSE	0.0
003608	000050	17111	ziep fvewx	w	2 F T	FALSE	85.0
003609	000050	17137	ziep gyxp	w	2 F T	FALSE	84.0
003610	000050	394	ziep weyweki	w	2 F T	FALSE	0.0
003611	000050	17134	ziep wxieo	w	2 F T	FALSE	0.0
003612	000068	11584	zikixefpiw		2 F T	FALSE	0.0
003613	000063	395	Zikixefpi Evsxl		1 F N	FALSE	0.0
003614	000054	153	zikixefpi gssomrk wtve}		2 F N	FALSE	6.0
003618	000054	04583	zikixefpi smp		1 F N	FALSE	13.5
003619	000054	153	zikixefpi smp wtve}		2 F N	FALSE	6.0
003622	000054	04547	zikixefpi wlsvxirmrk		2 F N	FALSE	0.0
003625	000050	17165	zirmwsr		2 F T	FALSE	0.0

Sheet1

003626	000050	17165	zirmwsr gyxpix	w	2 F T	FALSE	0.0
003627	000050	17165	zirmwsr wxieo	w	2 F T	FALSE	0.0
003628	000058	20120	zivqmgippm		2 F N	FALSE	0.0
003631	000068	11282	zmhepme srmsr	w	2 F T	FALSE	300.0
003632	000013	07083	Zmirre weyweki	w	2 F N	FALSE	16.0
003634	000068	297	zmri piej	Oziw	2 F T	FALSE	2.0
003636	000070	94070	zmrikev		1 F N	FALSE	0.0
003637	000054	04053	zmvkmr spmzi smp		1 F N	FALSE	13.5
003639	000002	14051	zshoe		1 F N	FALSE	42.0
003640	000053	12155	{epryxw		0 F N	FALSE	0.0
003641	000053	12155	{epryx lepxiw		0 F N	FALSE	0.0
003643	000054	04528	{epryx smp		1 F N	FALSE	13.5
003646	000053	12155	{epryx tmigiw		0 F N	FALSE	0.0
003647	000053	12155	{epryxw sv tigerw		0 F N	FALSE	0.0
003648	000005	97010	{evq {exiv		1 F N	FALSE	0.0
003649	000005	97010	{exiv		1 F N	FALSE	0.0
003650	000016	11590	{exiv gliwxryxw		2 F N	FALSE	7.0
003655	000068	11591	{exivgviww		2 F T	FALSE	2.0
003657	000031	09326	{exivqipsr		0 F T	FALSE	125.0
003658	000016	11727	{e} fierw		0 F N	FALSE	0.0
003659	000044	396	[ilerm vmgi		0 F N	FALSE	0.0
003660	000068	11209	[iwxivr ikktperx	w	2 F T	FALSE	103.0
003661	000024	07028	[iwxtlepmer leq		2 F T	FALSE	28.0
003662	000044	20076	{liex		0 F N	FALSE	0.0
003663	000044	20076	{liex fivvmiw		0 F N	FALSE	0.0
003664	000018	20077	{liex fver		2 F N	FALSE	0.0
003665	000018	20078	{liex kivq		2 F N	FALSE	0.0
003669	000022	01054	{lmttih gvieq		1 F T	FALSE	60.0
003670	000004	01070	ts{hivih hiwwivx xsttmrk		0 T N	FALSE	1.3
003672	000022	01053	{lmttmrk gvieq		1 F T	FALSE	0.0
003673	000016	16346	{lmxi fierw		2 F N	FALSE	0.0
003674	000068	11282	{lmxi fsmpmrk srmsr	w	2 F T	FALSE	75.0
003675	000007	74640	{lmxi fvieh		3 F T	FALSE	25.0
003676	000006	74750	{lmxi fvieh gvyqfw	w	0 F N	FALSE	0.0
003677	000019	01009	{lmxi glihhev gliiwi		2 F N	FALSE	0.0
003678	000068	11900	{lmxi gsvr		2 F T	FALSE	0.0
003679	000044	20522	{lmxi gsvr qieq		0 F N	FALSE	0.0
003681	000034	15033	{lmxi jmwI		2 F T	FALSE	450.0
003682	000034	15033	{lmxi jmwI jmpix	w	2 F T	FALSE	193.0
003684	000042	09135	{lmxi kveti nymgi		1 F T	FALSE	0.0
003685	000031	09116	{lmxi kvetijvymx	w	3 F T	FALSE	236.0
003686	000039	80610	{lmxi kvetijvymx nymgi		1 F N	FALSE	0.0
003687	000033	81350	{lmxi lsvwivehmwl		2 T T	FALSE	0.0
003689	000056	16112	{lmxi qmws		0 F N	FALSE	0.0
003690	000068	11260	{lmxi qywlvsq	w	2 F T	FALSE	15.0
003692	000064	02030	{lmxi sv fpago tittiv		0 T N	FALSE	1.0
003693	000034	15033	{lmxi sv pmklx jmwI		2 F T	FALSE	450.0
003694	000064	02032	{lmxi sv vih tittiv		0 T N	FALSE	1.0
003696	000016	11285	{lmxi tievp srmsrw		1 F N	FALSE	63.0

Sheet1

003697	000064	02032	{lmxi tittiv		0 T N	FALSE	1.0
003698	000068	11675	{lmxi tsxexs	iw	2 F T	FALSE	202.0
003701	000026	16045	wqepp {lmxi fierw		2 F N	FALSE	0.0
003702	000004	92300	{lmxi wykev		0 F N	FALSE	12.0
003703	000070	94070	{lmxi zmrikev		1 F N	FALSE	0.0
003704	000002	14106	{lmxi {mri		1 F N	FALSE	103.0
003709	000064	02001	{lspi eppwtmgi		0 T N	FALSE	0.0
003710	000064	02004	{lspi fe} piej	Oziw	0 T N	FALSE	2.0
003711	000064	343	{lspi fpego tittivgsrvw		3 T N	FALSE	1.0
003714	000068	112501	{lspi fyxxivlieh pixxygi		2 F T	FALSE	163.0
003722	000064	02011	{lspi gpsziw		0 T N	FALSE	0.0
003723	000016	11773	{lspi gsvr oivripw		2 F N	FALSE	0.0
003724	000027	09087	{lspi hexi	w	2 F N	FALSE	0.0
003725	000033	399	{lspi hmpp{iih		0 T T	FALSE	0.0
003726	000030	01123	{lspi ikk	w	3 F T	FALSE	50.0
003727	000041	11180	{lspi jvs~ir gsvr		2 F N	FALSE	0.0
003729	000022	01106	{lspi ksex qmpo		1 F T	FALSE	0.0
003730	000007	438	{lspi kvemr fvieh		3 F T	FALSE	30.0
003731	000020	83720	{lspi kvemr qywxevh		2 F N	FALSE	0.0
003734	000068	11773	{lspi oivrip gsvr		2 F T	FALSE	0.0
003735	000016	11773	{lspi oivrip gsvr {mxl pmuymh		2 F N	FALSE	0.0
003737	000068	112463	{lspi pevki piiio	w	2 F T	FALSE	200.0
003740	000068	11260	{lspi qywlvsq	w	2 F T	FALSE	20.0
003741	000064	02024	{lspi qywxevh wiih		0 T N	FALSE	0.0
003746	000068	11675	{lspi tsxexs	iw	2 F T	FALSE	202.0
003749	000053	12024	{lspi vsewxih wiweqi wiihw		0 F N	FALSE	0.0
003751	000068	11300	{lspi wrs{ tie tshw		2 F T	FALSE	0.0
003752	000064	263	{lspi wxev ermwi		3 T N	FALSE	3.0
003753	000068	391	{lspi xsqexmpps	w	2 F T	FALSE	40.0
003757	000007	74730	{lspi {liex fvieh		3 F T	FALSE	28.0
003758	000007	89060	{lspi {liex fyr	w	3 F T	FALSE	40.0
003759	000004	20080	{lspi {liex jpsyv		0 F N	FALSE	0.0
003761	000007	397	{lspi {liex tmxe fvieh	w	3 F T	FALSE	62.0
003762	000058	20124	{lspi {liex wteklixm		2 F N	FALSE	0.0
003763	000051	398	{lspi {liex xsvxmppe	w	3 F N	FALSE	47.0
003764	000044	20004	{lspi0kvemr fevpi}		0 F N	FALSE	0.0
003765	000044	20025	{lspi0kvsyrh }jpps{ gsvr qiep		0 F N	FALSE	0.0
004190	000006	381	{lspi {liex fvieh gvyqfw		0 F N	FALSE	28.0
003769	000004	20080	{lspi {liex tewxv} jpsyv		0 F N	FALSE	0.0
003770	000058	401	{lspi{liex pewekri		2 F N	FALSE	0.0
003771	000044	20088	{mph vmgi		0 F N	FALSE	0.0
003772	000070	94070	{mri zmrikev		1 F N	FALSE	0.0
003773	000057	188	{mrxiv qipsr		2 F T	FALSE	534.0
003774	000064	02039	{mrxiv wezsv}		0 T N	FALSE	0.0
003775	000068	11643	{mrxiv wuyewl		2 F T	FALSE	400.0
003776	000068	11643	[mrxiv Wuyewl f} Jvmihe		2 F T	FALSE	1362.0
003777	000061	533	[mw\0Esri Liepxl} Wirwexmsr\$ Jvirgl Gviw		1 F N	FALSE	0.0
003778	000061	535	[mw\0Esri Liepxl} Wirwexmsr\$ Lsri} Gmnsr		1 F N	FALSE	0.0
003779	000061	534	[mw\0Esri Liepxl} Wirwexmsr\$ Xlsywerh Mw		1 F N	FALSE	0.0

Sheet1

003780	000061	536	[mwI0Esri Liepxl} Wirwexmsr\$ Flyro} Epyi		1 F N	FALSE	0.0
003782	000061	537	[mwI0Esri Mxepmer Gviwwmrk		1 F N	FALSE	0.0
004191	000061	538	[mwI0Esri Pmxi Mxepmer Gviwwmrk		1 F N	FALSE	0.0
003783	000056	439	{sr xsr		3 F N	FALSE	10.0
003784	000056	439	{srxsr {vettiv	w	3 F N	FALSE	10.0
003785	000064	441	{sshwqsoi jpezsvmrk		1 T N	FALSE	0.0
003787	000020	440	[svgiwxivwlmvi weygi		1 F N	FALSE	0.0
003789	000034	114	{vigojmwI jmppix	w	2 F T	FALSE	129.0
003790	000063	06080	[}piv*w Flmgoir0Jpezsv Mrwxerx Esymppsr		0 F N	FALSE	6.0
003791	000016	11647	}eq	w	2 F N	FALSE	0.0
003792	000004	94770	}iewx		0 F N	FALSE	7.0
003794	000016	11727	}ipps{ fierw		2 F N	FALSE	0.0
003795	000068	11821	}ipps{ fipp tittiv	w	2 F T	FALSE	74.0
003797	000016	11773	}ipps{ gsvr		2 F N	FALSE	0.0
003798	000004	20016	}ipps{ gsvr jpsyv		0 F N	FALSE	0.0
003799	000044	20422	}ipps{ gsvr qiep		0 F N	FALSE	0.0
003803	000068	11670	}ipps{ Isx tittiv	w	2 F T	FALSE	45.0
003807	000031	09236	}ipps{ tiegl	iw	3 F T	FALSE	87.0
003810	000068	115291	}ipps{ xsqexs	iw	2 F T	FALSE	123.0
003811	000068	11722	}ipps{ {e fier	w	2 F T	FALSE	0.0
003812	000068	11675	}ipps{]piwl tsxexs	iw	2 F T	FALSE	202.0
003813	000022	01116	tpemr }skyvx		2 F T	FALSE	0.0
003815	000068	186	}ygge vssx	w	2 F T	FALSE	0.0
003816	000031	091561	~iwx sj 4 piqsr		3 F T	FALSE	24.0
003817	000031	091562	~iwx sj 425 piqsr		3 F T	FALSE	12.0
003820	000002	14096	^mrjerhip {mri		1 F N	FALSE	103.0
003822	000058	20107	~mxm qegevsrm		2 F N	FALSE	0.0
003827	000068	11477	~yggImrm wuyewl		2 F T	FALSE	150.0
003829	000018	08001	Dpp0Ever		2 F N	FALSE	0.0
003835	000053	12061	fperglih wpmzivih epqsrhw		0 F N	FALSE	0.0
003837	000042	09160	fsxxpih pmqi nymgi		1 F T	FALSE	0.0
003842	000063	06128	glmgoir rsshipi wsyt qm		2 F N	FALSE	39.0
003843	000054	04042	glmpm smp		1 F N	FALSE	13.5
003845	000004	78810	gsvrfvieh qm		0 F N	FALSE	367.9
003846	000002	203	gviqi hi gewmw		0 F	FALSE	0.0
003848	000027	09084	hvmih gyvverxw		2 F N	FALSE	0.0
003851	000039	09054	jvs~ir yrw{ixirih fpyifivvmiw		0 F N	FALSE	0.0
003852	000043	80310	jvymx jpezsvih kipexmr		2 F N	FALSE	7.0
003854	000068	11291	kviir srmsr fyrgl	iw	2 F T	FALSE	113.0
003855	000064	11284	kviir srmsr jpeoiw		0 T N	FALSE	0.0
003856	000050		pier fsripiww fii		2 F T	FALSE	0.0
003857	000043	80310	piqsr jpezsvih kipexmr		0 F N	FALSE	7.0
003860	000019	154	ps{]ex ps{ wshmyq qs~evippe gliwi		2 F N	FALSE	0.0
003861	000066		ps{ wshmyq wteklixxm weygi		0 F N	FALSE	0.0
003863	000006		qmrm pelzswl vsyrhw		3 F	FALSE	4.0
003865	000063	06094	srmsr wsyt qm		2 F N	FALSE	39.0
003866	000055	530	Svmirxep rsshipi		0 F N	FALSE	224.0
003870	000047	577	vihygi wykev kveti nipp}		0 F	FALSE	0.0
003871	000004		vijvmkivexih fyxxivqmpo fmwgymx	w	3 F N	FALSE	31.1

Sheet1

003872	000068	11675	wqep {lspi tsxexsiw		2 F T	FALSE	50.0
003876	000024		xyvoi} omipfewe weyweki		2 F T	FALSE	28.0
003878	000022		yrwepxih qevkevmri		0 F T	FALSE	14.0
003879	000039	09320	yrw{iixirih jvs~ir vewtfivvmiw		0 F N	FALSE	0.0
003881	000044	20088	{mph erh psrk kvemr vmgi		0 F N	FALSE	0.0
003882	000055	20114	Flmriwi sv Neteriwi wsfe rsshipw		0 F F	FALSE	0.0
003883	000006	74460	fvieh gyfiw		0 F F	FALSE	0.0
003884	000007	74460	fvieh wpmgi	w	3 F T	FALSE	25.0
003885	000064	421	hvmih livfw		0 T F	FALSE	0.0
003887	000034	15036	jmvq jmwI wxieo	w	2 F T	FALSE	171.0
003888	000052		jsmp sv feomrk tevgIqirx		2 F F	FALSE	0.0
003889	000034	15036	jviwl jmwI wxieow sv jmppixw		2 F T	FALSE	171.0
004182	000068	11215	jviwl kevpmg fypf	w	2 F T	FALSE	3.0
003892	000064	343	jvii~i hvmih kviir tittivgsrvw		0 T F	FALSE	0.0
003893	000053	12098	lsvwi gliwxryxw		0 F F	FALSE	0.0
003894	000050		pier wmvpsmr		2 F T	FALSE	0.0
003895	000052	97010	pmuymh		0 F F	FALSE	0.0
003896	000002	14084	ps{ epgsIsp {mri/ <(sv piww		1 F F	FALSE	0.0
004184	000050		qiex} fsri	w	2 F T	FALSE	284.0
003901	000055	530	Svmirxep rsshipw/ fii jpezsv		2 F F	FALSE	224.0
003902	000019	01025	tevx womq nego gliwi		2 F N	FALSE	0.0
003903	000019	01019	tevx womq jixe gliwi		2 F N	FALSE	0.0
003904	000046	15012	ewwsvxih gezmev		2 F F	FALSE	0.0
003905	000014		gerhmih glivvmiw		2 F F	FALSE	0.0
003906	000014		gerhmih gmxvyw tiip		2 F F	FALSE	0.0
003907	000014		gerhmih sverki vmrh		2 F F	FALSE	0.0
003908	000046		gerrih fpego xvyjjpiw		2 F F	FALSE	0.0
003911	000056		gpsyh ievw		2 F F	FALSE	3.6
003912	000034		jmwI fsriw		2 F F	FALSE	0.0
003914	000034		jmwI liehw erh gevgewwiw		2 F F	FALSE	0.0
003916	000068		jviwl glmpiw		2 F F	FALSE	45.0
003917	000014		kpegi glivvmiw		1 F F	FALSE	0.0
003922	000021		s}wxiv gvegoiww		2 F F	FALSE	0.0
003923	000059		tmgopih hemosr		2 F F	FALSE	20.0
003924	000047		tpyq neq		2 F F	FALSE	0.0
003925	000046		vswi {exiv		1 F F	FALSE	0.0
003927	000046		wsjx epqsrh tewxi		2 F F	FALSE	0.0
003930	000046		{Imxi xvyjjpi		2 F F	FALSE	0.0
003931	000002	14006	pmklx fiiv	w	1 F F	FALSE	354.0
003932	000002	14008	fpssh} qev}		2 F F	FALSE	0.0
003933	000002	14010	hemuymvm		2 F F	FALSE	0.0
003934	000002	14011	kmr erh xsrmg		2 F F	FALSE	0.0
003935	000002	14012	qerlexxer		2 F F	FALSE	0.0
003936	000002	14017	tmre gspehe		2 F F	FALSE	0.0
003937	000002	14018	wgvi{hvmziv		2 F F	FALSE	0.0
003938	000002	14020	xiuympe wyrvmwi		2 F F	FALSE	0.0
003939	000002	14023	xsq gsppmrw		2 F F	FALSE	0.0
003940	000002	14028	{lmwoi} wsyv qm		2 F F	FALSE	0.0
003941	000002	14034	gviqi hi qirxli		2 F F	FALSE	0.0

Sheet1

003942	000002	14037	;3 tvssj epgslsp		2 F F	FALSE	0.0
003943	000002	14003	hevo fiiv		1 F F	FALSE	0.0
003944	000002	193	Jverkipmgs pmuyiyv		1 F F	FALSE	0.0
003945	000002	224	sverki0tiip pmuyiyv		1 F F	FALSE	0.0
003947	000002	14106	vmiwpmrk sv hv} {lmxi {mri		2 F F	FALSE	0.0
003949	000002	14057	w{iix qywgex fperg		1 F F	FALSE	0.0
003953	000004	92290	jmvqp} tegoih pmklx fvs{r wykev		2 F T	FALSE	0.0
003955	000005	01099	qepxih qmpo		1 F T	FALSE	0.0
003956	000005	01102	glsgspexi qmpo		1 F T	FALSE	0.0
003957	000005	01103	5(psfjex glsgspexi qmpo		1 F T	FALSE	0.0
003958	000005	01104	4(psfjex glsgspexi qmpo		1 F T	FALSE	0.0
003959	000005	01110	xlmgo glsgspexi wleoi	w	1 F T	FALSE	320.0
003960	000005	01111	xlmgo zermpppe wleoi	w	1 F T	FALSE	320.0
003961	000005	14130	gvieq wshe		1 F F	FALSE	371.0
003962	000005	14142	kveti wshe		1 F F	FALSE	372.0
003963	000005	14145	piqsr0pmqi wshe		1 F F	FALSE	368.0
003964	000005	14150	sverki wshe		1 F F	FALSE	370.0
003965	000005	14155	xsrmg {exiv		1 F F	FALSE	366.0
003966	000005	14157	vssx fiiv		1 F F	FALSE	370.0
003967	000005	14219	higejjirexih gsjjii		1 F F	FALSE	0.0
003968	000005	14400	gspe		1 F F	FALSE	370.0
003969	000005	14535	hmix gspe		1 F F	FALSE	370.0
003970	000006	74750	jmri {lmxi fvieh gvyqfw		2 F T	FALSE	0.0
003971	000007		fekyixxi wpmgiw		3 F T	FALSE	30.0
003972	000007		fyxxivih xsewx wxvmtw		3 F T	FALSE	8.0
003973	000008	419	{lmxi glsgspexi		2 F T	FALSE	0.0
003974	000013	07018	gerrih glmgoir wtvieh		2 F F	FALSE	0.0
003975	000013	07026	gerrih glsttih leq		2 F F	FALSE	0.0
003976	000013	07031	leq wepeh wtvieh		2 F F	FALSE	0.0
003977	000014		gerrih ksswifivvmiw {mxl nymgi		1 F F	FALSE	0.0
003979	000016		gerrih xsqexmppsw		2 F F	FALSE	0.0
003981	000018	08002	Dptle0Emxw giviep		2 F F	FALSE	0.0
003982	000018	08003	Dttpi Negow giviep		2 F F	FALSE	0.0
003983	000018	08006	Ever Fli giviep		2 F F	FALSE	0.0
003984	000018	08010	Fet*r Fvyrgl giviep		2 F F	FALSE	0.0
003985	000018	08013	Fliivmsw giviep		2 F F	FALSE	0.0
003986	000018	08014	Fsgse Ovmwtmiw giviep		2 F F	FALSE	0.0
003987	000018	08017	Fssomi Fvmwt giviep		2 F F	FALSE	0.0
003988	000018	08019	Fsvr Fli giviep		2 F F	FALSE	0.0
003989	000018	08023	Fvegopmr* Ever giviep		2 F F	FALSE	0.0
003990	000018	08026	Fvmwt} [liexw erh Vemwmmrw giviep		2 F F	FALSE	0.0
003991	000018	08030	Jvssx Psstw giviep		2 F F	FALSE	0.0
003992	000018	08031	Jvswxih Qmrm [liexw giviep		2 F F	FALSE	0.0
003994	000018	08034	Jvymx} Tiffpiw giviep		2 F F	FALSE	0.0
003995	000018	08035	Ksphir Kveleqw giviep		2 F F	FALSE	0.0
003996	000018	08045	Lsri} Ryx Fliivmsw giviep		2 F F	FALSE	0.0
003997	000018	08046	Isri}gsqf giviep		2 F F	FALSE	0.0
003998	000018	08048	Om giviep		2 F F	FALSE	0.0
003999	000018	08049	Pmji giviep		2 F F	FALSE	0.0

Sheet1

004000	000018	08050	Pygo} Flevqw giviep	2 F F	FALSE	0.0
004001	000018	08052	Rexyvi Zeppi} Kverspe giviep	2 F F	FALSE	0.0
004002	000018	08058	Tvshygx 4< giviep	2 F F	FALSE	0.0
004003	000018	08060	Oippskk*w Vemwmr Ever giviep	2 F F	FALSE	0.0
004004	000018	08064	Vmgi Fli giviep	2 F F	FALSE	0.0
004005	000018	08065	Vmgi Ovmwtmiw giviep	2 F F	FALSE	0.0
004006	000018	08067	Wtigmep O giviep	2 F F	FALSE	0.0
004007	000018	08068	Wykev Fsvr Tstw giviep	2 F F	FALSE	0.0
004008	000018	08069	Wykev Jvswxih Jpeoiw giviep	2 F F	FALSE	0.0
004009	000018	08071	Wykev Wqegow giviep	2 F F	FALSE	0.0
004010	000018	08077	Xsxep giviep	2 F F	FALSE	0.0
004011	000018	08078	Xvm giviep	2 F F	FALSE	0.0
004012	000018	08082	[liex Fli giviep	2 F F	FALSE	0.0
004013	000018	08089	[liexmiw giviep	2 F F	FALSE	0.0
004014	000018	08119	gssoih Qe}ts	2 F F	FALSE	0.0
004015	000018	08135	gssoih Vepwxsr giviep	2 F F	FALSE	0.0
004016	000018	08137	gssoih Vsqr Qiep	2 F F	FALSE	0.0
004017	000018	08143	gssoih [liexire	2 F F	FALSE	0.0
004018	000018	08148	Wlvihhih [liex giviep	2 F F	FALSE	0.0
004019	000019	01008	geve{e} gliwi	2 F T	FALSE	0.0
004020	000019	01013	gsxxeki gliwi {mxl jvymx	2 F T	FALSE	0.0
004021	000019	01024	pmqfyvkiv gliwi	2 F T	FALSE	0.0
004022	000019		ksex gliwi psk	2 F T	FALSE	0.0
004023	000020	84110	Kviiio spmziw	2 F F	FALSE	3.2
004024	000020	84110	fpego rmgsmpiwi spmziw	2 F F	FALSE	7.2
004025	000020	84110	fpego spmzi tmigiw	2 F F	FALSE	0.0
004026	000020	12201	fpego wiweqi wiihw	2 F F	FALSE	0.0
004027	000020		gvispi qywxevh	1 F F	FALSE	0.0
004028	000021		eqevixxm gssomiw	3 F F	FALSE	20.0
004029	000022	01002	{lmttihi fyxxiv	2 F T	FALSE	14.0
004030	000022	01057	ikkrsk	2 F T	FALSE	0.0
004031	000024	07006	fsgo{yvwvx	2 F T	FALSE	65.0
004032	000024	07011	xyvoi} fspskre	2 F T	FALSE	28.4
004033	000024	07013	fvex{yvwvx	2 F T	FALSE	85.0
004034	000050	07036	Mxepmer weyweki	2 F T	FALSE	91.0
004036	000029		hvmih ergls glmpiw	2 T F	FALSE	0.0
004039	000029		hvmih vih glmpiw	2 T F	FALSE	0.0
004040	000026	16085	kviir wtpmx tiev	2 F F	FALSE	0.0
004041	000027	09298	{lmxi vemwmrw	2 F T	FALSE	0.0
004042	000031	09088	iphivfivvmiw	2 F T	FALSE	0.0
004043	000031	09144	negojvymx	2 F T	FALSE	0.0
004044	000031	09146	nynyfi	2 F T	FALSE	0.0
004045	000031		fmxxiv sverkiw	2 F T	FALSE	130.0
004047	000031		tvmgop} tiev	3 F T	FALSE	40.0
004048	000031		wiihpiww sverki	2 F T	FALSE	180.0
004049	000031		wqepp fpyi tvyri tpyqw	2 F T	FALSE	66.0
004051	000034	15065	experxmg tsppego jmppix	2 F T	FALSE	386.0
004052	000034	15068	tsqters jmppix	2 F T	FALSE	112.0
004053	000034	15072	vsi	2 F T	FALSE	0.0

w

Sheet1

004054	000034	15073	sverki vsykl}		2 F T	FALSE	0.0
004055	000034	15074	wefpijmwł jmppix		2 F T	FALSE	386.0
004056	000034	15137	omrk gvef pik		2 F T	FALSE	134.0
004057	000034	15147	pmzi qemri psfwxiv	w	2 F T	FALSE	300.0
004058	000034	15147	psfwxiv qiex		2 F T	FALSE	300.0
004060	000037	01066	sverki wlivfix		2 F F	FALSE	35.0
004061	000038	211	gsjjii mgi gvieq		2 F F	FALSE	40.0
004062	000032		jviwl tsqikverexi nymgi		1 F F	FALSE	0.0
004063	000040	05139	hygo pik	w	2 F T	FALSE	0.0
004064	000050		fsripiww pier tsvo gyxpix		2 F T	FALSE	0.0
004066	000050		gpyf wxieo		2 F T	FALSE	340.5
004067	000050		gsxiglMrs weyweki		2 F T	FALSE	0.0
004068	000050		peqf sv gepj fvemrw		2 F T	FALSE	0.0
004069	000050		pik sj ziep		2 F T	FALSE	0.0
004070	000050	07063	qmph Mxepmer tsvo weyweki		2 F T	FALSE	0.0
004072	000050		tsvo psmr		2 F T	FALSE	0.0
004073	000050		tsvo psmr vsewx {mxł fsri		2 F T	FALSE	2270.0
004074	000050		womvx wxieo		2 F T	FALSE	0.0
004075	000050		wqsoih tsvo glstw		2 F T	FALSE	0.0
004077	000050		ziep wlero		2 F T	FALSE	0.0
004078	000053	12077	fiiglryxw		2 F F	FALSE	0.0
004079	000053	12078	Eve~mp ryxw		2 F F	FALSE	0.0
004080	000053	12084	fyxxivryxw		2 F F	FALSE	0.0
004081	000053	12154	fpego {epryxw		2 F F	FALSE	0.0
004082	000054		virhivih fegsr jex		2 F F	FALSE	0.0
004083	000056	6134	fpego ws} weygi		2 F F	FALSE	14.0
004084	000056		wywłm vmgi		2 F F	FALSE	0.0
004085	000058	20093	jviwl livf tewxe		2 F T	FALSE	0.0
004086	000061	04015	vywwmer wepeh hviwwmrk		2 F F	FALSE	0.0
004087	000061	04022	ps{gep vywwmer wepeh hviwwmrk		2 F F	FALSE	0.0
004088	000061	04023	xlSywerh mwperh hviwwmrk		2 F F	FALSE	0.0
004089	000061	04025	ws}fier qe}srremwi		2 F F	FALSE	14.0
004090	000063	06001	gsrh1 gvieq sj ewtevekyw wsyt		2 F F	FALSE	0.0
004091	000063	06002	gsrh1 fpego fier wsyt		2 F F	FALSE	0.0
004092	000063	06004	gsrh1 fier erh fegsr wsyt		2 F F	FALSE	0.0
004093	000063	06009	gsrh1 fiiJ rsshipi wsyt		2 F F	FALSE	0.0
004094	000063	06011	gsrh1 gliiwi wsyt		2 F F	FALSE	0.0
004095	000063	06015	gsrh1 glyro} glmgoir wsyt		2 F F	FALSE	0.0
004096	000063	06016	gsrh1 gvieq sj glmgoir wsyt		2 F F	FALSE	0.0
004097	000063	06017	gsrh1 glmgoir kyqfs wsyt		2 F F	FALSE	0.0
004098	000063	06019	gsrh1 glmgoir rsshipi wsyt		2 F F	FALSE	0.0
004099	000063	06023	gsrh1 glmgoir vmgi wsyt		2 F F	FALSE	0.0
004100	000063	06025	gsrh1 glmgoir zikixefpi wsyt		2 F F	FALSE	0.0
004101	000063	06028	gsrh1 Qerlexxer gpeq gls{hiv		2 F F	FALSE	0.0
004102	000063	06030	gsrh1 Ri{ lrkperh gpeq gls{hiv		2 F F	FALSE	0.0
004103	000063	06036	ke~teglS wsyt		2 F F	FALSE	0.0
004104	000063	06037	pirxmp leq wsyt		2 F F	FALSE	0.0
004105	000063	06040	gsrh1 qmriwxvsri wsyt		2 F F	FALSE	0.0
004106	000063	06042	gsrh1 qywlVssq fevpİ} wsyt		2 F F	FALSE	0.0

Sheet1

004107	000063	06043	gsrh1 gvieg sj qywlvsq wsyt		2 F F	FALSE	0.0
004108	000063	06045	gsrh1 srmsr wsyt		2 F F	FALSE	0.0
004109	000063	06046	gsrh1 gvieg sj srmsr wsyt		2 F F	FALSE	0.0
004110	000063	06048	gsrh1 s}wxiv wxi{		2 F F	FALSE	0.0
004111	000063	06049	gsrh1 kviir tie wsyt		2 F F	FALSE	0.0
004112	000063	06050	wtpmx tie erh leq wsyt		2 F F	FALSE	0.0
004113	000063	06053	gsrh1 gvieg sj tsxexs wsyt		2 F F	FALSE	0.0
004114	000063	06063	gsrh1 xsqexs vmgi wsyt		2 F F	FALSE	0.0
004115	000063	06065	gsrh1 xyvoi} rsshpi wsyt		2 F F	FALSE	0.0
004116	000063	06067	glyro} zikixefpi wsyt		2 F F	FALSE	0.0
004117	000063	06071	gsrh1 zikixefpi fiij wsyt		2 F F	FALSE	0.0
004118	000063	06149	glmgoir qywlvsq wsyt		2 F F	FALSE	0.0
004119	000063	06158	xsqexs fmwuyi wsyt		2 F F	FALSE	0.0
004120	000063		Evs{r Ziep Wxsgo		1 F F	FALSE	0.0
004122	000063		gpevmjmih glmgoir wxsgo		1 F F	FALSE	0.0
004123	000064	02008	hvmih glivzmp		2 T F	FALSE	0.0
004126	000064	02030	{lmxi tittivgsrvw		2 T F	FALSE	1.0
004127	000064		hvmih wyqqiv wezsv}		2 T F	FALSE	0.0
004128	000064	02030	kviir tittivgsr		2 T F	FALSE	0.0
004129	000065	83410	pmklx qspewwiw		1 F F	FALSE	20.0
004130	000068	11007	fef} evxmglsioiw		2 F T	FALSE	50.0
004131	000068	11080	fiixw {mxl kviirw exxeglih		2 F T	FALSE	125.0
004132	000069	16126	jmvq Flmriwi0wx}pi xsjy		2 F T	FALSE	0.0
004133	000070	94060	fpego zmrikev		2 F F	FALSE	0.0
004134	000071	01128	jvmih ikk	w	2 F T	FALSE	46.0
004135	000071	21015	gliiwi hermwI		2 F T	FALSE	91.0
004136	000071	21016	gmrreqsr hermwI		2 F T	FALSE	91.0
004137	000071	21018	wgveqfpih ikk		2 F T	FALSE	47.0
004138	000071	21025	tergeoiw {2fyxxiv erh w}vyt		2 F T	FALSE	232.0
004139	000071	21026	lewl fvs{r tsxexsiw		2 F T	FALSE	0.0
004140	000071	21033	lsx jyhki wyrhei	w	2 F T	FALSE	158.0
004141	000071	21035	jvmih glmgoir/ hevo qiex		2 F T	FALSE	74.0
004142	000071	21036	jvmih glmgoir/ pmklx qiex		2 F T	FALSE	82.0
004143	000071	21047	jvmih fviehih jmwI jmppix		2 F T	FALSE	91.0
004144	000071	21049	gliiwi tm~~e wpmgi	w	2 F T	FALSE	63.0
004145	000071	21051	tittivsrn tm~~e wpmgi	w	2 F T	FALSE	71.0
004146	000071	21054	wepeh {mxl glmgoir		2 F T	FALSE	0.0
004147	000071	21057	glij wepeh		2 F T	FALSE	0.0
004148	000071	21059	jvmih fviehih wlvmt		2 F T	FALSE	90.0
004149	000071	21061	gliiwi erh fier fyvvmxs	w	2 F T	FALSE	93.0
004150	000071	21066	fiij fyvvmxs	w	2 F T	FALSE	110.0
004151	000071	21074	gliiwi irglmpehe	w	2 F T	FALSE	163.0
004152	000071	21082	xegs	w	2 F T	FALSE	263.0
004153	000071	21083	xegs wepeh	w	2 F T	FALSE	133.0
004154	000071	21089	gliiwifyvkiv	w	2 F T	FALSE	102.0
004155	000071	21102	glmgoir jmppix werh{mgl		2 F T	FALSE	182.0
004156	000071	21105	jmwI werh{mgl {2xevxev weygi		2 F T	FALSE	158.0
004157	000071	21107	leqfyvkiv	w	2 F T	FALSE	90.0
004158	000071	21116	leq erh gliiwi werh{mgl	iw	2 F T	FALSE	146.0

Sheet1

004159	000071	21119	glmpm hsk	w	2 F T	FALSE	114.0
004160	000071	21120	gsvr hsk	w	2 F T	FALSE	175.0
004161	000071	21121	vsewx fiij werh{mgl	iw	2 F T	FALSE	139.0
004162	000071	21124	gsph gyx wyfqevmri	w	2 F T	FALSE	228.0
004163	000071	21130	jvmih srmsr vmrk		2 F T	FALSE	83.0
004164	000071	21140	tsxexs wepeh		2 F T	FALSE	0.0
004165	000072	06113	hil}hvexih {lmxi weygi		2 F F	FALSE	50.0
004166	000072	06114	gerrih ey nyw kvez}		2 F F	FALSE	0.0
004167	000072	06116	gerrih fiij kvez}		2 F F	FALSE	0.0
004168	000072	06119	gerrih glmgoir kvez}		2 F F	FALSE	0.0
004169	000072	06121	gerrih qywlvsq kvez}		2 F F	FALSE	0.0
004170	000072	06125	gerrih xyvoi} kvez}		2 F F	FALSE	0.0
004171	000072	06902	fievremwi weygi		2 F T	FALSE	0.0
004172	000072	06954	lspperhemwwi weygi		2 F T	FALSE	25.0
004178	000072		lsx ter nymgiw		2 F T	FALSE	0.0
004263	000015		rs0wepx0ehhih zikixefpi nymgi gsgoxemp		1 F T	FALSE	0.0
004266	000016		gerrih kviir fierw		2 F T	FALSE	0.0
004267	000016		gerrih {e} fierw		2 F T	FALSE	0.0
004268	000009		gerrih pmqe fierw		0 F T	FALSE	0.0
004269	000024		gerrih leq		2 F T	FALSE	23.0
004270	000014		glyro} jvymx gsgoxemp		1 F T	FALSE	0.0
004271	000072		fvs{r kvez} qm		2 F T	FALSE	30.0
004272	000050		fsripiww ziep pik vyqt vsewx		2 F T	FALSE	0.0
004273	000050	17039	peqf wlsyphiv glst		2 F T	FALSE	128.0
004192	000018		fver giviep wlvihw		2 F T	FALSE	0.0
004193	000018		jmfiv giviep		2 F T	FALSE	0.0
004194	000007		gmrreqsr vemwmr fvieh		3 F T	FALSE	25.0
004195	000037		lkk Eiexiw <<(Vlep lkk Tvshygy		1 F T	FALSE	0.0
004196	000065		qetpi jpezsvih w}vyt		1 F T	FALSE	20.0
004197	000054		Jpimwglqerr*w qevkevmri		0 F T	FALSE	0.0
004198	000018		RDEMWFs 433(Ever Fiviep		2 F T	FALSE	0.0
004199	000007		ps{0wshmyq {lmxi fvieh		3 F T	FALSE	22.0
004201	000058		wtmregl pmrkymri		2 F T	FALSE	0.0
004202	000050		ziep wlsyphiv		2 F T	FALSE	0.0
004203	000050		ziep psmr glstw		2 F T	FALSE	0.0
004204	000050		ziep vmf glst		2 F T	FALSE	0.0
004205	000050		ziep jsv wxi{		2 F T	FALSE	0.0
004206	000050	17111	ziep vmfpixw		2 F T	FALSE	0.0
004207	000050		fsripiww ziep fviewx		2 F T	FALSE	0.0
004208	000050		ziep vsyrh wxieo		2 F T	FALSE	0.0
004210	000032		Jpsvmhe Xerkivmri Nymgi		1 F T	FALSE	0.0
004211	000031		kvexih xerkivmri tiip		0 T T	FALSE	0.0
004213	000027		tmxxih hexiw		2 F T	FALSE	0.0
004215	000015		gevsx nymgi		1 F T	FALSE	0.0
004216	000064		gipiv} wepx		0 T T	FALSE	3.0
004217	000031		pevki gerxepsyti		1 F T	FALSE	600.0
004219	000063		ps{ wshmyq glmgoir wxsgo		1 F T	FALSE	0.0
004220	000019		[mwgsrwmr Nepetirs Nego Fliiwi		2 F T	FALSE	0.0
004221	000041		gsvr/ fvsqgspm erh vih tittivw		2 F T	FALSE	0.0

Sheet1

004222	000019	[mwgsrwmr Fspf} Fliiwi		2 F T	FALSE	0.0
004223	000019	ps{fjex [mwgsrwmr Qyirwxiv Fliiwi		2 F T	FALSE	0.0
004224	000061	rs jex Mxepmer wepeh hviwwmrk		1 F T	FALSE	0.0
004225	000061	rs jex Xlsywerh Mwperh hviwwmrk		1 F T	FALSE	0.0
004226	000016	11590 wpmgih {exiv gliwxryxw		0 F T	FALSE	0.0
004228	000050	pier kvsyrh peqf		2 F T	FALSE	0.0
004229	000026	gssoih tmrxs fierw		2 F T	FALSE	0.0
004230	000009	wtmg} vih glmpm fierw		0 F T	FALSE	0.0
004231	000005	geji qsgle ts{hiv		1 F T	FALSE	14.0
004232	000014	gerrih kvetijvymx wpmgiw		1 F T	FALSE	0.0
004233	000016	gerrih wtmregl		2 F T	FALSE	0.0
004234	000016	gerrih gevvsxw		2 F T	FALSE	0.0
004235	000016	gerrih ewtevekyw		2 F T	FALSE	0.0
004236	000016	gerrih fiixw		2 F T	FALSE	0.0
004237	000014	gerrih fpegofivvmiw		0 F T	FALSE	0.0
004238	000014	gerrih fpyifivvmiw		2 F T	FALSE	0.0
004239	000014	gerrih gverfivv} weygi		1 F T	FALSE	0.0
004240	000005	gettyggmrs		1 F T	FALSE	14.0
004241	000021	gliiwi gvegoiv	w	3 F T	FALSE	3.5
004242	000021	fyxxiv gvegoiv	w	3 F T	FALSE	3.5
004243	000005	hmix wshe		1 F T	FALSE	0.0
004244	000053	hv} vsewxih yrwepxih tiger lepziw		2 F T	FALSE	0.0
004245	000053	vsewxih qmlij ryxw		0 F T	FALSE	0.0
004246	000053	hv} vsewxih wyrjps{iv wiihw		0 F T	FALSE	0.0
004247	000041	jvs~ir pmqe fierw		2 F T	FALSE	0.0
004248	000005	livf xie		1 F T	FALSE	0.0
004249	000047	neq		2 F T	FALSE	0.0
004250	000022	ps{fjex jvymx }skyvx		0 F T	FALSE	0.0
004251	000018	qepx0s0qiep		2 F T	FALSE	0.0
004252	000062	tvix~ipw		2 F T	FALSE	2.0
004253	000018	vemwmmr fver		2 F T	FALSE	0.0
004254	000024	fij pyrglqiex		2 F T	FALSE	23.0
004255	000005	xie		1 F T	FALSE	0.0
004256	000068	xyvrmt kviiw		2 F T	FALSE	284.0
004257	000021	{liex xlmrw gvegoiww		3 F T	FALSE	2.0
004258	000053	hv} vsewxih gewli{w		0 F T	FALSE	0.0
004259	000061	ps{0gep xlsywerh mwperh hviwwmrk		1 F T	FALSE	0.0
004260	000061	ps{0gep fpyi gliiwi hviwwmrk		1 F T	FALSE	0.0
004261	000061	ps{0gep vergl wx}pi hviwwmrk		1 F T	FALSE	0.0
004274	000061	vergl wx}pi wepeh hviwwmrk		1 F T	FALSE	0.0
004276	000058	gssoih wtmregl pmrkymri		2 F T	FALSE	0.0
004277	000050	ziep wlsyphiv evq wxieo		2 F T	FALSE	0.0
004278	000023	xsvxippmrm hipm wepeh		0 F T	FALSE	0.0
004285	000068	pixxygi pieziw		2 F	FALSE	20.0
004286	000050	womrrih xyvoi} xlmklw		2 F	FALSE	0.0
004287	000064	kvsyrh vih tittiv		2 T	FALSE	1.0
004288	000026	gssoih fierw		2 F	FALSE	0.0
004289	000022	0118 tpemr rsrjex }skyvx		2 F	FALSE	0.0
004290	000050	fij wmvpsmr wxieo		2 F	FALSE	0.0

Sheet1

004291	000016		gerrih wpmgih {exiv gliwxryxw		2 F	FALSE	0.0
004295	000064	245	fewmp		0 T	FALSE	0.0
004298	000050		gssoih fvsm piv0jv}iv/ fsrih/ womrrih		2 F	FALSE	0.0
004299	000058		gssoih tewxe		2 F	FALSE	0.0
004300	000044	20006	gssoih fevpi}		0 F	FALSE	0.0
004301	000050	201	gssoih pier Dqivmger peqf		2 F	FALSE	0.0
004302	000026	11032	gssoih pmqe fierw		2 F	FALSE	0.0
004303	000031		vih hipmgmsyw ettpi		3 F	FALSE	200.0
004304	000031		vsqi ettpi		3 F	FALSE	200.0
004305	000068		pevki xsqexs	iw	2 F	FALSE	200.0
004306	000068		wqepx xsqexs		2 F	FALSE	80.0
004307	000031	09003	pevki ettpi	w	3 F	FALSE	250.0
004308	000050		psmr sj fsev		2 F	FALSE	86.0
004309	000021	78230	qegevsr gvyqfw		0 F	FALSE	0.0
004310	000008	665	qevwlqepxs{ gvieq		0 F	FALSE	0.0
004311	000050		qiex} glmgair tmigiw		2 F	FALSE	85.0
004312	000019	01009	qmph gliwi		2 F	FALSE	0.0
004313	000064	02028	Lyrkevmer tetvmoe		0 F	FALSE	0.0
004314	000068		qmph vih srmsr	w	3 F	FALSE	250.0
004315	000024	89870	qmph weyweki pmro	w	2 F	FALSE	21.0
004316	000002	14084	Qmvmr		1 F	FALSE	103.0
004317	000056	16112	qmws		0 F	FALSE	0.0
004318	000014	85030	qmljh gerhmih jvymxw		2 F	FALSE	0.0
004319	000060		rsr0mrwxerx rsrjex hv} qmpo		0 F	FALSE	0.0
004320	000020		smp0gyvih fpego spmziw		0 F	FALSE	0.0
004321	000033	02029	tevwpi} wtvmk	w	3 F	FALSE	1.0
004322	000002	224	tiev pmuyiyv		1 F	FALSE	0.0
004323	000004	20068	tievp xetmsge		0 F	FALSE	0.0
004324	000019	01038	Tigsvmr Vsqsers gliwi		0 F	FALSE	16.0
004325	000031		tmmtmr ettpi	w	3 F	FALSE	200.0
004327	000031	09286	tsqikverexi wiihw		0 F	FALSE	154.0
004328	000050	10108	tsvo jex		2 F	FALSE	0.0
004329	000019	281	tsx gliwi		2 F	FALSE	0.0
004330	000056	439	tsxwxmgoiv womrw		3 F	FALSE	10.0
004331	000050	05001	tsywwmr	w	2 F	FALSE	600.0
004332	000050	13089	fij tvmqi vmf		2 F	FALSE	85.0
004333	000018	20030	uymgo0gssomrk lsqmr} kvmxw		2 F	FALSE	0.0
004334	000053	16095	ve{ tieryxw		0 F	FALSE	0.0
004335	000004	667	ve{ wykev		0 F	FALSE	0.0
004336	000056	16112	vih qmws		0 F	FALSE	0.0
004337	000055	20114	vmgi zivqmgippm		0 F	FALSE	0.0
004338	000031	09089	jviwl jmk	w	3 F	FALSE	50.0
004339	000050	05110	vsewxmrk glmgair		2 F	FALSE	1362.0
004340	000068	11883	Vsqe xsqexs	iw	3 F	FALSE	80.0
004341	000002	14536	Wlesjmrk {mri		1 F	FALSE	0.0
004342	000034	15099	wqipx		2 F	FALSE	85.0
004343	000050	10136	Wqmxljmiph leq		2 F	FALSE	28.3
004344	000004	666	wsyvhsykl wxevxiv		1 F	FALSE	0.0
004345	000024	89870	wtmg} weyweki pmro	w	2 F	FALSE	21.0

Sheet1

004346	000068		wuyewl fpswwsqw		0 F	FALSE	2.0
004347	000034	15104	wxyvkisr wxieo	w	2 F	FALSE	170.0
004348	000050		wyix		2 F	FALSE	0.0
004349	000033	02041	xevveksr wtvmk	w	3 F	FALSE	1.0
004350	000070	94070	xevveksr zmrikev		1 F	FALSE	0.0
004351	000070	94070	xevveksr {mri zmrikev		1 F	FALSE	0.0
004352	000031	09003	xevx ettpi	w	3 F	FALSE	200.0
004353	000050	10061	xewws		2 F	FALSE	0.0
004354	000056	664	osrfy		3 F	FALSE	3.5
004355	000033	11297	wsvvip pieziw		0 F	FALSE	1.0
004356	000058	20499	xmr} wsyt tewxe		0 F	FALSE	0.0
004357	000067	11549	xsqexs weygi		1 F	FALSE	0.0
004358	000067	11547	xsqexsiw mr tyvii		1 F	FALSE	0.0
004359	000050		zief fsriw		2 F	FALSE	284.0
004360	000050	07022	zief jveroivyv	w	2 F	FALSE	52.0
004361	000050	17111	zief wgeppstw		2 F	FALSE	28.0
004362	000053	12061	fperglih epqsrhw		0 F	FALSE	0.0
004363	000050		ilxve pier fiij		2 F	FALSE	85.0
004364	000056	81350	{ewefm		3 F	FALSE	1.0
004365	000064	12201	{lmxi wiweqi wiihw		0 F	FALSE	0.0
004366	000018	08053	{lspi fver giviepi		0 F	FALSE	0.0
004367	000022	01077	{lspi qmpo		1 F	FALSE	0.0
004368	000034		efepsri wxieo		2 F	FALSE	85.0
004369	000002	224	epqsrh0jpezsvih pmuyiyv		1 F	FALSE	0.0
004371	000050		erhsymppi		2 F	FALSE	0.0
004372	000034		erkpiv		2 F	FALSE	85.0
004373	000002	224	ermwi0jpezsvih pmuyiyv		1 F	FALSE	0.0
004374	000044		evsvms vmgi		0 F	FALSE	0.0
004375	000068	11007	evxmglsol piej	Oziw	3 F	FALSE	120.0
004376	000068	11282	fe{ srmsr	w	3 F	FALSE	7.0
004377	000031	09252	Eevxpixx tiev	w	3 F	FALSE	166.0
004379	000050		fiij vsyrh		2 F	FALSE	0.0
004380	000020		fpego spmzi	w	1 F	FALSE	3.8
004381	000053	12086	fperglih gewli{w		0 F	FALSE	0.0
004382	000034	15140	fpyi gvef		2 F	FALSE	21.0
004383	000068	11367	fsmpih tsxexs	iw	3 F	FALSE	135.0
004384	000005	662	fsmpmrk wepxih {exiv		1 F	FALSE	0.0
004385	000063		wxsgo		1 F	FALSE	0.0
004386	000050	13059	fsripiww fiij glygo		2 F	FALSE	85.0
004387	000050		fsripiww glygo vsewx		2 F	FALSE	0.0
004389	000068		fvsggspm veef		2 F	FALSE	151.4
004390	000007		fyxxivih xsewx		3 F	FALSE	25.0
004391	000050		gepj*w jssx		3 F	FALSE	284.0
004392	000014		gerhmih tiip		2 F	FALSE	0.0
004393	000016	20030	gerrih lsqmr}		0 F	FALSE	0.0
004394	000034	15010	gexjmwil		2 F	FALSE	200.0
004395	000050		geyp jex		2 F	FALSE	0.0
004396	000050	10061	gleyvmgi weyweki		2 F	FALSE	0.0
004397	000021	78160	glsgspexi gssomi gvyqfw		0 F	FALSE	0.0

Sheet1

004398	000004	92300	gsevwi wykev		0 F	FALSE	12.0
004399	000044	20053	gssoih wlsvx0kvemr vmgi		0 F	FALSE	0.0
004400	000050	13347	gsvrih0fij fvmwoix		2 F	FALSE	284.0
004401	000021	79180	gvegoiww		3 F	FALSE	2.0
004402	000024	663	gssoih fegsr		2 F	FALSE	6.0
004403	000070	94070	hmwxmppih {lmxi zmrikev		1 F	FALSE	0.0
004404	000026	16346	hvmih jpekispixw		0 F	FALSE	0.0
004405	000057		hvmih pmp} fyhw		0 F	FALSE	3.0
004406	000027	09291	hvmih tvyri	w	2 F	FALSE	8.0
004407	000034	15143	Gyrkiriww gvef		3 F	FALSE	163.0
004408	000051	115	jpsyv xsvxmppe	w	0 F	FALSE	60.0
004409	000031	09236	jviwxsr tiegl	iw	3 F	FALSE	87.0
004410	000033		piqsr kveww		2 F	FALSE	2.0
004411	000031	09206	jviwlp} wuyii~ih sverki nymgi		1 F	FALSE	86.0
004412	000002	224	jvymx pmuyiyv		1 F	FALSE	0.0
004413	000047	81481	jvymx tviwivziw		1 F	FALSE	0.0
004414	000031	09003	kviir ettpi	w	3 F	FALSE	200.0
004415	000064	85440	kvsyrh vih glmpi	w	0 F	FALSE	0.0
004416	000050	10061	kvsyrh wqsoih tsvo tmgrmg wlsyphiv		2 F	FALSE	0.0
004417	000015		levh gmhiv		1 F	FALSE	0.0
004418	000068	11215	kevpmg lieh	w	2 F	FALSE	3.0
004419	000050		fij jex		2 F	FALSE	0.0
004420	000020	262	lsx qywxevh		1 F	FALSE	0.0
004421	000038	209	mgi gvieq		2 F	FALSE	40.0
004422	000068	11883	Mxepmer xsqexs	iw	3 F	FALSE	123.0
004423	000064		nyrmtiv fivvmiw		0 F	FALSE	0.0
004424	000056		oexwysfywlm		2 F	FALSE	0.0
004425	000004	226	piqsr ilxveg		1 F	FALSE	0.0
004426	000057		pmp} fyhw		0 F	FALSE	3.0
004427	000031	09159	pmqi {ihki	w	3 F	FALSE	13.0
004428	000031	09078	pmrksrfivvmiw		0 F	FALSE	0.0
004429	000047	81481	pmrksrfivv} tviwivziw		0 F	FALSE	0.0
004430	000002	224	pmuyiyv		1 F	FALSE	0.0
004431	000065	92300	pmuymh kpygswi		1 F	FALSE	0.0
004432	000034	15145	gve}jmw		2 F	FALSE	3.4
004433	000064	417	wiewsmrk sj glsmgi		0 F	FALSE	0.0
004434	000050		fij wsyt fsri	w	3 F	FALSE	284.0
004435	000050		xirhiv fij		2 F	FALSE	0.0
004436	000050	13228	fsripiww wxi{mrk fij		2 F	FALSE	0.0
004437	000068	11677	pevki wleppsx	w	3 F	FALSE	8.0
004438	000068	11591	{exivgiww wtmk	w	3 F	FALSE	2.0
004439	000054	04547	wspmh zikixefpi wlsvxirmk		1 F	FALSE	0.0
004440	000002	224	Gveqfymi pmuyiyv		1 F	FALSE	0.0
004441	000070	94070	vmgi {mri zmrikev		1 F	FALSE	0.0
004442	000031	09152	nymgih piqsr	w	1 F	FALSE	61.0
004443	000031	09160	nymgih pmqi	w	1 F	FALSE	61.0
004444	000031	09156	vmrh sj 4 piqsr		0 F	FALSE	24.0
004445	000031	09216	~iwx sj 4 sverki		0 F	FALSE	40.0
004446	000019		{lspi0qmpo qs~~evippe gliwi		2 F	FALSE	0.0

Sheet1

004448	000019	01036	{lspi0qmpo vmgsxxe gliiwi		2 F	FALSE	0.0
004449	000068	11116	pevki fso gls} piej	Oziw	2 F	FALSE	14.0
004450	000031	09316	wpmgih wxve{fivv}	Omiw	2 F	FALSE	0.0
004451	000056	439	wtvmrk0vspp {vettiv	w	3 F	FALSE	10.0
004452	000034	15084	{lspi wepqsr		2 F	FALSE	1589.0
004453	000034	15015	{lspi jmwI		2 F	FALSE	480.0
004454	000031	09216	vmrh sj 5 sverkiw		0 F	FALSE	80.0
004455	000031	09216	vmrh sj 4 sverki		0 F	FALSE	40.0
004456	000050		tliewerx fvewx	w	2 F	FALSE	85.0
004457	000046		rstepmxsw xmivrsw ir venew		3 F	FALSE	20.0
004458	000068	11080	fyrgl sj fiixw		3 F	FALSE	454.0
004459	000068	11080	wqepf fiix	w	3 F	FALSE	70.0
004460	000050	684	fvsmpiv0jv}iv uyevxiv	w	2 F	FALSE	200.0
004461	000064	677	Sph Ee} wiewsrmrk		0 F	FALSE	4.0
004462	000002	676	Oelpye		1 F	FALSE	0.0
004463	000021	683	glsgspexi {ejiv gvyqfw		0 F	FALSE	0.0
004464	000008	682	LIVWLI]*W qmpo glsgspexi fev	w	2 F	FALSE	43.4
004465	000003	685	LIVWLI]*W yrw{iixirih feomrk glsgspexi		2 F	FALSE	28.0
004466	000064	680	Pe{v}*w Piqr Tittiv Wiewsrmrk		0 F	FALSE	3.0
004467	000064	681	Pe{v}*w wiewsrh wepx		0 F	FALSE	4.0
004468	000008	678	hevo w{iix glsgspexi		2 F	FALSE	40.6
004469	000050		Vsgo Fsvrmwl keqi lir/ womrrih		2 F	FALSE	300.0
004470	000050	679	fijj xvm0xmt vsewx		2 F	FALSE	0.0
004471	000050	674	fsripiww fijj xst wmvpsmr wxieo		2 F	FALSE	0.0
004472	000050	673	fsripiww fijj wmvpsmr wxieo		2 F	FALSE	0.0
004473	000050	675	fsripiww fijj glygo wlsyphiv wxieo		2 F	FALSE	0.0
004474	000054	671	wyrjps{iv smp		1 F	FALSE	13.5
004475	000003	672	LIVWLI]*W wiqm0w{iix glsgspexi glmtw		0 F	FALSE	0.0
004476	000058	670	gssoih glspiwxivsp jvii rsshiw		2 F	FALSE	0.0
004477	000047	686	ettpi nipp}		1 F	FALSE	0.0
004478	000021		ermqep gvegoiww		0 F	FALSE	55.0
004479	000006		psej sj fvieh		3 F	FALSE	454.0
004480	000006		psej Mxepmer fvieh		3 F	FALSE	454.0
004481	000006		psej v}i fvieh		3 F	FALSE	454.0
004482	000006		psej vemwmm fvieh		3 F	FALSE	454.0
004483	000006		psej {lspi {liex fvieh		3 F	FALSE	454.0
004484	000006		psej {lmxi fvieh		3 F	FALSE	454.0
004485	000022		gyfi sj qevkevmri		2 F	FALSE	112.8
004486	000022		gyfi sj fyxxiv		2 F	FALSE	112.8
004487	000064		Pe{v}*w wiewsrh tittiv		0 F	FALSE	3.0
004488	000064		Pe{v}*w Kevpmg Ts{hiv {mxl Tevwpi}		0 F	FALSE	4.0
004489	000004		Ksph Qihep epp0tyvtswi jpsyv		2 F	FALSE	0.0
004490	000003		Ksph Qihep {lspi {liex jpsyv		2 F	FALSE	0.0
004491	000068		lieh fmff pixxygi		2 F	FALSE	70.0
004492	000068		lieh fswxsr pixxygi		2 F	FALSE	113.0
004493	000068		lieh kviir piej pixxygi		2 F	FALSE	200.0
004494	000068		lieh vih piej pixxygi		2 F	FALSE	200.0
004495	000068		lieh vsqemri pixxygi		2 F	FALSE	200.0
004496	000068		lieh fso gls}		2 F	FALSE	680.0

Sheet1

004499	000058	Qyippiv*w glspiwxivsp jvii tewxe	0 F	FALSE	0.0
004500	000050	fsripiww fiij glygo fpehi wxieo	2 F	FALSE	0.0
004501	000005	wshe {exiv	1 F	FALSE	355.0
004502	000015	gerrih gsgoxemp zikixefpi nymgi	1 F	FALSE	0.0

Sheet1

A49,N,!	A24,N,!	A77,N,7,A7,N,7,2A2,N,7,A106,N,!	A83,N,7,A10,N,7,2A90,N,7,1A38,N,7,A125,N,!	A124,N,A28,N,!								
0.0	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
28.4	226.0	12.39	2.72	0.00	1.02	0.645	4.40	406.0	0.14	0.00	37	0.00
30.5	0.0	3.29	4.78	0.00	1.06	0.660	4.00	50.5	0.05	0.97	205	0.00
0.0	0.0	14.30	66.67	0.00	7.10	2.000	0.00	455.0	0.00	0.00	0	0.00
0.0	66.0	12.50	72.90	0.00	5.00	0.890	0.00	693.0	12.30	95.00	0	7.50
30.5	0.0	3.33	4.80	0.00	1.92	1.195	7.50	49.9	0.05	0.95	205	0.00
0.0	0.0	10.40	54.20	0.00	1.50	0.000	0.00	565.8	0.00	0.00	0	0.10
0.0	0.0	8.48	48.00	0.00	3.65	0.000	0.00	696.0	2.72	0.00	0	0.00
0.0	0.0	7.00	42.70	0.00	3.70	0.000	0.00	176.0	4.73	0.00	0	3.30
0.0	0.0	14.30	66.67	0.00	7.10	2.000	0.00	455.0	0.00	0.00	0	0.00
0.0	0.0	10.40	54.20	0.00	1.50	0.000	0.00	565.8	0.00	0.00	0	0.10
0.0	130.0	1.16	2.90	0.00	0.14	0.029	0.00	3.0	0.42	9.00	340	0.45
0.0	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
30.0	0.0	0.00	5.00	0.00	0.00	0.000	0.00	1.0	0.00	0.00	0	0.00
0.0	108.8	7.83	64.93	0.00	9.88	0.000	0.00	37.8	41.42	25.86	0	6.71
0.0	140.0	0.80	10.42	0.00	0.10	0.021	0.00	3.0	0.70	11.00	340	1.40
0.0	0.0	36.90	38.90	0.00	1.60	0.000	0.00	52.0	16.10	0.00	0	0.00
0.0	197.0	19.87	62.90	0.00	0.53	0.191	0.00	5.0	4.98	0.00	17	5.26
0.0	140.0	23.38	0.00	0.00	0.95	0.235	45.00	37.0	0.73	1.00	59	0.00
0.0	33.0	3.99	3.78	0.00	0.69	0.069	0.00	6.0	0.96	8.20	155	1.64
0.0	33.0	3.99	3.78	0.00	0.69	0.069	0.00	6.0	0.96	8.20	155	1.64
0.0	125.0	10.33	76.31	0.00	0.98	0.155	0.00	2.0	1.17	0.00	0	0.25
0.0	0.0	6.40	44.00	0.00	29.10	7.190	0.00	813.0	2.90	0.00	0	0.20
0.0	96.0	6.09	72.12	0.00	8.69	2.550	0.00	77.0	7.06	39.20	540	21.64
0.0	96.0	6.09	72.12	0.00	8.69	2.550	0.00	77.0	7.06	39.20	540	21.64
28.2	0.0	0.00	21.27	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	142.0	19.95	20.40	0.00	52.21	4.949	0.00	11.0	3.66	0.60	0	2.71
0.0	28.0	14.45	66.17	0.00	6.51	1.620	0.00	21.0	7.59	4.20	0	3.77
34.0	0.0	0.00	33.82	21.36	0.00	0.000	0.00	2.9	0.06	0.00	0	0.00
0.0	135.0	19.61	7.29	0.00	24.60	15.443	63.90	1596.0	0.84	0.00	913	0.00
0.0	100.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	130.0	28.89	0.00	0.00	9.71	2.203	85.00	3668.0	4.63	0.00	70	0.00
0.0	130.0	28.89	0.00	0.00	9.71	2.203	85.00	3668.0	4.63	0.00	70	0.00
28.0	0.0	29.00	0.00	0.00	9.70	2.200	0.00	524.8	4.65	0.00	126	0.00
0.0	90.0	7.10	60.20	0.00	0.20	0.000	0.00	283.0	1.00	0.00	0	0.00
0.0	105.0	14.10	52.90	0.00	4.70	1.200	88.00	41.2	0.00	0.00	0	0.00
0.0	107.2	17.60	50.02	0.00	15.90	0.000	0.00	15.5	36.96	0.00	0	14.60
28.2	0.0	0.00	55.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	107.2	17.60	50.02	0.00	15.90	0.000	0.00	15.5	36.96	0.00	0	14.60
0.0	107.2	17.60	50.02	0.00	15.90	0.000	0.00	15.5	36.96	0.00	0	14.60
0.0	165.0	0.39	15.11	0.00	0.40	0.022	0.00	0.0	0.25	4.00	20	1.40
37.5	320.0	0.40	46.80	0.00	0.80	0.000	0.00	2.0	0.70	2.00	0	1.10
28.4	0.0	0.10	13.79	0.00	0.11	0.019	0.00	0.0	0.00	0.00	0	0.00
30.0	0.0	0.00	5.90	0.00	0.00	0.000	0.00	1.0	0.60	0.00	0	0.00
31.0	0.0	0.06	11.68	0.00	0.11	0.019	0.00	3.0	0.37	41.60	1	0.21
0.0	0.0	0.51	41.00	0.00	0.37	0.060	0.00	25.0	0.91	88.90	0	0.00
0.0	86.0	0.93	65.89	0.00	0.32	0.052	0.00	87.0	1.40	3.90	0	2.87

Sheet1

30.0	0.0	0.00	0.00	34.71	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
31.9	0.0	0.18	19.91	0.00	0.18	0.030	0.00	3.0	0.35	1.70	11	0.46
0.0	119.0	1.40	11.12	0.00	0.39	0.027	0.00	1.0	0.54	10.00	2612	0.60
30.0	0.0	0.00	30.00	25.71	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
31.6	0.0	0.53	16.49	0.00	0.05	0.003	0.00	4.0	0.39	2.70	1322	0.41
32.3	0.0	0.53	21.47	0.00	0.08	0.005	0.00	4.0	0.30	3.10	1230	0.40
31.0	0.0	0.63	12.34	0.00	0.04	0.003	0.00	4.0	0.30	4.90	1691	0.39
37.5	320.0	0.60	70.00	0.00	0.10	0.000	0.00	12.0	1.00	2.00	10	1.00
31.4	0.0	0.37	14.39	0.00	0.09	0.006	0.00	3.0	0.38	54.40	1316	0.19
37.5	320.0	0.60	70.00	0.00	0.10	0.000	0.00	12.0	1.00	2.00	10	1.00
0.0	136.0	0.90	6.10	0.00	0.10	0.010	0.00	1173.0	0.50	68.00	11892	1.20
0.0	128.0	0.26	91.27	0.00	0.05	0.009	0.00	9.0	0.47	0.00	0	0.10
0.0	104.0	0.54	2.91	0.00	0.13	0.033	0.00	2.0	0.28	4.70	45	0.60
0.0	128.0	0.30	88.15	0.00	0.10	0.019	0.00	2.0	0.33	0.00	0	0.10
0.0	128.0	0.30	88.15	0.00	0.10	0.019	0.00	2.0	0.33	0.00	0	0.10
0.0	168.0	3.27	10.51	0.00	0.15	0.035	0.00	94.0	1.28	11.70	185	1.17
28.4	0.0	2.63	7.76	0.00	0.43	0.099	0.00	47.0	0.50	5.30	154	0.78
28.4	0.0	2.63	7.76	0.00	0.43	0.099	0.00	47.0	0.50	5.30	154	0.78
21.0	0.0	3.48	11.18	0.00	0.16	0.037	0.00	331.0	1.29	10.00	177	1.25
0.0	50.0	2.16	3.90	0.00	0.30	0.000	0.00	15.0	9.50	91.00	7422	1.00
0.0	135.0	25.00	3.60	0.00	32.10	22.000	65.00	1429.0	0.80	0.00	603	0.00
0.0	82.0	1.20	5.60	0.00	0.20	0.000	0.00	20.0	0.70	5.00	10	0.50
36.0	0.0	5.12	18.62	0.00	1.40	0.300	5.00	6339.0	3.21	0.00	295	0.00
0.0	165.0	0.39	15.11	0.00	0.40	0.022	0.00	0.0	0.25	4.00	20	1.40
0.0	134.0	3.23	4.10	0.00	0.23	0.052	0.00	8.0	0.73	31.80	948	0.87
0.0	134.0	3.06	3.69	0.00	0.22	0.050	0.00	2.0	0.68	33.00	897	0.83
0.0	182.0	2.86	13.09	0.00	0.15	0.031	0.00	35.0	0.82	3.20	4277	1.17
0.0	113.0	0.88	11.50	0.00	0.00	0.000	0.00	13.0	0.03	8.00	885	1.00
0.0	140.0	19.44	0.00	0.00	0.98	0.135	71.00	86.0	0.46	0.00	35	0.00
0.0	230.0	1.98	7.39	0.00	15.32	2.437	0.00	10.0	1.02	7.90	612	2.11
0.0	110.0	1.03	10.14	0.00	0.19	0.030	0.00	35.0	0.50	9.30	28129	1.04
0.0	154.0	2.00	16.00	0.00	0.50	0.077	0.00	3.0	0.42	8.10	241	1.00
0.0	104.0	1.50	14.15	0.00	0.30	0.040	0.00	20.0	2.10	12.00	95	1.51
0.0	182.0	8.04	23.31	0.00	0.38	0.088	0.00	3.0	2.40	0.00	0	3.59
0.0	0.0	20.51	0.00	0.00	1.34	0.285	37.00	64.0	0.18	1.60	100	0.00
0.0	128.0	1.09	8.99	0.00	0.21	0.039	0.00	59.0	0.61	4.30	21282	1.07
0.0	130.0	1.16	2.90	0.00	0.14	0.029	0.00	3.0	0.42	9.00	340	0.45
0.0	140.0	8.66	0.09	0.00	57.54	21.260	67.00	730.0	0.60	21.70	0	0.00
0.0	336.0	2.60	0.20	0.00	1.00	0.000	6.00	181.0	0.14	1.00	0	0.00
0.0	140.0	8.66	0.09	0.00	57.54	21.260	67.00	730.0	0.60	21.70	0	0.00
0.0	182.0	2.86	13.09	0.00	0.15	0.031	0.00	35.0	0.82	3.20	4277	1.17
0.0	0.0	10.90	56.20	0.00	2.55	0.000	0.00	360.0	2.65	0.00	0	1.09
0.0	160.0	2.50	16.80	0.00	0.10	0.017	0.00	12.0	1.20	8.00	12484	0.70
0.0	0.0	9.10	55.40	0.00	3.00	0.660	3.00	580.0	0.70	0.00	0	0.20
0.0	254.0	4.79	20.51	0.00	0.45	0.116	0.00	397.0	0.29	3.10	171	1.14
0.0	140.0	16.97	0.02	0.00	12.99	4.250	39.00	1240.0	0.83	21.90	0	0.00
0.0	150.0	2.30	25.23	0.00	0.10	0.026	0.00	8.0	1.36	12.90	0	0.66
0.0	168.0	0.10	25.10	0.00	0.00	0.000	0.00	10000.0	0.00	0.00	0	0.00
0.0	144.0	0.00	0.00	0.00	0.00	0.000	0.00	27367.0	0.00	0.00	0	0.00

Sheet1

30.0	0.0	0.00	5.00	0.00	0.00	0.000	0.00	1.0	0.00	0.00	0	0.00
0.0	131.0	1.72	3.22	0.00	0.40	0.092	0.00	7.0	0.32	1.10	8	0.67
0.0	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	225.0	1.03	23.43	0.00	0.48	0.185	0.00	1.0	0.31	9.10	81	0.50
0.0	100.0	2.47	58.45	0.00	33.45	28.910	0.00	7.0	1.20	6.30	0	0.50
31.3	0.0	1.80	12.80	0.00	1.80	0.270	0.00	815.0	0.90	7.00	868	0.60
0.0	200.0	9.91	77.72	0.00	1.16	0.244	0.00	9.0	2.50	0.00	22	0.74
41.0	0.0	6.22	71.35	0.00	0.03	0.000	0.00	34.9	0.96	0.00	0	0.00
0.0	165.0	0.39	15.11	0.00	0.40	0.022	0.00	0.0	0.25	4.00	20	1.40
0.0	165.0	0.39	15.11	0.00	0.40	0.022	0.00	0.0	0.25	4.00	20	1.40
30.0	0.0	0.00	2.50	0.00	0.83	0.200	0.00	766.4	0.20	0.00	100	0.00
0.0	72.0	14.37	60.96	0.00	3.98	0.000	0.00	34.2	42.00	61.22	9375	17.76
0.0	140.0	17.73	0.00	0.00	2.33	0.507	80.00	69.0	0.84	0.00	90	0.00
0.0	140.0	16.78	2.36	0.00	0.76	0.079	33.00	161.0	0.29	3.00	50	0.00
0.0	28.8	7.61	74.97	0.00	8.36	2.280	0.00	22.8	43.00	46.53	6185	26.32
0.0	140.0	16.78	2.36	0.00	0.76	0.079	33.00	161.0	0.29	3.00	50	0.00
0.0	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	140.0	20.31	0.91	0.00	1.73	0.328	152.00	148.0	2.41	2.00	180	0.00
30.0	0.0	0.00	2.50	0.00	0.83	0.200	0.00	29.0	0.20	2.00	2	0.00
0.0	248.0	8.08	1.88	0.00	4.78	0.691	0.00	7.0	5.36	0.10	85	0.08
0.0	104.0	3.04	5.93	0.00	0.18	0.046	0.00	6.0	0.91	13.20	21	0.81
0.0	140.0	0.16	86.43	0.00	0.06	0.017	0.00	10.0	2.17	0.00	0	0.06
0.0	110.0	24.37	59.80	0.00	0.25	0.036	0.00	11.0	9.35	4.50	8	6.23
0.0	140.0	17.54	0.00	0.00	12.00	6.000	70.00	54.0	1.86	0.00	0	0.00
0.0	140.0	19.83	0.00	0.00	7.03	2.820	59.00	65.0	2.14	0.00	0	0.00
0.0	140.0	20.37	0.00	0.00	11.59	4.590	63.00	53.0	1.98	0.00	0	0.00
0.0	140.0	16.94	0.00	0.00	26.54	10.690	73.00	64.0	1.57	0.00	0	0.00
30.0	0.0	1.14	0.04	0.00	0.22	0.110	0.00	326.0	0.17	0.00	0	0.00
0.0	140.0	20.37	0.00	0.00	11.59	4.590	63.00	53.0	1.98	0.00	0	0.00
0.0	125.0	25.00	0.00	0.00	13.00	5.070	80.00	60.0	2.60	0.00	0	0.00
0.0	140.0	21.75	0.00	0.00	4.30	1.480	54.00	53.0	1.46	0.00	0	0.00
4.8	0.0	17.30	16.10	0.00	4.00	1.990	4.00	24000.0	2.23	0.00	50	0.11
0.0	140.0	12.03	1.81	0.00	28.54	12.050	61.00	1026.0	1.43	24.10	0	0.00
0.0	140.0	17.69	0.00	0.00	20.67	8.310	75.00	69.0	1.77	0.00	0	0.00
0.0	140.0	17.05	2.58	0.00	3.78	1.130	140.00	63.0	4.61	6.30	0	0.00
0.0	140.0	25.48	0.96	0.00	3.44	1.090	387.00	134.0	7.31	0.80	1241	0.00
0.0	140.0	20.00	5.82	0.00	3.85	1.500	354.00	73.0	6.82	22.00	35346	0.00
0.0	140.0	20.37	0.00	0.00	11.59	4.590	63.00	53.0	1.98	0.00	0	0.00
0.0	140.0	22.79	0.00	0.00	3.30	1.130	57.00	52.0	2.09	0.00	0	0.00
0.0	140.0	14.11	2.42	0.00	26.91	11.440	67.00	1131.0	1.76	12.00	0	0.00
0.0	140.0	27.39	0.00	0.00	18.03	7.510	90.00	63.0	3.01	0.00	0	0.00
30.0	0.0	1.14	0.04	0.00	0.22	0.110	0.00	326.0	0.17	0.00	0	0.00
0.0	140.0	25.96	0.00	0.00	17.21	7.020	85.00	61.0	3.25	0.00	0	0.00
0.0	140.0	28.71	0.00	0.00	6.72	2.460	81.00	65.0	2.94	0.00	0	0.00
0.0	140.0	28.08	0.00	0.00	8.80	3.410	77.00	67.0	2.43	0.00	0	0.00
0.0	140.0	22.79	0.00	0.00	3.30	1.130	57.00	52.0	2.09	0.00	0	0.00
29.7	0.0	0.30	3.70	3.60	0.00	0.000	0.00	5.0	0.03	0.00	0	0.00
0.0	140.0	12.40	1.70	0.00	29.83	13.000	61.00	1028.0	1.50	16.00	0	0.00
0.0	68.0	1.48	10.00	0.00	0.14	0.022	0.00	72.0	0.91	11.00	20	0.80

Sheet1

0.0	38.0	1.82	3.97	0.00	0.06	0.009	0.00	201.0	3.30	30.00	6100	1.30
0.0	90.0	1.00	3.20	0.00	0.10	0.024	0.00	7.0	0.50	10.00	0	0.51
0.0	53.1	1.00	3.20	0.00	0.10	0.024	0.00	7.0	0.50	10.00	0	0.51
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	89.30	632	0.44
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
0.0	149.0	0.61	7.02	0.00	0.37	0.020	0.00	1.0	0.38	56.70	27	0.53
0.0	56.0	1.30	3.50	0.00	0.30	0.039	0.00	9.0	1.40	18.00	1900	0.70
0.0	145.0	1.20	16.55	0.00	0.96	0.216	0.00	0.0	0.39	7.00	214	0.40
0.0	0.0	5.83	46.53	0.00	18.04	11.811	7.00	789.0	2.20	0.00	132	0.40
0.0	132.0	10.70	28.90	0.00	53.00	29.680	0.00	4.0	6.70	0.00	60	2.50
0.0	172.0	8.86	23.71	0.00	0.54	0.139	0.00	237.0	2.10	0.00	6	2.03
0.0	110.0	9.10	53.10	0.00	1.20	0.200	1.00	569.0	2.90	0.00	0	1.10
29.6	0.0	0.10	0.40	0.00	0.00	0.002	0.00	2.0	0.05	0.00	0	0.00
0.0	112.0	1.40	15.38	0.00	0.41	0.034	0.00	2.0	1.54	181.00	230	2.40
0.0	145.0	2.95	18.90	0.00	0.35	0.090	0.00	4.0	1.10	2.50	817	1.80
0.0	80.0	9.58	75.37	0.00	0.99	0.247	0.00	13.0	1.72	3.50	0	11.50
0.0	145.0	1.56	14.28	0.00	0.22	0.055	0.00	4.0	0.44	0.30	0	1.96
0.0	150.0	0.84	6.26	0.00	10.68	1.415	0.00	872.0	3.30	0.90	403	1.40
0.0	102.4	10.95	64.81	0.00	3.26	0.980	0.00	44.0	28.86	0.00	190	13.13
0.0	102.4	10.95	64.81	0.00	3.26	0.980	0.00	44.0	28.86	0.00	190	13.13
0.0	186.0	36.49	30.16	0.00	19.94	2.884	0.00	2.0	15.70	6.00	24	4.96
0.0	184.0	21.25	63.25	0.00	0.90	0.232	0.00	9.0	8.70	0.00	17	5.28
0.0	145.0	2.95	18.90	0.00	0.35	0.090	0.00	4.0	1.10	2.50	817	1.80
28.4	255.0	5.00	12.40	0.00	0.30	0.000	0.00	236.0	1.50	3.00	60	0.70
0.0	160.0	8.98	25.13	0.00	0.70	0.185	0.00	6.0	2.35	4.00	84	1.61
0.0	144.0	0.72	12.76	0.00	0.39	0.000	0.00	0.0	0.57	21.00	165	4.10
37.5	320.0	0.60	70.00	0.00	0.10	0.000	0.00	12.0	1.00	2.00	10	1.00
41.0	328.0	0.00	55.00	0.00	0.00	0.000	0.00	96.0	16.10	0.00	0	0.00
0.0	180.0	0.94	11.75	0.00	0.12	0.015	0.00	0.0	0.10	53.20	205	0.43
29.0	140.0	14.61	1.28	0.00	34.48	13.370	120.00	680.0	6.40	0.00	0	0.00
0.0	135.0	21.40	2.34	0.00	28.74	18.669	75.20	1395.3	0.31	0.00	721	0.00
30.6	230.0	4.80	7.40	0.00	52.30	9.900	17.00	1094.0	0.20	2.00	210	0.10
0.0	154.0	9.42	74.26	0.00	4.74	0.667	0.00	35.0	2.71	0.00	469	2.90
0.0	140.0	18.06	0.04	0.00	1.08	0.222	78.00	293.0	0.74	3.00	5	0.00
0.0	150.0	2.30	25.23	0.00	0.10	0.026	0.00	8.0	1.36	12.90	0	0.66
0.0	145.0	0.67	14.13	0.00	0.38	0.000	0.00	6.0	0.17	13.00	100	1.30
37.5	320.0	0.60	70.00	0.00	0.10	0.000	0.00	12.0	1.00	2.00	10	1.00
0.0	140.0	20.04	0.00	0.00	4.24	0.915	59.00	60.0	0.48	0.00	398	0.00
0.0	140.0	21.51	0.00	0.00	3.33	0.990	0.00	0.0	0.00	0.00	0	0.00
0.0	156.0	1.09	10.48	0.00	0.18	0.034	0.00	66.0	0.62	2.30	24554	1.47
0.0	140.0	20.91	0.00	0.00	1.08	0.289	195.00	224.0	3.09	2.20	219	0.00
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
0.0	150.0	2.30	25.23	0.00	0.10	0.026	0.00	8.0	1.36	12.90	0	0.66
28.4	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	70.1	1.50	2.18	0.00	0.20	0.026	0.00	65.0	0.80	45.00	3000	0.60
0.0	70.1	1.50	2.18	0.00	0.20	0.026	0.00	65.0	0.80	45.00	3000	0.60
0.0	80.0	9.58	75.37	0.00	0.99	0.247	0.00	13.0	1.72	3.50	0	11.50
0.0	140.0	12.24	0.77	0.00	28.49	12.070	58.00	981.0	1.66	21.30	0	0.00
0.0	140.0	16.58	0.00	0.00	21.45	9.280	72.00	61.0	1.50	0.00	0	0.00

Sheet1

0.0	140.0	20.37	0.00	0.00	11.59	4.590	63.00	53.0	1.98	0.00	0	0.00
0.0	140.0	16.94	0.00	0.00	26.54	10.690	73.00	64.0	1.57	0.00	0	0.00
0.0	140.0	20.37	0.00	0.00	11.59	4.590	63.00	53.0	1.98	0.00	0	0.00
0.0	140.0	29.38	0.00	0.00	9.98	3.940	89.00	65.0	3.24	0.00	0	0.00
0.0	140.0	22.79	0.00	0.00	3.30	1.130	57.00	52.0	2.09	0.00	0	0.00
0.0	140.0	18.33	0.13	0.00	14.83	4.240	90.00	70.0	1.31	2.60	771	0.00
0.0	140.0	23.09	0.00	0.00	1.24	0.330	58.00	65.0	0.72	1.20	21	0.00
0.0	140.0	20.56	0.00	0.00	4.51	1.610	64.00	62.0	1.82	0.00	0	0.00
0.0	140.0	17.06	0.00	0.00	20.81	7.510	74.00	47.0	0.85	0.70	7	0.00
0.0	140.0	16.79	0.00	0.00	20.90	9.150	71.00	60.0	1.56	0.00	0	0.00
0.0	140.0	16.94	0.00	0.00	22.11	9.730	72.00	56.0	1.61	0.00	0	0.00
0.0	140.0	21.80	0.00	0.00	7.53	2.610	55.00	45.0	0.77	0.30	6	0.00
0.0	140.0	20.56	0.00	0.00	4.51	1.610	64.00	62.0	1.82	0.00	0	0.00
0.0	140.0	20.22	0.00	0.00	6.75	2.340	65.00	64.0	1.02	0.90	6	0.00
0.0	140.0	19.75	0.00	0.00	6.16	2.140	65.00	82.0	1.19	0.90	5	0.00
0.0	140.0	19.27	0.00	0.00	11.03	3.820	64.00	65.0	0.99	0.80	7	0.00
0.0	140.0	19.34	0.00	0.00	7.87	2.720	67.00	76.0	1.22	0.90	6	0.00
0.0	140.0	21.80	0.00	0.00	7.53	2.610	55.00	45.0	0.77	0.30	6	0.00
0.0	140.0	20.37	0.00	0.00	11.59	4.590	63.00	53.0	1.98	0.00	0	0.00
0.0	140.0	23.09	0.00	0.00	1.24	0.330	58.00	65.0	0.72	1.20	21	0.00
0.0	140.0	23.09	0.00	0.00	1.24	0.330	58.00	65.0	0.72	1.20	21	0.00
0.0	140.0	22.32	0.00	0.00	1.58	0.530	73.00	61.0	1.44	0.00	0	0.00
0.0	140.0	22.62	0.00	0.00	9.02	3.120	59.00	1500.0	1.34	22.70	0	0.00
0.0	140.0	20.31	0.00	0.00	7.44	3.210	50.00	73.0	2.03	0.00	0	0.00
0.0	140.0	21.32	3.07	0.00	5.78	1.900	53.00	680.0	1.63	0.00	0	0.00
0.0	140.0	22.50	0.00	0.00	1.58	0.480	41.00	1431.0	0.40	0.00	0	0.00
30.5	0.0	3.31	4.79	0.00	0.88	0.548	3.50	104.9	0.05	0.98	33	0.00
0.0	165.0	0.39	15.11	0.00	0.40	0.022	0.00	0.0	0.25	4.00	20	1.40
0.0	56.0	1.30	3.50	0.00	0.30	0.039	0.00	9.0	1.40	18.00	1900	0.70
0.0	56.0	1.29	2.32	0.00	0.22	0.029	0.00	5.0	0.30	8.00	970	0.45
28.4	0.0	2.50	24.80	0.00	0.30	0.000	0.00	1338.0	0.80	16.00	1400	0.70
0.0	240.0	0.40	0.10	0.00	0.02	0.002	3.00	215.0	0.30	1.00	30	0.00
0.0	245.0	0.90	3.90	0.00	0.60	0.000	0.00	72.0	0.50	30.00	9590	0.00
30.5	0.0	0.40	6.48	0.00	0.29	0.038	0.00	21.0	0.13	24.80	15	0.00
28.4	0.0	0.00	2.90	0.00	0.00	0.000	0.00	7.1	0.00	0.00	0	0.00
31.0	240.0	1.52	27.29	0.00	0.36	0.049	0.00	1186.0	0.70	15.10	1016	1.07
30.0	230.0	0.00	26.80	0.00	0.00	0.000	0.00	804.0	0.00	0.00	0	0.00
30.0	240.0	0.70	10.20	0.00	48.30	7.000	0.00	787.0	0.20	0.00	78	0.20
16.0	240.0	0.71	7.10	0.00	0.07	0.000	0.00	393.0	0.30	13.00	555	0.30
30.0	0.0	0.00	21.42	0.00	0.00	0.000	0.00	1214.0	0.00	9.00	380	0.00
31.1	0.0	1.82	15.93	0.00	4.77	0.680	0.00	496.0	0.65	11.20	1227	0.94
4.8	0.0	17.30	16.10	0.00	4.00	1.990	4.00	24000.0	2.23	0.00	50	0.11
4.8	0.0	17.30	16.10	0.00	4.00	1.990	4.00	24000.0	2.23	0.00	50	0.11
27.8	0.0	0.00	0.10	36.00	0.00	0.000	0.00	1.0	0.03	0.00	0	0.00
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	140.0	20.05	0.00	0.00	5.55	1.660	57.00	41.0	1.57	0.00	0	0.00
0.0	120.0	0.00	99.50	0.00	0.00	0.000	0.00	1.0	0.10	0.00	0	0.00
0.0	84.0	15.50	47.40	0.00	7.10	2.400	47.60	369.0	1.30	0.00	0	0.00
0.0	132.0	1.10	12.19	0.00	0.26	0.000	0.00	1.0	0.85	3.10	67	2.70

Sheet1

37.5	320.0	0.60	70.00	0.00	0.10	0.000	0.00	12.0	1.00	2.00	10	1.00
0.0	140.0	9.80	0.00	0.00	9.28	2.160	1672.00	103.0	2.14	16.60	0	0.00
0.0	182.0	3.08	18.58	0.00	0.24	0.042	0.00	5.0	0.96	0.00	0	0.35
0.0	60.0	15.55	64.51	0.00	4.25	0.630	0.00	2.0	10.57	0.00	0	7.19
0.0	47.0	11.30	79.30	0.00	1.60	0.000	0.00	917.0	15.90	0.00	4409	3.80
30.0	0.0	0.00	0.00	34.71	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	100.0	9.10	55.40	0.00	3.00	0.660	3.00	580.0	2.80	0.00	0	0.20
0.0	100.0	12.60	73.40	0.00	4.60	1.050	5.00	736.0	4.10	0.00	0	0.30
0.0	137.0	11.98	72.53	0.00	1.66	0.244	0.00	2.0	4.41	0.00	0	0.30
0.0	30.0	12.90	72.40	0.00	3.80	0.870	4.00	1331.0	3.20	0.00	0	0.80
0.0	0.0	12.00	75.50	0.00	3.00	0.500	0.00	700.0	0.90	0.00	0	0.00
0.0	0.0	8.38	43.80	0.00	6.80	0.000	0.00	643.0	2.81	1.00	0	0.00
0.0	128.0	38.80	38.40	0.00	1.00	0.000	0.00	121.0	17.30	0.00	0	1.70
0.0	135.0	23.24	2.79	0.00	29.68	18.764	94.40	559.6	0.43	0.00	1083	0.00
28.4	0.0	20.75	0.45	0.00	27.68	17.410	100.00	629.4	0.50	0.00	667	0.00
0.0	88.0	2.98	5.24	0.00	0.35	0.054	0.00	27.0	0.88	93.20	1542	1.11
0.0	88.0	2.98	5.24	0.00	0.35	0.054	0.00	27.0	0.88	93.20	1542	1.11
0.0	140.0	18.33	0.13	0.00	14.83	4.240	90.00	70.0	1.31	2.60	771	0.00
30.0	0.0	0.55	0.59	0.00	0.45	0.110	0.00	608.0	0.03	0.00	16	0.01
30.0	0.0	0.55	0.59	0.00	0.45	0.110	0.00	608.0	0.03	0.00	16	0.01
0.0	185.0	7.94	77.24	0.00	2.92	0.584	0.00	7.0	1.47	0.00	0	1.32
0.0	158.0	7.23	76.48	0.00	2.78	0.557	0.00	8.0	1.98	0.00	0	1.29
30.0	0.0	0.60	75.00	0.00	1.90	0.000	0.00	13.3	0.11	0.40	0	0.00
0.0	120.0	0.00	96.40	0.00	0.00	0.000	0.00	30.0	3.40	0.00	0	0.00
0.0	88.2	3.38	8.96	0.00	0.30	0.062	0.00	25.0	1.40	85.00	883	1.51
0.0	170.0	13.25	71.50	0.00	3.40	0.741	0.00	1.0	2.20	0.00	0	9.90
0.0	120.0	12.62	70.59	0.00	3.10	0.677	0.00	11.0	4.06	0.00	0	1.76
0.0	150.0	1.10	2.60	0.00	0.01	0.000	0.00	90.0	0.80	9.00	100	0.50
0.0	140.0	12.29	75.87	0.00	1.33	0.232	0.00	17.0	2.46	0.00	0	1.78
0.0	140.0	12.29	75.87	0.00	1.33	0.232	0.00	17.0	2.46	0.00	0	1.78
0.0	0.0	8.20	53.00	0.00	5.60	1.330	6.00	506.0	2.80	0.00	0	0.20
0.0	118.0	1.53	17.35	0.00	0.15	0.000	0.00	5.0	0.80	3.00	0	1.94
0.0	0.0	8.20	53.00	0.00	5.60	1.330	6.00	506.0	2.80	0.00	0	0.20
28.4	0.0	0.85	0.06	0.00	81.11	50.489	218.90	826.5	0.16	0.00	3058	0.00
0.0	262.0	7.26	21.94	0.00	0.29	0.074	0.00	5.0	2.99	0.00	0	0.69
84.0	0.0	0.00	72.50	0.00	2.00	0.000	0.00	0.0	0.00	0.00	0	0.00
84.0	0.0	0.00	72.50	0.00	2.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	140.0	17.28	0.00	0.00	8.02	3.380	65.00	89.0	0.50	0.00	100	0.00
84.0	0.0	0.00	72.50	0.00	2.00	0.000	0.00	0.0	0.00	0.00	0	0.00
84.0	0.0	0.00	72.50	0.00	2.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	50.0	1.29	2.32	0.00	0.22	0.029	0.00	5.0	0.30	8.00	970	0.45
28.3	0.0	0.88	0.65	0.00	80.70	28.442	88.00	897.0	0.06	0.10	3207	0.00
28.4	0.0	0.85	0.06	0.00	81.11	50.489	218.90	826.5	0.16	0.00	3058	0.00
0.0	0.0	0.00	0.00	0.00	100.00	14.290	0.00	0.0	0.00	0.00	0	0.00
0.0	140.0	0.80	10.42	0.00	0.10	0.021	0.00	3.0	0.70	11.00	340	1.40
0.0	140.0	20.56	0.00	0.00	4.51	1.610	64.00	62.0	1.82	0.00	0	0.00
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
30.5	0.0	3.31	4.79	0.00	0.88	0.548	3.50	104.9	0.05	0.98	33	0.00
0.0	120.0	7.70	68.70	0.00	12.60	3.060	0.00	1300.0	3.40	0.00	0	0.30

Sheet1

0.0	140.0	1.00	11.69	0.00	0.10	0.021	0.00	4.0	0.70	21.00	7800	1.40
0.0	70.0	2.09	4.65	0.00	0.42	0.056	0.00	4.0	1.24	3.50	0	0.75
0.0	70.0	1.21	5.37	0.00	0.18	0.023	0.00	18.0	0.56	47.30	126	0.80
29.5	0.0	0.20	1.40	9.30	0.00	0.000	0.00	8.0	0.41	0.00	0	0.00
0.0	200.0	1.69	6.64	0.00	0.25	0.065	0.00	3.0	0.57	12.40	463	0.83
0.0	109.0	8.20	78.03	0.00	0.86	0.127	0.00	2.0	7.32	0.00	0	0.20
0.0	140.0	32.60	0.00	0.00	3.20	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	168.0	3.27	10.51	0.00	0.15	0.035	0.00	94.0	1.28	11.70	185	1.17
0.0	230.0	2.11	6.91	0.00	17.33	2.590	0.00	12.0	1.18	7.90	612	2.11
0.0	165.0	0.39	15.11	0.00	0.40	0.022	0.00	0.0	0.25	4.00	20	1.40
0.0	178.0	1.97	73.51	0.00	0.45	0.000	0.00	3.0	1.15	0.00	50	2.20
31.0	0.0	0.40	14.93	0.00	0.07	0.010	0.00	6.0	0.29	1.90	208	0.45
0.0	92.0	0.63	17.15	0.00	0.35	0.114	0.00	2.0	0.29	4.00	100	0.76
0.0	138.0	0.94	11.78	0.00	0.46	0.000	0.00	0.0	0.15	5.40	736	0.40
0.0	170.0	0.70	11.10	0.00	0.09	0.010	0.00	0.0	0.11	6.60	535	0.64
0.0	165.0	0.79	13.01	0.00	0.62	0.049	0.00	0.0	0.10	9.50	323	0.60
0.0	150.0	0.84	6.26	0.00	10.68	1.415	0.00	872.0	3.30	0.90	403	1.40
0.0	92.0	0.63	17.15	0.00	0.35	0.114	0.00	2.0	0.29	4.00	100	0.76
30.0	0.0	0.00	0.00	34.71	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
28.4	0.0	19.80	0.46	0.00	24.26	15.259	72.00	841.7	0.33	0.00	923	0.00
28.0	0.0	1.72	3.22	0.00	0.40	0.092	0.00	7.0	0.32	1.10	8	0.67
31.0	0.0	0.90	6.10	0.00	0.10	0.010	0.00	1173.0	0.50	68.00	610	1.20
0.0	140.0	24.24	1.35	0.00	8.44	2.840	58.00	1546.0	0.82	21.60	0	0.00
0.0	113.0	24.90	1.28	0.00	33.14	21.092	104.90	620.5	0.68	0.00	1059	0.00
28.0	0.0	0.30	87.10	0.00	0.20	0.000	0.00	60.0	21.00	40.00	100	0.70
30.0	0.0	0.00	68.00	0.00	0.00	0.000	0.00	5.0	3.60	0.00	0	0.00
32.3	0.0	0.53	21.47	0.00	0.08	0.005	0.00	4.0	0.30	3.10	1230	0.40
21.0	0.0	3.48	11.18	0.00	0.16	0.037	0.00	300.0	1.29	10.00	177	1.25
21.0	0.0	3.48	11.18	0.00	0.16	0.037	0.00	95.0	1.29	10.00	177	1.25
0.0	254.0	4.79	20.51	0.00	0.45	0.116	0.00	397.0	0.29	3.10	171	1.14
0.0	257.0	6.75	15.39	0.00	6.57	2.352	6.00	430.0	1.73	2.30	154	0.95
0.0	253.0	5.19	19.98	0.00	1.55	0.599	7.00	414.0	1.70	2.00	178	1.19
31.0	0.0	0.19	15.17	0.00	0.03	0.002	0.00	5.0	0.28	0.70	0	0.60
30.0	0.0	1.14	0.04	0.00	0.22	0.110	0.00	326.0	0.17	0.00	0	0.00
0.0	172.0	8.86	23.71	0.00	0.54	0.139	0.00	237.0	2.10	0.00	6	2.03
28.4	255.0	5.00	12.40	0.00	0.30	0.000	0.00	236.0	1.50	3.00	60	0.70
0.0	135.0	20.52	0.00	0.00	1.23	0.252	89.00	333.0	0.84	2.70	5	0.00
0.0	262.0	7.26	21.94	0.00	0.29	0.074	0.00	5.0	2.99	0.00	0	0.69
31.0	0.0	0.45	19.94	0.00	0.10	0.010	0.00	6.0	0.27	2.80	332	0.29
0.0	256.0	5.47	12.42	0.00	0.22	0.037	0.00	453.5	0.00	1.76	5	0.42
0.0	250.0	0.91	13.81	0.00	0.02	0.004	0.00	3.0	0.58	2.50	125	0.22
0.0	250.0	0.41	29.32	0.00	0.27	0.041	0.00	9.5	0.24	0.00	81	0.50
0.0	200.0	4.95	22.62	0.00	1.14	0.118	0.00	299.0	1.35	3.80	24	1.36
0.0	160.0	25.55	5.13	0.00	1.95	0.188	67.00	112.0	27.96	22.10	570	0.00
0.0	136.0	0.80	4.90	0.00	0.60	0.062	0.00	1463.0	2.80	13.00	1700	2.30
30.0	0.0	2.42	10.69	0.00	1.56	0.361	2.00	661.0	0.79	1.91	1024	0.50
0.0	256.0	1.94	14.83	0.00	0.45	0.069	0.00	253.0	0.35	6.70	120	0.49
0.0	227.0	2.33	18.17	0.00	0.55	0.085	0.00	347.0	0.79	8.80	232	0.62
0.0	260.0	5.54	15.12	0.00	0.28	0.072	0.00	332.0	1.55	0.80	0	0.92

Sheet1

31.4	0.0	1.32	7.03	0.00	4.46	1.120	11.00	757.0	0.50	0.20	244	0.30
0.0	256.0	1.74	18.13	0.00	0.42	0.065	0.00	285.0	0.38	4.60	97	0.49
31.0	0.0	0.42	15.70	0.00	0.08	0.006	0.00	1.0	0.28	9.50	38	0.35
31.0	0.0	0.42	15.70	0.00	0.08	0.006	0.00	1.0	0.28	9.50	38	0.35
31.0	0.0	0.42	15.70	0.00	0.08	0.006	0.00	1.0	0.28	9.50	38	0.35
31.0	0.0	0.42	15.70	0.00	0.08	0.006	0.00	1.0	0.28	9.50	38	0.35
28.0	0.0	1.43	4.30	0.00	1.43	0.300	0.00	329.0	0.10	8.60	1071	0.20
31.0	0.0	0.39	17.95	0.00	0.10	0.020	0.00	1.0	0.29	1.00	37	0.56
31.0	0.0	0.51	13.05	0.00	0.03	0.004	0.00	5.0	0.25	3.30	600	0.35
0.0	240.0	4.95	22.62	0.00	1.14	0.118	0.00	299.0	1.35	3.80	24	1.36
0.0	155.0	2.29	22.10	0.00	1.62	0.309	0.00	307.0	0.29	9.10	337	1.62
0.0	262.0	7.37	21.03	0.00	0.39	0.120	0.00	4.0	1.57	1.30	1	2.27
31.0	0.0	0.90	6.10	0.00	0.10	0.010	0.00	1173.0	0.50	68.00	610	1.20
0.0	136.0	0.80	4.90	0.00	0.60	0.062	0.00	1463.0	2.80	13.00	1700	2.30
0.0	160.4	5.25	15.60	0.00	0.34	0.050	0.00	341.0	1.26	1.10	0	0.93
0.0	246.0	0.83	6.76	0.00	0.07	0.011	0.00	46.0	0.67	3.90	11	0.61
30.0	0.0	1.01	0.67	0.00	0.34	0.100	0.00	28.0	0.24	0.00	0	0.00
0.0	170.0	4.42	12.58	0.00	0.35	0.062	0.00	2.0	0.95	9.60	768	1.99
30.0	0.0	0.89	7.12	0.00	0.18	0.000	0.00	17.8	0.77	13.10	979	0.71
0.0	250.0	0.00	15.20	0.00	0.30	0.000	0.00	8.0	0.00	31.00	920	0.33
31.0	0.0	0.51	13.05	0.00	0.03	0.004	0.00	5.0	0.25	3.30	600	0.35
30.0	0.0	0.93	4.29	0.00	0.24	0.035	0.00	13.0	0.61	15.10	604	0.46
0.0	224.0	0.85	4.01	0.00	0.09	0.016	0.00	371.0	0.13	4.30	0	0.32
16.0	240.0	1.88	11.90	0.00	3.13	0.500	0.00	1362.0	1.56	55.00	570	0.00
30.3	0.0	0.63	4.55	0.00	0.09	0.013	0.00	365.0	0.42	27.70	1170	0.23
0.0	257.0	0.91	13.81	0.00	0.02	0.004	0.00	3.0	0.58	2.50	125	0.22
32.3	0.0	0.59	9.85	0.00	0.14	0.018	0.00	2.0	0.44	23.40	175	0.10
31.0	0.0	0.45	19.94	0.00	0.10	0.010	0.00	6.0	0.27	2.80	332	0.29
31.0	0.0	0.44	6.11	0.00	0.06	0.006	0.00	3.0	0.32	2.90	532	0.31
31.0	0.0	0.63	11.57	0.00	0.03	0.004	0.00	4.0	0.27	3.60	381	0.25
31.0	0.0	0.19	15.17	0.00	0.03	0.002	0.00	5.0	0.28	0.70	0	0.60
31.0	0.0	4.42	12.58	0.00	0.35	0.062	0.00	219.0	0.95	9.60	768	1.99
31.0	0.0	3.28	8.57	0.00	0.38	0.068	0.00	442.0	0.87	3.00	161	1.23
0.0	192.0	1.10	5.10	0.00	0.30	0.045	0.00	14.0	1.68	84.90	2655	1.05
31.0	0.0	0.36	13.45	0.00	0.12	0.009	0.00	1.0	0.39	7.50	15	0.44
31.0	0.0	0.36	13.45	0.00	0.12	0.009	0.00	1.0	0.39	7.50	15	0.44
31.0	0.0	0.42	15.70	0.00	0.08	0.006	0.00	1.0	0.28	9.50	38	0.35
0.0	240.0	4.56	14.56	0.00	0.32	0.066	0.00	416.0	1.61	0.70	1	1.26
0.0	240.0	4.56	14.56	0.00	0.32	0.066	0.00	416.0	1.61	0.70	1	1.26
31.0	0.0	0.37	16.28	0.00	0.10	0.008	0.00	20.0	0.86	0.40	264	0.34
31.0	0.0	0.73	9.57	0.00	0.51	0.000	0.00	5.0	0.30	14.00	51	1.81
0.0	245.0	1.10	8.08	0.00	0.28	0.146	0.00	5.0	1.39	4.20	22056	1.62
0.0	270.0	1.09	26.39	0.00	0.13	0.065	0.00	208.0	1.06	3.50	8298	1.19
30.0	0.0	1.14	0.04	0.00	0.22	0.110	0.00	35.0	0.17	0.00	0	0.00
0.0	240.0	19.78	0.00	0.00	6.05	1.535	55.00	554.0	0.84	0.00	55	0.00
0.0	262.0	7.26	21.94	0.00	0.29	0.074	0.00	5.0	2.99	0.00	0	0.69
0.0	240.0	26.66	0.00	0.00	2.46	0.654	42.00	392.0	0.60	0.00	80	0.00
0.0	245.0	1.10	8.08	0.00	0.28	0.146	0.00	5.0	1.39	4.20	22056	1.62
30.0	0.0	0.93	6.46	0.00	0.14	0.020	0.00	60.0	0.73	13.30	555	0.42

Sheet1

0.0	196.0	1.28	25.36	0.00	0.32	0.069	0.00	39.0	0.95	10.80	7157	0.56
0.0	196.0	1.28	25.36	0.00	0.32	0.069	0.00	39.0	0.95	10.80	7157	0.56
38.3	0.0	7.91	54.40	0.00	8.70	5.486	33.90	127.0	0.19	2.60	328	0.00
30.0	0.0	3.78	18.82	0.00	0.89	0.127	0.00	65.0	2.99	42.30	2468	0.95
30.0	0.0	1.33	7.18	0.00	0.17	0.024	0.00	605.0	0.77	13.10	979	0.71
30.0	0.0	0.93	4.29	0.00	0.24	0.035	0.00	163.0	0.61	15.10	604	0.46
30.0	0.0	0.69	3.62	0.00	0.08	0.011	0.00	401.0	0.26	6.20	390	0.35
0.0	240.0	26.53	0.00	0.00	8.08	1.650	31.00	396.0	0.65	0.00	80	0.00
0.0	164.0	3.02	20.80	0.00	0.77	0.119	0.00	3.0	0.42	6.40	130	0.62
0.0	140.0	0.88	12.43	0.00	0.06	0.000	0.00	8.0	0.87	1.30	4	0.58
0.0	179.0	8.97	25.81	0.00	0.64	0.166	0.00	238.0	2.84	0.00	0	2.40
0.0	227.0	21.77	0.00	0.00	7.95	2.200	62.00	503.0	1.58	2.00	117	0.00
0.0	160.4	5.25	15.60	0.00	0.34	0.050	0.00	341.0	1.26	1.10	0	0.93
0.0	277.0	0.20	38.90	0.00	0.15	0.000	0.00	29.0	0.22	2.00	20	0.30
32.3	0.0	0.53	21.47	0.00	0.08	0.005	0.00	4.0	0.30	3.10	1230	0.40
0.0	196.0	1.28	25.36	0.00	0.32	0.069	0.00	39.0	0.95	10.80	7157	0.56
27.3	0.0	0.00	0.00	0.00	100.00	7.100	0.00	0.0	0.00	0.00	0	0.00
30.1	0.0	0.70	2.70	0.00	0.90	0.000	0.00	800.0	1.10	7.00	100	1.10
0.0	140.0	18.51	0.08	0.00	16.90	4.890	87.00	47.0	1.41	2.60	905	0.00
0.0	0.0	4.00	76.60	0.00	10.20	5.700	2.00	226.0	1.40	0.00	10	0.20
0.0	107.2	19.77	49.90	0.00	14.59	0.620	0.00	17.2	16.23	0.00	363	12.65
0.0	107.2	19.77	49.90	0.00	14.59	0.620	0.00	17.2	16.23	0.00	363	12.65
0.0	92.8	10.76	68.47	0.00	6.70	0.680	0.00	18.3	13.97	0.00	0	11.29
0.0	178.5	0.70	4.89	0.00	0.10	0.011	0.00	170.0	0.70	2.00	120	0.41
0.0	140.0	17.83	0.00	0.00	5.60	1.083	66.00	49.0	1.24	1.60	29	0.00
31.0	0.0	6.45	12.90	0.00	6.45	3.220	16.10	112.9	0.00	0.00	60	0.00
0.0	170.0	0.90	6.20	0.00	0.10	0.000	0.00	12.0	0.40	16.00	30	0.50
0.0	130.0	16.15	28.52	0.00	48.21	9.526	0.00	17.0	4.10	0.00	0	1.27
34.0	0.0	0.00	33.82	21.43	0.00	0.000	0.00	3.0	0.06	0.00	0	0.00
0.0	120.0	0.00	99.50	0.00	0.00	0.000	0.00	0.0	0.10	0.00	0	0.00
0.0	140.0	18.18	0.00	0.00	4.26	0.983	58.00	63.0	0.97	0.00	60	0.00
0.0	240.0	1.52	27.29	0.00	0.36	0.049	0.00	1186.0	0.70	15.10	1016	1.07
0.0	100.0	1.99	4.92	0.00	0.18	0.027	0.00	15.0	0.58	71.50	16	0.85
0.0	100.0	1.99	4.92	0.00	0.18	0.027	0.00	15.0	0.58	71.50	16	0.85
0.0	84.8	12.01	58.15	0.00	15.67	3.260	0.00	30.0	7.80	76.44	41610	25.39
0.0	84.8	12.01	58.15	0.00	15.67	3.260	0.00	30.0	7.80	76.44	41610	25.39
0.0	84.8	12.01	58.15	0.00	15.67	3.260	0.00	30.0	7.80	76.44	41610	25.39
0.0	156.1	1.50	9.20	0.00	0.30	0.000	0.00	100.0	0.70	8.00	0	1.30
0.0	120.0	0.75	3.65	0.00	0.14	0.037	0.00	87.0	0.40	7.00	134	0.80
0.0	120.0	0.75	3.65	0.00	0.14	0.037	0.00	87.0	0.40	7.00	134	0.80
0.0	156.1	1.50	9.20	0.00	0.30	0.000	0.00	100.0	0.70	8.00	0	1.30
0.0	104.0	18.07	41.35	0.00	25.27	2.190	0.00	160.0	44.90	17.14	52	11.85
0.0	120.0	0.75	3.65	0.00	0.14	0.037	0.00	87.0	0.40	7.00	134	0.80
0.0	120.0	0.75	3.65	0.00	0.14	0.037	0.00	87.0	0.40	7.00	134	0.80
0.0	80.0	9.58	75.37	0.00	0.99	0.247	0.00	13.0	1.72	3.50	0	11.50
0.0	0.0	0.37	31.81	0.00	0.26	0.067	0.00	939.0	0.59	1.20	126	0.56
29.5	0.0	0.34	2.70	0.00	0.00	0.000	0.00	16.9	1.10	0.00	0	0.00
0.0	80.0	9.58	75.37	0.00	0.99	0.247	0.00	13.0	1.72	3.50	0	11.50
0.0	36.0	1.80	3.74	0.00	0.20	0.000	0.00	213.0	1.80	30.00	3300	0.80

Sheet1

29.5	0.0	0.10	0.80	9.30	0.00	0.000	0.00	5.0	0.32	0.00	0	0.00
0.0	140.0	20.78	0.00	0.00	7.90	2.950	62.00	54.0	2.77	0.00	0	0.00
0.0	132.0	0.90	5.40	0.00	0.30	0.000	0.00	4.0	0.40	11.00	56	0.70
0.0	113.0	24.90	1.28	0.00	33.14	21.092	104.90	620.5	0.68	0.00	1059	0.00
0.0	113.0	24.90	1.28	0.00	33.14	21.092	104.90	620.5	0.68	0.00	1059	0.00
0.0	56.0	3.50	63.40	0.00	24.70	0.000	0.00	669.0	0.00	0.00	0	0.00
0.0	84.0	15.50	47.40	0.00	7.10	2.400	47.60	369.0	1.30	0.00	0	0.00
0.0	160.0	1.30	24.00	0.00	0.40	0.000	0.00	0.0	0.50	9.00	10	2.20
0.0	145.0	1.20	16.55	0.00	0.96	0.216	0.00	0.0	0.39	7.00	214	0.40
32.0	250.0	0.41	29.32	0.00	0.27	0.041	0.00	9.5	0.24	0.00	81	0.50
28.4	0.0	9.40	88.00	0.00	0.00	0.000	0.00	318.0	0.00	0.00	0	0.00
30.0	0.0	0.30	12.30	0.00	0.00	0.000	0.00	5.6	0.15	10.00	300	0.00
32.0	250.0	0.41	29.32	0.00	0.27	0.041	0.00	9.5	0.24	0.00	81	0.50
37.5	320.0	0.60	70.00	0.00	0.10	0.000	0.00	12.0	1.00	15.00	10	1.00
0.0	180.0	0.85	4.64	0.00	0.33	0.045	0.00	9.0	0.45	26.00	623	0.65
0.0	140.0	12.77	2.57	0.00	0.97	0.094	34.00	56.0	13.98	13.00	300	0.00
0.0	60.0	3.40	11.50	0.00	0.90	0.000	0.00	0.0	0.00	9.00	0	1.50
0.0	113.0	23.37	4.78	0.00	30.60	19.475	103.00	700.0	0.21	0.00	985	0.00
0.0	157.0	1.63	44.17	0.00	1.25	0.235	0.00	2.0	0.94	40.20	26	0.96
42.0	0.0	0.30	82.30	0.00	0.00	0.000	0.00	5.0	0.50	1.00	0	0.00
0.0	140.0	20.60	0.00	0.00	2.31	0.710	57.00	82.0	2.83	0.00	0	0.00
28.4	0.0	14.30	3.21	0.00	17.90	7.100	60.70	303.6	0.00	0.00	0	0.00
0.0	140.0	20.60	0.00	0.00	2.31	0.710	57.00	82.0	2.83	0.00	0	0.00
0.0	200.0	19.30	60.66	0.00	6.04	0.626	0.00	24.0	6.24	4.00	67	4.09
0.0	150.0	18.33	0.13	0.00	14.83	4.240	90.00	70.0	1.31	2.60	771	0.00
0.0	140.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
8.0	0.0	16.66	18.01	0.00	13.88	3.430	13.00	18586.0	1.03	1.10	500	0.17
6.4	0.0	14.60	23.50	0.00	4.70	1.250	13.00	24000.0	1.87	1.00	250	0.20
0.0	140.0	23.09	0.00	0.00	1.24	0.330	58.00	65.0	0.72	1.20	21	0.00
0.0	140.0	23.09	0.00	0.00	1.24	0.330	58.00	65.0	0.72	1.20	21	0.00
30.0	0.0	0.55	0.59	0.00	0.45	0.110	0.00	608.0	0.03	0.00	16	0.01
30.0	140.0	3.73	0.00	0.00	67.95	20.250	58.00	32.0	0.70	0.00	509	0.00
0.0	140.0	12.00	0.00	0.00	12.00	3.500	52.00	50.0	0.80	0.00	100	0.00
0.0	140.0	12.93	6.79	0.00	19.48	5.540	101.00	1370.0	2.00	0.00	130	0.00
0.0	145.0	17.88	1.80	0.00	4.47	1.360	262.00	77.0	5.86	16.20	8847	0.00
31.3	0.0	1.08	3.43	0.00	0.59	0.130	2.00	391.0	0.37	2.00	56	0.10
0.0	140.0	20.59	0.00	0.00	3.42	0.880	77.00	88.0	1.03	3.20	57	0.00
0.0	140.0	17.97	3.42	0.00	3.86	1.300	439.00	79.0	8.56	33.80	20549	0.00
0.0	140.0	14.07	0.00	0.00	26.24	7.270	99.00	64.0	1.90	1.10	216	0.00
0.0	140.0	22.10	1.20	0.00	6.80	3.200	73.00	450.0	1.50	0.00	0	0.00
30.0	0.0	0.55	0.59	0.00	0.45	0.110	0.00	608.0	0.03	0.00	16	0.01
0.0	140.0	21.39	0.00	0.00	3.08	0.790	70.00	77.0	0.89	2.30	52	0.00
0.0	140.0	19.65	0.00	0.00	3.91	1.000	83.00	86.0	1.04	3.10	65	0.00
0.0	140.0	18.33	0.00	0.00	15.97	4.480	77.00	73.0	0.95	0.70	147	0.00
0.0	180.2	1.70	4.70	0.00	0.30	0.073	0.00	45.0	0.90	24.00	4000	0.80
0.0	136.0	0.90	6.10	0.00	0.10	0.010	0.00	1173.0	0.50	68.00	11892	1.20
30.0	0.0	2.80	24.60	0.00	0.40	0.190	0.00	1144.0	0.40	2.80	125	0.00
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
32.0	0.0	12.50	34.38	0.00	0.80	0.000	0.00	578.1	3.13	0.94	620	3.50

Sheet1

0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	84.0	12.90	59.80	0.00	9.10	0.000	0.00	373.0	7.80	12.00	77000	26.20
0.0	96.0	12.30	54.70	0.00	16.80	0.000	0.00	1010.0	14.30	64.10	34927	22.20
0.0	245.0	0.90	3.90	0.00	0.60	0.000	0.00	25.0	0.50	30.00	9590	1.70
0.0	70.0	8.75	41.56	0.00	4.38	1.750	0.00	2538.0	0.00	0.00	0	0.00
0.0	170.0	0.80	2.91	0.00	0.10	0.000	0.00	17.0	6.11	53.00	92	0.90
30.0	0.0	0.00	5.00	0.00	0.00	0.000	0.00	1.0	0.00	0.00	0	0.00
0.0	88.0	2.98	5.24	0.00	0.35	0.024	0.00	27.0	0.88	93.20	12000	2.50
0.0	70.1	1.50	2.18	0.00	0.20	0.026	0.00	65.0	0.80	45.00	3000	0.60
0.0	70.1	1.50	2.18	0.00	0.20	0.026	0.00	65.0	0.80	45.00	3000	0.60
30.0	0.0	2.80	24.60	0.00	0.40	0.190	0.00	1144.0	0.40	2.80	125	0.00
0.0	86.4	9.12	70.79	0.00	5.95	1.940	0.00	32.5	11.52	0.00	147	5.92
0.0	86.4	9.12	70.79	0.00	5.95	1.940	0.00	32.5	11.52	0.00	147	5.92
27.0	0.0	0.00	0.00	0.00	100.00	16.900	0.00	0.1	0.03	0.00	0	0.00
0.0	80.0	9.58	75.37	0.00	0.99	0.247	0.00	13.0	1.72	3.50	0	11.50
0.0	240.0	4.70	6.40	0.00	4.40	0.200	0.00	1252.0	2.00	0.00	0	1.00
0.0	60.0	2.36	2.59	0.00	0.59	0.000	0.00	28.0	1.95	10.50	2767	0.80
0.0	225.0	0.50	7.60	0.00	0.20	0.000	0.00	4.0	0.10	6.18	3	1.62
29.5	0.0	0.20	1.40	9.30	0.00	0.000	0.00	8.0	0.41	0.00	0	0.00
0.0	0.0	19.12	8.90	0.00	24.73	6.100	0.00	107.1	60.78	0.00	250	28.16
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	48.0	2.80	3.80	0.00	0.60	0.101	0.00	6.0	1.60	79.00	6400	1.10
0.0	170.0	4.40	57.90	0.00	35.10	19.660	1.00	33.0	1.40	0.00	10	0.50
0.0	170.0	4.40	57.90	0.00	35.10	19.660	1.00	33.0	1.40	0.00	10	0.50
0.0	170.0	4.20	57.00	0.00	35.70	19.990	0.00	2.0	2.60	0.00	20	1.00
0.0	240.0	7.10	71.50	0.00	15.70	4.000	39.00	137.0	3.00	0.00	160	0.30
0.0	0.0	4.69	75.04	0.00	23.45	4.690	0.00	469.0	0.00	0.00	0	0.00
37.5	300.0	5.10	54.00	0.00	13.70	7.630	0.00	89.0	1.30	0.00	150	0.40
0.0	170.0	4.20	57.00	0.00	35.70	19.990	0.00	2.0	2.60	0.00	20	1.00
0.0	300.0	1.90	58.90	0.00	0.90	0.519	0.00	96.0	2.11	0.20	30	0.20
28.3	0.0	3.40	20.50	0.00	3.70	2.313	13.00	97.0	0.31	0.40	93	0.10
0.0	100.0	7.10	71.50	0.00	15.70	4.000	39.00	137.0	3.00	0.00	160	0.30
0.0	136.0	0.80	4.90	0.00	0.60	0.062	0.00	1463.0	2.80	13.00	1700	2.30
0.0	61.0	2.20	6.91	0.00	0.30	0.000	0.00	39.0	6.20	90.00	5200	1.20
0.0	192.0	1.10	5.10	0.00	0.30	0.045	0.00	14.0	1.68	84.90	2655	1.05
0.0	120.0	14.29	18.34	0.00	61.87	5.586	0.00	10.0	2.44	3.20	124	4.60
0.0	140.0	24.10	1.86	0.00	38.27	14.380	88.00	1235.0	1.59	0.00	0	0.00
0.0	140.0	24.10	1.86	0.00	38.27	14.380	88.00	1235.0	1.59	0.00	0	0.00
0.0	25.4	1.56	4.37	0.00	0.17	0.000	0.00	52.0	3.13	37.00	14675	0.89
0.0	140.0	16.57	0.00	0.00	24.41	10.430	73.00	65.0	1.95	0.00	0	0.00
0.0	140.0	15.18	6.85	0.00	0.90	0.180	30.00	143.0	0.26	0.00	66	0.00
0.0	258.0	24.05	21.59	0.00	49.94	9.580	0.00	17.0	1.90	0.00	0	2.50
0.0	240.0	0.71	7.10	0.00	0.07	0.000	0.00	393.0	0.30	13.00	555	0.30
0.0	258.0	24.05	21.59	0.00	49.94	9.580	0.00	486.0	1.90	0.00	0	2.50
0.0	257.0	0.05	61.09	0.00	0.03	0.011	0.00	23.8	0.49	4.50	248	1.00
30.0	0.0	0.00	5.90	0.00	0.00	0.000	0.00	1.0	0.60	0.00	0	0.00
0.0	60.0	2.36	2.59	0.00	0.59	0.000	0.00	28.0	1.95	10.50	2767	0.80
0.0	60.0	2.36	2.59	0.00	0.59	0.000	0.00	28.0	1.95	10.50	2767	0.80

Sheet1

0.0	60.0	2.36	2.59	0.00	0.59	0.000	0.00	28.0	1.95	10.50	2767	0.80
0.0	60.0	2.36	2.59	0.00	0.59	0.000	0.00	28.0	1.95	10.50	2767	0.80
0.0	177.0	3.89	79.85	0.00	3.19	0.650	0.00	26.3	38.07	28.45	260	24.36
0.0	122.0	12.30	55.20	0.00	27.20	4.790	0.00	10.0	3.97	1.00	35	1.40
0.0	177.6	23.00	58.35	0.00	6.41	0.000	0.00	67.3	33.53	3.00	0	10.07
0.0	0.0	0.00	97.20	0.00	1.10	0.000	0.00	32.0	1.90	0.00	0	0.00
0.0	108.8	3.89	79.85	0.00	3.19	0.650	0.00	26.3	38.07	28.46	260	24.35
0.0	200.0	0.00	99.50	0.00	0.00	0.000	0.00	1.0	0.10	0.00	0	0.00
0.0	180.0	0.94	11.75	0.00	0.12	0.015	0.00	0.0	0.10	53.20	205	0.43
28.4	0.0	1.20	40.30	0.00	0.10	0.007	0.00	3.0	3.94	95.30	146	0.10
0.0	160.0	25.55	5.13	0.00	1.95	0.188	67.00	112.0	27.96	22.10	570	0.00
30.0	0.0	0.40	0.10	0.00	0.02	0.002	3.00	215.0	0.30	1.00	30	0.00
240.0	0.0	0.40	0.10	0.00	0.02	0.002	3.00	215.0	0.30	1.00	30	0.00
29.5	0.0	0.20	1.40	9.30	0.00	0.000	0.00	8.0	0.41	0.00	0	0.00
42.0	0.0	0.30	82.30	0.00	0.00	0.000	0.00	5.0	0.50	1.00	0	0.00
31.0	0.0	0.63	11.57	0.00	0.03	0.004	0.00	4.0	0.27	3.60	381	0.25
31.0	0.0	0.45	19.94	0.00	0.10	0.010	0.00	6.0	0.27	2.80	332	0.29
31.0	0.0	0.45	19.94	0.00	0.10	0.010	0.00	6.0	0.27	2.80	332	0.29
0.0	105.6	5.98	61.21	0.00	20.07	4.390	0.00	242.8	8.68	80.81	530	9.62
42.0	0.0	0.30	82.30	0.00	0.00	0.000	0.00	5.0	0.50	1.00	0	0.00
0.0	140.0	28.25	0.00	0.00	9.28	3.630	84.00	63.0	3.58	0.00	0	0.00
29.6	0.0	0.00	0.00	0.00	0.00	0.000	0.00	21.0	0.01	0.00	0	0.00
0.0	156.0	8.80	79.60	0.00	1.20	0.160	0.00	1.0	3.91	0.00	0	0.50
0.0	240.0	5.90	5.30	0.00	6.30	1.000	0.00	1307.0	1.80	0.00	0	1.30
0.0	290.0	0.00	0.00	0.00	0.00	0.000	0.00	38758.0	0.10	0.00	0	0.00
0.0	240.0	5.90	5.30	0.00	6.30	1.000	0.00	1307.0	1.80	0.00	0	1.30
0.0	102.4	10.95	64.81	0.00	3.26	0.980	0.00	44.0	28.86	0.00	190	13.13
0.0	86.0	19.20	50.20	0.00	12.70	7.110	0.00	717.0	10.70	0.00	20	5.20
0.0	86.0	19.20	50.20	0.00	12.70	7.110	0.00	717.0	10.70	0.00	20	5.20
0.0	80.0	3.33	15.23	0.00	33.49	29.698	0.00	20.0	2.43	3.30	0	4.27
30.0	0.0	3.63	6.65	0.00	34.68	30.753	0.00	4.0	2.28	2.80	0	3.71
0.0	74.0	3.28	47.59	0.00	32.15	28.509	0.00	256.0	1.80	0.00	0	2.09
30.0	0.0	2.02	2.81	0.00	21.33	18.915	0.00	13.0	3.30	1.00	0	2.18
27.0	0.0	0.00	0.00	0.00	100.00	86.500	0.00	0.0	0.04	0.00	0	0.00
28.2	0.0	0.00	21.27	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	140.0	17.81	0.00	0.00	0.67	0.131	43.00	54.0	0.38	1.00	40	0.00
0.0	140.0	17.81	0.00	0.00	0.67	0.131	43.00	54.0	0.38	1.00	40	0.00
29.6	0.0	0.10	0.40	0.00	0.00	0.002	0.00	2.0	0.05	0.00	0	0.00
30.0	0.0	0.00	0.00	15.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
28.4	0.0	23.76	2.57	0.00	32.11	20.218	94.90	604.2	0.76	0.00	1034	0.00
30.5	0.0	3.41	4.85	0.00	0.18	0.117	1.80	51.5	0.04	0.98	204	0.00
28.4	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	186.0	1.57	7.11	0.00	0.22	0.000	0.00	20.0	0.19	23.30	3330	0.57
0.0	186.0	1.57	7.11	0.00	0.22	0.000	0.00	20.0	0.19	23.30	3330	0.57
0.0	197.0	19.87	62.90	0.00	0.53	0.191	0.00	5.0	4.98	0.00	17	5.26
0.0	165.0	0.39	15.11	0.00	0.40	0.022	0.00	0.0	0.25	4.00	20	1.40
0.0	70.0	2.09	4.65	0.00	0.42	0.056	0.00	4.0	1.24	3.50	0	0.75
0.0	92.0	0.63	17.15	0.00	0.35	0.114	0.00	2.0	0.29	4.00	100	0.76
31.3	0.0	4.42	0.75	0.00	1.04	0.310	1.00	626.0	0.41	0.00	0	0.00

Sheet1

28.2	226.0	0.90	15.30	0.00	1.80	0.000	0.00	387.0	0.00	0.00	0	0.00
0.0	132.0	10.70	28.90	0.00	53.00	29.680	0.00	4.0	6.70	0.00	60	2.50
0.0	120.0	0.00	99.50	0.00	0.00	0.000	0.00	1.0	0.10	0.00	0	0.00
0.0	230.0	7.52	24.77	0.00	0.10	0.036	0.00	8.0	2.00	0.00	6	2.02
0.0	140.0	23.08	1.03	0.00	1.96	0.373	173.00	169.0	2.74	2.30	60	0.00
0.0	145.0	7.73	20.77	0.00	0.53	0.138	0.00	4.0	2.51	0.40	15	2.31
0.0	185.0	8.18	24.35	0.00	0.35	0.089	0.00	3.0	2.85	0.00	6	2.03
0.0	195.0	2.32	23.51	0.00	0.83	0.165	0.00	1.0	0.53	0.00	0	0.29
0.0	164.0	8.86	27.41	0.00	2.59	0.269	0.00	243.0	2.89	1.30	27	2.50
0.0	140.0	23.96	0.05	0.00	13.07	3.660	94.00	71.0	1.61	0.40	597	0.00
0.0	90.0	31.02	0.00	0.00	3.57	1.010	85.00	74.0	1.04	0.00	21	0.00
0.0	45.0	8.40	57.60	0.00	30.60	4.400	0.00	440.4	4.50	0.00	36	0.00
0.0	179.0	3.79	23.22	0.00	0.16	0.029	0.00	5.0	0.38	0.00	0	0.14
0.0	177.0	9.34	24.46	0.00	0.46	0.119	0.00	1.0	2.09	0.00	0	1.01
0.0	140.0	23.92	0.00	0.00	1.35	0.232	178.00	68.0	3.14	3.30	73	0.00
0.0	160.0	4.75	24.84	0.00	1.47	0.310	33.00	165.0	0.60	0.00	20	0.13
0.0	57.0	5.15	24.93	0.00	1.05	0.150	33.00	6.0	1.14	0.00	20	0.12
0.0	140.0	22.83	0.00	0.00	0.86	0.168	55.00	78.0	0.49	1.00	46	0.00
0.0	57.0	5.06	25.04	0.00	0.94	0.217	33.00	6.0	1.11	0.00	103	0.12
0.0	164.0	8.86	27.41	0.00	2.59	0.269	0.00	243.0	2.89	1.30	27	2.50
0.0	177.0	8.33	21.09	0.00	0.45	0.140	0.00	2.0	2.13	1.30	1	2.98
0.0	114.0	5.06	21.44	0.00	0.10	0.019	0.00	60.0	0.48	0.00	0	0.36
0.0	177.0	8.67	22.81	0.00	0.50	0.072	0.00	238.0	2.94	1.20	0	2.81
0.0	198.0	9.02	20.14	0.00	0.38	0.053	0.00	238.0	3.33	1.50	8	2.76
0.0	57.0	5.15	24.93	0.00	1.05	0.150	33.00	6.0	1.14	0.00	20	0.12
0.0	230.0	2.40	21.50	0.00	3.56	2.090	8.70	497.0	1.26	0.87	0	0.00
0.0	140.0	20.91	0.00	0.00	1.08	0.289	195.00	224.0	3.09	2.20	219	0.00
0.0	57.0	5.15	24.93	0.00	1.05	0.150	33.00	6.0	1.14	0.00	20	0.12
0.0	140.0	4.77	28.34	0.00	0.67	0.095	0.00	1.0	1.40	0.00	0	0.09
0.0	140.0	4.77	28.34	0.00	0.67	0.095	0.00	1.0	1.40	0.00	0	0.09
0.0	140.0	4.77	28.34	0.00	0.67	0.095	0.00	1.0	1.40	0.00	0	0.09
0.0	160.0	4.75	24.84	0.00	1.47	0.310	33.00	165.0	0.60	0.00	20	0.13
0.0	164.0	8.86	27.41	0.00	2.59	0.269	0.00	243.0	2.89	1.30	27	2.50
0.0	184.0	4.56	14.56	0.00	0.32	0.066	0.00	416.0	1.61	0.70	1	1.26
0.0	140.0	20.91	0.00	0.00	1.08	0.289	195.00	224.0	3.09	2.20	219	0.00
0.0	205.0	2.36	28.73	0.00	0.19	0.051	0.00	0.0	1.46	0.00	0	0.10
0.0	140.0	20.91	0.00	0.00	1.08	0.289	195.00	224.0	3.09	2.20	219	0.00
0.0	140.0	4.77	28.34	0.00	0.67	0.095	0.00	1.0	1.40	0.00	0	0.09
0.0	160.4	9.73	25.10	0.00	0.35	0.091	0.00	6.0	3.70	0.00	0	2.49
0.0	172.0	16.64	9.92	0.00	8.97	1.297	0.00	1.0	5.14	1.70	9	2.03
0.0	140.0	4.77	28.34	0.00	0.67	0.095	0.00	100.0	0.50	0.00	0	0.09
0.0	140.0	29.32	0.00	0.00	4.97	1.640	76.00	70.0	1.78	0.00	0	0.00
0.0	140.0	30.06	0.00	0.00	0.74	0.240	83.00	52.0	1.53	0.00	0	0.00
0.0	164.0	3.99	21.34	0.00	0.34	0.049	0.00	3.0	0.60	0.00	0	0.33
0.0	100.0	5.40	74.40	0.00	16.10	4.000	39.00	252.0	2.30	0.00	130	0.10
27.3	0.0	0.00	0.00	0.00	100.00	6.100	0.00	0.0	0.00	0.00	0	0.00
29.5	0.0	0.20	1.40	9.30	0.00	0.000	0.00	8.0	0.41	0.00	0	0.00
0.0	140.0	13.92	2.25	0.00	20.11	8.090	65.00	1065.0	2.67	12.00	0	0.00
0.0	80.0	21.93	551.95	0.00	4.78	0.000	0.00	212.0	42.65	569.00	10000	10.44

Sheet1

0.0	60.0	2.36	2.59	0.00	0.59	0.000	0.00	28.0	1.95	10.50	2767	0.80
0.0	60.0	2.36	2.59	0.00	0.59	0.000	0.00	28.0	1.95	10.50	2767	0.80
0.0	80.0	12.37	54.99	0.00	17.77	0.990	0.00	35.3	16.32	0.00	0	29.12
0.0	210.0	2.41	19.44	0.00	0.50	0.077	0.00	3.0	0.42	8.10	241	0.78
0.0	76.0	8.36	85.64	0.00	0.92	0.130	0.00	7.0	2.79	0.00	71	11.50
0.0	56.0	6.07	59.30	0.00	31.40	4.700	0.00	778.6	1.32	0.00	64	1.00
0.0	164.0	3.28	23.50	0.00	0.78	0.120	0.00	5.0	0.68	7.20	246	0.69
0.0	35.0	8.10	86.10	0.00	0.30	0.000	0.00	1023.0	6.30	53.00	4409	0.40
0.0	35.0	8.10	86.10	0.00	0.30	0.000	0.00	1023.0	6.30	53.00	4409	0.40
0.0	156.0	8.80	79.60	0.00	1.20	0.160	0.00	1.0	3.91	0.00	0	0.50
0.0	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	210.0	2.41	19.44	0.00	0.50	0.077	0.00	3.0	0.42	8.10	241	0.78
0.0	138.0	8.48	77.68	0.00	1.65	0.225	0.00	3.0	1.10	0.00	413	0.62
27.3	0.0	0.00	0.00	0.00	100.00	12.700	0.00	0.0	0.00	0.00	0	0.00
0.0	164.0	3.28	23.50	0.00	0.78	0.120	0.00	5.0	0.68	7.20	246	0.69
41.0	328.0	0.00	75.00	0.00	0.00	0.000	0.00	68.0	4.10	0.00	0	0.00
0.0	150.0	18.17	0.47	0.00	18.98	6.340	98.00	1134.0	1.86	16.00	0	0.00
0.0	192.0	0.37	31.81	0.00	0.26	0.067	0.00	939.0	0.59	1.20	126	0.56
0.0	140.0	14.72	0.00	0.00	19.98	4.730	143.00	40.0	1.22	2.00	149	0.00
0.0	128.0	0.26	91.27	0.00	0.05	0.009	0.00	9.0	0.47	0.00	0	0.10
28.4	226.0	12.49	2.68	0.00	4.51	2.853	14.90	404.8	0.14	0.00	163	0.00
0.0	140.0	15.04	2.81	0.00	20.68	9.000	65.00	1176.0	2.19	17.30	0	0.00
0.0	100.0	7.90	52.20	0.00	2.40	0.620	2.00	265.0	0.60	0.00	10	0.20
0.0	70.0	2.09	4.65	0.00	0.42	0.056	0.00	4.0	1.24	3.50	0	0.75
0.0	240.0	5.90	5.30	0.00	6.30	1.000	0.00	1307.0	1.80	0.00	0	1.30
0.0	140.0	28.82	0.00	0.00	14.94	5.150	94.00	67.0	0.81	0.30	6	0.00
0.0	184.0	12.76	77.43	0.00	0.64	0.117	0.00	10.0	1.08	0.00	0	0.58
0.0	140.0	17.41	0.74	0.00	0.97	0.132	59.00	295.0	0.37	3.50	90	0.00
0.0	110.0	0.40	19.95	0.00	0.30	0.048	0.00	1.0	0.36	8.00	40	0.60
0.0	140.0	17.41	0.74	0.00	0.97	0.132	59.00	295.0	0.37	3.50	90	0.00
0.0	140.0	15.18	6.85	0.00	0.90	0.180	30.00	143.0	0.26	0.00	66	0.00
0.0	102.4	10.95	64.81	0.00	3.26	0.980	0.00	44.0	28.86	0.00	190	13.13
0.0	140.0	12.29	75.87	0.00	1.33	0.232	0.00	17.0	2.46	0.00	0	1.78
0.0	102.4	10.95	64.80	0.00	3.26	0.980	0.00	44.0	28.86	0.00	190	16.30
0.0	140.0	12.29	75.87	0.00	1.33	0.232	0.00	17.0	2.46	0.00	0	1.78
0.0	112.0	7.14	85.70	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	105.0	0.39	12.68	0.00	0.20	0.000	0.00	1.0	0.20	13.50	46	1.20
0.0	195.0	23.03	60.05	0.00	1.23	0.316	0.00	6.0	5.00	0.00	2	2.49
30.0	0.0	0.20	6.40	0.00	0.10	0.000	0.00	1.0	0.10	6.70	23	0.30
31.6	0.0	0.00	14.40	0.00	0.10	0.000	0.00	2.0	0.15	35.40	4	0.00
0.0	277.0	0.20	38.90	0.00	0.15	0.000	0.00	29.0	0.22	2.00	20	0.30
0.0	160.0	0.88	8.36	0.00	0.28	0.000	0.00	9.0	0.21	42.20	3224	0.36
0.0	140.0	18.66	0.00	0.00	1.06	0.181	139.00	53.0	2.45	3.00	60	0.00
29.8	0.0	2.47	3.48	0.00	25.00	15.562	87.50	37.0	0.04	0.71	942	0.00
28.4	0.0	7.55	2.66	0.00	34.87	21.966	109.70	295.5	1.20	0.00	1427	0.00
0.0	173.0	6.30	82.40	0.00	0.50	0.000	0.00	6.0	1.30	0.00	0	0.30
0.0	160.0	0.00	18.00	0.00	0.00	0.000	0.00	6940.0	0.00	0.00	0	0.00
0.0	173.0	10.50	76.50	0.00	1.50	0.000	0.00	7.0	28.60	0.00	0	0.00
30.0	0.0	0.20	11.80	15.30	0.00	0.000	0.00	9.0	0.24	0.00	0	0.00

Sheet1

28.4	0.0	3.09	4.27	0.00	18.00	11.200	42.00	48.7	0.06	0.86	650	0.00
0.0	160.0	0.88	8.36	0.00	0.28	0.000	0.00	9.0	0.21	42.20	3224	0.36
0.0	70.0	2.09	4.65	0.00	0.42	0.056	0.00	4.0	1.24	3.50	0	0.75
0.0	23.0	6.80	87.40	0.00	0.70	0.000	0.00	1200.0	6.30	53.00	4409	0.30
0.0	130.0	0.94	4.04	0.00	0.24	0.049	0.00	2.0	0.48	8.40	338	0.55
30.6	0.0	18.33	0.10	0.00	28.24	14.940	88.98	582.0	0.65	0.00	510	0.00
0.0	100.0	7.14	28.06	0.00	10.70	2.500	0.00	553.6	0.00	0.00	0	0.00
0.0	60.0	0.41	5.34	0.00	1.27	0.300	0.00	4.1	2.44	5.10	261	4.41
0.0	100.0	11.70	82.00	0.00	0.40	0.000	0.00	695.0	4.34	0.00	4409	1.60
0.0	258.0	24.05	21.59	0.00	49.94	9.580	0.00	17.0	1.90	0.00	0	2.50
0.0	80.0	12.37	54.99	0.00	17.77	0.990	0.00	35.3	16.32	0.00	0	29.12
0.0	72.0	11.00	64.43	0.00	10.25	2.660	0.00	14.7	44.00	0.00	6903	14.96
31.0	0.0	0.42	15.70	0.00	0.08	0.006	0.00	1.0	0.28	9.50	38	0.35
0.0	84.0	12.90	59.80	0.00	9.10	0.000	0.00	373.0	7.80	12.00	77000	26.20
0.0	84.0	12.90	59.80	0.00	9.10	0.000	0.00	373.0	7.80	12.00	77000	26.20
0.0	84.0	12.90	59.80	0.00	9.10	0.000	0.00	373.0	7.80	12.00	77000	26.20
0.0	84.0	12.90	59.80	0.00	9.10	0.000	0.00	373.0	7.80	12.00	77000	26.20
0.0	112.0	9.10	55.40	0.00	3.00	0.660	3.00	580.0	2.80	0.00	0	0.20
0.0	0.0	12.00	75.50	0.00	3.00	0.500	0.00	700.0	0.90	0.00	0	0.00
28.0	0.0	0.30	87.10	0.00	0.20	0.000	0.00	60.0	21.00	40.00	100	0.70
0.0	140.0	16.57	0.00	0.00	24.41	10.430	73.00	65.0	1.95	0.00	0	0.00
0.0	104.0	0.54	2.91	0.00	0.13	0.033	0.00	2.0	0.28	4.70	45	0.60
0.0	96.0	17.81	44.24	0.00	22.27	0.000	0.00	167.8	66.36	7.71	1270	10.50
0.0	96.0	17.81	44.24	0.00	22.27	0.000	0.00	167.8	66.36	7.71	1270	10.50
0.0	96.0	17.81	44.24	0.00	22.27	0.000	0.00	167.8	66.36	7.71	1270	10.50
0.0	140.0	17.56	3.11	0.00	10.57	3.390	57.00	1317.0	0.99	27.70	0	0.00
0.0	56.0	1.30	3.50	0.00	0.30	0.039	0.00	9.0	1.40	18.00	1900	0.70
0.0	112.0	1.40	15.38	0.00	0.41	0.034	0.00	2.0	1.54	181.00	230	2.40
37.5	320.0	0.10	70.60	0.00	0.10	0.000	0.00	17.0	1.50	4.00	10	0.00
0.0	100.8	12.66	58.15	0.00	13.81	0.000	0.00	52.0	29.59	11.41	986	16.32
0.0	100.8	12.66	58.15	0.00	13.81	0.000	0.00	52.0	29.59	11.41	986	16.32
30.0	0.0	3.92	9.44	0.00	5.40	2.220	13.00	469.0	0.40	1.00	126	0.14
0.0	134.0	3.23	4.10	0.00	0.23	0.052	0.00	8.0	0.73	31.80	948	0.87
0.0	88.0	0.60	4.11	0.00	0.10	0.030	0.00	21.0	0.40	22.00	0	0.64
0.0	88.0	0.60	4.11	0.00	0.10	0.030	0.00	21.0	0.40	22.00	0	0.64
0.0	55.0	2.70	9.20	0.00	0.70	0.000	0.00	76.0	3.10	35.00	14000	1.60
0.0	275.0	11.81	27.96	0.00	6.07	0.878	0.00	3647.0	2.74	0.00	87	2.47
0.0	112.0	9.10	53.10	0.00	1.20	0.200	1.00	569.0	2.90	0.00	0	1.10
0.0	120.0	0.00	96.40	0.00	0.00	0.000	0.00	30.0	3.40	0.00	0	0.00
41.0	328.0	0.00	75.00	0.00	0.00	0.000	0.00	68.0	4.10	0.00	0	0.00
41.0	328.0	0.00	55.00	0.00	0.00	0.000	0.00	96.0	16.10	0.00	0	0.00
0.0	155.0	3.22	79.13	0.00	0.46	0.150	0.00	12.0	2.08	3.30	8	1.28
27.8	0.0	0.00	0.00	33.40	0.00	0.000	0.00	1.0	0.12	0.00	0	0.00
27.0	0.0	0.00	0.00	0.00	100.00	14.200	0.00	0.0	0.00	0.00	0	0.00
36.0	0.0	5.17	8.51	0.00	0.08	0.010	0.00	5715.0	2.02	0.00	0	0.00
0.0	145.0	0.60	21.27	0.00	0.15	0.034	0.00	3.0	0.35	3.60	154	0.31
0.0	145.0	0.91	13.81	0.00	0.02	0.004	0.00	3.0	0.58	2.50	125	0.22
0.0	178.0	1.97	73.51	0.00	0.45	0.000	0.00	3.0	1.15	0.00	50	2.20
0.0	200.0	2.50	71.70	0.00	0.00	0.000	0.00	3.0	0.80	0.00	92	1.60

Sheet1

0.0	128.0	38.80	38.40	0.00	1.00	0.000	0.00	121.0	17.30	0.00	0	1.70
30.0	0.0	1.01	0.67	0.00	0.34	0.100	0.00	200.0	0.24	0.00	0	0.00
0.0	100.0	47.01	38.37	0.00	1.22	0.136	0.00	20.0	9.24	0.00	40	4.27
0.0	112.0	2.80	84.30	0.00	6.60	0.000	0.00	16.0	3.40	32.00	300	8.70
0.0	120.0	8.35	81.21	0.00	0.39	0.100	0.00	107.0	1.20	83.60	0	1.83
0.0	64.0	8.95	83.28	0.00	0.46	0.078	0.00	21.0	1.55	75.00	0	4.60
0.0	120.0	11.60	53.51	0.00	5.98	1.380	5.00	8957.0	1.49	2.30	20	2.42
0.0	140.0	28.11	5.71	0.00	3.84	1.650	41.00	1439.0	2.70	14.30	0	0.00
0.0	124.0	1.47	12.88	0.00	11.08	1.622	5.00	270.0	0.73	8.40	341	0.64
0.0	116.0	2.00	8.70	0.00	0.50	0.103	0.00	7.0	0.40	11.00	5400	1.40
0.0	80.0	3.60	16.53	0.00	12.41	10.684	9.80	65.7	0.04	0.68	361	0.00
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	150.0	0.90	6.10	0.00	0.10	0.010	0.00	1173.0	0.50	68.00	610	1.20
29.0	0.0	0.50	0.40	0.00	38.80	7.700	0.00	959.6	0.00	0.10	3307	0.00
29.0	0.0	0.50	0.40	0.00	38.80	7.700	0.00	959.6	0.00	0.10	3307	0.00
28.4	0.0	0.60	6.70	0.00	22.40	4.000	51.00	707.0	0.90	1.00	220	0.30
0.0	240.0	6.29	6.29	0.00	6.30	1.000	0.00	2516.0	1.80	0.00	0	0.84
0.0	49.6	19.96	55.82	0.00	4.36	0.000	0.00	208.3	48.78	0.00	0	11.93
0.0	49.6	19.96	55.82	0.00	4.36	0.000	0.00	208.3	48.78	0.00	0	11.93
0.0	49.6	1.66	4.65	0.00	0.36	0.090	0.00	17.4	4.06	0.00	0	2.98
0.0	49.0	19.96	55.82	0.00	4.36	0.000	0.00	208.3	48.78	0.00	0	11.93
30.0	0.0	0.00	5.00	0.00	0.00	0.000	0.00	1.0	0.00	0.00	0	0.00
0.0	140.0	20.31	0.91	0.00	1.73	0.328	152.00	148.0	2.41	2.00	180	0.00
0.0	257.0	0.91	13.81	0.00	0.02	0.004	0.00	3.0	0.58	2.50	125	0.22
0.0	0.0	6.21	80.89	0.00	0.30	0.061	0.00	102.0	21.40	0.00	0	0.70
0.0	119.0	1.32	93.53	0.00	0.58	0.095	0.00	124.0	2.00	2.20	81	4.09
0.0	119.0	4.90	82.89	0.00	0.62	0.043	0.00	13.0	6.31	9.50	12669	3.96
0.0	130.0	3.65	61.75	0.00	0.46	0.032	0.00	10.0	4.70	2.40	7240	2.95
0.0	80.0	9.58	75.37	0.00	0.99	0.247	0.00	13.0	1.72	3.50	0	11.50
0.0	10.0	11.83	65.14	0.00	2.15	0.000	0.00	1577.0	8.59	113.00	900	12.36
0.0	80.0	9.58	75.37	0.00	0.99	0.247	0.00	13.0	1.72	3.50	0	11.50
0.0	112.0	3.51	63.90	0.00	0.27	0.000	0.00	1.2	1.53	1.30	100	4.30
0.0	80.0	12.90	59.80	0.00	9.10	0.000	0.00	373.0	7.80	12.00	77000	26.20
0.0	80.0	9.58	75.37	0.00	0.99	0.247	0.00	13.0	1.72	3.50	0	11.50
0.0	48.0	21.20	64.29	0.00	3.50	0.591	0.00	70.0	20.00	660.00	68300	12.39
0.0	16.0	21.93	51.95	0.00	4.78	0.000	0.00	212.0	42.65	569.00	10000	10.40
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	49.6	19.96	55.82	0.00	4.36	0.000	0.00	208.3	48.78	0.00	0	11.93
0.0	57.0	11.31	54.73	0.00	2.30	0.328	73.00	26.0	3.35	0.00	47	0.26
0.0	199.0	3.05	65.35	0.00	1.17	0.234	0.00	11.0	2.23	0.80	133	4.80
0.0	115.0	13.04	15.30	0.00	62.64	4.604	0.00	3.0	3.27	1.00	67	3.80
0.0	0.0	47.94	14.56	0.00	30.34	4.388	0.00	6.0	9.73	0.70	518	0.16
0.0	170.0	2.46	64.06	0.00	0.49	0.040	0.00	18.0	2.71	3.80	2442	2.89
0.0	115.0	10.35	72.45	0.00	2.00	0.381	0.00	13.0	1.60	29.30	1091	0.98
0.0	183.0	21.86	62.37	0.00	1.14	0.356	0.00	14.0	5.47	5.30	3	6.74
0.0	30.0	12.90	72.40	0.00	3.80	0.870	4.00	1331.0	3.20	0.00	0	0.80
0.0	72.0	8.20	60.00	0.00	6.50	1.000	0.00	54.0	40.00	35.00	6500	15.50
0.0	72.0	8.20	60.00	0.00	6.50	1.000	0.00	54.0	40.00	35.00	6500	15.50
0.0	72.0	8.20	60.00	0.00	6.50	1.000	0.00	54.0	40.00	35.00	6500	15.50

Sheet1

0.0	119.0	1.75	26.50	0.00	0.79	0.000	0.00	10.7	0.00	175.00	311	1.96
0.0	119.0	4.90	82.89	0.00	0.62	0.043	0.00	13.0	6.31	9.50	12669	3.96
0.0	119.0	1.07	26.80	0.00	1.07	0.000	0.00	11.0	0.00	56.00	7679	1.40
0.0	27.2	12.66	60.56	0.00	7.04	0.000	0.00	77.0	82.71	51.43	8068	18.11
0.0	45.0	12.80	56.40	0.00	9.60	2.600	0.00	132.0	42.00	124.40	2425	4.00
0.0	80.0	9.58	75.37	0.00	0.99	0.247	0.00	13.0	1.72	3.50	0	11.50
0.0	64.0	8.95	83.28	0.00	0.46	0.078	0.00	21.0	1.55	75.00	0	4.60
0.0	72.0	11.00	64.43	0.00	10.25	2.660	0.00	14.7	44.00	0.00	6903	14.96
0.0	72.0	11.00	64.43	0.00	10.25	2.660	0.00	14.7	44.00	0.00	6903	14.96
0.0	20.0	22.42	51.66	0.00	4.43	0.000	0.00	451.9	97.86	122.04	23340	10.32
0.0	116.0	4.89	83.18	0.00	1.03	0.111	0.00	10.0	5.51	10.60	1417	3.97
0.0	180.0	1.87	69.70	0.00	0.63	0.035	0.00	6.0	2.10	7.00	3	5.69
0.0	180.0	1.87	69.70	0.00	0.63	0.035	0.00	6.0	2.10	7.00	3	5.69
0.0	110.0	14.76	55.74	0.00	12.95	2.100	0.00	33.9	23.59	71.12	60604	20.89
0.0	84.0	12.90	59.80	0.00	9.10	0.000	0.00	373.0	7.80	12.00	77000	26.20
0.0	84.0	12.90	59.80	0.00	9.10	0.000	0.00	373.0	7.80	12.00	77000	26.20
0.0	52.0	4.88	64.06	0.00	15.22	0.000	0.00	49.5	29.25	61.22	3128	17.65
0.0	32.0	10.63	60.73	0.00	12.75	7.030	0.00	11.0	28.12	32.39	5900	18.05
0.0	70.0	6.73	68.73	0.00	5.91	0.000	0.00	24.1	37.88	0.00	5130	15.27
0.0	50.0	28.76	6.82	0.00	2.10	11.900	104.20	1431.0	11.52	0.00	4300	0.00
0.0	50.0	28.76	6.82	0.00	2.10	11.900	104.20	1431.0	11.52	0.00	4300	0.00
0.0	96.0	1.50	25.00	0.00	0.20	0.024	0.00	3.0	0.80	136.00	420	0.00
0.0	76.0	22.77	50.22	0.00	7.24	0.000	0.00	62.3	32.30	0.00	4200	7.41
0.0	68.0	9.11	63.94	0.00	7.43	2.730	0.00	54.7	123.60	0.00	3800	18.63
0.0	50.0	11.90	64.75	0.00	4.60	0.000	0.00	125.0	6.30	39.70	89	9.07
0.0	80.0	9.58	75.37	0.00	0.99	0.247	0.00	13.0	1.72	3.50	0	11.50
0.0	200.0	7.70	68.70	0.00	12.60	3.060	0.00	1300.0	3.40	0.00	0	0.30
0.0	145.0	23.52	60.03	0.00	1.26	0.331	0.00	16.0	8.27	1.50	50	4.58
0.0	100.0	12.60	73.40	0.00	4.60	1.050	5.00	736.0	4.10	0.00	0	0.30
0.0	140.0	12.29	75.87	0.00	1.33	0.232	0.00	17.0	2.46	0.00	0	1.78
0.0	140.0	12.29	75.87	0.00	1.33	0.232	0.00	17.0	2.46	0.00	0	1.78
0.0	80.0	35.75	3.22	0.00	25.83	16.410	67.70	1601.5	0.82	0.00	603	0.00
0.0	145.0	17.27	1.85	0.00	0.42	0.273	6.70	12.8	0.23	0.00	30	0.00
30.0	0.0	0.20	4.10	0.00	0.00	0.000	0.00	9.0	0.24	0.00	0	0.00
0.0	100.0	12.60	73.40	0.00	4.60	1.050	5.00	736.0	4.10	0.00	0	0.30
0.0	86.0	12.20	41.10	0.00	0.50	0.197	0.00	37.0	4.41	0.00	0	0.10
28.4	0.0	35.75	3.22	0.00	25.83	16.410	68.00	1602.0	0.82	0.00	603	0.00
0.0	192.0	28.06	57.09	0.00	0.96	0.135	0.00	10.0	9.02	6.20	39	5.20
0.0	57.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	3.86	0.00	0	0.27
0.0	170.0	32.27	15.28	0.00	40.34	3.000	0.00	6.1	7.50	12.85	231	3.44
0.0	120.0	36.16	51.98	0.00	0.77	0.499	19.60	535.3	0.32	6.76	36	0.00
0.0	94.0	17.30	66.22	0.00	7.03	1.328	0.00	4.0	5.41	0.00	0	2.17
0.0	0.0	0.00	76.30	0.00	0.00	0.000	7.60	7175.0	0.00	0.00	272	0.00
29.5	0.0	0.20	1.70	0.00	0.00	0.000	0.00	5.0	0.43	0.00	0	0.00
0.0	138.0	16.33	24.17	0.00	51.60	4.891	0.00	11.0	3.80	0.70	0	4.94
0.0	146.0	23.68	21.51	0.00	49.66	6.893	0.00	813.0	2.26	0.00	0	5.10
0.0	146.0	23.68	21.51	0.00	49.66	6.893	0.00	813.0	2.26	0.00	0	5.10
0.0	172.0	39.58	32.72	0.00	21.62	3.127	0.00	2.0	3.95	4.60	23	5.38
0.0	140.0	22.86	2.59	0.00	34.39	12.200	79.00	1860.0	1.51	26.00	0	0.00

Sheet1

30.0	0.0	0.20	4.10	0.00	0.00	0.000	0.00	9.0	0.24	0.00	0	0.00
0.0	0.0	11.43	68.58	0.00	5.72	1.400	0.00	7715.0	0.00	10.00	200	0.00
30.0	0.0	0.20	4.10	15.30	0.00	0.000	0.00	9.0	0.24	0.00	0	0.00
29.5	0.0	0.10	0.80	9.30	0.00	0.000	0.00	5.0	0.32	0.00	0	0.00
30.5	128.0	26.32	38.42	0.00	26.71	16.742	97.10	371.3	0.47	8.64	922	0.00
0.0	140.0	11.49	0.00	0.00	39.34	13.220	76.00	63.0	2.40	2.80	168	0.00
30.4	0.0	12.81	1.45	0.00	13.77	3.681	884.00	146.0	3.85	0.00	1328	0.00
0.0	140.0	11.49	0.00	0.00	39.34	13.220	76.00	63.0	2.40	2.80	168	0.00
0.0	140.0	13.42	5.57	0.00	17.82	6.350	47.00	1250.0	1.24	18.00	0	0.00
29.0	0.0	0.00	0.30	0.00	0.00	0.002	0.00	3.0	0.02	0.00	0	0.00
27.8	0.0	0.00	0.00	33.40	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
28.4	0.0	24.99	1.43	0.00	27.80	17.572	89.20	965.0	0.44	0.00	916	0.00
0.0	33.0	1.03	3.28	0.00	0.07	0.036	0.00	5.0	0.70	28.00	1947	0.63
0.0	140.0	18.44	0.00	0.00	11.66	2.358	126.00	51.0	0.50	1.80	3475	0.00
30.4	0.0	12.49	1.22	0.00	10.02	3.100	425.00	126.0	1.44	0.00	635	0.00
0.0	112.0	10.50	58.40	0.00	4.40	1.010	10.00	576.0	3.30	0.00	0	0.20
0.0	38.0	14.02	71.13	0.00	4.21	0.889	95.00	21.0	4.54	0.00	62	0.34
0.0	38.0	14.02	71.13	0.00	4.21	0.889	95.00	21.0	4.54	0.00	62	0.34
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
31.4	0.0	12.00	0.64	0.00	3.31	0.659	1.00	177.0	2.10	0.00	2160	0.00
30.4	0.0	10.52	1.03	0.00	0.00	0.000	0.00	164.0	0.03	0.00	0	0.00
30.4	0.0	16.76	1.78	0.00	30.87	9.552	1281.00	43.0	3.53	0.00	1945	0.00
0.0	82.0	1.10	6.26	0.00	0.10	0.020	0.00	4.0	0.55	1.60	70	1.00
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	3.86	0.00	0	0.27
0.0	288.0	6.36	33.07	0.00	0.50	0.089	0.00	17.0	1.70	31.20	0	1.50
0.0	160.0	0.66	17.77	0.00	0.58	0.189	0.00	2.0	0.26	10.80	73	0.45
0.0	90.0	1.00	3.20	0.00	0.10	0.024	0.00	7.0	0.50	10.00	0	0.51
0.0	104.0	0.54	2.91	0.00	0.13	0.033	0.00	2.0	0.28	4.70	45	0.60
0.0	0.0	7.90	45.90	0.00	1.93	0.400	0.00	638.6	2.82	0.00	0	0.00
0.0	70.0	3.60	4.10	0.00	0.70	0.060	0.00	6.0	1.00	9.40	0	1.80
0.0	64.0	11.31	54.73	0.00	2.30	0.328	73.00	26.0	3.35	0.00	47	0.26
0.0	0.0	0.00	3.45	0.00	0.00	6.030	32.90	0.0	0.00	0.00	0	0.00
28.4	0.0	85.60	0.00	0.00	0.10	0.000	0.00	90.0	0.00	0.00	0	0.00
0.0	0.0	11.60	53.51	0.00	5.98	1.380	5.00	8957.0	1.49	2.30	20	2.42
0.0	67.0	1.70	4.70	0.00	0.30	0.073	0.00	45.0	0.90	24.00	4000	0.80
0.0	100.0	5.00	30.00	0.00	5.00	0.000	0.00	0.0	0.00	0.00	0	5.00
31.8	0.0	7.09	9.40	0.00	2.40	1.600	3.90	108.7	0.23	0.80	1283	0.00
31.5	0.0	6.81	10.04	0.00	7.56	4.591	29.40	105.8	0.19	1.88	243	0.00
31.9	0.0	7.55	11.35	0.00	0.20	0.121	3.60	115.0	0.29	1.24	392	0.00
0.0	140.0	18.70	0.00	0.00	17.06	6.810	69.00	66.0	1.95	0.00	0	0.00
0.0	140.0	20.93	1.50	0.00	5.53	1.810	53.00	1203.0	1.48	21.00	0	0.00
0.0	140.0	16.97	0.02	0.00	12.99	4.250	39.00	1240.0	0.83	21.90	0	0.00
27.3	0.0	0.00	0.00	0.00	42.84	7.140	0.00	357.0	0.00	0.00	3235	0.00
27.0	0.0	0.00	0.00	0.00	100.00	13.500	0.00	0.0	0.38	0.00	0	0.00
0.0	72.0	8.20	60.00	0.00	6.50	1.000	0.00	1000.0	40.00	35.00	6500	15.50
27.0	0.0	0.00	0.00	0.00	100.00	13.500	0.00	0.0	0.38	0.00	0	0.00
0.0	67.2	100.00	500.00	0.00	0.00	0.000	0.00	41700.0	0.00	0.00	0	0.00
0.0	113.0	23.94	2.73	0.00	28.17	92.960	0.00	461.0	0.00	0.00	1044	0.00
0.0	150.0	36.90	38.90	0.00	1.60	0.000	0.00	52.0	16.10	0.00	0	0.00

Sheet1

30.0	0.0	2.04	0.51	0.00	0.51	0.000	0.00	150.0	0.19	0.00	0	0.00
0.0	227.0	6.20	13.70	0.00	0.44	0.000	0.00	374.0	1.30	0.00	0	2.60
0.0	112.0	1.10	2.60	0.00	0.01	0.000	0.00	90.0	0.80	9.00	100	0.50
0.0	67.4	2.80	5.10	0.00	0.40	0.000	0.00	9.0	2.70	31.00	3500	0.50
0.0	92.8	15.80	52.29	0.00	14.87	0.480	0.00	87.8	18.54	0.00	135	15.66
0.0	177.6	23.00	58.35	0.00	6.41	0.000	0.00	67.3	33.53	3.00	0	10.07
32.0	250.0	9.82	14.88	0.00	5.46	0.000	0.00	1789.0	0.00	0.00	0	5.96
0.0	113.0	14.21	4.09	0.00	21.28	14.946	89.00	1116.1	0.65	0.00	447	0.00
0.0	64.0	11.31	54.73	0.00	2.30	0.328	73.00	26.0	3.35	0.00	47	0.26
0.0	64.0	11.31	54.73	0.00	2.30	0.328	73.00	26.0	3.35	0.00	47	0.26
0.0	165.0	2.06	21.27	0.00	0.16	0.044	0.00	3.0	0.63	0.00	0	0.10
0.0	140.0	20.78	0.00	0.00	7.90	2.950	62.00	54.0	2.77	0.00	0	0.00
0.0	140.0	23.33	0.00	0.00	4.90	1.257	38.00	39.0	1.02	0.00	2184	0.00
0.0	0.0	0.70	63.40	0.00	0.00	0.000	0.00	352.0	0.00	0.00	0	0.00
0.0	72.0	8.20	60.00	0.00	6.50	1.000	0.00	54.0	40.00	35.00	6500	15.50
0.0	100.0	12.60	73.40	0.00	4.60	1.050	5.00	736.0	4.10	0.00	0	0.30
0.0	102.4	10.95	64.81	0.00	3.26	0.980	0.00	44.0	28.86	0.00	190	13.13
0.0	196.0	2.44	24.13	0.00	0.10	0.026	0.00	8.0	1.24	15.10	0	0.81
0.0	140.0	17.81	0.00	0.00	0.67	0.131	43.00	54.0	0.38	1.00	40	0.00
0.0	225.0	1.03	23.43	0.00	0.48	0.185	0.00	1.0	0.31	9.10	81	0.50
0.0	256.0	15.78	4.28	0.00	8.72	1.261	0.00	14.0	10.47	0.20	166	0.15
0.0	140.0	17.81	0.00	0.00	0.67	0.131	43.00	54.0	0.38	1.00	40	0.00
0.0	140.0	17.81	0.00	0.00	0.67	0.131	43.00	54.0	0.38	1.00	40	0.00
28.4	0.0	3.47	4.66	0.00	3.25	2.096	12.70	46.4	0.05	0.53	123	0.00
0.0	165.0	0.39	15.11	0.00	0.40	0.022	0.00	0.0	0.25	4.00	20	1.40
0.0	200.0	0.00	96.40	0.00	0.00	0.000	0.00	30.0	3.40	0.00	0	0.00
0.0	140.0	17.81	0.00	0.00	0.67	0.131	43.00	54.0	0.38	1.00	40	0.00
0.0	140.0	17.81	0.00	0.00	0.67	0.131	43.00	54.0	0.38	1.00	40	0.00
36.0	0.0	5.12	18.62	0.00	1.40	0.300	5.00	6339.0	3.21	0.00	295	0.00
0.0	86.4	9.12	70.79	0.00	5.95	1.940	0.00	32.5	11.52	0.00	147	5.92
0.0	74.0	3.28	47.59	0.00	32.15	28.509	0.00	256.0	1.80	0.00	0	2.09
0.0	140.0	19.70	0.00	0.00	10.62	4.520	52.00	71.0	1.97	0.00	0	0.00
0.0	130.0	28.89	0.00	0.00	9.71	2.203	85.00	3668.0	4.63	0.00	70	0.00
0.0	61.0	2.20	6.91	0.00	0.30	0.000	0.00	39.0	6.20	90.00	5200	1.20
28.4	0.0	3.98	18.64	0.00	1.15	0.742	4.50	53.2	0.06	0.60	49	0.12
0.0	140.0	18.84	0.00	0.00	1.19	0.283	48.00	81.0	0.36	1.70	33	0.00
0.0	125.0	10.33	76.31	0.00	0.98	0.155	0.00	2.0	1.17	0.00	0	0.25
0.0	113.0	25.60	1.55	0.00	31.14	19.196	116.00	800.0	0.23	0.00	1174	0.00
28.4	0.0	0.00	2.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	10.0	15.20	74.65	0.00	2.10	0.279	0.00	35.0	7.60	118.00	277	8.71
0.0	5.6	31.30	42.38	0.00	5.20	0.000	0.00	391.0	53.90	149.00	63240	10.06
0.0	20.0	12.30	80.70	0.00	0.50	0.084	0.00	59.0	6.00	39.00	56099	4.70
0.0	100.0	9.10	55.40	0.00	3.00	0.660	3.00	580.0	2.80	0.00	0	0.20
0.0	100.0	9.10	56.40	0.00	0.80	0.000	1.00	585.0	2.80	0.00	0	0.20
28.4	240.0	0.60	17.50	0.00	41.00	9.500	58.00	1370.0	0.40	0.00	67	0.80
0.0	0.0	9.10	56.40	0.00	0.80	0.000	1.00	585.0	2.80	0.00	0	0.20
0.0	177.0	1.08	7.57	0.00	0.21	0.047	0.00	3.0	0.86	12.90	480	1.10
21.6	130.0	4.07	22.13	0.00	13.02	7.808	88.60	88.7	0.25	0.53	459	0.00
0.0	150.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	89.30	632	0.44

Sheet1

0.0	155.0	1.40	11.12	0.00	0.39	0.027	0.00	1.0	0.54	10.00	2612	0.60
0.0	168.0	3.27	10.51	0.00	0.15	0.035	0.00	94.0	1.28	11.70	185	1.17
0.0	134.0	3.06	3.69	0.00	0.22	0.050	0.00	2.0	0.68	33.00	897	0.83
0.0	134.0	3.06	3.69	0.00	0.22	0.050	0.00	2.0	0.68	33.00	897	0.83
0.0	72.0	1.20	5.08	0.00	0.33	0.820	0.00	2.9	3.50	15.30	781	4.44
0.0	72.0	1.20	5.08	0.00	0.33	0.820	0.00	2.9	3.50	15.30	781	4.44
0.0	72.0	1.20	5.08	0.00	0.33	0.820	0.00	2.9	3.50	15.30	781	4.44
0.0	104.0	3.04	5.93	0.00	0.18	0.046	0.00	6.0	0.91	13.20	21	0.81
0.0	149.0	0.61	7.02	0.00	0.37	0.020	0.00	1.0	0.38	56.70	27	0.53
0.0	144.0	0.72	12.76	0.00	0.39	0.000	0.00	0.0	0.57	21.00	165	4.10
0.0	145.0	0.67	14.13	0.00	0.38	0.000	0.00	6.0	0.17	13.00	100	1.30
0.0	100.0	12.60	73.40	0.00	4.60	1.050	5.00	736.0	4.10	0.00	0	0.30
0.0	88.0	2.98	5.24	0.00	0.35	0.054	0.00	27.0	0.88	93.20	1542	1.11
0.0	70.0	2.09	4.65	0.00	0.42	0.056	0.00	4.0	1.24	3.50	0	0.75
0.0	165.0	0.39	15.11	0.00	0.40	0.022	0.00	0.0	0.25	4.00	20	1.40
0.0	170.0	0.70	11.10	0.00	0.09	0.010	0.00	0.0	0.11	6.60	535	0.64
0.0	145.0	1.20	16.55	0.00	0.96	0.216	0.00	0.0	0.39	7.00	214	0.40
0.0	60.0	3.40	11.50	0.00	0.90	0.000	0.00	0.0	0.00	9.00	0	1.50
0.0	45.0	8.40	57.60	0.00	30.60	4.400	0.00	440.4	4.50	0.00	36	0.00
0.0	145.6	2.80	7.56	0.00	0.20	0.039	0.00	4.0	2.08	60.00	145	2.50
0.0	48.0	3.40	11.50	0.00	0.90	0.000	0.00	0.0	0.00	9.00	0	1.50
0.0	60.0	2.36	2.59	0.00	0.59	0.000	0.00	28.0	1.95	10.50	2767	0.80
0.0	60.0	2.36	2.59	0.00	0.59	0.000	0.00	28.0	1.95	10.50	2767	0.80
0.0	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	210.0	2.41	19.44	0.00	0.50	0.077	0.00	3.0	0.42	8.10	241	0.78
0.0	105.0	0.39	12.68	0.00	0.20	0.000	0.00	1.0	0.20	13.50	46	1.20
0.0	49.6	1.66	4.65	0.00	0.36	0.090	0.00	17.4	4.06	0.00	0	2.98
0.0	33.0	1.03	3.28	0.00	0.07	0.036	0.00	5.0	0.70	28.00	1947	0.63
0.0	112.0	1.10	2.60	0.00	0.01	0.000	0.00	90.0	0.80	9.00	100	0.50
0.0	166.0	9.42	74.26	0.00	4.74	0.667	0.00	35.0	2.71	0.00	469	2.90
0.0	165.0	0.39	15.11	0.00	0.40	0.022	0.00	0.0	0.25	4.00	20	1.40
0.0	288.0	6.36	33.07	0.00	0.50	0.089	0.00	17.0	1.70	31.20	0	1.50
0.0	24.7	1.74	15.09	0.00	0.73	0.203	0.00	13.0	0.50	5.00	0	1.03
0.0	230.0	0.55	7.68	0.00	0.10	0.014	0.00	0.0	0.12	38.10	259	0.20
0.0	102.4	10.95	64.81	0.00	3.26	0.980	0.00	44.0	28.86	0.00	190	13.13
0.0	61.0	2.20	6.91	0.00	0.30	0.000	0.00	39.0	6.20	90.00	5200	1.20
0.0	150.0	2.44	24.13	0.00	0.10	0.026	0.00	8.0	1.24	15.10	0	0.81
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	67.4	3.30	10.01	0.00	0.70	0.091	0.00	43.0	1.70	120.00	8900	1.50
0.0	180.0	1.10	9.32	0.00	0.30	0.039	0.00	2.0	0.60	53.00	29	0.40
30.5	0.0	0.38	8.63	0.00	0.00	0.000	0.00	1.0	0.03	46.00	20	0.00
0.0	96.0	1.50	16.00	0.00	0.30	0.039	0.00	6.0	0.80	129.00	50	0.00
30.8	0.0	0.44	9.01	0.00	0.10	0.011	0.00	1.0	0.03	29.30	10	0.00
0.0	27.2	1.06	5.05	0.00	0.59	0.140	0.00	6.4	6.89	4.29	672	4.53
0.0	60.0	3.40	4.70	0.00	0.80	0.000	0.00	11.0	3.50	124.40	2425	1.00
0.0	60.0	3.40	4.70	0.00	0.80	0.000	0.00	11.0	3.50	124.40	2425	1.00
0.0	60.0	3.40	4.70	0.00	0.80	0.000	0.00	11.0	3.50	124.40	2425	1.00
0.0	113.0	19.42	2.22	0.00	21.60	13.152	78.40	373.1	0.18	0.00	792	0.00

Sheet1

0.0	70.0	2.09	4.65	0.00	0.42	0.056	0.00	4.0	1.24	3.50	0	0.75
0.0	145.0	1.20	16.55	0.00	0.96	0.216	0.00	0.0	0.39	7.00	214	0.40
0.0	100.0	2.00	7.63	0.00	0.10	0.026	0.00	8.0	0.80	21.10	660	0.94
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	70.0	2.09	4.65	0.00	0.42	0.056	0.00	4.0	1.24	3.50	0	0.75
0.0	154.0	3.22	19.02	0.00	1.18	0.182	0.00	15.0	0.52	6.80	0	0.70
0.0	145.0	0.67	14.13	0.00	0.38	0.000	0.00	6.0	0.17	13.00	100	1.30
0.0	140.0	18.18	0.00	0.00	4.26	0.983	58.00	63.0	0.97	0.00	60	0.00
0.0	105.0	0.39	12.68	0.00	0.20	0.000	0.00	1.0	0.20	13.50	46	1.20
0.0	136.0	1.15	4.50	0.00	0.10	0.022	0.00	251.0	0.90	4.80	349	0.79
0.0	140.0	17.81	0.00	0.00	0.67	0.131	43.00	54.0	0.38	1.00	40	0.00
0.0	67.4	3.30	10.01	0.00	0.70	0.091	0.00	43.0	1.70	120.00	8900	1.50
0.0	100.0	2.00	7.63	0.00	0.10	0.026	0.00	8.0	0.80	21.10	660	0.94
0.0	145.0	5.42	14.46	0.00	0.40	0.071	0.00	5.0	1.47	40.00	640	2.21
0.0	145.6	2.80	7.56	0.00	0.20	0.039	0.00	4.0	2.08	60.00	145	2.50
0.0	140.0	17.81	0.00	0.00	0.67	0.131	43.00	54.0	0.38	1.00	40	0.00
0.0	140.0	15.58	3.08	0.00	1.38	0.358	233.00	44.0	0.68	4.70	33	0.00
0.0	255.0	0.53	25.92	0.00	0.13	0.007	0.00	3.0	0.59	41.40	24	0.62
0.0	210.0	2.41	19.44	0.00	0.50	0.077	0.00	3.0	0.42	8.10	241	0.78
0.0	210.0	7.00	42.70	0.00	3.70	0.000	0.00	176.0	4.73	0.00	0	3.30
30.5	248.0	0.70	10.40	0.00	0.20	0.024	0.00	1.0	0.20	50.00	200	0.10
0.0	72.0	0.92	5.37	0.00	0.85	0.221	0.00	1.2	3.67	0.00	575	3.74
0.0	170.0	0.70	11.10	0.00	0.09	0.010	0.00	0.0	0.11	6.60	535	0.64
0.0	165.0	0.39	15.11	0.00	0.40	0.022	0.00	0.0	0.25	4.00	20	1.40
0.0	165.0	0.79	13.01	0.00	0.62	0.049	0.00	0.0	0.10	9.50	323	0.60
0.0	140.0	11.69	1.02	0.00	40.29	14.470	68.00	667.0	0.91	2.00	0	0.00
0.0	245.0	1.10	8.08	0.00	0.28	0.146	0.00	5.0	1.39	4.20	22056	1.62
0.0	123.0	0.91	11.57	0.00	0.55	0.019	0.00	0.0	0.57	25.00	130	3.00
0.0	165.0	0.39	15.11	0.00	0.40	0.022	0.00	0.0	0.25	4.00	20	1.40
0.0	138.0	0.94	11.78	0.00	0.46	0.000	0.00	0.0	0.15	5.40	736	0.40
0.0	170.0	0.70	11.10	0.00	0.09	0.010	0.00	0.0	0.11	6.60	535	0.64
0.0	60.0	0.41	5.34	0.00	1.27	0.300	0.00	4.1	2.44	5.10	261	4.41
0.0	32.0	0.89	5.06	0.00	1.06	0.586	0.00	0.9	2.34	2.70	492	4.51
0.0	32.0	0.89	5.06	0.00	1.06	0.586	0.00	0.9	2.34	2.70	492	4.51
0.0	140.0	20.06	0.00	0.00	10.44	2.507	66.00	47.0	0.71	4.00	455	0.00
16.0	240.0	0.71	7.10	0.00	0.07	0.000	0.00	393.0	0.30	13.00	555	0.30
0.0	92.0	0.63	17.15	0.00	0.35	0.114	0.00	2.0	0.29	4.00	100	0.76
0.0	140.0	20.06	0.00	0.00	10.44	2.507	66.00	47.0	0.71	4.00	455	0.00
0.0	140.0	21.77	0.00	0.00	2.86	0.950	65.00	70.0	1.45	0.00	0	0.00
0.0	145.6	2.80	7.56	0.00	0.20	0.039	0.00	4.0	2.08	60.00	145	2.50
0.0	56.0	2.86	3.50	0.00	0.35	0.056	0.00	79.0	2.71	28.10	6715	0.89
0.0	56.0	2.86	3.50	0.00	0.35	0.056	0.00	79.0	2.71	28.10	6715	0.89
0.0	64.0	11.26	55.72	0.00	2.10	0.483	73.00	27.0	3.30	0.00	241	0.26
0.0	140.0	23.09	0.00	0.00	1.24	0.330	58.00	65.0	0.72	1.20	21	0.00
30.8	0.0	0.44	9.01	0.00	0.10	0.011	0.00	1.0	0.03	29.30	10	0.00
0.0	149.0	0.61	7.02	0.00	0.37	0.020	0.00	1.0	0.38	56.70	27	0.53
0.0	145.0	5.42	14.46	0.00	0.40	0.071	0.00	5.0	1.47	40.00	640	2.21
0.0	76.8	1.90	4.19	0.00	0.60	0.150	0.00	5.2	2.69	0.00	350	1.85
0.0	68.8	0.76	5.33	0.00	0.62	0.228	0.00	0.4	10.30	0.00	317	4.66

Sheet1

0.0	68.8	0.76	5.33	0.00	0.62	0.228	0.00	0.4	10.30	0.00	317	4.66
0.0	140.0	23.33	0.00	0.00	4.90	1.257	38.00	39.0	1.02	0.00	2184	0.00
0.0	165.0	0.39	15.11	0.00	0.40	0.022	0.00	0.0	0.25	4.00	20	1.40
0.0	120.0	1.03	10.14	0.00	0.19	0.030	0.00	35.0	0.50	9.30	28129	1.04
0.0	0.0	1.00	2.60	0.00	0.03	0.011	0.00	200.0	3.41	0.00	6500	3.00
0.0	100.0	9.10	49.30	0.00	2.60	0.510	3.00	530.0	3.00	0.00	0	1.50
0.0	112.0	5.84	49.29	0.00	36.31	25.940	0.00	16.2	3.04	0.00	102	4.02
0.0	80.0	37.86	3.41	0.00	27.34	17.370	72.00	1696.0	0.87	0.00	639	0.00
0.0	113.6	10.40	68.61	0.00	2.12	0.000	0.00	5.0	14.31	0.00	0	4.34
0.0	6.0	12.70	76.70	0.00	5.00	0.500	0.00	3.0	2.70	0.00	0	2.20
0.0	72.0	1.20	5.08	0.00	0.33	0.820	0.00	2.9	3.50	15.30	781	4.44
0.0	49.0	1.66	4.65	0.00	0.36	0.090	0.00	17.4	4.06	0.00	0	2.98
0.0	32.0	0.89	5.06	0.00	1.06	0.586	0.00	0.9	2.34	2.70	492	4.51
0.0	68.0	0.76	5.33	0.00	0.62	0.228	0.00	0.4	10.30	0.00	317	4.66
0.0	80.0	12.90	59.80	0.00	9.10	0.000	0.00	373.0	7.80	12.00	77000	26.20
0.0	50.0	11.90	64.75	0.00	4.60	0.000	0.00	125.0	6.30	39.70	89	9.07
0.0	288.0	6.36	33.07	0.00	0.50	0.089	0.00	17.0	1.70	31.20	0	1.50
0.0	16.0	2.36	2.59	0.00	0.59	0.000	0.00	28.0	1.95	10.50	2767	0.80
0.0	0.0	3.40	4.70	0.00	0.80	0.000	0.00	11.0	3.50	124.40	2425	1.00
0.0	75.0	1.20	10.20	0.00	0.10	0.000	0.00	0.0	0.80	21.00	0	1.00
0.0	56.0	1.29	2.32	0.00	0.22	0.029	0.00	5.0	0.30	8.00	970	0.45
0.0	101.0	0.64	6.91	0.00	0.57	0.117	0.00	17.0	0.31	2.10	50	1.40
0.0	0.0	4.70	24.67	0.00	1.45	0.306	32.60	260.0	1.57	0.00	24	1.09
0.0	150.0	2.44	24.13	0.00	0.10	0.026	0.00	8.0	1.24	15.10	0	0.81
0.0	140.0	16.40	0.00	0.00	0.30	0.000	50.00	58.0	1.50	0.00	0	0.00
28.4	0.0	10.70	7.10	0.00	0.54	0.100	8.90	125.0	0.00	0.00	0	0.00
28.4	150.0	2.63	7.76	0.00	0.43	0.099	0.00	47.0	0.50	5.30	154	0.78
0.0	134.0	3.23	4.10	0.00	0.23	0.052	0.00	8.0	0.73	31.80	948	0.87
0.0	0.0	7.50	47.40	0.00	5.00	1.180	5.00	482.0	2.60	0.00	0	0.20
0.0	132.0	3.06	5.35	0.00	0.34	0.052	0.00	17.0	0.72	68.30	1429	1.13
0.0	132.0	3.06	5.35	0.00	0.34	0.052	0.00	17.0	0.72	68.30	1429	1.13
0.0	132.0	2.01	4.68	0.00	0.27	0.041	0.00	24.0	0.54	48.80	31	1.00
0.0	132.0	2.81	4.79	0.00	0.29	0.044	0.00	24.0	0.81	56.40	2066	1.10
0.0	156.0	2.92	4.00	0.00	0.31	0.051	0.00	74.0	2.05	24.30	7758	0.92
0.0	140.0	17.81	0.00	0.00	0.67	0.131	43.00	54.0	0.38	1.00	40	0.00
0.0	210.0	2.41	19.44	0.00	0.50	0.077	0.00	3.0	0.42	8.10	241	0.78
0.0	164.0	3.28	23.50	0.00	0.78	0.120	0.00	5.0	0.68	7.20	246	0.69
0.0	0.0	7.00	42.70	0.00	3.70	0.000	0.00	176.0	4.73	0.00	0	3.30
31.2	0.0	0.00	14.00	0.00	0.00	0.000	0.00	3.0	0.09	9.90	10	0.00
28.4	130.0	2.50	5.70	0.00	1.30	0.000	0.00	49.0	0.62	8.70	4170	0.50
0.0	136.0	1.15	4.50	0.00	0.10	0.022	0.00	251.0	0.90	4.80	349	0.79
0.0	75.0	1.25	23.05	0.00	25.31	21.783	0.00	25.3	0.12	0.00	861	0.00
0.0	160.0	3.50	9.02	0.00	0.38	0.073	0.00	5.0	2.40	22.00	167	3.01
30.0	0.0	11.29	3.20	0.00	11.11	1.930	2.00	199.4	1.98	0.47	1350	0.00
0.0	0.0	7.50	47.40	0.00	5.00	1.180	5.00	482.0	2.60	0.00	0	0.20
0.0	140.0	14.90	0.00	0.00	0.50	0.000	41.00	56.0	0.80	0.00	0	0.00
0.0	140.0	14.90	0.00	0.00	0.50	0.000	41.00	56.0	0.80	0.00	0	0.00
0.0	177.0	7.05	24.02	0.00	0.76	0.083	0.00	242.0	1.08	1.20	3	1.40
0.0	144.0	5.21	13.70	0.00	0.37	0.066	0.00	112.0	1.53	18.00	727	2.10

Sheet1

0.0	140.0	20.81	0.00	0.00	2.29	0.325	32.00	54.0	0.84	0.00	155	0.00
0.0	210.0	1.90	6.90	0.00	0.86	0.000	0.00	386.0	0.62	21.90	952	0.95
0.0	156.0	2.66	4.90	0.00	0.46	0.059	0.00	15.0	0.93	39.30	6253	0.87
0.0	210.0	2.41	19.44	0.00	0.50	0.077	0.00	3.0	0.42	8.10	241	0.78
28.4	0.0	0.30	47.10	0.00	0.20	0.026	0.00	4.0	0.72	17.70	95	0.10
0.0	64.0	0.00	25.00	0.00	12.50	2.000	0.00	0.0	0.00	0.00	0	0.00
28.4	0.0	1.20	40.30	0.00	0.10	0.007	0.00	3.0	3.94	95.30	146	0.10
0.0	100.0	2.00	7.63	0.00	0.10	0.026	0.00	8.0	0.80	21.10	660	0.94
0.0	210.0	2.41	19.44	0.00	0.50	0.077	0.00	3.0	0.42	8.10	241	0.78
0.0	144.0	5.21	13.70	0.00	0.37	0.066	0.00	112.0	1.53	18.00	727	2.10
35.5	0.0	2.39	38.17	0.00	0.21	0.024	0.00	3.0	0.35	137.90	276	0.18
0.0	144.0	2.80	7.20	0.00	0.30	0.058	0.00	4.0	2.00	22.00	140	2.40
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
0.0	144.0	5.21	13.70	0.00	0.37	0.066	0.00	112.0	1.53	18.00	727	2.10
0.0	144.0	5.21	13.70	0.00	0.37	0.066	0.00	112.0	1.53	18.00	727	2.10
0.0	0.0	8.90	50.00	0.00	3.60	1.000	0.00	580.0	2.30	0.00	0	0.20
0.0	100.0	4.29	46.07	0.00	0.10	0.026	0.00	21.0	7.04	13.50	0	2.28
0.0	0.0	6.60	36.10	0.00	27.90	8.200	0.00	475.0	1.15	0.00	0	0.00
31.0	0.0	0.70	26.16	0.00	0.16	0.005	0.00	1.0	0.65	16.50	60	2.21
31.0	0.0	0.70	26.16	0.00	0.16	0.005	0.00	1.0	0.65	16.50	60	2.21
31.0	0.0	0.70	26.16	0.00	0.16	0.005	0.00	1.0	0.65	16.50	60	2.21
0.0	196.0	2.06	17.72	0.00	0.62	0.163	0.00	22.0	0.98	8.20	0	0.35
0.0	156.0	2.92	4.00	0.00	0.31	0.051	0.00	74.0	2.05	24.30	7758	0.92
0.0	149.0	0.43	9.13	0.00	0.11	0.006	0.00	2.0	0.75	41.20	45	0.79
0.0	149.0	0.43	9.13	0.00	0.11	0.006	0.00	2.0	0.75	41.20	45	0.79
0.0	144.0	2.80	7.20	0.00	0.30	0.058	0.00	4.0	2.00	22.00	140	2.40
0.0	192.0	1.28	5.54	0.00	0.20	0.040	0.00	242.0	0.52	6.80	195	0.81
0.0	144.0	5.21	13.70	0.00	0.37	0.066	0.00	112.0	1.53	18.00	727	2.10
0.0	140.0	20.31	0.91	0.00	1.73	0.328	152.00	148.0	2.41	2.00	180	0.00
30.5	0.0	0.46	6.50	0.00	0.32	0.043	0.00	1.0	0.12	31.50	13	0.00
0.0	0.0	7.50	47.40	0.00	5.00	1.180	5.00	482.0	0.90	0.00	0	0.20
0.0	113.0	0.88	11.50	0.00	0.00	0.000	0.00	13.0	0.03	8.00	885	1.00
0.0	149.0	0.43	9.13	0.00	0.11	0.006	0.00	2.0	0.75	41.20	45	0.79
28.4	0.0	3.50	18.70	0.00	3.50	1.000	15.00	70.0	0.20	0.00	0	0.00
0.0	182.0	2.86	13.09	0.00	0.15	0.031	0.00	35.0	0.82	3.20	4277	1.17
0.0	164.0	3.02	20.80	0.00	0.77	0.119	0.00	3.0	0.42	6.40	0	0.62
0.0	210.0	2.41	19.44	0.00	0.50	0.077	0.00	3.0	0.42	8.10	241	0.78
0.0	240.0	1.23	10.05	0.00	0.07	0.014	0.00	238.0	0.58	3.50	3339	0.86
0.0	164.0	3.02	20.80	0.00	0.77	0.119	0.00	3.0	0.42	6.40	130	0.62
28.4	0.0	3.50	18.70	0.00	3.50	1.000	15.00	70.0	0.20	0.00	0	0.00
28.4	0.0	0.00	99.50	0.00	0.00	0.000	0.00	1.0	0.10	0.00	0	0.00
0.0	165.0	0.39	15.11	0.00	0.40	0.022	0.00	0.0	0.25	4.00	20	1.40
37.5	320.0	0.10	70.60	0.00	0.10	0.000	0.00	17.0	1.50	4.00	10	0.00
30.0	0.0	0.00	5.00	0.00	0.00	0.000	0.00	1.0	0.00	0.00	0	0.00
27.0	0.0	0.00	0.00	0.00	100.00	13.500	0.00	0.0	0.38	0.00	0	0.00
29.5	0.0	0.20	1.70	0.00	0.00	0.000	0.00	5.0	0.43	0.00	0	0.00
29.5	0.0	0.20	1.70	0.00	0.00	0.000	0.00	5.0	0.43	0.00	0	0.00
0.0	165.0	0.39	15.11	0.00	0.40	0.022	0.00	0.0	0.25	4.00	20	1.40
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27

Sheet1

0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	150.0	0.84	6.26	0.00	10.68	1.415	0.00	872.0	3.30	0.90	403	1.40
0.0	150.0	0.84	6.26	0.00	10.68	1.415	0.00	872.0	3.30	0.90	403	1.40
0.0	50.6	2.60	5.50	0.00	0.70	0.023	0.00	14.0	1.30	69.00	9300	1.10
0.0	288.0	6.36	33.07	0.00	0.50	0.089	0.00	17.0	1.70	31.20	0	1.50
0.0	48.0	2.80	3.80	0.00	0.60	0.101	0.00	6.0	1.60	79.00	6400	1.10
0.0	288.0	6.36	33.07	0.00	0.50	0.089	0.00	17.0	1.70	31.20	0	1.50
0.0	134.0	16.80	72.71	0.00	0.76	0.000	0.00	26.3	2.75	0.00	0	1.87
0.0	134.0	16.80	72.71	0.00	0.76	0.000	0.00	26.3	2.75	0.00	0	1.87
0.0	288.0	1.88	11.87	0.00	3.13	0.500	0.00	1362.0	1.56	55.00	570	0.00
28.4	0.0	85.60	0.00	0.00	0.10	0.000	0.00	90.0	0.00	0.00	0	0.00
0.0	140.0	22.86	2.59	0.00	34.39	12.200	79.00	1860.0	1.51	26.00	0	0.00
0.0	240.0	5.90	5.30	0.00	6.30	1.000	0.00	1307.0	1.80	0.00	0	1.30
28.6	0.0	0.28	0.00	0.00	99.48	61.924	255.80	1.6	0.00	0.00	3750	0.00
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	145.0	17.88	1.80	0.00	4.47	1.360	262.00	77.0	5.86	16.20	8847	0.00
27.7	0.0	0.00	0.00	37.90	0.00	0.000	0.00	2.0	0.00	0.00	0	0.00
0.0	86.0	9.12	70.79	0.00	5.95	1.940	0.00	32.5	11.52	0.00	147	5.92
30.5	0.0	0.00	8.70	0.00	0.00	0.000	0.00	7.0	0.18	0.00	0	0.00
0.0	185.0	12.60	151.00	0.00	1.02	0.000	0.00	13.0	2.96	0.00	0	0.32
28.4	0.0	14.30	3.21	0.00	17.90	7.100	60.70	303.6	0.00	0.00	0	0.00
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	89.30	632	0.44
0.0	123.0	0.91	11.57	0.00	0.55	0.019	0.00	0.0	0.57	25.00	130	3.00
0.0	320.0	0.60	70.00	0.00	0.10	0.000	0.00	12.0	1.00	2.00	10	1.00
0.0	110.0	0.19	15.25	0.00	0.36	0.058	0.00	0.0	0.18	5.70	53	0.77
0.0	155.0	3.39	79.52	0.00	0.46	0.151	0.00	12.0	1.79	3.20	44	1.43
0.0	130.0	1.18	4.35	0.00	0.21	0.044	0.00	2.0	0.46	14.80	196	0.60
0.0	140.0	22.75	0.00	0.00	7.13	2.790	84.00	87.0	2.57	7.20	40	0.00
28.4	0.0	0.00	0.00	0.00	99.80	27.700	100.00	0.0	0.00	0.00	0	0.00
0.0	0.0	16.37	6.32	0.00	4.28	1.590	515.00	140.0	30.53	4.50	30998	0.00
0.0	150.0	0.88	10.18	0.00	0.58	0.038	0.00	1.0	0.31	27.70	290	1.90
0.0	135.0	21.40	2.34	0.00	28.74	18.669	75.20	1395.3	0.31	0.00	721	0.00
28.4	0.0	24.94	2.22	0.00	27.44	17.614	114.00	819.3	0.24	0.00	644	0.00
0.0	85.0	8.00	73.30	0.00	9.40	2.270	0.00	670.0	3.50	0.00	0	1.10
0.0	85.0	8.00	73.30	0.00	9.40	2.270	0.00	670.0	3.50	0.00	0	1.10
28.4	0.0	0.00	30.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	110.0	0.19	15.25	0.00	0.36	0.058	0.00	0.0	0.18	5.70	53	0.77
0.0	122.0	12.30	55.20	0.00	27.20	4.790	0.00	10.0	3.97	1.00	35	1.40
0.0	200.0	0.00	99.50	0.00	0.00	0.000	0.00	1.0	0.10	0.00	0	0.00
0.0	92.0	0.63	17.15	0.00	0.35	0.114	0.00	2.0	0.29	4.00	100	0.76
36.0	0.0	0.65	44.37	0.00	0.31	0.103	0.00	7.0	0.36	83.10	27	0.10
0.0	100.0	11.70	82.00	0.00	0.40	0.000	0.00	695.0	4.34	0.00	4409	1.60
0.0	230.0	0.55	7.68	0.00	0.10	0.014	0.00	0.0	0.12	38.10	259	0.20
34.5	0.0	1.97	34.56	0.00	0.48	0.064	0.00	3.0	0.49	119.80	31	0.10
0.0	230.0	0.55	7.68	0.00	0.10	0.014	0.00	0.0	0.12	38.10	259	0.20
0.0	72.0	11.00	64.43	0.00	10.25	2.660	0.00	14.7	44.00	0.00	6903	14.96
0.0	110.0	1.82	7.14	0.00	0.12	0.026	0.00	6.0	1.04	16.30	668	1.10
0.0	70.0	1.21	5.37	0.00	0.18	0.023	0.00	18.0	0.56	47.30	126	0.80
0.0	0.0	10.00	36.40	0.00	3.31	0.500	0.00	13.0	19.93	0.00	0	22.16

Sheet1

0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
28.4	0.0	0.00	2.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	92.0	0.63	17.15	0.00	0.35	0.114	0.00	2.0	0.29	4.00	100	0.76
0.0	56.0	1.30	3.50	0.00	0.30	0.039	0.00	9.0	1.40	18.00	1900	0.70
0.0	192.0	28.06	57.09	0.00	0.96	0.135	0.00	10.0	9.02	6.20	39	5.20
0.0	135.0	1.40	1.30	0.00	12.70	1.400	0.00	2400.0	1.60	0.00	300	1.30
0.0	100.0	1.83	7.34	0.00	0.19	0.032	0.00	16.0	1.48	18.80	385	0.95
0.0	100.0	1.83	7.34	0.00	0.19	0.032	0.00	16.0	1.48	18.80	385	0.95
0.0	100.0	1.83	7.34	0.00	0.19	0.032	0.00	16.0	1.48	18.80	385	0.95
0.0	100.0	1.83	7.34	0.00	0.19	0.032	0.00	16.0	1.48	18.80	385	0.95
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	89.30	632	0.44
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	89.30	632	0.44
0.0	140.0	0.61	9.81	0.00	0.14	0.043	0.00	3.0	0.10	61.80	284	0.77
0.0	145.0	5.42	14.46	0.00	0.40	0.071	0.00	5.0	1.47	40.00	640	2.21
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	130.0	1.16	2.90	0.00	0.14	0.029	0.00	3.0	0.42	9.00	340	0.45
16.0	245.0	0.70	5.00	0.00	0.10	0.000	0.00	25.0	0.40	68.00	610	1.00
0.0	55.0	2.70	9.20	0.00	0.70	0.000	0.00	76.0	3.10	35.00	14000	1.60
28.4	0.0	0.00	67.14	0.00	0.00	0.000	0.00	4.0	0.09	0.00	0	0.00
0.0	156.0	8.80	79.60	0.00	1.20	0.000	0.00	1.0	1.00	0.00	0	0.50
0.0	96.0	6.09	72.12	0.00	8.69	2.550	0.00	77.0	7.06	39.20	540	21.64
0.0	258.0	15.08	21.22	0.00	59.10	5.602	0.00	11.0	3.70	0.70	0	1.50
0.0	72.0	14.37	60.96	0.00	3.98	0.000	0.00	34.2	42.00	61.22	9375	17.76
0.0	140.0	22.79	0.00	0.00	5.70	1.900	57.00	52.0	2.09	0.00	0	0.00
0.0	92.0	10.76	68.47	0.00	6.70	0.680	0.00	18.3	13.97	0.00	0	11.29
0.0	84.0	12.01	58.15	0.00	15.67	3.260	0.00	30.0	7.80	76.44	41610	25.39
0.0	140.0	20.33	0.00	0.00	2.70	0.670	65.00	75.0	1.03	2.10	45	0.00
0.0	140.0	17.69	0.00	0.00	20.67	8.310	75.00	69.0	1.77	0.00	0	0.00
0.0	140.0	17.69	0.00	0.00	20.67	8.310	75.00	69.0	1.77	0.00	0	0.00
0.0	108.0	3.89	79.85	0.00	3.19	0.650	0.00	26.3	38.07	28.46	260	24.35
0.0	105.0	5.98	61.21	0.00	20.07	4.390	0.00	242.8	8.68	80.81	530	9.62
0.0	28.0	21.93	51.95	0.00	4.78	0.000	0.00	212.1	42.65	569.23	0	10.44
0.0	32.0	12.36	54.98	0.00	17.77	0.990	0.00	35.3	16.32	0.00	0	29.12
0.0	96.0	17.81	44.24	0.00	22.27	0.000	0.00	167.8	66.36	7.71	1270	10.50
0.0	86.0	9.12	70.79	0.00	5.95	1.940	0.00	32.5	11.52	0.00	147	5.92
0.0	140.0	16.56	0.00	0.00	15.00	8.000	73.00	59.0	1.55	0.00	0	0.00
0.0	140.0	16.56	0.00	0.00	23.41	10.190	73.00	59.0	1.55	0.00	0	0.00
0.0	84.0	6.71	50.50	0.00	32.38	9.510	0.00	80.1	13.90	0.00	800	4.77
0.0	27.0	12.66	60.56	0.00	7.04	0.000	0.00	77.0	82.71	51.43	8068	18.11
0.0	112.0	5.84	49.29	0.00	36.31	25.940	0.00	16.2	3.04	0.00	102	4.02
0.0	112.0	5.84	49.29	0.00	36.31	25.940	0.00	16.2	3.04	0.00	102	4.02
0.0	102.0	10.95	64.81	0.00	3.26	0.980	0.00	44.0	28.86	0.00	190	13.13
0.0	140.0	22.04	0.00	0.00	7.15	2.480	63.00	66.0	0.84	1.00	7	0.00
0.0	140.0	16.62	0.00	0.00	26.55	10.780	85.00	68.0	1.73	0.00	0	0.00
0.0	32.0	10.63	60.73	0.00	12.75	7.030	0.00	11.0	28.12	32.39	5900	18.05
0.0	140.0	17.69	0.00	0.00	20.67	8.310	75.00	69.0	1.77	0.00	0	0.00
0.0	68.0	9.11	63.94	0.00	7.43	2.730	0.00	54.7	123.60	0.00	3800	18.63
0.0	140.0	17.46	0.00	0.00	7.49	1.991	73.00	94.0	1.25	0.00	5	0.00

Sheet1

0.0	108.0	7.83	64.93	0.00	9.88	0.000	0.00	37.8	41.42	25.86	0	6.71
0.0	140.0	19.35	0.00	0.00	6.77	2.790	82.00	82.0	0.83	0.00	0	0.00
0.0	113.0	10.40	68.61	0.00	2.12	0.000	0.00	5.0	14.31	0.00	0	4.34
0.0	113.0	10.40	68.61	0.00	2.12	0.000	0.00	5.0	14.31	0.00	0	4.34
28.4	0.0	29.81	0.36	0.00	32.34	18.913	110.00	336.0	0.17	0.00	1219	0.00
0.0	224.0	1.80	5.40	0.00	16.20	0.000	5.40	135.0	0.00	0.00	0	0.00
0.0	165.0	0.82	11.88	0.00	0.60	0.172	0.00	3.0	0.31	183.50	792	5.60
28.4	0.0	0.32	9.49	0.00	0.14	0.040	0.00	4.0	0.18	146.20	114	0.20
37.5	238.0	0.32	9.48	0.00	0.14	0.040	0.00	4.0	0.18	146.40	283	1.99
0.0	140.0	23.40	0.00	0.00	6.45	1.770	74.00	67.0	0.84	1.30	92	0.00
0.0	72.0	8.20	60.00	0.00	6.50	1.000	0.00	1000.0	40.00	35.00	6500	15.50
0.0	180.0	2.86	7.42	0.00	0.20	0.073	0.00	19.1	2.00	107.00	2000	0.60
0.0	140.0	18.91	0.00	0.00	0.72	0.130	57.00	68.0	1.05	0.00	55	0.00
0.0	140.0	18.91	0.00	0.00	0.72	0.130	57.00	68.0	1.05	0.00	55	0.00
30.3	0.0	2.96	4.30	0.00	11.50	7.158	36.90	40.7	0.07	0.86	434	0.00
30.3	0.0	2.96	4.30	0.00	11.50	7.158	36.90	40.7	0.07	0.86	434	0.00
0.0	140.0	20.81	0.00	0.00	2.29	0.325	32.00	54.0	0.84	0.00	155	0.00
0.0	140.0	20.81	0.00	0.00	2.29	0.325	32.00	54.0	0.84	0.00	155	0.00
0.0	140.0	20.81	0.00	0.00	2.29	0.325	32.00	54.0	0.84	0.00	155	0.00
0.0	140.0	20.81	0.00	0.00	2.29	0.325	32.00	54.0	0.84	0.00	155	0.00
0.0	140.0	20.81	0.00	0.00	2.29	0.325	32.00	54.0	0.84	0.00	155	0.00
0.0	140.0	22.32	0.05	0.00	5.71	1.920	52.00	1516.0	0.81	0.00	0	0.00
0.0	140.0	19.20	0.00	0.00	12.40	4.280	100.00	300.0	0.47	0.00	0	0.00
0.0	140.0	19.20	0.00	0.00	12.40	4.280	100.00	300.0	0.47	0.00	0	0.00
0.0	140.0	16.62	0.00	0.00	26.55	10.780	85.00	68.0	1.73	0.00	0	0.00
0.0	136.0	12.58	1.12	0.00	10.61	3.267	424.00	124.0	1.19	0.00	560	0.00
0.0	136.0	12.58	1.12	0.00	10.61	3.267	424.00	124.0	1.19	0.00	560	0.00
0.0	80.0	35.75	3.22	0.00	25.83	16.410	67.70	1601.5	0.82	0.00	603	0.00
0.0	0.0	9.80	59.50	0.00	3.20	0.700	3.00	625.0	2.80	0.00	0	0.20
0.0	135.0	21.79	1.07	0.00	37.90	23.200	121.40	514.3	0.14	0.32	0	0.00
0.0	115.0	13.04	15.30	0.00	62.64	4.604	0.00	3.0	3.27	1.00	67	3.80
28.2	0.0	0.00	21.27	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	140.0	16.00	0.35	0.00	15.78	4.940	81.00	1257.0	1.17	21.80	0	0.00
0.0	75.0	1.01	2.09	0.00	0.19	0.025	0.00	9.0	0.50	3.90	330	0.53
28.0	0.0	9.00	1.80	0.00	1.26	0.000	0.00	162.0	0.00	0.00	0	0.00
0.0	56.0	2.60	3.14	0.00	0.20	0.000	0.00	113.0	1.67	55.00	6300	1.10
29.8	0.0	2.05	2.79	0.00	37.00	23.032	137.10	37.6	0.03	0.58	1470	0.00
29.8	0.0	2.05	2.79	0.00	37.00	23.032	137.10	37.6	0.03	0.58	1470	0.00
0.0	80.0	7.58	11.42	0.00	0.93	0.000	0.00	0.0	19.00	6.25	0	2.47
30.0	220.0	0.00	6.70	0.00	33.50	16.700	67.00	804.0	0.00	0.00	335	0.00
30.0	220.0	0.00	6.70	0.00	33.50	16.700	67.00	804.0	0.00	0.00	335	0.00
30.0	220.0	0.00	0.00	0.00	73.70	13.400	33.50	536.0	0.00	0.00	335	0.00
0.0	61.0	2.20	6.91	0.00	0.30	0.000	0.00	39.0	6.20	90.00	5200	1.20
0.0	72.0	8.20	60.00	0.00	6.50	1.000	0.00	1000.0	40.00	35.00	6500	15.50
0.0	72.0	8.20	60.00	0.00	6.50	1.000	0.00	1000.0	40.00	35.00	6500	15.50
0.0	48.0	22.00	22.00	0.00	2.67	0.000	0.00	5.0	0.00	250.00	100	0.00
0.0	130.0	14.19	9.64	0.00	18.00	2.381	13.00	870.0	1.22	0.00	861	0.00
0.0	86.0	0.00	43.20	0.00	10.80	0.000	0.00	90.0	0.00	0.00	0	0.00
28.4	0.0	0.60	0.00	0.00	60.80	12.800	0.00	993.9	0.00	0.11	3307	0.00

Sheet1

28.4	0.0	0.60	0.00	0.00	60.80	12.800	0.00	993.9	0.00	0.11	3307	0.00
27.3	0.0	0.00	0.00	0.00	100.00	7.100	0.00	0.0	0.00	0.00	0	0.00
30.0	0.0	2.10	35.92	0.00	0.04	0.000	0.00	2500.0	0.80	3.87	128	0.30
31.0	0.0	1.60	10.18	0.00	3.35	0.480	0.00	629.0	0.80	12.80	961	0.66
0.0	160.0	1.48	14.26	0.00	0.88	0.123	0.00	210.0	0.62	0.00	0	0.45
0.0	160.0	8.80	79.60	0.00	1.20	0.000	0.00	1.0	3.91	0.00	440	0.50
42.0	0.0	0.30	82.30	0.00	0.00	0.000	0.00	5.0	0.50	1.00	0	0.00
0.0	140.0	22.62	0.00	0.00	9.02	3.120	59.00	1500.0	1.34	22.70	0	0.00
0.0	240.0	4.70	16.40	0.00	4.40	0.200	0.00	1252.0	2.00	0.00	0	1.00
0.0	112.0	8.70	52.10	0.00	2.20	0.460	2.00	529.0	2.80	0.00	0	0.50
0.0	170.0	0.46	9.18	0.00	0.10	0.000	0.00	10.0	0.07	24.80	40	0.60
0.0	6.0	3.20	19.70	0.00	0.30	0.000	0.00	8.0	1.40	81.00	0	2.40
0.0	240.0	1.30	9.60	0.00	0.20	0.000	0.00	96.0	0.90	0.00	0	0.90
27.0	0.0	0.00	0.00	0.00	100.00	16.900	0.00	0.1	0.03	0.00	0	0.00
30.0	0.0	2.80	24.60	0.00	0.40	0.190	0.00	1144.0	0.40	2.80	125	0.00
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	96.0	12.30	54.70	0.00	16.80	0.000	0.00	1010.0	14.30	64.10	34927	22.20
0.0	257.0	0.05	61.09	0.00	0.03	0.011	0.00	23.8	0.49	4.50	248	1.00
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	100.0	12.90	59.80	0.00	9.10	0.000	0.00	373.0	7.80	12.00	77000	26.20
27.0	0.0	0.00	0.00	0.00	100.00	16.900	0.00	0.1	0.03	0.00	0	0.00
28.4	0.0	0.00	0.00	0.00	0.00	0.000	0.00	71.7	0.00	0.00	0	0.00
27.0	0.0	0.00	0.00	0.00	100.00	14.200	0.00	0.0	0.00	0.00	0	0.00
0.0	140.0	13.40	1.43	0.00	30.33	10.620	71.00	945.0	1.45	19.00	0	0.00
28.4	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	140.0	10.60	18.40	0.00	14.84	5.213	45.00	684.0	2.36	0.10	0	0.30
28.4	0.0	0.00	0.00	0.00	0.00	0.000	0.00	3.0	0.01	0.00	0	0.00
0.0	132.0	3.80	28.20	0.00	11.10	6.800	33.33	85.8	0.92	0.76	480	0.00
28.4	113.0	3.60	23.80	0.00	10.70	6.700	44.40	87.2	0.09	0.53	400	0.00
28.4	113.0	2.80	21.60	0.00	16.00	9.900	59.50	73.4	0.07	0.00	560	0.00
28.4	0.0	0.00	0.00	0.00	0.00	0.000	0.00	3.0	0.01	0.00	0	0.00
0.0	131.0	3.94	22.14	0.00	4.30	2.700	13.70	80.2	0.14	0.58	160	0.00
28.4	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	75.0	1.01	2.09	0.00	0.19	0.025	0.00	9.0	0.50	3.90	330	0.53
0.0	150.0	2.30	25.23	0.00	0.10	0.026	0.00	8.0	1.36	12.90	0	0.66
0.0	140.0	12.02	10.22	0.00	1.31	0.260	20.00	841.0	0.39	0.00	66	0.00
0.0	113.0	3.94	22.14	0.00	4.29	0.000	13.74	80.2	0.14	0.58	160	0.00
29.8	0.0	2.40	6.63	0.00	19.52	17.791	0.00	102.0	0.39	0.00	0	0.00
0.0	140.0	12.39	9.13	0.00	1.47	0.290	36.00	705.0	0.60	0.00	66	0.00
27.3	0.0	0.00	0.00	0.00	100.00	9.100	0.00	0.0	0.00	0.00	0	0.00
0.0	170.0	10.00	50.00	0.00	37.00	19.000	12.90	0.0	0.00	0.00	0	0.00
0.0	0.0	4.35	65.22	0.00	21.74	4.348	0.00	630.4	3.13	0.00	0	1.89
30.0	0.0	16.66	18.01	0.00	13.88	3.430	13.00	18586.0	1.03	1.10	500	0.17
29.6	86.4	12.20	41.10	0.00	0.50	0.197	0.00	37.0	4.41	0.00	0	0.10
0.0	178.0	10.60	75.50	0.00	1.40	0.000	0.00	15.0	28.60	0.00	0	0.00
0.0	64.0	8.95	83.28	0.00	0.46	0.078	0.00	21.0	1.55	75.00	0	4.60
0.0	86.4	12.20	41.10	0.00	0.50	0.197	0.00	37.0	4.41	0.00	0	0.10
0.0	86.4	12.20	41.10	0.00	0.50	0.197	0.00	37.0	4.41	0.00	0	0.10
0.0	64.0	8.95	83.28	0.00	0.46	0.078	0.00	21.0	1.55	75.00	0	4.60

Sheet1

0.0	120.0	35.10	52.19	0.00	0.72	0.467	18.30	548.7	0.31	5.58	2370	0.00
0.0	122.0	8.28	70.28	0.00	3.40	0.478	0.00	1247.0	5.76	0.00	469	1.07
0.0	170.0	2.12	8.47	0.00	0.12	0.000	0.00	3.5	0.87	16.50	0	3.18
0.0	100.0	9.10	56.40	0.00	0.80	0.000	1.00	585.0	2.80	0.00	0	0.20
0.0	100.0	12.60	73.40	0.00	4.60	1.050	5.00	736.0	4.10	0.00	0	0.30
0.0	100.0	12.60	73.40	0.00	4.60	1.050	5.00	736.0	4.10	0.00	0	0.30
30.0	240.0	1.33	7.18	0.00	0.17	0.024	0.00	605.0	0.77	13.10	979	0.71
30.0	240.0	0.00	27.00	0.00	0.00	0.000	0.00	1467.0	0.00	0.00	0	0.00
0.0	82.0	1.10	6.26	0.00	0.10	0.020	0.00	4.0	0.55	1.60	70	1.00
0.0	61.0	2.20	6.91	0.00	0.30	0.000	0.00	39.0	6.20	90.00	5200	1.20
0.0	72.0	8.20	60.00	0.00	6.50	1.000	0.00	54.0	40.00	35.00	6500	15.50
0.0	72.0	8.20	60.00	0.00	6.50	1.000	0.00	54.0	40.00	35.00	6500	15.50
0.0	80.0	9.58	75.37	0.00	0.99	0.247	0.00	13.0	1.72	3.50	0	11.50
0.0	150.0	1.40	1.30	0.00	12.70	1.400	0.00	2400.0	1.60	0.00	300	1.30
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	89.30	632	0.44
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	89.30	632	0.44
29.0	0.0	0.20	1.70	9.30	0.00	0.000	0.00	5.0	0.43	0.00	0	0.00
28.4	240.0	0.70	10.20	0.00	48.30	7.000	0.00	787.0	0.20	0.00	78	0.20
0.0	140.0	14.25	0.65	0.00	31.32	11.260	76.00	731.0	1.18	2.00	0	0.00
0.0	72.0	8.20	60.00	0.00	6.50	1.000	0.00	54.0	40.00	35.00	6500	15.50
30.0	0.0	1.33	7.18	0.00	0.17	0.024	0.00	605.0	0.77	13.10	979	0.71
0.0	240.0	29.20	0.00	0.00	8.20	1.530	17.60	354.0	1.39	0.00	78	0.00
0.0	113.0	24.48	0.68	0.00	30.28	19.066	89.00	536.3	0.72	0.00	950	0.00
0.0	150.0	0.80	4.90	0.00	0.60	0.062	0.00	1463.0	2.80	13.00	1700	2.30
0.0	150.0	0.80	4.90	0.00	0.60	0.062	0.00	1463.0	2.80	13.00	1700	2.30
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
37.5	320.0	0.10	70.60	0.00	0.10	0.000	0.00	17.0	1.50	4.00	10	0.00
0.0	113.0	0.00	25.00	0.00	30.28	19.060	89.00	536.3	0.72	0.00	950	0.00
0.0	57.0	14.38	74.62	0.00	0.71	0.136	0.00	792.0	2.70	0.00	0	1.23
0.0	82.0	1.20	5.60	0.00	0.20	0.000	0.00	20.0	0.70	5.00	10	0.50
0.0	210.0	1.90	6.90	0.00	0.86	0.000	0.00	386.0	0.62	21.90	952	0.95
0.0	120.0	25.00	3.60	0.00	25.00	15.000	64.30	482.0	0.60	0.00	400	0.00
30.0	226.0	1.76	5.28	0.00	2.64	0.000	0.00	299.0	0.80	12.80	961	0.66
0.0	192.0	1.10	5.10	0.00	0.30	0.045	0.00	14.0	1.68	84.90	2655	1.05
37.5	320.0	0.10	70.60	0.00	0.10	0.000	0.00	17.0	1.50	4.00	10	0.00
28.4	0.0	1.80	8.48	0.00	0.86	0.000	0.00	515.0	2.50	0.00	2500	0.00
0.0	277.0	0.20	38.90	0.00	0.15	0.000	0.00	29.0	0.22	2.00	20	0.30
28.4	0.0	9.40	88.00	0.00	0.00	0.000	0.00	318.0	0.00	0.00	0	0.00
0.0	150.3	2.00	17.44	0.00	0.01	0.000	0.00	4.0	3.40	4.00	20	0.80
0.0	75.0	1.20	10.20	0.00	0.10	0.000	0.00	0.0	0.80	21.00	0	1.00
0.0	150.0	0.97	5.61	0.00	6.87	0.909	0.00	898.0	3.32	1.50	346	1.40
0.0	140.0	20.31	0.91	0.00	1.73	0.328	152.00	148.0	2.41	2.00	180	0.00
0.0	140.0	0.80	10.42	0.00	0.10	0.021	0.00	3.0	0.70	11.00	340	1.40
0.0	135.0	2.20	8.70	0.00	35.80	3.940	0.00	3288.0	1.60	0.00	60	3.80
41.0	328.0	0.00	75.00	0.00	0.00	0.000	0.00	68.0	4.10	0.00	0	0.00
41.0	328.0	0.00	75.00	0.00	0.00	0.000	0.00	68.0	4.10	0.00	0	0.00
41.0	328.0	0.00	75.00	0.00	0.00	0.000	0.00	68.0	4.10	0.00	0	0.00
28.7	0.0	21.94	12.72	0.00	17.74	12.000	100.00	1236.0	0.70	0.40	160	0.00
0.0	42.0	10.80	79.20	0.00	0.00	0.000	0.00	792.0	13.50	0.00	432	18.00

Sheet1

0.0	84.0	14.40	75.60	0.00	3.60	0.000	0.00	936.0	13.50	54.00	432	32.40
0.0	210.0	2.41	19.44	0.00	0.50	0.077	0.00	272.0	0.42	8.10	241	0.78
0.0	240.0	1.52	27.29	0.00	0.36	0.049	0.00	1186.0	0.70	15.10	1016	1.07
0.0	184.0	24.37	59.80	0.00	0.25	0.036	0.00	11.0	9.35	4.50	8	6.23
0.0	140.0	13.26	2.14	0.00	27.15	9.910	67.00	1076.0	1.45	21.00	0	0.00
30.0	0.0	2.80	2.90	0.00	0.60	0.000	0.00	500.0	3.40	83.00	700	2.00
0.0	140.0	24.58	0.00	0.00	12.37	2.791	82.00	918.0	1.51	1.00	128	0.00
34.0	0.0	0.00	33.82	0.00	0.00	0.000	0.00	2.9	0.06	0.00	0	0.00
0.0	113.0	0.99	14.88	0.00	0.44	0.000	0.00	5.0	0.41	98.00	175	1.10
28.4	0.0	85.60	0.00	0.00	0.10	0.000	0.00	90.0	0.00	0.00	0	0.00
0.0	140.0	12.00	0.00	0.00	8.50	3.200	70.00	75.0	0.80	0.00	0	0.00
0.0	140.0	1.70	6.20	0.00	0.10	0.013	0.00	20.0	0.40	62.00	36	1.00
0.0	290.0	0.00	0.00	0.00	0.00	0.000	0.00	38758.0	0.10	0.00	0	0.00
0.0	0.0	0.50	19.33	0.00	0.10	0.028	0.00	222.3	1.60	0.60	0	0.60
0.0	113.0	0.90	16.43	0.00	0.10	0.000	0.00	6.0	0.39	37.40	302	3.70
0.0	0.0	7.80	64.50	0.00	7.80	2.440	356.00	71.0	2.90	0.00	650	0.10
0.0	140.0	19.99	0.00	0.00	5.20	1.860	64.00	69.0	1.74	0.00	0	0.00
0.0	140.0	19.29	0.00	0.00	7.63	2.730	67.00	70.0	1.62	0.00	0	0.00
0.0	140.0	19.29	0.00	0.00	7.63	2.730	67.00	70.0	1.62	0.00	0	0.00
0.0	140.0	16.79	0.00	0.00	20.90	9.150	71.00	60.0	1.56	0.00	0	0.00
0.0	140.0	16.32	0.00	0.00	26.63	11.760	74.00	56.0	1.61	0.00	0	0.00
0.0	140.0	16.56	0.00	0.00	23.41	10.190	73.00	59.0	1.55	0.00	0	0.00
0.0	140.0	18.58	0.00	0.00	13.49	5.800	67.00	57.0	1.71	0.00	0	0.00
0.0	140.0	16.58	0.00	0.00	21.45	9.280	72.00	61.0	1.50	0.00	0	0.00
0.0	135.0	28.43	3.38	0.00	27.45	17.779	91.70	260.0	0.17	0.00	845	0.00
28.0	205.0	0.00	0.00	0.00	100.00	39.200	95.00	0.0	0.00	0.00	0	0.00
0.0	150.0	2.44	24.13	0.00	0.10	0.026	0.00	8.0	1.24	15.10	0	0.81
0.0	165.0	0.39	15.11	0.00	0.40	0.022	0.00	0.0	0.25	4.00	20	1.40
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	190.00	5700	0.44
31.0	0.0	0.36	13.45	0.00	0.12	0.009	0.00	1.0	0.39	7.50	15	0.44
0.0	110.0	1.03	10.14	0.00	0.19	0.030	0.00	35.0	0.50	9.30	28129	1.04
0.0	120.0	0.75	3.65	0.00	0.14	0.037	0.00	87.0	0.40	7.00	134	0.80
0.0	140.0	12.77	2.57	0.00	0.97	0.094	34.00	56.0	13.98	13.00	300	0.00
0.0	0.0	7.00	42.70	0.00	3.70	0.000	0.00	176.0	4.73	0.00	0	3.30
30.4	0.0	12.49	1.22	0.00	10.02	3.100	425.00	126.0	1.44	0.00	635	0.00
30.4	0.0	10.52	1.03	0.00	0.00	0.000	0.00	164.0	0.03	0.00	0	0.00
30.4	0.0	16.76	1.78	0.00	30.87	9.550	1281.00	43.0	3.53	0.00	1945	0.00
0.0	170.0	0.70	11.10	0.00	0.09	0.010	0.00	0.0	0.11	6.60	535	0.64
0.0	155.0	0.39	12.39	0.00	0.43	0.032	0.00	1.0	0.37	15.40	23	0.54
0.0	150.0	2.44	24.13	0.00	0.10	0.026	0.00	8.0	1.24	15.10	0	0.81
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	180.0	1.20	10.70	0.00	0.30	0.039	0.00	3.0	0.70	77.00	30	0.00
0.0	56.0	1.01	2.09	0.00	0.19	0.025	0.00	9.0	0.50	3.90	330	0.53
0.0	80.0	6.40	19.83	0.00	0.35	0.081	0.00	58.0	1.51	19.30	223	1.98
0.0	140.0	19.20	0.00	0.00	12.40	4.280	100.00	300.0	0.47	0.00	0	0.00
0.0	70.6	2.09	4.65	0.00	0.42	0.056	0.00	4.0	1.24	3.50	0	0.75
0.0	150.0	0.84	6.26	0.00	10.68	1.415	0.00	872.0	3.30	0.90	403	1.40
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
0.0	180.0	0.94	11.75	0.00	0.12	0.015	0.00	0.0	0.10	53.20	205	0.43

Sheet1

0.0	165.0	0.39	15.11	0.00	0.40	0.022	0.00	0.0	0.25	4.00	20	1.40
0.0	150.0	2.44	24.13	0.00	0.10	0.026	0.00	8.0	1.24	15.10	0	0.81
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	190.00	5700	0.44
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	190.00	5700	0.44
0.0	225.0	1.03	23.43	0.00	0.48	0.185	0.00	1.0	0.31	9.10	81	0.50
0.0	140.0	20.31	0.91	0.00	1.73	0.328	152.00	148.0	2.41	2.00	180	0.00
0.0	133.0	1.65	24.28	0.00	0.30	0.064	0.00	13.0	0.59	22.70	20063	0.85
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
0.0	130.0	1.16	2.90	0.00	0.14	0.029	0.00	3.0	0.42	9.00	340	0.45
0.0	64.0	13.68	73.00	0.00	2.50	0.000	0.00	5.3	3.50	0.00	0	0.00
0.0	64.0	13.68	73.00	0.00	2.50	0.000	0.00	5.3	3.50	0.00	0	0.00
28.4	0.0	0.00	0.00	0.00	0.00	0.000	0.00	234.0	0.00	0.00	0	0.00
0.0	195.0	14.45	66.17	0.00	6.51	1.662	0.00	21.0	7.59	4.20	0	3.77
0.0	56.0	1.30	3.50	0.00	0.30	0.039	0.00	9.0	1.40	18.00	1900	0.70
0.0	140.0	19.25	0.00	0.00	8.50	3.190	65.00	77.0	2.34	0.00	0	0.00
0.0	140.0	19.55	0.00	0.00	6.76	2.420	66.00	70.0	1.66	0.00	0	0.00
0.0	140.0	22.32	0.05	0.00	5.71	1.920	52.00	1516.0	0.81	0.00	0	0.00
0.0	140.0	16.79	0.00	0.00	20.90	9.150	71.00	60.0	1.56	0.00	0	0.00
0.0	140.0	20.56	0.00	0.00	4.51	1.610	64.00	62.0	1.82	0.00	0	0.00
0.0	140.0	17.69	0.00	0.00	20.67	8.310	75.00	69.0	1.77	0.00	0	0.00
0.0	140.0	22.04	0.00	0.00	7.15	2.480	63.00	66.0	0.84	1.00	7	0.00
0.0	140.0	16.62	0.00	0.00	26.55	10.780	85.00	68.0	1.73	0.00	0	0.00
0.0	140.0	17.69	0.00	0.00	20.67	8.310	75.00	69.0	1.77	0.00	0	0.00
0.0	140.0	20.88	0.00	0.00	5.94	2.130	66.00	68.0	1.91	0.00	0	0.00
0.0	140.0	22.04	0.00	0.00	7.15	2.480	63.00	66.0	0.84	1.00	7	0.00
0.0	140.0	13.50	2.70	0.00	36.00	13.000	62.00	958.0	2.40	0.00	0	0.00
0.0	104.0	1.50	14.15	0.00	0.30	0.040	0.00	20.0	2.10	12.00	95	1.51
0.0	104.0	1.50	14.15	0.00	0.30	0.040	0.00	20.0	2.10	12.00	95	1.51
0.0	135.0	28.43	3.38	0.00	27.45	17.779	91.70	260.0	0.17	0.00	845	0.00
0.0	140.0	20.56	0.00	0.00	4.51	1.610	64.00	62.0	1.82	0.00	0	0.00
0.0	140.0	20.56	0.00	0.00	4.51	1.610	64.00	62.0	1.82	0.00	0	0.00
0.0	180.0	1.10	9.32	0.00	0.30	0.039	0.00	2.0	0.60	53.00	29	0.40
0.0	104.0	0.54	2.91	0.00	0.13	0.033	0.00	2.0	0.28	4.70	45	0.60
30.5	0.0	0.38	8.63	0.00	0.00	0.000	0.00	1.0	0.03	46.00	20	0.00
28.4	0.0	4.37	19.05	0.00	1.08	0.697	4.20	58.4	0.07	0.66	46	0.12
30.5	0.0	0.38	8.63	0.00	0.00	0.000	0.00	1.0	0.03	46.00	20	0.00
0.0	90.0	0.00	60.60	0.00	5.72	1.200	0.00	44187.0	0.00	25.00	0	3.00
0.0	96.0	1.50	16.00	0.00	0.30	0.039	0.00	6.0	0.80	129.00	50	0.00
0.0	180.0	1.20	10.70	0.00	0.30	0.039	0.00	3.0	0.70	77.00	30	0.00
0.0	180.0	1.20	10.70	0.00	0.30	0.039	0.00	3.0	0.70	77.00	30	0.00
0.0	96.0	1.50	16.00	0.00	0.30	0.039	0.00	6.0	0.80	129.00	50	0.00
28.4	0.0	0.30	47.10	0.00	0.20	0.026	0.00	4.0	0.72	17.70	95	0.10
28.4	0.0	0.30	47.10	0.00	0.20	0.026	0.00	4.0	0.72	17.70	95	0.10
0.0	192.0	28.06	57.09	0.00	0.96	0.135	0.00	10.0	9.02	6.20	39	5.20
0.0	56.0	1.01	2.09	0.00	0.19	0.025	0.00	9.0	0.50	3.90	330	0.53
0.0	112.0	10.70	42.90	0.00	3.57	0.000	0.00	500.0	0.00	0.00	0	0.00
0.0	120.0	0.00	96.40	0.00	0.00	0.000	0.00	30.0	3.40	0.00	0	0.00

Sheet1

41.0	328.0	0.00	75.00	0.00	0.00	0.000	0.00	68.0	4.10	0.00	0	0.00
29.8	0.0	2.17	2.96	0.00	30.91	19.337	111.00	34.3	0.03	0.61	1127	0.00
28.4	0.0	9.96	2.94	0.00	23.43	14.797	76.10	399.4	0.28	0.00	1134	0.00
0.0	64.0	0.00	25.00	0.00	12.50	2.000	0.00	0.0	0.00	0.00	0	0.00
42.0	0.0	0.30	82.30	0.00	0.00	0.000	0.00	5.0	0.50	1.00	0	0.00
29.0	0.0	0.50	0.40	0.00	38.80	7.700	0.00	959.6	0.00	0.10	3307	0.00
30.0	220.0	0.30	16.00	0.00	19.20	3.300	24.00	497.0	0.00	0.00	0	0.00
0.0	135.0	28.20	0.00	0.00	21.13	10.600	0.00	334.5	0.00	0.00	0	0.00
28.4	0.0	9.96	2.94	0.00	23.43	14.797	76.10	399.4	0.28	0.00	1134	0.00
27.0	0.0	0.00	0.00	0.00	100.00	13.500	0.00	0.0	0.38	0.00	0	0.00
0.0	184.0	24.37	59.80	0.00	0.25	0.036	0.00	11.0	9.35	4.50	8	6.23
30.0	220.0	0.30	16.00	0.00	19.20	3.300	24.00	497.0	0.00	0.00	0	0.00
27.3	0.0	0.00	0.00	0.00	100.00	12.700	0.00	0.0	0.00	0.00	0	0.00
0.0	288.0	0.00	0.00	0.00	0.00	0.000	0.00	18333.3	0.00	0.00	0	0.00
27.0	0.0	0.00	0.00	0.00	100.00	14.200	0.00	0.0	0.00	0.00	0	0.00
31.0	0.0	6.45	12.90	0.00	6.45	3.220	16.10	112.9	0.00	0.00	60	0.00
30.0	0.0	10.51	5.57	0.00	0.10	0.011	0.00	5586.0	2.38	0.00	0	0.00
0.0	240.0	29.13	0.00	0.00	8.21	1.534	18.00	354.0	1.39	0.00	78	0.00
0.0	240.0	29.58	0.00	0.00	0.50	0.160	18.00	356.0	3.20	0.00	78	0.00
0.0	224.0	17.85	10.71	0.00	14.28	7.140	53.55	1607.0	0.00	0.00	1	0.00
0.0	180.0	0.70	10.54	0.00	0.20	0.022	0.00	2.0	0.60	29.10	10	0.50
28.4	0.0	9.40	88.00	0.00	0.00	0.000	0.00	318.0	0.00	0.00	0	0.00
30.8	0.0	0.44	9.01	0.00	0.10	0.011	0.00	1.0	0.03	29.30	10	0.00
30.8	0.0	0.44	9.01	0.00	0.10	0.011	0.00	1.0	0.03	29.30	10	0.00
0.0	96.0	1.50	16.00	0.00	0.30	0.039	0.00	6.0	0.80	129.00	50	0.00
0.0	96.0	1.50	16.00	0.00	0.30	0.039	0.00	6.0	0.80	129.00	50	0.00
0.0	180.0	0.70	10.54	0.00	0.20	0.022	0.00	2.0	0.60	29.10	10	0.50
28.4	0.0	0.20	49.50	0.00	0.10	0.011	0.00	0.0	0.10	12.00	0	0.00
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
29.6	0.0	0.00	0.20	0.00	0.00	0.002	0.00	1.0	0.08	0.00	0	0.00
29.6	0.0	0.00	0.30	0.00	0.00	0.002	0.00	3.0	0.02	0.00	0	0.00
29.6	0.0	0.00	0.20	0.00	0.00	0.002	0.00	1.0	0.08	0.00	0	0.00
28.4	0.0	0.00	0.00	0.00	0.00	0.000	0.00	71.7	0.00	0.00	0	0.00
28.0	0.0	0.00	29.79	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	190.0	0.83	16.53	0.00	0.44	0.000	0.00	1.0	0.31	71.50	0	0.21
30.0	240.0	0.10	4.90	0.00	9.80	1.300	6.00	787.0	0.20	0.00	0	0.30
0.0	113.0	28.20	0.00	0.00	21.13	10.600	0.00	334.5	0.00	0.00	0	0.00
30.0	240.0	0.10	4.90	0.00	9.80	1.300	6.00	787.0	0.20	0.00	0	0.30
0.0	246.0	11.39	5.14	0.00	7.91	4.927	30.80	124.7	0.44	0.00	432	0.00
30.0	240.0	0.10	4.90	0.00	9.80	1.300	6.00	787.0	0.20	0.00	0	0.30
0.0	140.0	20.00	5.82	0.00	3.85	1.500	354.00	73.0	6.82	22.00	35346	0.00
0.0	140.0	14.13	2.23	0.00	28.53	10.590	158.00	860.0	6.40	0.00	27667	0.00
0.0	0.0	9.10	55.40	0.00	3.00	0.660	3.00	580.0	2.80	0.00	0	0.20
0.0	140.0	18.80	0.50	0.00	0.90	0.180	95.00	296.0	0.30	0.00	71	0.00
0.0	147.0	1.52	13.02	0.00	0.31	0.000	0.00	1.0	0.64	15.30	35	3.00
37.5	320.0	0.60	70.00	0.00	0.10	0.000	0.00	12.0	1.00	2.00	10	1.00
0.0	91.0	2.80	8.35	0.00	0.40	0.105	0.00	4.0	0.47	18.80	865	0.66
0.0	104.0	0.54	2.91	0.00	0.13	0.033	0.00	2.0	0.28	4.70	45	0.60
0.0	100.0	1.10	2.63	0.00	0.10	0.030	0.00	16.0	0.80	29.00	0	0.70

Sheet1

0.0	140.0	0.16	86.10	0.00	0.06	0.017	0.00	10.0	2.17	0.00	0	0.06
0.0	160.0	2.40	21.50	0.00	3.56	2.090	0.00	497.0	1.26	0.00	19	1.44
0.0	140.0	17.81	0.00	0.00	0.67	0.131	43.00	54.0	0.38	1.00	40	0.00
0.0	57.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	3.86	0.00	0	0.27
0.0	190.0	1.31	15.14	0.00	0.10	0.000	0.00	0.0	0.13	84.00	0	0.40
0.0	113.0	0.43	12.14	0.00	0.20	0.040	0.00	1.0	0.28	1.00	1528	0.50
0.0	115.0	2.60	17.24	0.00	0.10	0.030	0.00	40.0	1.16	44.00	0	0.80
28.4	0.0	0.00	0.00	0.00	0.00	0.000	0.00	71.7	0.00	0.00	0	0.00
28.4	0.0	9.96	2.94	0.00	23.43	14.800	76.10	399.4	0.00	0.00	1134	0.00
30.0	240.0	0.10	4.90	0.00	9.80	1.300	6.00	787.0	0.20	0.00	0	0.30
30.0	0.0	1.14	0.04	0.00	0.22	0.110	0.00	29.0	0.17	0.00	0	0.00
0.0	0.0	16.70	18.00	0.00	13.90	3.430	13.00	4600.0	1.03	1.10	0	0.00
30.0	0.0	1.01	0.67	0.00	0.34	0.000	0.00	29.0	0.25	0.00	0	0.00
28.4	0.0	2.50	24.80	0.00	0.30	0.000	0.00	20.0	0.80	16.00	1400	0.70
30.0	264.0	8.50	7.26	0.00	0.00	0.000	0.00	3298.0	0.00	0.00	0	0.00
30.0	220.0	0.30	16.00	0.00	19.20	3.300	24.00	497.0	0.00	0.00	0	0.00
30.5	0.0	3.31	4.79	0.00	0.88	0.548	3.50	104.9	0.05	0.98	33	0.00
0.0	125.0	31.70	3.50	0.00	17.61	8.000	49.30	400.0	0.00	0.00	0	0.00
28.4	0.0	4.37	19.05	0.00	1.08	0.697	4.20	58.4	0.07	0.66	46	0.12
28.4	226.0	13.74	3.63	0.00	1.93	1.221	8.40	406.0	0.16	0.00	70	0.00
0.0	125.0	31.69	3.52	0.00	24.70	10.000	66.90	200.0	0.00	0.00	0	0.00
29.0	0.0	0.50	0.40	0.00	38.80	7.700	0.00	959.6	0.00	0.10	3307	0.00
0.0	125.0	31.70	3.50	0.00	17.61	8.000	49.30	400.0	0.00	0.00	0	0.00
0.0	125.0	31.69	3.52	0.00	24.70	10.000	66.90	200.0	0.00	0.00	0	0.00
0.0	180.0	17.22	16.11	0.00	3.89	2.000	4.00	6000.0	2.22	0.00	60	0.00
30.6	244.0	0.76	4.23	0.00	0.06	0.008	0.00	10.0	0.58	18.30	556	0.39
30.0	0.0	0.70	4.00	0.00	0.00	0.000	0.00	24.0	0.60	22.00	720	0.00
0.0	86.0	25.10	56.70	0.00	3.00	1.777	8.00	1121.0	4.96	0.00	30	2.20
29.6	0.0	0.00	4.70	0.00	0.00	0.000	0.00	3.0	0.04	32.20	4	0.00
30.0	230.0	0.20	21.70	0.00	5.80	0.800	6.00	787.0	0.40	0.00	0	0.30
32.5	230.0	0.20	21.70	0.00	5.80	0.800	6.00	787.0	0.40	0.00	0	0.30
30.0	240.0	0.66	5.30	0.00	16.66	2.660	0.00	1166.7	0.20	0.00	0	0.00
0.0	80.0	6.60	53.60	0.00	2.80	0.670	3.00	365.0	2.90	0.00	0	0.90
0.0	80.0	6.60	53.60	0.00	2.80	0.670	3.00	365.0	2.90	0.00	0	0.90
30.0	220.0	0.66	5.30	0.00	16.66	2.660	0.00	1166.7	0.20	0.00	0	0.00
0.0	140.0	19.35	0.97	0.00	4.96	1.620	47.00	700.0	0.76	26.00	0	0.00
28.4	0.0	4.37	19.05	0.00	1.08	0.697	4.20	58.4	0.07	0.66	46	0.12
0.0	120.0	37.80	50.40	0.00	4.20	2.800	4.20	525.0	0.00	0.00	0	0.00
28.4	0.0	4.37	19.05	0.00	1.08	0.697	4.20	58.4	0.07	0.66	46	0.12
0.0	113.0	2.70	16.80	0.00	3.50	2.200	5.00	62.0	0.00	0.00	0	0.00
0.0	120.0	24.64	2.90	0.00	16.07	10.360	57.10	471.4	0.20	0.00	593	0.00
28.4	0.0	5.25	7.04	0.00	1.55	1.000	6.10	70.2	0.08	0.80	66	0.00
0.0	120.0	37.80	50.40	0.00	4.20	2.800	4.20	525.0	0.00	0.00	0	0.00
30.0	240.0	0.66	5.30	0.00	16.66	2.660	0.00	1166.7	0.20	0.00	0	0.00
31.0	0.0	6.45	12.90	0.00	6.45	3.220	16.10	112.9	0.00	0.00	60	0.00
28.4	0.0	4.37	19.05	0.00	1.08	0.697	4.20	58.4	0.07	0.66	46	0.12
0.0	64.0	0.00	25.00	0.00	17.50	0.000	125.00	50.0	0.05	0.00	913	0.00
28.4	0.0	5.25	7.04	0.00	1.55	1.000	6.10	70.2	0.08	0.80	66	0.00
27.5	0.0	14.60	3.90	0.00	7.60	4.000	140.00	728.0	0.90	5.00	311	0.00

Sheet1

0.0	190.0	0.83	16.53	0.00	0.44	0.000	0.00	1.0	0.31	71.50	0	0.21
0.0	134.0	8.30	13.73	0.00	73.72	11.037	0.00	5.0	2.41	0.00	0	5.28
0.0	105.0	14.63	75.03	0.00	1.40	0.258	0.00	8.0	3.63	0.00	0	2.98
39.4	315.0	0.00	65.00	0.00	0.00	0.000	0.00	10.0	1.20	0.00	0	0.00
0.0	84.0	6.71	50.50	0.00	32.38	9.510	0.00	80.1	13.90	0.00	800	4.77
0.0	84.0	6.71	50.50	0.00	32.38	9.510	0.00	80.1	13.90	0.00	800	4.77
0.0	140.0	18.60	0.00	0.00	13.89	3.257	70.00	90.0	1.63	0.40	165	0.00
29.5	0.0	0.00	1.00	15.00	0.00	0.000	0.00	5.0	0.00	0.00	0	0.00
0.0	140.0	21.04	0.00	0.00	4.48	0.940	50.74	79.1	0.84	0.00	71	0.00
0.0	250.0	0.00	15.20	0.00	0.30	0.000	0.00	8.0	0.00	31.00	920	0.33
0.0	165.0	0.51	17.00	0.00	0.27	0.066	0.00	2.0	0.13	27.70	3894	0.84
0.0	257.0	0.05	61.09	0.00	0.03	0.011	0.00	23.8	0.49	4.50	248	1.00
30.0	0.0	0.50	17.50	0.00	0.30	0.000	0.00	2.0	0.13	28.00	4000	0.20
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
28.0	0.0	0.00	29.79	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	120.0	0.00	90.00	0.00	0.00	0.000	0.00	14.0	1.40	0.00	0	0.00
39.4	315.0	0.00	65.00	0.00	0.00	0.000	0.00	10.0	1.20	0.00	0	0.00
28.4	0.0	0.90	0.90	0.00	80.50	13.800	0.00	943.4	0.00	0.16	3307	0.00
28.4	0.0	0.90	0.90	0.00	80.50	13.800	0.00	943.4	0.00	0.16	3307	0.00
28.4	0.0	0.90	0.90	0.00	80.50	13.800	0.00	943.4	0.00	0.16	3307	0.00
0.0	33.0	1.03	3.28	0.00	0.07	0.036	0.00	5.0	0.70	28.00	1947	0.63
31.0	0.0	1.60	10.18	0.00	3.35	0.480	0.00	629.0	0.80	12.80	961	0.66
28.4	0.0	3.46	11.19	0.00	10.33	3.600	0.00	350.0	1.30	10.00	360	4.96
28.4	0.0	3.46	11.19	0.00	10.33	3.600	0.00	350.0	1.30	10.00	360	4.96
0.0	200.0	12.00	0.00	0.00	10.00	5.000	90.00	75.0	0.80	0.00	0	0.00
30.0	0.0	0.20	11.80	15.30	0.00	0.000	0.00	9.0	0.24	0.00	0	0.00
0.0	46.0	2.00	80.40	0.00	0.00	0.000	1.00	39.0	1.60	0.00	0	0.00
0.0	114.0	9.34	76.27	0.00	3.78	0.532	0.00	5.0	7.21	0.00	0	1.66
0.0	114.0	9.34	76.27	0.00	3.78	0.532	0.00	5.0	7.21	0.00	0	1.66
30.7	0.0	20.75	0.45	0.00	27.68	17.410	100.00	300.0	0.50	0.00	667	0.00
0.0	210.0	1.94	17.55	0.00	0.59	0.333	2.00	303.0	0.27	6.70	19	0.32
0.0	225.0	1.03	23.43	0.00	0.48	0.185	0.00	1.0	0.31	9.10	81	0.50
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	75.0	0.80	7.20	0.00	0.10	0.030	0.00	2.0	0.20	0.13	0	1.10
0.0	135.0	9.63	80.74	0.00	1.03	0.000	0.00	2.2	3.00	0.00	0	0.00
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
30.0	220.0	0.00	0.00	0.00	73.70	13.400	33.50	536.0	0.00	0.00	335	0.00
30.0	230.0	0.90	16.00	0.00	19.20	3.300	24.00	597.0	0.20	0.00	220	0.00
27.3	0.0	0.00	0.00	0.00	100.00	12.700	0.00	0.0	0.00	0.00	0	0.00
28.4	0.0	0.50	0.50	0.00	80.30	15.000	0.00	2.2	0.00	0.09	3307	0.00
0.0	0.0	0.00	0.00	0.00	100.00	14.290	0.00	0.0	0.00	0.00	0	0.00
0.0	0.0	0.00	0.00	0.00	100.00	14.290	0.00	0.0	0.00	0.00	0	0.00
31.0	0.0	1.60	10.18	0.00	3.35	0.480	0.00	629.0	0.80	12.80	961	0.66
0.0	110.0	0.19	15.25	0.00	0.36	0.058	0.00	0.0	0.18	5.70	53	0.77
0.0	160.0	0.88	8.36	0.00	0.28	0.000	0.00	9.0	0.21	42.20	3224	0.36
0.0	110.0	1.03	10.14	0.00	0.19	0.030	0.00	35.0	0.50	9.30	28129	1.04
0.0	288.0	6.36	33.07	0.00	0.50	0.089	0.00	17.0	1.70	31.20	0	1.50
0.0	70.2	1.39	6.12	0.00	0.26	0.034	0.00	11.0	0.49	57.00	40	1.00
0.0	113.0	0.99	14.88	0.00	0.44	0.000	0.00	5.0	0.41	98.00	175	1.10

Sheet1

0.0	180.0	1.03	11.63	0.00	0.09	0.011	0.00	1.0	0.12	57.30	183	0.46
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
0.0	180.0	0.94	11.75	0.00	0.12	0.015	0.00	0.0	0.10	53.20	205	0.43
0.0	165.0	0.39	15.11	0.00	0.40	0.022	0.00	0.0	0.25	4.00	20	1.40
0.0	150.0	2.44	24.13	0.00	0.10	0.026	0.00	8.0	1.24	15.10	0	0.81
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	190.00	5700	0.44
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	190.00	5700	0.44
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	100.0	1.83	7.34	0.00	0.19	0.032	0.00	16.0	1.48	18.80	385	0.95
0.0	140.0	16.78	2.36	0.00	0.76	0.079	33.00	161.0	0.29	3.00	50	0.00
0.0	105.0	14.63	75.03	0.00	1.40	0.258	0.00	8.0	3.63	0.00	0	2.98
0.0	133.0	1.65	24.28	0.00	0.30	0.064	0.00	13.0	0.59	22.70	20063	0.85
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	190.00	5700	0.44
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
16.0	250.0	3.90	8.80	0.00	12.50	6.860	41.00	379.0	0.20	0.70	460	0.00
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
0.0	130.0	0.94	4.04	0.00	0.24	0.049	0.00	2.0	0.48	8.40	338	0.55
0.0	130.0	1.16	2.90	0.00	0.14	0.029	0.00	3.0	0.42	9.00	340	0.45
0.0	140.0	20.31	0.91	0.00	1.73	0.328	152.00	148.0	2.41	2.00	180	0.00
30.0	0.0	0.20	4.10	15.30	0.00	0.000	0.00	9.0	0.24	0.00	0	0.00
0.0	160.0	0.88	8.36	0.00	0.28	0.000	0.00	9.0	0.21	42.20	3224	0.36
0.0	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	180.0	1.10	9.32	0.00	0.30	0.039	0.00	2.0	0.60	53.00	29	0.40
0.0	113.0	24.90	1.28	0.00	33.14	21.092	104.90	620.5	0.68	0.00	1059	0.00
0.0	0.0	0.95	3.90	0.00	0.18	0.027	0.00	240.0	0.52	41.20	290	0.88
42.0	0.0	0.30	82.30	0.00	0.00	0.000	0.00	5.0	0.50	1.00	0	0.00
0.0	113.0	24.48	0.68	0.00	30.28	19.066	89.00	536.3	0.72	0.00	950	0.00
30.0	0.0	0.00	5.00	0.00	0.00	0.000	0.00	1.0	0.00	0.00	0	0.00
42.0	0.0	0.30	82.30	0.00	0.00	0.000	0.00	5.0	0.50	1.00	0	0.00
30.5	0.0	3.29	4.66	0.00	3.34	2.079	13.60	49.0	0.05	0.94	126	0.00
0.0	170.0	7.70	56.90	0.00	32.30	18.020	20.00	94.0	1.10	0.00	270	0.40
0.0	200.0	11.02	72.85	0.00	4.22	0.723	0.00	5.0	3.01	0.00	0	1.03
0.0	46.0	2.00	80.40	0.00	0.00	0.000	1.00	39.0	1.60	0.00	0	0.00
0.0	42.0	10.80	82.80	0.00	3.60	0.000	0.00	0.0	5.40	0.00	0	14.40
0.0	0.0	10.40	54.20	0.00	1.50	0.000	0.00	565.8	0.00	0.00	0	0.10
0.0	170.0	4.20	57.00	0.00	35.70	19.990	0.00	2.0	2.60	0.00	20	1.00
0.0	45.0	12.80	56.40	0.00	9.60	2.600	0.00	132.0	42.00	124.40	2425	4.00
30.0	224.0	0.71	15.70	0.00	27.90	4.290	21.40	686.0	0.40	0.00	0	0.00
0.0	170.0	2.46	64.06	0.00	0.49	0.040	0.00	18.0	2.71	3.80	2442	2.89
0.0	250.0	1.42	24.23	0.00	0.18	0.025	0.00	3.0	0.28	75.00	322	0.54
0.0	54.0	2.50	5.80	0.00	0.49	0.000	0.00	28.4	1.86	42.00	7498	0.37
0.0	60.0	2.20	6.91	0.00	0.30	0.000	0.00	39.0	6.20	90.00	5200	1.20
0.0	54.0	2.50	5.80	0.00	0.49	0.000	0.00	28.4	1.86	42.00	7498	0.37
0.0	80.0	12.37	54.99	0.00	17.77	0.990	0.00	35.3	16.32	0.00	0	29.12
0.0	54.0	2.50	5.80	0.00	0.49	0.000	0.00	28.4	1.86	42.00	7498	0.37
0.0	57.0	2.32	3.26	0.00	0.00	0.000	0.00	53.5	1.86	21.00	4526	2.33
0.0	245.0	1.42	7.12	0.00	0.25	0.051	0.00	224.0	0.65	3.80	5081	1.19
0.0	184.0	23.36	60.27	0.00	0.85	0.219	0.00	16.0	10.44	0.00	0	5.98

Sheet1

0.0	50.0	2.16	3.90	0.00	0.30	0.000	0.00	15.0	9.50	91.00	3000	1.00
41.0	328.0	0.00	55.00	0.00	0.00	0.000	0.00	96.0	16.10	0.00	0	0.00
0.0	113.0	24.48	0.68	0.00	30.28	19.066	89.00	536.3	0.72	0.00	950	0.00
0.0	80.0	9.58	75.37	0.00	0.99	0.247	0.00	13.0	1.72	3.50	0	11.50
0.0	100.0	9.58	75.37	0.00	0.99	0.247	0.00	13.0	1.72	3.50	0	11.50
0.0	140.0	16.37	3.05	0.00	25.39	9.510	56.00	1246.0	1.40	26.00	0	0.00
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	228.0	14.40	69.80	0.00	5.80	0.000	126.00	9.0	3.60	0.00	0	0.00
0.0	228.0	14.40	71.60	0.00	5.20	0.000	99.00	16.2	3.60	0.00	0	0.00
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	113.0	23.41	1.12	0.00	30.04	19.113	95.60	627.7	0.41	0.00	1120	0.00
0.0	184.0	23.86	62.62	0.00	1.15	0.348	0.00	15.0	6.74	4.80	114	5.27
0.0	104.0	3.04	5.93	0.00	0.18	0.046	0.00	6.0	0.91	13.20	21	0.81
0.0	160.0	0.66	17.77	0.00	0.58	0.189	0.00	2.0	0.26	10.80	73	0.45
0.0	155.0	3.22	79.13	0.00	0.46	0.150	0.00	12.0	2.08	3.30	8	1.28
0.0	70.0	2.09	4.65	0.00	0.42	0.056	0.00	4.0	1.24	3.50	0	0.75
0.0	70.0	2.09	4.65	0.00	0.42	0.056	0.00	4.0	1.24	3.50	0	0.75
0.0	150.0	11.90	3.69	0.00	2.24	0.425	28.00	286.0	3.95	8.00	160	0.00
0.0	150.0	11.90	3.69	0.00	2.24	0.425	28.00	286.0	3.95	8.00	160	0.00
0.0	240.0	4.70	6.40	0.00	4.40	0.200	0.00	1252.0	2.00	0.00	0	1.00
0.0	56.7	2.70	4.90	0.00	0.20	0.010	0.00	25.0	1.46	70.00	5300	1.10
0.0	179.2	24.94	34.94	0.00	28.76	1.460	0.00	4.6	9.98	0.00	62	6.55
0.0	75.0	1.20	3.00	0.00	0.10	0.000	0.00	23.0	0.60	25.00	150	2.50
0.0	175.0	17.72	14.35	0.00	11.00	1.591	0.00	7.0	8.60	13.00	0	1.60
0.0	142.0	19.95	20.40	0.00	52.21	4.949	0.00	11.0	3.66	0.60	0	2.71
0.0	128.0	20.58	24.81	0.00	48.39	6.127	0.00	6.0	6.78	7.20	233	1.88
0.0	66.0	12.50	72.90	0.00	5.00	0.890	0.00	693.0	12.30	95.00	0	7.50
0.0	184.0	22.33	60.65	0.00	1.28	0.331	0.00	14.0	6.44	3.00	4	5.52
0.0	138.0	0.94	11.78	0.00	0.46	0.000	0.00	0.0	0.15	5.40	736	0.40
0.0	113.0	9.96	2.94	0.00	23.43	14.797	76.10	399.4	0.28	0.00	1134	0.00
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	150.0	2.44	24.13	0.00	0.10	0.026	0.00	8.0	1.24	15.10	0	0.81
0.0	113.0	24.90	1.28	0.00	33.14	21.092	104.90	620.5	0.68	0.00	1059	0.00
0.0	113.0	0.99	14.88	0.00	0.44	0.000	0.00	5.0	0.41	98.00	175	1.10
30.0	226.0	14.00	5.40	0.00	0.00	0.000	9.00	58.5	0.00	0.00	0	0.00
0.0	177.0	8.67	22.81	0.00	0.50	0.072	0.00	2.0	2.94	1.20	0	2.81
28.4	240.0	0.10	4.90	0.00	9.80	1.300	6.00	30.0	0.20	0.00	0	0.30
0.0	240.0	0.00	10.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
30.0	0.0	3.60	20.40	0.00	0.10	0.000	0.00	65.0	1.30	27.00	2108	0.00
28.4	0.0	5.73	7.68	0.00	0.18	0.116	1.80	76.5	0.09	0.87	7	0.00
30.0	0.0	3.31	4.79	0.00	0.88	0.548	3.50	104.9	0.05	0.98	33	0.00
0.0	113.0	2.65	17.70	0.00	0.10	0.000	0.00	62.0	0.00	0.00	0	0.00
30.0	230.0	0.00	18.60	0.00	0.00	0.000	0.00	1178.0	0.00	0.00	0	0.00
30.5	0.0	3.41	4.85	0.00	0.18	0.117	1.80	51.5	0.04	0.98	204	0.00
31.0	0.0	7.14	10.71	0.00	0.00	0.000	0.00	71.0	0.00	0.00	0	0.00
0.0	0.0	0.00	0.00	0.00	100.00	14.290	0.00	0.0	0.00	0.00	0	0.00
0.0	0.0	0.00	0.00	0.00	100.00	14.290	0.00	0.0	0.00	0.00	0	0.00
0.0	38.0	14.02	71.13	0.00	4.21	0.889	95.00	21.0	4.54	0.00	62	0.34

Sheet1

0.0	0.0	5.81	5.11	0.00	0.28	0.061	0.00	48.0	1.80	39.00	5202	0.27
0.0	137.0	17.30	25.35	0.00	51.45	6.899	0.00	12.0	3.70	0.40	15	0.90
0.0	120.0	8.24	74.18	0.00	8.24	2.747	0.00	495.0	2.00	0.00	0	0.29
0.0	112.0	5.84	49.29	0.00	36.31	25.940	0.00	16.2	3.04	0.00	102	4.02
0.0	81.0	16.00	67.00	0.00	6.30	1.110	0.00	4.0	4.20	0.00	101	1.10
0.0	81.0	16.00	67.00	0.00	6.30	1.110	0.00	4.0	4.20	0.00	101	1.10
0.0	140.0	18.62	0.00	0.00	1.63	0.244	42.00	75.0	0.92	0.80	40	0.00
0.0	140.0	14.91	2.20	0.00	1.04	0.227	48.00	230.0	5.30	5.00	150	0.00
27.3	0.0	0.00	0.00	0.00	100.00	6.100	0.00	0.0	0.00	0.00	0	0.00
30.0	240.0	0.00	6.70	0.00	0.00	0.000	0.00	1407.0	0.00	0.00	0	0.00
0.0	81.0	16.00	67.00	0.00	6.30	1.110	0.00	4.0	4.20	0.00	101	1.10
0.0	135.0	1.40	1.30	0.00	12.70	1.400	0.00	2400.0	1.60	0.00	300	1.30
28.0	0.0	0.00	5.00	0.00	0.00	0.000	0.00	200.0	0.00	0.00	0	0.00
0.0	140.0	11.84	9.16	0.00	16.50	5.850	38.00	1484.0	0.54	8.80	200	0.00
27.0	0.0	0.00	0.00	0.00	100.00	13.500	0.00	0.0	0.38	0.00	0	0.00
0.0	64.0	8.95	83.28	0.00	0.46	0.078	0.00	21.0	1.55	75.00	0	4.60
0.0	104.0	10.12	80.67	0.00	1.05	0.000	0.00	53.6	2.56	14.69	0	5.69
0.0	104.0	10.12	80.67	0.00	1.05	0.000	0.00	53.6	2.56	14.69	0	5.69
0.0	288.0	1.88	11.87	0.00	3.13	0.500	0.00	1362.0	1.56	55.00	570	0.00
28.4	0.0	35.30	60.40	0.00	1.20	0.152	0.00	165.0	0.06	289.00	0	0.10
31.1	0.0	0.80	10.06	0.00	0.27	0.029	0.00	1.0	0.17	32.90	78	0.05
35.5	0.0	2.39	38.17	0.00	0.21	0.024	0.00	3.0	0.35	137.90	276	0.18
28.4	0.0	0.00	30.00	21.43	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
37.5	320.0	0.50	70.10	0.00	0.10	0.000	0.00	14.0	0.60	6.00	10	0.40
0.0	96.0	1.50	25.00	0.00	0.20	0.024	0.00	3.0	0.80	136.00	420	0.00
0.0	96.0	1.50	25.00	0.00	0.20	0.024	0.00	3.0	0.80	136.00	420	0.00
0.0	96.0	1.50	25.00	0.00	0.20	0.024	0.00	3.0	0.80	136.00	420	0.00
28.4	0.0	0.00	30.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
29.0	29.0	0.00	0.00	0.00	0.00	0.000	0.00	1.0	0.01	0.00	0	0.00
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	72.0	11.00	64.43	0.00	10.25	2.660	0.00	14.7	44.00	0.00	6903	14.96
0.0	115.0	13.04	15.30	0.00	62.64	4.604	0.00	3.0	3.27	1.00	67	3.80
0.0	104.0	0.54	2.91	0.00	0.13	0.033	0.00	2.0	0.28	4.70	45	0.60
0.0	86.4	9.12	70.79	0.00	5.95	1.940	0.00	32.5	11.52	0.00	147	5.92
27.0	0.0	0.00	0.00	0.00	100.00	14.200	0.00	0.0	0.00	0.00	0	0.00
27.0	0.0	0.00	0.00	0.00	100.00	14.200	0.00	0.0	0.00	0.00	0	0.00
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	140.0	14.38	0.00	0.00	36.12	15.750	76.00	49.3	1.55	0.00	0	0.00
0.0	248.0	7.06	3.91	0.00	2.47	0.631	55.00	112.0	6.70	5.00	300	0.00
0.0	70.0	3.60	4.10	0.00	0.70	0.060	0.00	6.0	1.00	9.40	0	1.80
30.0	0.0	0.94	4.85	0.00	0.14	0.688	9.40	0.0	0.00	0.00	0	0.00
0.0	248.0	7.06	3.91	0.00	2.47	0.631	55.00	112.0	6.70	5.00	300	0.00
0.0	140.0	20.51	0.00	0.00	1.34	0.285	37.00	64.0	0.18	1.60	100	0.00
28.4	0.0	9.40	88.00	0.00	0.00	0.000	0.00	318.0	0.00	0.00	0	0.00
0.0	100.0	12.60	73.40	0.00	4.60	1.050	5.00	736.0	4.10	0.00	0	0.30
0.0	200.0	7.50	71.00	0.00	12.80	3.000	68.00	1156.0	2.50	0.00	320	0.30
0.0	64.0	13.68	73.00	0.00	2.50	0.000	0.00	5.3	3.50	0.00	0	0.00
0.0	84.0	15.50	47.40	0.00	7.10	2.400	47.60	369.0	1.30	0.00	0	0.00
0.0	194.0	21.60	62.37	0.00	1.42	0.366	0.00	5.0	5.02	0.00	17	5.28

Sheet1

0.0	144.0	2.80	7.20	0.00	0.30	0.058	0.00	4.0	2.00	22.00	140	2.40
0.0	182.0	2.86	13.09	0.00	0.15	0.031	0.00	35.0	0.82	3.20	4277	1.17
28.4	0.0	9.40	88.00	0.00	0.00	0.000	0.00	318.0	0.00	0.00	0	0.00
0.0	48.0	0.00	0.90	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	24.0	0.00	100.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
27.0	0.0	0.00	0.00	0.00	100.00	49.300	0.00	0.0	0.01	0.00	0	0.00
30.0	0.0	0.00	5.00	0.00	0.00	0.000	0.00	1.0	0.00	0.00	0	0.00
0.0	140.0	15.24	0.85	0.00	5.30	1.784	36.49	973.0	0.51	13.50	0	0.00
0.0	119.0	1.07	26.80	0.00	1.07	0.000	0.00	11.0	0.00	56.00	7679	1.40
0.0	140.0	0.61	9.81	0.00	0.14	0.043	0.00	3.0	0.10	61.80	284	0.77
31.2	250.0	0.17	14.51	0.00	0.15	0.047	0.00	5.0	0.34	3.00	111	0.31
0.0	110.4	14.76	55.74	0.00	12.95	2.100	0.00	33.9	23.59	71.12	60604	20.89
0.0	110.4	14.76	55.74	0.00	12.95	2.100	0.00	33.9	23.59	71.12	60604	20.89
0.0	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	140.0	20.93	1.50	0.00	5.53	1.810	53.00	1203.0	1.48	21.00	0	0.00
0.0	80.0	41.56	3.74	0.00	30.02	19.070	78.70	1862.0	0.95	0.00	701	0.00
0.0	80.0	37.86	3.41	0.00	27.34	17.370	72.00	1696.0	0.87	0.00	639	0.00
0.0	20.8	22.42	51.66	0.00	4.43	0.000	0.00	451.9	97.86	122.04	23340	10.32
0.0	20.8	22.42	51.66	0.00	4.43	0.000	0.00	451.9	97.86	122.04	23340	10.32
0.0	64.0	11.31	54.73	0.00	2.30	0.328	73.00	26.0	3.35	10.00	100	0.26
0.0	133.2	1.20	17.99	0.00	0.30	0.050	0.00	10.0	0.59	17.00	0	2.00
0.0	120.0	24.64	2.90	0.00	16.07	10.360	57.10	471.4	0.20	0.00	593	0.00
0.0	120.0	24.64	2.90	0.00	16.07	10.360	57.10	471.4	0.20	0.00	593	0.00
0.0	113.0	2.20	23.38	0.00	0.70	0.000	0.00	28.0	1.60	30.00	700	10.95
30.9	247.0	0.39	13.60	0.00	0.05	0.000	0.00	6.0	0.24	29.80	717	0.04
0.0	64.0	11.31	54.73	0.00	2.30	0.328	73.00	26.0	3.35	0.00	47	0.26
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	140.0	17.24	3.05	0.00	29.18	10.420	93.00	1227.0	1.89	3.00	0	0.00
0.0	109.0	8.20	78.03	0.00	0.86	0.127	0.00	2.0	7.32	0.00	0	0.20
0.0	208.0	14.20	1.50	0.00	28.00	9.570	255.00	697.0	5.50	2.00	3300	0.00
0.0	130.0	1.20	3.84	0.00	0.20	0.041	0.00	1.0	0.40	18.00	110	0.55
0.0	145.0	5.42	14.46	0.00	0.40	0.071	0.00	5.0	1.47	40.00	640	2.21
0.0	145.6	2.80	7.56	0.00	0.20	0.039	0.00	4.0	2.08	60.00	145	2.50
0.0	170.0	0.70	11.10	0.00	0.09	0.010	0.00	0.0	0.11	6.60	535	0.64
37.5	320.0	0.60	70.00	0.00	0.10	0.000	0.00	12.0	1.00	2.00	10	1.00
31.0	0.0	0.63	11.57	0.00	0.03	0.004	0.00	4.0	0.27	3.60	381	0.25
0.0	144.0	26.35	18.93	0.00	49.30	6.843	0.00	433.0	1.83	0.00	0	5.33
0.0	258.0	24.59	20.71	0.00	49.98	9.589	0.00	17.0	1.67	0.00	0	2.41
27.0	0.0	0.00	0.00	0.00	100.00	16.900	0.00	0.1	0.03	0.00	0	0.00
30.0	0.0	20.00	20.00	0.00	20.00	0.000	0.00	1160.0	0.00	0.00	0	0.00
30.0	165.0	0.39	15.11	0.00	0.40	0.022	0.00	0.0	0.25	4.00	20	1.40
0.0	200.0	9.91	77.72	0.00	1.16	0.244	0.00	9.0	2.50	0.00	22	0.74
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
0.0	224.0	0.85	4.01	0.00	0.09	0.016	0.00	371.0	0.13	4.30	0	0.32
0.0	110.0	6.95	16.05	0.00	71.20	5.704	0.00	1.0	2.11	2.00	129	1.61
0.0	110.0	6.95	16.05	0.00	71.20	5.704	0.00	1.0	2.11	2.00	129	1.61
0.0	110.0	7.75	18.24	0.00	67.64	5.419	0.00	1.0	2.13	2.00	128	1.60
0.0	110.0	6.95	16.05	0.00	71.20	5.704	0.00	1.0	2.11	2.00	129	1.61

Sheet1

0.0	120.0	31.80	3.63	0.00	26.94	17.115	104.00	1200.0	0.77	0.00	571	0.00
0.0	125.0	0.00	2.90	0.00	0.00	0.000	0.00	7.1	0.00	0.00	0	0.00
28.4	0.0	0.00	85.80	0.00	0.00	0.000	0.00	8.3	0.00	0.00	0	0.00
0.0	165.0	2.06	21.27	0.00	0.16	0.044	0.00	3.0	0.63	0.00	0	0.10
0.0	165.0	2.06	21.27	0.00	0.16	0.044	0.00	3.0	0.63	0.00	0	0.10
0.0	102.4	10.95	64.81	0.00	3.26	0.980	0.00	44.0	28.86	0.00	190	13.13
0.0	102.4	10.95	64.81	0.00	3.26	0.980	0.00	44.0	28.86	0.00	190	13.13
0.0	140.0	20.97	2.84	0.00	43.97	16.130	79.00	2040.0	1.40	0.00	0	0.00
0.0	140.0	19.39	0.00	0.00	0.92	0.185	90.00	62.0	0.90	1.70	28	0.00
0.0	140.0	17.81	0.00	0.00	0.67	0.131	43.00	54.0	0.38	1.00	40	0.00
0.0	140.0	22.10	0.00	0.00	13.90	5.400	82.10	714.3	1.90	0.00	0	0.00
30.0	0.0	0.00	0.00	34.71	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	170.0	0.46	9.18	0.00	0.10	0.000	0.00	10.0	0.07	24.80	40	0.60
0.0	119.0	0.96	31.20	0.00	0.32	0.000	0.00	2.1	0.00	12.50	3639	2.50
0.0	110.0	0.58	18.59	0.00	0.19	0.000	0.00	1.0	0.15	7.50	2167	1.48
0.0	0.0	10.00	10.70	0.00	52.14	0.000	0.00	871.0	1.07	0.00	1764	1.00
0.0	152.0	6.18	12.00	0.00	0.26	0.000	0.00	222.4	1.50	14.50	534	2.50
0.0	140.0	24.37	0.00	0.00	3.25	1.100	58.00	33.0	0.79	6.00	147	0.00
0.0	0.0	0.70	63.40	0.00	0.00	0.000	0.00	352.0	0.00	0.00	0	0.00
0.0	0.0	0.70	63.40	0.00	0.00	0.000	0.00	352.0	0.00	0.00	0	0.00
0.0	150.0	0.62	4.13	0.00	0.19	0.048	0.00	1282.0	0.53	1.90	329	0.57
0.0	245.0	0.70	2.70	0.00	0.90	0.000	0.00	1353.0	1.10	7.00	100	1.10
0.0	245.0	0.50	34.00	0.00	0.60	0.000	0.00	712.0	0.80	6.00	100	0.80
0.0	150.0	0.33	2.25	0.00	0.20	0.052	0.00	1208.0	0.40	1.00	145	0.57
0.0	150.0	0.37	31.81	0.00	0.26	0.067	0.00	939.0	0.59	1.20	126	0.56
28.0	140.0	2.70	20.00	0.00	0.40	0.000	0.00	70.0	1.50	6.00	8	3.00
0.0	140.0	14.19	9.64	0.00	18.00	2.381	13.00	870.0	1.22	0.00	861	0.00
0.0	100.0	0.00	7.14	0.00	0.00	0.000	0.00	1356.0	1.07	0.00	190	0.00
29.0	0.0	0.00	5.00	0.00	0.00	0.000	0.00	200.0	0.00	0.00	0	0.00
0.0	136.0	0.00	7.14	0.00	0.00	0.000	0.00	1357.0	1.07	0.00	190	0.00
0.0	192.0	0.90	21.00	0.00	0.30	0.050	0.00	230.0	0.70	0.00	16	1.50
0.0	192.0	0.50	19.33	0.00	0.10	0.028	0.00	222.3	1.60	0.60	0	0.60
0.0	200.0	2.70	25.00	0.00	0.40	0.000	0.00	70.0	1.50	6.00	8	3.00
0.0	192.0	1.10	5.10	0.00	0.30	0.045	0.00	14.0	1.68	84.90	2655	1.05
0.0	104.0	0.54	2.91	0.00	0.13	0.033	0.00	2.0	0.28	4.70	45	0.60
0.0	80.0	12.37	54.99	0.00	17.77	0.990	0.00	35.3	16.32	0.00	0	29.12
0.0	0.0	5.70	40.70	0.00	31.00	7.690	0.00	568.0	2.30	0.00	0	0.10
0.0	0.0	7.20	49.50	0.00	32.70	8.080	0.00	693.0	3.20	0.00	0	0.20
0.0	0.0	5.70	40.70	0.00	31.00	7.690	0.00	568.0	2.30	0.00	0	0.10
0.0	0.0	13.52	0.02	0.00	16.14	5.570	92.00	923.0	0.62	0.00	0	0.00
0.0	192.0	1.10	5.10	0.00	0.30	0.045	0.00	14.0	1.68	84.90	2655	1.05
0.0	192.0	1.10	5.10	0.00	0.30	0.045	0.00	14.0	1.68	84.90	2655	1.05
0.0	150.0	1.40	1.30	0.00	12.70	1.400	0.00	2400.0	1.60	0.00	300	1.30
0.0	128.0	11.57	19.30	0.00	60.98	9.377	0.00	72.0	3.06	2.00	29	4.71
0.0	128.0	11.57	19.30	0.00	60.98	9.377	0.00	72.0	3.06	2.00	29	4.71
0.0	128.0	11.57	19.30	0.00	60.98	9.377	0.00	72.0	3.06	2.00	29	4.71
0.0	226.0	0.80	80.00	0.00	0.40	0.000	0.00	6.0	1.80	84.00	100	0.80
31.0	0.0	0.32	13.78	0.00	0.08	0.005	0.00	1.0	0.26	10.70	5	0.10
31.0	0.0	0.36	13.45	0.00	0.12	0.009	0.00	1.0	0.39	7.50	15	0.44

Sheet1

31.0	0.0	0.42	15.70	0.00	0.08	0.006	0.00	1.0	0.28	9.50	38	0.35
0.0	184.0	20.96	64.19	0.00	1.13	0.292	0.00	8.0	6.77	0.00	0	2.90
0.0	169.0	9.06	27.91	0.00	0.49	0.126	0.00	238.0	2.30	0.00	0	1.60
0.0	230.0	0.55	7.68	0.00	0.10	0.014	0.00	0.0	0.12	38.10	259	0.20
30.0	0.0	0.50	9.20	0.00	0.10	0.014	0.00	1.0	0.20	38.00	440	0.00
0.0	128.0	11.57	19.30	0.00	60.98	9.377	0.00	72.0	3.06	2.00	29	4.71
0.0	184.0	20.88	63.41	0.00	1.13	0.235	0.00	10.0	5.88	7.30	5	6.01
0.0	128.0	20.58	24.81	0.00	48.39	6.127	0.00	6.0	6.78	7.20	233	1.88
28.0	0.0	0.00	29.79	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	0.0	10.40	54.20	0.00	1.50	0.000	0.00	565.8	0.00	0.00	0	0.10
0.0	150.0	0.84	6.26	0.00	10.68	1.415	0.00	872.0	3.30	0.90	403	1.40
0.0	161.1	2.61	62.73	0.00	0.52	0.041	0.00	4.0	2.48	3.30	1987	2.04
0.0	0.0	8.58	45.76	0.00	2.86	1.000	0.00	486.0	2.60	0.00	0	0.20
0.0	0.0	8.58	45.76	0.00	2.86	1.000	0.00	486.0	2.60	0.00	0	0.20
0.0	0.0	8.58	45.76	0.00	2.86	1.000	0.00	486.0	2.60	0.00	0	0.20
30.0	240.0	0.00	8.30	0.00	3.30	0.330	0.00	583.3	0.72	3.30	605	0.00
0.0	195.0	15.80	66.70	0.00	5.80	0.000	0.00	1195.0	3.30	0.00	100	0.50
0.0	195.0	10.90	57.50	0.00	3.20	0.000	0.00	1458.0	3.90	2.80	530	0.00
0.0	100.0	7.14	28.06	0.00	10.70	0.000	0.00	553.6	0.00	0.00	0	0.00
0.0	100.0	12.60	73.40	0.00	4.60	1.050	5.00	736.0	4.10	0.00	0	0.30
0.0	148.0	1.30	31.89	0.00	0.37	0.000	0.00	4.0	0.60	18.40	1127	0.50
0.0	165.0	0.79	13.01	0.00	0.62	0.049	0.00	0.0	0.10	9.50	323	0.60
30.0	0.0	0.00	30.00	25.71	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
37.5	320.0	0.10	70.60	0.00	0.10	0.000	0.00	17.0	1.50	4.00	10	0.00
30.0	0.0	0.61	17.45	0.00	0.03	0.003	0.00	4.0	1.18	4.10	3	0.01
28.3	0.0	0.35	35.92	0.00	0.04	0.000	0.00	28.9	0.00	3.87	128	0.63
0.0	180.0	0.85	4.64	0.00	0.33	0.045	0.00	9.0	0.45	19.10	623	0.65
30.0	0.0	0.20	11.80	15.30	0.00	0.000	0.00	9.0	0.24	0.00	0	0.00
30.4	0.0	12.44	1.22	0.00	9.98	3.087	423.00	280.0	1.44	0.00	632	0.00
0.0	122.0	8.12	76.89	0.00	3.59	0.505	0.00	35.0	3.45	0.00	469	1.84
0.0	140.0	14.10	1.63	0.00	28.72	10.330	70.00	876.0	1.44	1.00	0	0.00
28.4	0.0	0.60	0.00	0.00	60.80	12.800	0.00	993.9	0.00	0.11	3307	0.00
27.3	0.0	0.00	0.00	0.00	100.00	7.100	0.00	0.0	0.00	0.00	0	0.00
0.0	110.0	0.95	17.17	0.00	0.30	0.000	0.00	3.0	0.30	6.10	0	0.20
0.0	140.8	18.04	23.69	0.00	44.70	4.870	0.00	21.0	9.39	0.00	0	6.26
28.0	240.0	0.00	28.60	0.00	35.70	0.000	0.00	642.6	0.00	0.00	0	0.00
0.0	80.0	9.58	75.37	0.00	0.99	0.247	0.00	13.0	1.72	3.50	0	11.50
0.0	140.0	20.22	0.00	0.00	6.75	2.340	65.00	64.0	1.02	0.90	6	0.00
0.0	253.0	5.19	19.98	0.00	1.55	0.599	7.00	414.0	1.70	2.00	178	1.19
0.0	140.0	15.30	0.73	0.00	19.87	6.880	59.00	1184.0	0.77	35.30	0	0.00
0.0	140.0	13.50	3.13	0.00	32.09	10.900	156.00	1143.0	9.36	9.60	14051	0.00
0.0	140.0	19.75	0.00	0.00	6.16	2.140	65.00	82.0	1.19	0.90	5	0.00
0.0	140.0	18.39	0.00	0.00	21.76	7.830	70.00	56.0	0.72	0.80	8	0.00
0.0	140.0	17.09	0.00	0.00	23.60	9.340	78.00	76.0	0.99	0.00	11	0.00
0.0	140.0	16.01	0.00	0.00	23.37	8.390	73.00	59.0	1.04	0.60	7	0.00
0.0	140.0	22.04	0.00	0.00	7.15	2.480	63.00	66.0	0.84	1.00	7	0.00
0.0	140.0	17.87	0.00	0.00	23.44	8.440	64.00	38.0	0.66	0.20	7	0.00
0.0	140.0	15.38	0.00	0.00	28.56	10.270	72.00	52.0	0.80	0.60	8	0.00
0.0	140.0	15.10	0.00	0.00	31.10	11.200	62.00	958.0	2.30	0.00	0	0.00

Sheet1

0.0	140.0	19.34	0.00	0.00	7.87	2.720	67.00	76.0	1.22	0.90	6	0.00
0.0	140.0	21.06	0.00	0.00	6.75	2.340	63.00	50.0	0.81	0.90	7	0.00
0.0	140.0	17.09	0.00	0.00	23.60	9.340	78.00	76.0	0.99	0.00	11	0.00
0.0	140.0	21.80	0.00	0.00	7.53	2.610	55.00	45.0	0.77	0.30	6	0.00
30.0	0.0	0.20	11.80	15.30	0.00	0.000	0.00	9.0	0.24	0.00	0	0.00
0.0	120.0	23.78	0.57	0.00	28.20	16.691	123.00	534.0	0.43	0.00	1333	0.00
0.0	140.0	17.68	0.00	0.00	21.70	8.930	69.00	49.0	1.76	0.00	0	0.00
29.6	110.4	4.35	82.60	0.00	4.35	0.000	0.00	87.0	4.80	0.00	0	0.00
0.0	30.0	6.42	51.86	0.00	35.38	9.067	0.00	469.0	1.19	41.60	0	1.40
0.0	100.0	4.29	46.07	0.00	0.10	0.026	0.00	21.0	7.04	13.50	0	2.28
0.0	179.0	8.00	79.90	0.00	0.80	0.209	0.00	34.0	17.20	19.00	0	1.60
28.4	0.0	0.00	2.90	0.00	0.00	0.000	0.00	7.1	0.00	0.00	0	0.00
0.0	59.2	9.59	65.59	0.00	7.53	0.000	0.00	27.0	35.30	11.96	2632	11.30
0.0	90.8	33.04	47.20	0.00	3.08	0.200	22.00	740.0	0.00	0.00	0	0.00
0.0	120.0	55.50	21.80	0.00	13.00	3.766	572.00	800.0	3.16	0.75	1228	0.00
0.0	100.0	32.27	15.28	0.00	40.34	0.000	0.00	6.1	7.50	12.85	231	3.44
0.0	112.0	5.84	49.29	0.00	36.31	25.940	0.00	16.2	3.04	0.00	102	4.02
0.0	33.6	11.43	65.37	0.00	5.85	0.000	0.00	148.2	11.10	0.00	0	3.87
0.0	140.0	20.31	0.91	0.00	1.73	0.328	152.00	148.0	2.41	2.00	180	0.00
0.0	120.0	1.29	12.41	0.00	2.61	0.385	8.00	23.0	0.59	32.70	635	0.60
0.0	0.0	1.00	2.60	0.00	0.03	0.011	0.00	1045.0	3.41	0.00	6500	3.00
0.0	240.0	1.30	9.60	0.00	0.20	0.000	0.00	96.0	0.90	0.00	0	0.90
0.0	240.0	4.70	6.40	0.00	4.40	0.200	0.00	1252.0	2.00	0.00	0	1.00
0.0	0.0	9.09	65.50	0.00	20.00	3.000	0.00	654.5	2.63	0.00	0	1.00
28.0	140.0	2.70	20.00	0.00	0.40	0.000	0.00	70.0	1.50	6.00	8	3.00
28.0	140.0	2.70	30.00	0.00	0.40	0.000	0.00	70.0	1.50	6.00	8	3.00
0.0	140.0	17.81	0.00	0.00	0.67	0.131	43.00	54.0	0.38	1.00	40	0.00
0.0	140.0	19.83	0.00	0.00	7.03	2.820	59.00	65.0	2.14	0.00	0	0.00
0.0	120.0	24.73	2.10	0.00	25.01	16.045	84.80	1370.3	0.61	0.00	808	0.00
0.0	140.0	21.14	0.52	0.00	4.88	1.600	30.00	1135.0	0.92	27.50	0	0.00
0.0	120.0	25.58	2.14	0.00	26.62	17.078	68.90	875.5	0.52	0.00	815	0.00
0.0	161.1	2.61	62.73	0.00	0.52	0.041	0.00	4.0	2.48	3.30	1987	2.04
32.0	256.0	0.61	17.45	0.00	0.03	0.003	0.00	4.0	1.18	4.10	3	0.01
28.4	0.0	3.10	90.80	0.00	1.60	0.900	0.00	404.0	2.00	0.00	0	0.60
0.0	0.0	6.60	36.10	0.00	27.90	8.200	0.00	475.0	1.15	0.00	0	0.00
0.0	0.0	7.50	40.00	0.00	37.50	18.000	0.00	450.0	0.00	0.00	0	0.00
0.0	190.0	0.74	9.63	0.00	0.05	0.000	0.00	1.1	0.16	61.00	0	0.00
0.0	110.0	9.10	53.10	0.00	1.20	0.200	1.00	569.0	2.90	0.00	0	1.10
0.0	116.0	1.00	6.50	0.00	0.10	0.052	0.00	1.0	0.80	9.00	1600	1.10
0.0	89.6	5.76	69.28	0.00	12.60	0.000	0.00	52.0	19.71	23.38	261	14.85
0.0	245.0	1.10	8.08	0.00	0.28	0.146	0.00	5.0	1.39	4.20	22056	1.62
0.0	64.0	18.55	53.75	0.00	19.40	3.670	0.00	18.0	3.31	0.30	62	35.90
0.0	116.0	1.00	6.50	0.00	0.10	0.052	0.00	1.0	0.80	9.00	1600	1.10
27.3	0.0	0.00	0.00	0.00	100.00	11.582	0.00	0.0	0.00	0.00	0	0.00
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	89.30	632	0.44
0.0	165.0	0.79	13.01	0.00	0.62	0.049	0.00	0.0	0.10	9.50	323	0.60
0.0	140.0	19.63	0.00	0.00	12.05	3.380	76.00	53.0	3.97	6.10	243	0.00
30.4	0.0	13.05	0.41	0.00	11.09	3.557	844.00	141.0	3.65	0.00	300	0.00

Sheet1

0.0	135.0	23.38	1.13	0.00	30.00	21.000	95.00	627.0	0.43	0.00	1000	0.00
0.0	81.0	16.00	67.00	0.00	6.30	1.110	0.00	4.0	4.20	0.00	101	1.10
0.0	152.0	0.19	88.69	0.00	0.02	0.000	0.00	1.0	1.58	0.00	0	0.10
0.0	184.0	12.76	77.43	0.00	0.64	0.117	0.00	10.0	1.08	0.00	0	0.58
0.0	113.0	0.40	15.30	0.00	0.10	0.010	0.00	4.0	0.70	15.00	40	1.70
0.0	170.0	13.10	68.90	0.00	5.80	0.590	0.00	21.0	9.25	0.00	0	4.60
0.0	140.0	20.05	0.00	0.00	5.55	1.660	57.00	41.0	1.57	0.00	0	0.00
0.0	140.0	19.98	0.00	0.00	9.23	3.300	66.00	72.0	1.67	0.00	0	0.00
28.4	0.0	28.43	3.38	0.00	27.45	17.779	91.70	260.0	0.17	0.00	845	0.00
0.0	180.2	1.70	4.70	0.00	0.30	0.073	0.00	45.0	0.90	24.00	4000	0.80
0.0	116.0	0.60	3.59	0.00	0.54	0.030	0.00	24.0	0.29	22.80	8	0.54
0.0	38.0	3.81	3.60	0.00	2.53	0.767	0.00	6.0	0.86	28.90	391	1.84
0.0	155.0	3.22	79.13	0.00	0.46	0.150	0.00	12.0	2.08	3.30	8	1.28
0.0	100.0	6.60	53.60	0.00	2.80	0.670	3.00	365.0	2.90	0.00	0	0.90
0.0	80.0	31.80	3.63	0.00	26.94	17.115	104.00	1200.0	0.77	0.00	571	0.00
0.0	135.0	23.38	1.13	0.00	30.00	10.000	0.00	1100.0	0.43	0.00	1000	0.00
0.0	0.0	0.00	76.30	0.00	0.00	0.000	7.60	7175.0	0.00	0.00	272	0.00
0.0	140.0	26.84	0.00	0.00	11.49	4.550	79.00	71.0	2.91	0.00	0	0.00
0.0	123.0	0.91	11.57	0.00	0.55	0.019	0.00	0.0	0.57	25.00	130	3.00
30.0	183.0	0.30	7.80	0.00	0.60	0.000	0.00	1.0	0.90	10.00	150	0.00
34.0	0.0	0.00	33.82	21.43	0.00	0.000	0.00	2.9	0.06	0.00	0	0.00
37.5	320.0	0.60	70.00	0.00	0.10	0.000	0.00	12.0	1.00	2.00	10	1.00
30.0	0.0	0.00	5.00	0.00	0.00	0.000	0.00	1.0	0.00	0.00	0	0.00
0.0	70.0	0.00	0.00	0.00	3.20	0.000	0.00	2085.0	0.00	0.00	0	1.20
0.0	248.0	7.06	3.91	0.00	2.47	0.631	55.00	112.0	6.70	5.00	300	0.00
0.0	140.0	18.84	0.00	0.00	1.19	0.283	48.00	81.0	0.36	1.70	33	0.00
0.0	115.0	4.32	37.60	0.00	1.68	0.319	0.00	7.0	1.00	15.00	558	0.50
0.0	190.0	1.20	5.10	0.00	0.20	0.028	0.00	13.0	0.51	23.40	642	0.50
0.0	70.0	1.68	9.57	0.00	0.56	0.247	0.00	233.0	2.85	0.00	116	1.33
0.0	94.0	17.30	66.22	0.00	7.03	1.328	0.00	4.0	5.41	0.00	0	2.17
0.0	140.0	9.45	4.95	0.00	2.30	0.510	50.00	106.0	5.11	8.00	270	0.00
0.0	140.0	18.75	0.00	0.00	1.57	0.370	35.00	60.0	0.41	0.00	190	0.00
0.0	192.0	21.70	62.78	0.00	1.49	0.330	0.00	17.0	5.23	0.00	28	3.12
0.0	140.0	19.94	0.00	0.00	3.45	0.558	52.00	67.0	0.77	0.00	118	0.00
0.0	140.0	11.74	0.70	0.00	37.16	12.910	69.00	987.0	0.94	27.20	0	0.00
0.0	140.0	21.39	2.47	0.00	3.65	1.170	301.00	87.0	23.30	25.30	21650	0.00
0.0	140.0	13.41	0.00	0.00	15.30	3.201	49.00	56.0	1.28	0.00	310	0.00
0.0	140.0	16.74	0.00	0.00	3.61	1.009	83.00	58.0	0.27	0.00	100	0.00
0.0	146.0	26.15	15.82	0.00	49.60	7.642	0.00	22.0	3.91	0.00	0	4.86
0.0	197.0	24.55	60.38	0.00	1.16	0.161	0.00	15.0	4.43	1.80	149	3.72
0.0	146.0	25.19	16.54	0.00	48.75	6.361	0.00	10.0	2.55	0.00	0	4.89
0.0	100.0	3.03	9.14	0.00	0.64	0.130	0.00	872.0	2.18	3.00	360	0.54
0.0	140.0	19.14	0.00	0.00	1.22	0.249	86.00	51.0	1.30	0.00	70	0.00
0.0	140.0	19.09	0.00	0.00	5.86	0.906	60.00	51.0	0.37	0.00	120	0.00
0.0	140.0	23.14	0.00	0.00	5.24	1.280	55.00	39.0	0.49	2.80	95	0.00
0.0	288.0	6.36	33.07	0.00	0.50	0.089	0.00	17.0	1.70	31.20	0	1.50
30.5	0.0	0.40	6.48	0.00	0.29	0.038	0.00	21.0	0.13	24.80	15	0.00
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	190.00	5700	0.44
0.0	184.0	19.87	62.90	0.00	0.53	0.191	0.00	5.0	4.98	0.00	17	5.26

Sheet1

29.0	0.0	0.20	1.70	9.30	0.00	0.000	0.00	5.0	0.43	0.00	0	0.00
0.0	92.0	0.63	17.15	0.00	0.35	0.114	0.00	2.0	0.29	4.00	100	0.76
0.0	36.0	1.80	3.74	0.00	0.20	0.000	0.00	213.0	1.80	30.00	3300	0.80
0.0	96.0	12.30	54.70	0.00	16.80	0.000	0.00	1010.0	14.30	64.10	34927	22.20
0.0	144.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	155.0	4.08	74.08	0.00	0.27	0.028	0.00	8.0	3.26	4.70	73	1.57
37.5	320.0	0.10	70.60	0.00	0.10	0.000	0.00	17.0	1.50	4.00	10	0.00
0.0	92.0	0.63	17.15	0.00	0.35	0.114	0.00	2.0	0.29	4.00	100	0.76
0.0	92.0	0.63	17.15	0.00	0.35	0.114	0.00	2.0	0.29	4.00	100	0.76
0.0	84.0	12.01	58.15	0.00	15.67	3.260	0.00	30.0	7.80	76.44	41610	25.39
0.0	84.0	12.01	58.15	0.00	15.67	3.260	0.00	30.0	7.80	76.44	41610	25.39
0.0	160.4	5.25	15.60	0.00	0.34	0.050	0.00	341.0	1.26	1.10	0	0.93
0.0	56.0	1.30	3.50	0.00	0.30	0.039	0.00	9.0	1.40	18.00	1900	0.70
0.0	56.0	2.70	4.90	0.00	0.20	0.010	0.00	25.0	1.46	70.00	5300	1.10
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
0.0	165.0	0.79	13.01	0.00	0.62	0.049	0.00	0.0	0.10	9.50	323	0.60
0.0	133.0	2.44	24.13	0.00	0.10	0.026	0.00	8.0	1.24	15.10	0	0.81
0.0	123.0	0.91	11.57	0.00	0.55	0.019	0.00	0.0	0.57	25.00	130	3.00
37.5	320.0	0.60	70.00	0.00	0.10	0.000	0.00	12.0	1.00	2.00	10	1.00
0.0	92.0	0.63	17.15	0.00	0.35	0.114	0.00	2.0	0.29	4.00	100	0.76
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	140.0	20.51	0.00	0.00	1.34	0.285	37.00	64.0	0.18	1.60	100	0.00
0.0	140.0	20.51	0.00	0.00	1.34	0.285	37.00	64.0	0.18	1.60	100	0.00
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	190.00	5700	0.44
29.0	0.0	0.20	1.70	9.30	0.00	0.000	0.00	5.0	0.43	0.00	0	0.00
29.0	0.0	0.20	1.70	9.30	0.00	0.000	0.00	5.0	0.43	0.00	0	0.00
31.0	0.0	6.45	12.90	0.00	6.45	3.220	16.10	112.9	0.00	0.00	60	0.00
28.4	0.0	9.96	2.94	0.00	23.43	14.800	76.00	399.0	0.28	0.00	1134	0.00
0.0	120.0	28.20	0.00	0.00	21.13	10.600	0.00	334.5	0.00	0.00	0	0.00
31.0	0.0	6.45	12.90	0.00	6.45	3.220	16.10	112.9	0.00	0.00	60	0.00
0.0	120.0	31.69	3.52	0.00	24.70	10.000	66.90	200.0	0.00	0.00	0	0.00
0.0	253.0	6.23	18.50	0.00	1.07	0.412	0.00	424.0	1.77	6.00	0	3.17
0.0	137.0	0.55	5.10	0.00	0.11	0.000	0.00	2.0	0.29	4.80	107	0.70
0.0	140.0	19.63	0.00	0.00	9.00	3.670	59.00	66.0	2.11	0.00	0	0.00
0.0	140.0	19.83	0.00	0.00	7.03	2.820	59.00	65.0	2.14	0.00	0	0.00
0.0	140.0	19.83	0.00	0.00	7.03	2.820	59.00	65.0	2.14	0.00	0	0.00
0.0	160.0	0.66	17.77	0.00	0.58	0.189	0.00	2.0	0.26	10.80	73	0.45
0.0	195.0	6.61	79.34	0.00	0.58	0.158	0.00	1.0	4.36	0.00	0	0.26
0.0	83.0	13.35	49.69	0.00	20.85	4.171	0.00	5.0	18.54	0.00	0	11.50
0.0	158.0	5.95	80.13	0.00	1.42	0.386	0.00	0.0	0.35	0.00	0	0.30
0.0	0.0	11.31	76.68	0.00	2.50	0.000	0.00	7.0	0.40	0.00	0	0.00
0.0	140.0	0.16	86.43	0.00	0.06	0.017	0.00	10.0	2.17	0.00	0	0.06
30.0	0.0	0.00	5.00	0.00	0.00	0.000	0.00	1.0	0.00	0.00	0	0.00
29.5	0.0	0.20	1.40	9.30	0.00	0.000	0.00	8.0	0.41	0.00	0	0.00
0.0	246.0	11.26	3.04	0.00	12.98	8.295	50.60	84.1	0.38	0.00	490	0.00
0.0	246.0	14.28	7.14	0.00	0.00	0.000	12.00	53.6	0.00	0.00	400	0.00
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27

Sheet1

0.0	160.0	0.88	8.36	0.00	0.28	0.000	0.00	9.0	0.21	42.20	3224	0.36
0.0	165.0	0.51	17.00	0.00	0.27	0.066	0.00	2.0	0.13	27.70	3894	0.84
0.0	150.0	0.84	6.26	0.00	10.68	1.415	0.00	872.0	3.30	0.90	403	1.40
0.0	170.0	0.70	11.10	0.00	0.09	0.010	0.00	0.0	0.11	6.60	535	0.64
0.0	165.0	0.39	15.11	0.00	0.40	0.022	0.00	0.0	0.25	4.00	20	1.40
0.0	149.0	0.61	7.02	0.00	0.37	0.020	0.00	1.0	0.38	56.70	27	0.53
0.0	85.0	7.14	64.26	0.00	28.56	0.000	0.00	856.8	3.80	0.00	220	0.00
0.0	157.0	20.39	15.88	0.00	57.67	5.466	0.00	10.0	3.83	0.70	0	4.93
0.0	143.0	3.17	52.96	0.00	2.20	0.414	0.00	2.0	0.91	26.00	24	1.90
0.0	144.0	26.35	18.93	0.00	49.30	6.843	0.00	433.0	1.83	0.00	0	5.33
0.0	192.0	1.10	5.10	0.00	0.30	0.045	0.00	14.0	1.68	84.90	2655	1.05
0.0	147.0	28.01	17.45	0.00	49.04	7.555	0.00	433.0	2.28	0.00	0	5.09
0.0	143.0	25.87	19.86	0.00	48.62	6.345	0.00	433.0	1.67	0.00	0	5.38
0.0	172.0	35.22	33.56	0.00	25.40	3.674	0.00	163.0	3.90	2.20	200	4.60
0.0	140.0	30.06	0.00	0.00	0.74	0.240	83.00	52.0	1.53	0.00	0	0.00
0.0	288.0	6.36	33.07	0.00	0.50	0.089	0.00	17.0	1.70	31.20	0	1.50
0.0	290.0	0.00	0.00	0.00	0.00	0.000	0.00	38758.0	0.10	0.00	0	0.00
0.0	234.0	2.60	10.80	0.00	1.00	0.180	0.00	1.0	0.68	0.00	16	0.20
0.0	56.0	1.62	2.37	0.00	0.20	0.026	0.00	8.0	1.10	24.00	2600	0.70
0.0	57.0	1.62	2.37	0.00	0.20	0.026	0.00	8.0	1.10	24.00	2600	0.70
0.0	100.0	21.86	62.37	0.00	1.14	0.356	0.00	14.0	5.47	5.30	3	6.74
0.0	120.0	21.54	2.00	0.00	30.64	19.263	90.00	1809.0	0.56	0.00	1047	0.00
29.0	0.0	0.20	1.40	9.30	0.00	0.000	0.00	5.0	0.38	0.00	0	0.00
0.0	52.0	4.88	64.06	0.00	15.22	0.000	0.00	49.5	29.25	61.22	3128	17.65
0.0	60.0	0.41	5.34	0.00	1.27	0.300	0.00	4.1	2.44	5.10	261	4.41
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	116.0	0.60	3.59	0.00	0.54	0.030	0.00	24.0	0.29	22.80	8	0.54
0.0	140.0	20.37	0.00	0.00	11.59	4.590	63.00	53.0	1.98	0.00	0	0.00
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	230.0	0.55	7.50	0.00	0.10	0.014	0.00	0.0	0.12	37.00	259	0.20
30.0	0.0	0.50	9.20	0.00	0.10	0.014	0.00	1.0	0.20	38.00	440	0.00
0.0	230.0	0.55	7.50	0.00	0.10	0.014	0.00	0.0	0.12	37.00	259	0.20
27.0	0.0	0.00	0.00	33.40	0.00	0.000	0.00	1.0	0.12	0.00	0	0.00
28.0	0.0	0.00	29.79	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	140.0	22.79	0.00	0.00	3.30	1.130	57.00	52.0	2.09	0.00	0	0.00
0.0	120.0	2.00	18.67	0.00	0.20	0.000	0.00	8.0	1.08	24.00	0	1.60
0.0	140.0	1.20	8.13	0.00	0.20	0.027	0.00	20.0	0.52	25.00	0	1.10
0.0	169.0	14.76	69.76	0.00	2.50	0.287	0.00	6.0	2.67	0.00	0	1.50
0.0	110.0	9.10	52.10	0.00	1.10	0.200	1.00	557.0	2.70	0.00	0	0.40
0.0	100.0	9.10	52.10	0.00	1.10	0.200	1.00	557.0	2.70	0.00	0	0.40
0.0	102.0	9.39	77.49	0.00	1.77	0.198	0.00	3.0	2.12	0.00	0	1.00
0.0	0.0	8.48	48.00	0.00	3.65	0.000	0.00	696.0	2.72	0.00	0	0.00
0.0	140.0	22.96	0.00	0.00	2.42	0.950	85.00	51.0	3.40	0.00	0	0.00
27.3	0.0	0.00	0.00	0.00	100.00	6.100	0.00	0.0	0.00	0.00	0	0.00
0.0	128.0	11.43	65.37	0.00	5.85	0.000	0.00	148.2	11.10	0.00	0	3.87
0.0	128.0	11.43	65.37	0.00	5.85	0.000	0.00	148.2	11.10	0.00	0	3.87
0.0	128.0	11.43	65.37	0.00	5.85	0.000	0.00	148.2	11.10	0.00	0	3.87
0.0	32.0	10.63	60.73	0.00	12.75	7.030	0.00	11.0	28.12	32.39	5900	18.05
0.0	32.0	10.63	60.73	0.00	12.75	7.030	0.00	11.0	28.12	32.39	5900	18.05

Sheet1

30.0	220.0	0.10	3.40	0.00	70.20	18.200	0.00	658.0	0.20	0.00	0	0.20
0.0	55.0	2.70	9.20	0.00	0.70	0.000	0.00	76.0	3.10	35.00	14000	1.60
0.0	72.0	2.20	6.91	0.00	0.30	0.000	0.00	39.0	6.20	90.00	5200	1.20
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
27.3	0.0	0.00	0.00	0.00	100.00	12.700	0.00	0.0	0.00	0.00	0	0.00
0.0	140.0	15.04	2.81	0.00	20.68	9.000	65.00	1176.0	2.19	17.30	0	0.00
0.0	200.0	19.78	0.00	0.00	6.05	1.535	55.00	554.0	0.84	0.00	55	0.00
0.0	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	140.0	20.06	0.00	0.00	10.44	2.507	66.00	47.0	0.71	4.00	455	0.00
0.0	140.0	21.62	0.00	0.00	5.95	1.102	39.00	46.0	0.70	1.00	50	0.00
0.0	0.0	20.06	0.00	0.00	10.44	2.507	66.00	47.0	0.71	4.00	455	0.00
0.0	140.0	20.06	0.00	0.00	10.44	2.507	66.00	47.0	0.71	4.00	455	0.00
16.0	240.0	0.71	7.10	0.00	0.07	0.000	0.00	393.0	0.30	13.00	555	0.30
0.0	133.0	3.30	18.60	0.00	0.20	0.000	0.00	20.0	0.70	8.00	0	1.80
0.0	290.0	0.00	0.00	0.00	0.00	0.000	0.00	38758.0	0.10	0.00	0	0.00
0.0	290.0	0.00	0.00	0.00	0.00	0.000	0.00	38758.0	0.10	0.00	0	0.00
0.0	290.0	0.00	0.00	0.00	0.00	0.000	0.00	38758.0	0.10	0.00	0	0.00
0.0	140.0	5.05	0.00	0.00	80.50	29.380	86.00	1424.0	0.44	0.00	0	0.00
0.0	100.0	12.60	73.40	0.00	4.60	1.050	5.00	736.0	4.10	0.00	0	0.30
0.0	135.0	28.89	0.00	0.00	9.71	2.203	85.00	3668.0	4.63	0.00	70	0.00
0.0	130.0	16.15	28.52	0.00	48.21	9.526	0.00	626.0	4.10	0.00	0	1.27
0.0	144.0	26.35	18.93	0.00	49.30	6.843	0.00	433.0	1.83	0.00	0	5.33
0.0	85.0	9.00	71.50	0.00	12.00	2.880	0.00	1100.0	4.80	0.00	0	0.40
0.0	140.0	14.90	0.00	0.00	0.50	0.100	41.00	56.0	0.80	0.00	0	0.00
31.0	0.0	0.44	19.96	0.00	1.10	0.000	0.00	12.0	0.80	14.70	60	1.40
0.0	0.0	2.12	33.76	0.00	0.60	0.000	0.00	10.0	1.00	20.00	410	1.90
0.0	130.0	24.62	0.00	0.00	11.45	1.528	142.00	505.0	2.92	0.00	224	0.00
0.0	195.0	0.63	11.19	0.00	0.19	0.022	0.00	1.0	0.10	30.80	920	0.33
0.0	236.0	0.91	4.28	0.00	0.14	0.035	0.00	661.0	1.47	14.70	18	1.07
0.0	140.0	13.50	2.70	0.00	36.00	13.000	62.00	958.0	2.40	0.00	0	0.00
29.0	0.0	0.20	1.40	9.30	0.00	0.000	0.00	8.0	0.41	0.00	0	0.00
0.0	70.4	0.56	5.73	0.00	0.49	0.100	0.00	2.0	3.16	0.00	428	3.82
0.0	70.0	6.73	68.73	0.00	5.91	0.000	0.00	24.1	37.88	0.00	5130	15.27
0.0	70.0	2.00	6.10	0.00	0.10	0.013	0.00	28.0	0.40	31.00	1000	0.80
0.0	100.0	1.83	7.34	0.00	0.19	0.032	0.00	16.0	1.48	18.80	385	0.95
0.0	100.0	1.83	7.34	0.00	0.19	0.032	0.00	16.0	1.48	18.80	385	0.95
0.0	140.0	16.78	2.36	0.00	0.76	0.079	33.00	161.0	0.29	3.00	50	0.00
0.0	140.0	17.81	0.00	0.00	0.67	0.131	43.00	54.0	0.38	1.00	40	0.00
0.0	140.0	18.43	0.00	0.00	2.00	0.511	41.00	68.0	0.29	0.00	184	0.00
0.0	140.0	18.43	0.00	0.00	2.00	0.511	41.00	68.0	0.29	0.00	184	0.00
0.0	140.0	16.78	2.36	0.00	0.76	0.079	33.00	161.0	0.29	3.00	50	0.00
0.0	290.0	0.00	0.00	0.00	0.00	0.000	0.00	38758.0	0.10	0.00	0	0.00
30.0	0.0	0.00	21.42	0.00	0.00	0.000	0.00	1214.0	0.00	8.57	380	0.00
0.0	100.0	12.60	73.40	0.00	4.60	1.050	5.00	736.0	4.10	0.00	0	0.30
0.0	100.0	14.30	66.67	0.00	10.70	0.000	0.00	1240.0	0.00	0.00	0	0.00
0.0	100.0	12.60	73.40	0.00	4.60	1.050	5.00	736.0	4.10	0.00	0	0.30
0.0	90.0	8.58	71.50	0.00	0.00	0.000	0.00	30430.0	0.00	0.00	0	0.00
30.0	0.0	0.00	9.90	0.00	0.00	0.000	0.00	980.1	0.00	0.00	0	0.00
0.0	288.0	11.44	40.04	0.00	0.00	0.000	0.00	70070.0	0.00	0.00	0	0.00

Sheet1

0.0	165.0	0.39	15.11	0.00	0.40	0.022	0.00	0.0	0.25	4.00	20	1.40
0.0	92.0	0.63	17.15	0.00	0.35	0.114	0.00	2.0	0.29	4.00	100	0.76
0.0	92.0	0.63	17.15	0.00	0.35	0.114	0.00	2.0	0.29	4.00	100	0.76
0.0	155.0	3.22	79.13	0.00	0.46	0.150	0.00	12.0	2.08	3.30	8	1.28
37.5	320.0	0.60	70.00	0.00	0.10	0.000	0.00	12.0	1.00	2.00	10	1.00
0.0	92.0	0.63	17.15	0.00	0.35	0.114	0.00	2.0	0.29	4.00	100	0.76
0.0	92.0	0.63	17.15	0.00	0.35	0.114	0.00	2.0	0.29	4.00	100	0.76
29.0	0.0	0.00	0.00	0.00	0.00	0.000	0.00	21.0	0.01	0.00	0	0.00
0.0	170.0	4.20	57.00	0.00	35.70	19.990	0.00	2.0	2.60	0.00	20	1.00
0.0	170.0	4.20	57.00	0.00	35.70	19.990	0.00	2.0	2.60	0.00	20	1.00
0.0	170.0	4.20	57.00	0.00	35.70	19.990	0.00	2.0	2.60	0.00	20	1.00
0.0	170.0	4.20	57.00	0.00	35.70	19.990	0.00	2.0	2.60	0.00	20	1.00
0.0	170.0	4.20	57.00	0.00	35.70	19.990	0.00	2.0	2.60	0.00	20	1.00
0.0	167.0	12.68	72.83	0.00	1.05	0.150	0.00	1.0	4.36	0.00	0	0.30
0.0	137.0	11.98	72.53	0.00	1.66	0.244	0.00	2.0	4.41	0.00	0	0.30
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	57.0	11.35	74.10	0.00	0.81	0.115	0.00	1840.0	1.32	0.00	0	0.36
27.0	0.0	0.00	0.00	0.00	100.00	14.200	0.00	0.0	0.00	0.00	0	0.00
0.0	240.0	18.08	25.45	0.00	50.87	7.124	0.00	12.0	19.20	0.00	50	5.45
0.0	240.0	18.08	25.45	0.00	50.87	7.124	0.00	12.0	19.20	0.00	50	5.45
0.0	150.0	26.38	9.39	0.00	54.78	7.672	0.00	40.0	7.80	0.00	66	2.96
30.0	0.0	0.00	5.00	0.00	0.00	0.000	0.00	1.0	0.00	0.00	0	0.00
0.0	140.0	16.93	0.00	0.00	13.77	4.430	75.00	51.0	0.97	0.00	110	0.00
0.0	160.0	2.50	16.80	0.00	0.10	0.017	0.00	12.0	1.20	8.00	12484	0.70
0.0	140.0	20.98	0.00	0.00	4.51	0.925	51.00	79.0	0.84	0.00	233	0.00
0.0	140.0	20.98	0.00	0.00	4.51	0.925	51.00	79.0	0.84	0.00	233	0.00
0.0	125.0	31.70	3.50	0.00	17.61	8.000	49.30	400.0	0.00	0.00	0	0.00
0.0	113.0	24.90	1.28	0.00	33.14	21.092	104.90	620.5	0.68	0.00	1059	0.00
0.0	0.0	6.60	36.10	0.00	27.90	8.200	0.00	475.0	1.15	0.00	0	0.00
0.0	0.0	0.70	63.40	0.00	0.00	0.000	0.00	352.0	0.00	0.00	0	0.00
0.0	0.0	0.70	63.40	0.00	0.00	0.000	0.00	352.0	0.00	0.00	0	0.00
0.0	145.0	5.42	14.46	0.00	0.40	0.071	0.00	5.0	1.47	40.00	640	2.21
0.0	140.0	20.31	0.91	0.00	1.73	0.328	152.00	148.0	2.41	2.00	180	0.00
0.0	145.0	5.42	14.46	0.00	0.40	0.071	0.00	5.0	1.47	40.00	640	2.21
30.0	0.0	0.20	4.10	15.30	0.00	0.000	0.00	9.0	0.24	0.00	0	0.00
30.0	0.0	0.00	5.00	0.00	0.00	0.000	0.00	1.0	0.00	0.00	0	0.00
30.0	0.0	0.20	4.10	15.30	0.00	0.000	0.00	9.0	0.24	0.00	0	0.00
0.0	80.0	9.58	75.37	0.00	0.99	0.247	0.00	13.0	1.72	3.50	0	11.50
0.0	200.0	6.50	79.15	0.00	0.52	0.140	0.00	1.0	4.23	0.00	0	0.28
0.0	140.0	19.05	0.00	0.00	10.19	4.330	59.00	65.0	2.16	0.00	0	0.00
28.4	0.0	0.00	0.00	0.00	100.00	15.400	0.00	0.0	0.00	0.00	0	0.00
0.0	93.0	2.88	47.67	0.00	35.49	31.468	0.00	262.0	1.92	0.70	0	2.18
0.0	140.0	20.31	0.91	0.00	1.73	0.328	152.00	148.0	2.41	2.00	180	0.00
0.0	336.0	20.80	1.50	0.00	9.40	5.000	172.00	140.0	3.10	0.00	60	0.00
30.0	0.0	0.00	21.42	0.00	0.00	0.000	0.00	1214.0	0.00	8.57	380	0.00
0.0	140.0	1.40	1.30	0.00	12.70	1.400	0.00	2400.0	1.60	0.00	300	1.30
0.0	140.0	20.06	0.00	0.00	10.44	2.507	66.00	47.0	0.71	4.00	455	0.00

Sheet1

0.0	140.0	18.24	0.00	0.00	20.18	8.630	69.00	52.0	2.24	0.00	0	0.00
0.0	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
30.5	0.0	24.26	2.77	0.00	15.92	10.110	57.80	466.0	0.22	0.00	584	0.00
0.0	140.0	23.09	0.00	0.00	1.24	0.330	58.00	65.0	0.72	1.20	21	0.00
0.0	140.0	23.56	0.00	0.00	1.56	0.500	60.00	63.0	1.19	0.00	0	0.00
0.0	140.0	23.09	0.00	0.00	1.24	0.330	58.00	65.0	0.72	1.20	21	0.00
0.0	140.0	19.65	0.00	0.00	3.91	1.000	83.00	86.0	1.04	3.10	65	0.00
0.0	140.0	20.51	0.00	0.00	1.34	0.285	37.00	64.0	0.18	1.60	100	0.00
0.0	140.0	20.33	0.00	0.00	2.70	0.670	65.00	75.0	1.03	2.10	45	0.00
0.0	256.0	28.10	12.50	0.00	53.10	9.400	469.00	0.0	50.00	3.75	0	0.00
0.0	140.0	19.35	0.97	0.00	4.96	1.620	47.00	1429.0	0.76	26.00	0	0.00
0.0	250.0	1.42	24.23	0.00	0.18	0.025	0.00	3.0	0.28	75.00	322	0.54
31.0	0.0	0.63	11.57	0.00	0.03	0.004	0.00	4.0	0.27	3.60	381	0.25
0.0	104.0	0.54	2.91	0.00	0.13	0.033	0.00	2.0	0.28	4.70	45	0.60
0.0	142.0	19.95	20.40	0.00	52.21	4.949	0.00	11.0	3.66	0.60	0	2.71
0.0	28.0	7.61	74.97	0.00	8.36	2.280	0.00	22.8	43.00	46.53	6185	26.32
0.0	70.0	1.50	2.18	0.00	0.20	0.026	0.00	65.0	0.80	45.00	3000	0.60
0.0	110.0	1.03	10.14	0.00	0.19	0.030	0.00	35.0	0.50	9.30	28129	1.04
0.0	150.0	12.77	2.57	0.00	0.97	0.094	34.00	56.0	13.98	13.00	300	0.00
0.0	104.0	0.54	2.91	0.00	0.13	0.033	0.00	2.0	0.28	4.70	45	0.60
0.0	82.0	1.10	6.26	0.00	0.10	0.020	0.00	4.0	0.55	1.60	70	1.00
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	70.6	2.09	4.65	0.00	0.42	0.056	0.00	4.0	1.24	3.50	0	0.75
0.0	32.0	0.89	5.06	0.00	1.06	0.586	0.00	0.9	2.34	2.70	492	4.51
0.0	288.0	6.36	33.07	0.00	0.50	0.089	0.00	17.0	1.70	31.20	0	1.50
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	89.30	632	0.44
0.0	70.0	1.21	5.37	0.00	0.18	0.023	0.00	18.0	0.56	47.30	126	0.80
0.0	70.1	1.50	2.18	0.00	0.20	0.026	0.00	65.0	0.80	45.00	3000	0.60
0.0	50.0	1.25	3.35	0.00	0.20	0.048	0.00	22.0	0.83	6.50	2050	0.90
0.0	288.0	6.36	33.07	0.00	0.50	0.089	0.00	17.0	1.70	31.20	0	1.50
0.0	104.0	1.50	14.15	0.00	0.30	0.040	0.00	20.0	2.10	12.00	95	1.51
0.0	0.0	1.20	10.70	0.00	0.30	0.039	0.00	3.0	0.70	77.00	30	0.00
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	165.0	0.51	17.00	0.00	0.27	0.066	0.00	2.0	0.13	27.70	3894	0.84
0.0	150.0	11.90	3.69	0.00	2.24	0.425	28.00	286.0	3.95	8.00	160	0.00
0.0	133.0	2.44	24.13	0.00	0.10	0.026	0.00	8.0	1.24	15.10	0	0.81
0.0	133.0	2.44	24.13	0.00	0.10	0.026	0.00	8.0	1.24	15.10	0	0.81
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
28.4	0.0	0.00	84.63	0.00	0.00	0.000	0.00	28.2	0.00	0.00	0	0.00
28.4	240.0	0.00	78.13	0.00	0.00	0.000	0.00	1347.0	0.00	0.00	600	0.00
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	136.0	0.80	4.90	0.00	0.60	0.062	0.00	1463.0	2.80	13.00	1700	2.30
0.0	226.0	15.30	35.30	0.00	12.90	7.100	88.00	424.0	0.00	0.00	0	0.00
0.0	197.0	19.87	62.90	0.00	0.53	0.191	0.00	5.0	4.98	0.00	17	5.26
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	190.00	5700	0.44
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59

Sheet1

0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	190.00	5700	0.44
0.0	133.0	2.44	24.13	0.00	0.10	0.026	0.00	8.0	1.24	15.10	0	0.81
0.0	119.0	4.90	82.89	0.00	0.62	0.043	0.00	13.0	6.31	9.50	12669	3.96
0.0	150.0	0.84	6.26	0.00	10.68	1.415	0.00	872.0	3.30	0.90	403	1.40
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
0.0	133.0	1.65	24.28	0.00	0.30	0.064	0.00	13.0	0.59	22.70	20063	0.85
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	89.30	632	0.44
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
0.0	130.0	0.94	4.04	0.00	0.24	0.049	0.00	2.0	0.48	8.40	338	0.55
0.0	130.0	1.16	2.90	0.00	0.14	0.029	0.00	3.0	0.42	9.00	340	0.45
0.0	130.0	1.16	2.90	0.00	0.14	0.029	0.00	3.0	0.42	9.00	340	0.45
0.0	140.0	18.28	0.00	0.00	4.32	0.929	23.00	784.0	0.85	0.00	88	0.00
0.0	140.0	20.19	1.86	0.00	4.42	1.810	46.00	1258.0	2.85	20.70	0	0.00
20.0	0.0	25.56	5.13	0.00	6.99	0.188	66.88	711.0	27.94	13.00	685	0.00
0.0	140.0	16.97	0.02	0.00	12.99	4.250	39.00	1240.0	0.83	21.90	0	0.00
0.0	140.0	13.00	0.00	0.00	7.00	3.500	100.00	300.0	0.47	0.00	0	0.00
28.4	0.0	19.42	2.22	0.00	21.60	13.152	78.40	700.0	0.18	0.00	792	0.00
20.6	0.0	23.76	7.39	0.00	10.48	0.851	56.47	968.0	6.72	13.65	365	0.00
0.0	90.0	18.33	0.13	0.00	14.83	4.240	90.00	70.0	1.31	2.60	771	0.00
31.0	0.0	7.06	3.91	0.00	6.47	2.500	54.84	725.0	6.69	5.00	360	0.00
0.0	140.0	28.79	0.00	0.00	4.81	1.660	93.00	1000.0	1.54	0.40	7	0.00
0.0	140.0	17.65	0.00	0.00	20.14	4.213	64.00	737.0	1.69	0.00	408	0.00
0.0	140.0	18.28	0.00	0.00	4.32	0.929	23.00	2000.0	0.85	0.00	88	0.00
0.0	140.0	8.50	1.00	0.00	71.50	22.880	89.00	680.0	0.60	0.00	0	0.00
0.0	140.0	31.20	0.00	0.00	4.40	1.037	80.00	739.0	0.93	0.00	933	0.00
0.0	140.0	19.64	0.71	0.00	3.90	1.430	42.90	996.0	0.50	0.00	0	0.00
0.0	140.0	20.70	1.07	0.00	3.57	1.430	39.30	929.0	0.89	0.00	0	0.00
0.0	140.0	16.40	1.43	0.00	13.60	5.000	67.90	821.4	1.43	0.00	0	0.00
0.0	140.0	23.40	0.00	0.00	0.93	0.228	33.00	1019.0	0.50	0.00	190	0.00
0.0	258.0	24.59	20.71	0.00	49.98	9.589	0.00	17.0	1.67	0.00	0	2.41
0.0	258.0	24.59	20.71	0.00	49.98	9.589	0.00	478.0	1.67	0.00	0	2.41
0.0	258.0	24.59	20.71	0.00	49.98	9.589	0.00	478.0	1.67	0.00	0	2.41
0.0	140.0	16.10	2.00	0.00	1.40	0.000	0.00	0.0	3.50	0.00	0	0.00
0.0	140.0	20.51	0.00	0.00	1.34	0.285	37.00	64.0	0.18	1.60	100	0.00
0.0	57.0	14.38	74.62	0.00	0.71	0.136	0.00	792.0	2.70	0.00	0	1.23
29.0	0.0	0.00	0.00	0.00	0.00	0.000	0.00	21.0	0.01	0.00	0	0.00
0.0	85.0	9.20	70.60	0.00	13.10	3.140	0.00	1100.0	4.10	0.00	0	0.20
0.0	100.0	12.60	73.40	0.00	4.60	1.050	5.00	736.0	4.10	0.00	0	0.30
0.0	0.0	8.20	53.00	0.00	5.60	1.330	6.00	506.0	2.80	0.00	0	0.20
0.0	280.0	1.23	29.70	0.00	0.24	0.020	0.00	2.0	1.17	0.00	523	0.97
0.0	140.0	8.79	24.96	0.00	14.29	3.520	36.00	894.0	1.45	0.60	12	0.16
21.9	131.0	4.59	21.93	0.00	2.64	1.643	7.60	93.1	0.16	0.67	110	0.00
0.0	100.0	8.29	48.89	0.00	3.91	0.667	0.00	513.3	2.84	0.00	0	5.20
0.0	140.0	14.90	0.00	0.00	1.10	0.200	31.00	54.0	0.15	0.00	0	0.00
0.0	140.0	15.70	0.53	0.00	0.71	0.000	31.00	162.0	0.80	0.00	0	0.00
29.0	0.0	0.10	0.80	9.30	0.00	0.000	0.00	5.0	0.32	0.00	0	0.00
0.0	50.0	11.90	64.75	0.00	4.60	0.000	0.00	125.0	6.30	39.70	89	9.07

Sheet1

0.0	192.0	11.30	74.63	0.00	3.30	0.457	0.00	6.0	4.40	0.00	0	2.40
41.0	330.0	0.00	68.00	0.00	0.00	0.000	0.00	10.0	12.50	0.00	0	0.00
29.8	0.0	2.94	4.26	0.00	20.96	7.470	38.50	40.5	0.07	0.86	452	0.00
0.0	112.0	10.70	42.90	0.00	3.57	0.000	0.00	500.0	0.00	0.00	0	0.00
0.0	112.0	10.70	42.90	0.00	3.57	0.000	0.00	500.0	0.00	0.00	0	0.00
0.0	186.0	36.49	30.16	0.00	19.94	2.884	0.00	2.0	15.70	6.00	24	4.96
0.0	85.0	37.80	31.90	0.00	20.70	2.900	0.00	12.9	6.40	0.00	120	0.00
28.4	0.0	0.80	0.50	0.00	80.40	13.500	0.00	1078.7	0.00	0.14	3307	0.00
30.5	0.0	2.75	1.81	0.00	1.91	0.214	0.00	12.0	0.58	0.00	32	0.36
36.0	0.0	5.17	8.51	0.00	0.08	0.010	0.00	5715.0	2.02	0.00	0	0.00
27.0	0.0	0.00	0.00	0.00	100.00	14.400	0.00	0.0	0.02	0.00	0	0.00
0.0	57.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	3.86	0.00	0	0.27
31.1	0.0	1.60	10.18	0.00	3.35	0.480	0.00	629.0	0.80	12.80	961	0.66
30.0	0.0	1.45	8.43	0.00	0.13	0.017	0.00	452.0	0.89	12.40	955	0.84
0.0	101.0	0.64	6.91	0.00	0.57	0.117	0.00	17.0	0.31	2.10	50	1.40
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
0.0	140.0	17.87	0.00	0.00	23.44	8.440	64.00	38.0	0.66	0.20	7	0.00
0.0	240.0	5.90	5.30	0.00	6.30	1.000	0.00	1307.0	1.80	0.00	0	1.30
0.0	257.0	0.05	61.09	0.00	0.03	0.011	0.00	23.8	0.49	4.50	248	1.00
0.0	56.0	2.86	3.50	0.00	0.35	0.056	0.00	79.0	2.71	28.10	6715	0.89
0.0	56.0	2.86	3.50	0.00	0.35	0.056	0.00	79.0	2.71	28.10	6715	0.89
0.0	57.0	13.35	74.81	0.00	1.57	0.226	0.00	36.0	2.13	0.00	461	3.18
0.0	56.0	2.86	3.50	0.00	0.35	0.056	0.00	79.0	2.71	28.10	6715	0.89
0.0	57.0	13.35	74.81	0.00	1.57	0.226	0.00	36.0	2.13	0.00	461	3.18
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	76.0	5.92	2.42	0.00	0.39	0.135	0.00	98.0	2.79	0.90	56	0.34
0.0	104.0	3.04	5.93	0.00	0.18	0.046	0.00	6.0	0.91	13.20	21	0.81
0.0	70.0	13.09	11.17	0.00	6.70	0.726	0.00	14.0	2.10	15.30	11	2.30
0.0	140.0	18.47	0.00	0.00	23.80	8.430	95.00	54.0	3.54	5.20	243	0.00
0.0	130.0	1.20	3.84	0.00	0.20	0.041	0.00	1.0	0.40	18.00	110	0.55
0.0	140.0	15.58	3.08	0.00	1.38	0.358	233.00	44.0	0.68	4.70	33	0.00
0.0	0.0	19.12	8.90	0.00	24.73	6.100	0.00	107.1	60.78	0.00	250	28.16
0.0	137.0	0.54	7.83	0.00	0.35	0.000	0.00	2.0	0.26	21.20	493	0.92
46.0	0.0	0.00	9.00	0.00	0.00	0.000	0.00	1618.0	0.00	0.00	0	0.00
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	140.0	22.79	0.00	0.00	3.30	1.130	57.00	52.0	2.09	0.00	0	0.00
30.0	0.0	0.93	6.46	0.00	0.14	0.020	0.00	254.0	0.73	13.30	555	0.42
0.0	135.0	21.40	2.34	0.00	28.74	18.669	75.20	1395.3	0.31	0.00	721	0.00
0.0	138.0	8.41	74.79	0.00	1.72	0.234	0.00	1348.0	4.73	0.00	413	0.53
0.0	156.0	1.87	4.96	0.00	0.29	0.038	0.00	425.0	0.79	0.00	0	0.74
0.0	149.0	0.61	7.02	0.00	0.37	0.020	0.00	1.0	0.38	56.70	27	0.53
34.0	0.0	0.00	33.82	21.43	0.00	0.000	0.00	2.9	0.06	0.00	0	0.00
37.5	320.0	0.60	70.00	0.00	0.10	0.000	0.00	12.0	1.00	15.00	10	1.00
28.0	0.0	14.30	74.40	0.00	1.80	0.000	0.00	1128.0	15.90	53.00	4409	7.00
0.0	110.0	1.80	7.57	0.00	0.21	0.047	0.00	3.0	0.86	12.90	480	1.10
0.0	140.0	21.24	0.00	0.00	3.70	1.300	61.00	58.0	2.69	0.00	0	0.00
0.0	140.0	19.35	0.00	0.00	3.79	1.116	49.00	65.0	1.02	1.20	122	0.00
29.0	0.0	0.10	0.40	0.00	0.00	0.002	0.00	2.0	0.05	0.00	0	0.00
0.0	30.0	12.90	72.40	0.00	3.80	0.870	4.00	1331.0	3.20	0.00	0	0.80

Sheet1

0.0	140.0	16.14	0.00	0.00	4.04	0.915	60.00	54.0	0.70	0.00	700	0.00
0.0	0.0	2.70	20.00	0.00	0.40	0.000	0.00	70.0	1.50	6.00	8	3.00
0.0	200.0	0.00	99.50	0.00	0.00	0.000	0.00	1.0	0.10	0.00	0	0.00
0.0	200.0	0.00	99.50	0.00	0.00	0.000	0.00	1.0	0.10	0.00	0	0.00
0.0	145.0	2.80	7.56	0.00	0.20	0.039	0.00	4.0	2.08	60.00	145	2.50
0.0	144.0	2.80	7.56	0.00	0.20	0.039	0.00	4.0	2.08	60.00	145	2.50
0.0	24.0	0.00	100.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	70.0	6.73	68.73	0.00	5.91	0.000	0.00	24.1	37.88	0.00	5130	15.27
0.0	130.0	1.18	4.35	0.00	0.21	0.044	0.00	2.0	0.46	14.80	196	0.60
0.0	50.0	11.90	64.75	0.00	4.60	0.000	0.00	125.0	6.30	39.70	89	9.07
30.0	0.0	5.00	29.30	0.00	13.60	1.400	0.00	186.0	1.07	17.90	2129	2.50
30.0	0.0	5.00	29.30	0.00	13.60	1.400	0.00	510.0	1.07	17.90	2129	2.50
0.0	130.0	1.20	3.84	0.00	0.20	0.041	0.00	1.0	0.40	18.00	110	0.55
0.0	135.0	21.36	14.73	0.00	57.45	6.021	0.00	3.0	6.70	1.40	51	1.79
0.0	104.0	3.04	5.93	0.00	0.18	0.046	0.00	6.0	0.91	13.20	21	0.81
0.0	150.0	0.97	5.61	0.00	6.87	0.909	0.00	898.0	3.32	1.50	346	1.40
0.0	120.0	0.00	99.50	0.00	0.00	0.000	0.00	1.0	0.10	0.00	0	0.00
0.0	140.0	15.18	6.85	0.00	0.90	0.180	30.00	143.0	0.26	0.00	66	0.00
0.0	140.0	15.18	6.85	0.00	0.90	0.180	30.00	143.0	0.26	0.00	66	0.00
28.0	0.0	0.00	35.50	0.00	0.00	0.000	0.00	355.0	0.00	0.00	0	0.00
0.0	72.0	1.20	5.08	0.00	0.33	0.820	0.00	2.9	3.50	15.30	781	4.44
0.0	140.0	14.25	0.65	0.00	31.32	11.260	76.00	731.0	1.18	2.00	0	0.00
28.4	0.0	0.85	0.06	0.00	81.11	50.500	218.90	826.5	0.16	0.00	3058	0.00
0.0	145.0	1.20	16.55	0.00	0.96	0.216	0.00	0.0	0.39	7.00	214	0.40
30.0	0.0	0.20	11.80	15.30	0.00	0.000	0.00	9.0	0.24	0.00	0	0.00
0.0	112.0	9.10	55.40	0.00	3.00	0.660	3.00	580.0	2.80	0.00	0	0.20
0.0	192.0	0.37	31.81	0.00	0.26	0.067	0.00	939.0	0.59	1.20	126	0.56
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	89.30	632	0.44
0.0	140.0	14.25	0.65	0.00	31.32	11.260	76.00	731.0	1.18	2.00	0	0.00
0.0	184.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
0.0	110.0	14.76	55.74	0.00	12.95	2.100	0.00	33.9	23.59	71.12	60604	20.89
30.0	0.0	0.00	5.00	0.00	0.00	0.000	0.00	1.0	0.00	0.00	0	0.00
0.0	165.0	0.79	13.01	0.00	0.62	0.049	0.00	0.0	0.10	9.50	323	0.60
0.0	196.0	1.28	25.36	0.00	0.32	0.069	0.00	39.0	0.95	10.80	7157	0.56
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	190.00	5700	0.44
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	89.30	632	0.44
0.0	140.0	12.18	0.00	0.00	20.35	7.010	223.00	96.0	2.10	34.00	0	0.00
0.0	200.0	16.80	48.30	0.00	23.70	13.000	0.00	6.0	10.70	0.00	30	4.30
0.0	200.0	0.00	99.50	0.00	0.00	0.000	0.00	1.0	0.10	0.00	0	0.00
0.0	36.0	1.80	3.74	0.00	0.20	0.000	0.00	213.0	1.80	30.00	3300	0.80
0.0	113.0	28.43	3.38	0.00	27.45	17.779	91.70	260.0	0.17	0.00	845	0.00
0.0	140.0	19.80	0.00	0.00	4.01	1.097	39.00	90.0	0.81	1.10	119	0.00
0.0	140.0	19.80	0.00	0.00	4.01	1.097	39.00	90.0	0.81	1.10	119	0.00
27.0	0.0	0.00	0.00	0.00	100.00	16.900	0.00	0.1	0.03	0.00	0	0.00
0.0	140.0	16.78	0.00	0.00	26.13	11.210	71.00	48.0	1.67	0.00	0	0.00
28.4	0.0	0.00	0.00	0.00	0.00	0.000	0.00	71.7	0.00	0.00	0	0.00
28.4	0.0	0.00	0.00	0.00	0.00	0.000	0.00	71.7	0.00	0.00	0	0.00
16.0	0.0	2.50	13.80	0.00	4.40	0.500	0.00	800.0	1.90	38.75	110	0.00

Sheet1

0.0	0.0	11.43	68.58	0.00	5.72	1.400	0.00	7715.0	0.00	10.00	200	0.00
0.0	0.0	9.09	65.50	0.00	20.00	3.000	0.00	654.5	2.63	0.00	0	1.00
0.0	224.0	17.95	17.89	0.00	56.44	7.904	0.00	1.0	6.35	0.00	67	3.02
30.0	0.0	10.51	5.57	0.00	0.10	0.011	0.00	5586.0	2.38	0.00	0	0.00
30.0	0.0	10.51	5.57	0.00	0.10	0.011	0.00	5586.0	2.38	0.00	0	0.00
0.0	120.0	2.80	62.50	0.00	0.60	0.272	0.00	28.0	2.80	3.50	30	5.10
28.0	0.0	1.40	31.00	0.00	0.30	0.120	0.00	14.0	1.40	1.80	20	0.50
0.0	250.0	2.70	55.83	0.00	0.40	0.272	0.00	4236.0	3.71	6.61	0	4.00
28.0	140.0	1.70	8.20	0.00	0.30	0.081	0.00	3031.0	3.41	5.02	0	2.30
0.0	195.0	0.63	11.19	0.00	0.19	0.022	0.00	1.0	0.10	30.80	920	0.33
0.0	195.0	0.63	11.19	0.00	0.19	0.022	0.00	1.0	0.10	30.80	920	0.33
0.0	96.0	1.50	25.00	0.00	0.20	0.024	0.00	3.0	0.80	136.00	420	0.00
0.0	152.0	0.19	88.69	0.00	0.02	0.000	0.00	1.0	1.58	0.00	0	0.10
0.0	76.0	22.77	50.22	0.00	7.24	0.000	0.00	62.3	32.30	0.00	4200	7.41
0.0	76.0	22.77	50.22	0.00	7.24	0.000	0.00	62.3	32.30	0.00	4200	7.41
0.0	155.0	1.00	12.18	0.00	0.30	0.068	0.00	3.0	0.32	10.00	1283	0.20
0.0	0.0	5.70	40.70	0.00	31.00	7.690	0.00	568.0	2.30	0.00	0	0.10
28.4	0.0	1.40	4.20	0.00	57.80	11.000	51.00	707.0	0.90	1.00	220	0.30
0.0	50.0	2.16	3.90	0.00	0.30	0.000	0.00	15.0	5.00	50.00	4000	1.00
30.6	0.0	18.33	0.10	0.00	28.24	14.940	88.98	582.0	0.65	0.00	510	0.00
0.0	102.0	10.95	64.81	0.00	3.26	0.980	0.00	44.0	28.86	0.00	190	13.13
28.4	0.0	18.95	17.03	0.00	7.68	1.110	0.00	6.0	2.26	0.00	686	2.99
30.0	0.0	5.17	8.51	0.00	0.08	0.010	0.00	5715.0	2.02	0.00	0	0.00
0.0	140.0	20.78	0.00	0.00	7.90	2.950	62.00	54.0	2.77	0.00	0	0.00
28.4	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
27.8	0.0	0.00	0.00	36.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
36.0	0.0	5.93	15.95	0.00	0.00	0.000	0.00	3833.0	1.70	0.00	0	0.10
0.0	145.0	0.67	14.13	0.00	0.38	0.000	0.00	6.0	0.17	13.00	100	1.30
0.0	180.0	0.94	11.75	0.00	0.12	0.015	0.00	0.0	0.10	53.20	205	0.43
0.0	82.0	1.20	5.60	0.00	0.20	0.000	0.00	20.0	0.70	5.00	10	0.50
30.0	82.0	5.12	18.62	0.00	1.40	0.300	5.00	6339.0	3.21	0.00	295	0.00
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	140.0	8.66	0.09	0.00	57.54	21.260	67.00	730.0	0.60	21.70	0	0.00
0.0	134.0	3.06	3.69	0.00	0.22	0.050	0.00	2.0	0.68	33.00	897	0.83
0.0	180.0	1.20	10.70	0.00	0.30	0.039	0.00	3.0	0.70	77.00	30	0.00
0.0	38.0	14.02	71.13	0.00	4.21	0.889	95.00	21.0	4.54	0.00	62	0.34
0.0	92.0	0.63	17.15	0.00	0.35	0.114	0.00	2.0	0.29	4.00	100	0.76
31.3	230.0	0.90	15.20	0.00	35.70	6.000	26.00	700.0	0.60	0.00	320	2.00
0.0	68.0	9.11	63.94	0.00	7.43	2.730	0.00	54.7	123.60	0.00	3800	18.63
0.0	68.0	9.11	63.94	0.00	7.43	2.730	0.00	54.7	123.60	0.00	3800	18.63
34.0	0.0	0.10	46.80	0.00	0.30	0.106	0.00	8.0	0.06	0.00	0	0.00
0.0	140.0	17.50	0.00	0.00	2.31	0.441	50.00	53.0	0.25	0.00	60	0.00
0.0	113.0	24.41	1.88	0.00	25.98	16.775	102.00	753.0	0.23	0.00	1045	0.00
0.0	150.0	2.44	24.13	0.00	0.10	0.026	0.00	8.0	1.24	15.10	0	0.81
0.0	128.0	23.08	1.03	0.00	1.96	0.373	173.00	169.0	2.74	2.30	60	0.00
0.0	140.0	28.71	0.00	0.00	6.72	2.460	81.00	65.0	2.94	0.00	0	0.00
0.0	157.0	20.38	22.91	0.00	50.77	4.812	0.00	11.0	4.92	0.70	0	4.96
0.0	137.0	17.30	25.35	0.00	51.45	6.899	0.00	12.0	3.70	0.40	15	0.90
0.0	146.0	23.68	21.51	0.00	49.66	6.893	0.00	6.0	2.26	0.00	0	5.10

Sheet1

27.0	0.0	0.00	0.00	0.00	100.00	14.200	0.00	0.0	0.00	0.00	0	0.00
0.0	28.4	16.96	26.04	0.00	48.00	6.722	0.00	39.0	7.78	0.00	66	5.00
0.0	157.0	20.38	22.91	0.00	50.77	4.812	0.00	11.0	4.92	0.70	0	4.96
0.0	113.0	23.15	51.80	0.00	9.72	1.665	0.00	12.0	6.26	0.00	0	2.82
0.0	248.0	8.08	1.88	0.00	4.78	0.691	0.00	7.0	5.36	0.10	85	0.08
0.0	248.0	8.08	1.88	0.00	4.78	0.691	0.00	7.0	5.36	0.10	85	0.08
0.0	160.0	1.23	5.10	0.00	0.20	0.028	0.00	13.0	0.51	23.40	275	0.50
0.0	180.0	0.85	4.64	0.00	0.33	0.045	0.00	9.0	0.45	26.00	623	0.65
30.0	0.0	0.76	4.23	0.00	0.06	0.008	0.00	361.0	0.58	18.30	556	0.39
30.0	0.0	1.67	10.02	0.00	0.12	0.016	0.00	20.0	0.93	35.30	1361	0.82
0.0	84.0	13.10	74.88	0.00	1.05	0.150	0.00	43.0	4.30	0.00	62	0.00
16.0	240.0	0.71	7.10	0.00	0.07	0.000	0.00	393.0	0.30	13.00	555	0.30
30.0	0.0	0.89	7.12	0.00	0.18	0.000	0.00	17.8	0.00	0.00	0	0.00
31.3	0.0	1.64	13.22	0.00	1.53	0.290	0.00	695.0	1.40	53.00	555	0.40
30.0	240.0	5.00	29.30	0.00	13.60	1.400	0.00	186.0	1.07	17.90	2129	2.50
30.0	0.0	1.67	10.02	0.00	0.12	0.016	0.00	20.0	0.93	35.30	1361	0.82
30.6	0.0	18.33	0.10	0.00	28.24	14.940	88.98	582.0	0.65	0.00	510	0.00
0.0	140.0	14.90	3.68	0.00	16.09	6.890	87.00	69.0	2.95	3.10	0	0.00
0.0	140.0	22.79	0.00	0.00	3.30	1.130	57.00	52.0	2.09	0.00	0	0.00
0.0	140.0	22.79	0.00	0.00	3.30	1.130	57.00	52.0	2.09	0.00	0	0.00
0.0	140.0	18.24	0.00	0.00	20.18	8.630	69.00	52.0	2.24	0.00	0	0.00
0.0	84.0	15.50	47.40	0.00	7.10	2.400	47.60	369.0	1.30	0.00	0	0.00
0.0	56.0	3.50	63.40	0.00	24.70	0.000	0.00	669.0	0.00	0.00	0	0.00
0.0	140.0	20.78	0.00	0.00	7.90	2.950	62.00	54.0	2.77	0.00	0	0.00
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	140.0	14.56	0.00	0.00	3.95	2.030	95.00	46.0	1.95	3.40	0	0.00
28.4	0.0	0.00	30.00	21.43	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	192.0	13.05	72.13	0.00	2.09	0.366	0.00	5.0	2.57	0.00	0	2.60
0.0	130.0	13.18	73.14	0.00	1.81	0.318	0.00	2.0	2.59	0.00	0	1.50
0.0	140.0	20.77	0.00	0.00	6.61	1.149	58.00	52.0	1.50	0.50	58	0.00
0.0	140.0	20.77	0.00	0.00	6.61	1.149	58.00	52.0	1.50	0.50	58	0.00
28.0	130.0	0.80	7.20	0.00	0.10	0.030	0.00	2.0	0.20	0.13	0	1.10
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
0.0	108.0	7.83	64.93	0.00	9.88	0.000	0.00	37.8	41.42	25.86	0	6.71
0.0	140.0	23.33	0.00	0.00	4.90	1.257	38.00	39.0	1.02	0.00	2184	0.00
0.0	140.0	16.05	0.00	0.00	2.95	0.750	48.00	150.0	0.36	1.70	35	0.00
0.0	140.0	20.42	0.00	0.00	8.02	2.260	68.00	65.0	1.43	0.00	6	0.00
0.0	140.0	30.50	3.30	0.00	29.90	0.000	152.00	2598.0	2.11	0.00	0	0.00
0.0	140.0	22.50	0.00	0.00	1.58	0.480	41.00	1431.0	0.40	0.00	0	0.00
0.0	140.0	22.50	0.00	0.00	1.58	0.480	41.00	1431.0	0.40	0.00	0	0.00
30.0	0.0	0.55	0.59	0.00	0.45	0.110	0.00	608.0	0.03	0.00	16	0.01
0.0	140.0	23.43	0.00	0.00	1.57	0.500	62.00	67.0	1.01	0.00	0	0.00
0.0	140.0	20.13	0.00	0.00	3.57	1.100	87.00	69.0	1.74	0.00	2	0.00
0.0	140.0	14.28	1.49	0.00	17.70	5.890	107.00	1426.0	1.84	0.00	0	0.00
0.0	145.0	19.36	2.09	0.00	4.20	1.260	282.00	87.0	6.84	3.80	7665	0.00
0.0	140.0	18.93	0.37	0.00	5.08	1.700	56.00	996.0	2.76	0.00	0	0.00
0.0	140.0	18.36	1.66	0.00	6.21	1.810	54.00	1045.0	1.66	0.00	0	0.00
0.0	140.0	17.60	6.40	0.00	2.20	0.730	53.00	678.0	2.10	0.00	0	0.00
0.0	140.0	16.37	0.55	0.00	13.80	4.020	82.00	1004.0	1.61	0.00	0	0.00

Sheet1

0.0	140.0	22.10	0.00	0.00	13.90	5.400	82.10	714.3	1.90	0.00	0	0.00
0.0	140.0	23.43	0.00	0.00	1.57	0.500	62.00	67.0	1.01	0.00	0	0.00
0.0	140.0	20.04	0.00	0.00	4.11	1.380	75.00	80.0	1.62	0.00	0	0.00
0.0	140.0	20.22	0.00	0.00	12.32	3.280	70.00	55.0	1.26	0.00	11	0.00
0.0	130.0	0.90	6.23	0.00	0.10	0.011	0.00	67.0	0.30	21.00	0	0.90
0.0	125.0	10.33	76.31	0.00	0.98	0.155	0.00	2.0	1.17	0.00	0	0.25
0.0	105.0	14.63	75.03	0.00	1.40	0.258	0.00	8.0	3.63	0.00	0	2.98
28.4	0.0	85.60	0.00	0.00	0.10	0.000	0.00	90.0	0.00	0.00	0	0.00
28.4	0.0	0.85	0.06	0.00	81.11	50.489	218.90	11.0	0.16	0.00	3058	0.00
0.0	240.0	29.13	0.00	0.00	8.21	1.534	18.00	50.0	1.39	0.00	78	0.00
0.0	240.0	29.58	0.00	0.00	0.50	0.160	18.00	50.0	3.20	0.00	78	0.00
0.0	144.0	26.35	18.93	0.00	49.30	6.843	0.00	6.0	1.83	0.00	0	5.33
0.0	240.0	26.53	0.00	0.00	8.08	1.650	31.00	50.0	0.65	0.00	80	0.00
0.0	240.0	26.66	0.00	0.00	2.46	0.654	42.00	50.0	0.60	0.00	80	0.00
0.0	100.0	12.60	73.40	0.00	4.60	1.050	5.00	736.0	4.10	0.00	0	0.30
41.0	328.0	0.00	55.00	0.00	0.00	0.000	0.00	96.0	16.10	0.00	0	0.00
29.0	0.0	0.14	0.00	0.00	0.10	0.018	0.00	7.0	0.26	25.00	0	0.10
30.5	0.0	0.17	11.29	0.00	0.05	0.008	0.00	2.0	0.12	1.20	29	0.53
0.0	155.0	0.42	12.17	0.00	0.64	0.000	0.00	1.0	0.18	2.50	81	1.50
0.0	132.0	10.70	28.90	0.00	53.00	29.680	0.00	4.0	6.70	0.00	60	2.50
0.0	86.0	19.20	50.20	0.00	12.70	7.110	0.00	717.0	10.70	0.00	20	5.20
0.0	80.0	6.88	24.41	0.00	64.53	57.218	0.00	37.0	3.32	1.50	0	5.31
31.0	0.0	0.68	10.78	0.00	0.06	0.007	0.00	1.0	0.10	38.90	78	0.05
31.0	0.0	0.32	13.78	0.00	0.08	0.005	0.00	1.0	0.26	10.70	5	0.10
0.0	245.0	1.10	8.08	0.00	0.28	0.146	0.00	5.0	1.39	4.20	22056	1.62
0.0	149.0	0.43	9.13	0.00	0.11	0.006	0.00	2.0	0.75	41.20	45	0.79
28.4	0.0	0.28	0.00	0.00	99.48	61.924	255.80	1.6	0.00	0.00	3750	0.00
30.0	0.0	0.63	4.55	0.00	0.09	0.013	0.00	365.0	0.42	27.70	1170	0.23
0.0	180.0	1.04	11.89	0.00	0.30	0.035	0.00	0.0	0.09	48.50	230	0.50
28.0	0.0	0.00	29.79	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	180.0	0.00	29.79	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
28.0	0.0	0.00	29.79	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
28.4	113.0	4.25	23.00	0.00	0.17	0.000	0.00	85.0	0.00	0.85	0	0.00
28.0	0.0	3.50	17.90	0.00	3.00	1.858	11.00	82.0	0.09	0.80	130	0.10
0.0	200.0	0.00	99.50	0.00	0.00	0.000	0.00	1.0	0.10	0.00	0	0.00
0.0	0.0	5.40	74.40	0.00	16.10	4.000	39.00	252.0	2.30	0.00	130	0.10
28.4	0.0	4.93	13.80	0.00	1.25	0.806	4.90	65.8	0.07	0.75	54	0.00
0.0	140.0	20.20	0.00	0.00	2.87	0.860	83.00	86.0	0.85	0.00	0	0.00
0.0	140.0	32.43	0.00	0.00	12.53	4.950	139.00	95.0	1.41	0.00	0	0.00
0.0	140.0	20.20	0.00	0.00	2.59	0.780	79.00	80.0	0.80	0.00	0	0.00
0.0	140.0	24.38	0.00	0.00	7.56	3.040	103.00	200.0	0.99	0.00	0	0.00
0.0	140.0	19.07	0.00	0.00	7.81	3.350	78.00	76.0	0.78	0.00	0	0.00
0.0	182.0	2.86	13.09	0.00	0.15	0.031	0.00	35.0	0.82	3.20	4277	1.17
30.0	0.0	0.00	2.50	0.00	0.83	0.200	0.00	766.4	0.20	0.00	100	0.00
0.0	0.0	0.00	0.00	0.00	100.00	14.290	0.00	0.0	0.00	0.00	0	0.00
27.3	0.0	0.00	0.00	0.00	100.00	11.582	0.00	0.0	0.00	0.00	0	0.00
0.0	0.0	0.00	0.00	0.00	100.00	14.290	0.00	0.0	0.00	0.00	0	0.00
25.6	0.0	0.00	0.00	0.00	100.00	15.400	0.00	0.0	0.00	0.00	0	0.00
0.0	140.0	30.21	0.00	0.00	3.19	1.250	112.00	54.0	4.47	0.00	0	0.00

Sheet1

0.0	140.0	30.21	0.00	0.00	3.19	1.250	112.00	54.0	4.47	0.00	0	0.00
0.0	140.0	30.21	0.00	0.00	3.19	1.250	112.00	54.0	4.47	0.00	0	0.00
0.0	57.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	3.86	0.00	0	0.27
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
0.0	0.0	10.29	2.04	0.00	25.20	9.280	52.00	953.0	0.88	0.00	0	0.00
0.0	60.0	1.00	2.60	0.00	0.03	0.011	0.00	200.0	3.41	0.00	6500	3.00
30.0	0.0	0.00	5.00	0.00	0.00	0.000	0.00	1.0	0.00	0.00	0	0.00
27.0	0.0	0.00	0.00	0.00	100.00	13.500	0.00	0.0	0.38	0.00	0	0.00
27.0	0.0	0.00	0.00	33.40	0.00	0.000	0.00	1.0	0.01	0.00	0	0.00
0.0	120.0	14.29	18.34	0.00	61.87	5.586	0.00	10.0	2.44	3.20	124	4.60
0.0	120.0	14.29	18.34	0.00	61.87	5.586	0.00	10.0	2.44	3.20	124	4.60
27.3	0.0	0.00	0.00	0.00	100.00	9.100	0.00	0.0	0.00	0.00	0	0.00
0.0	120.0	14.29	18.34	0.00	61.87	5.586	0.00	10.0	2.44	3.20	124	4.60
0.0	120.0	14.29	18.34	0.00	61.87	5.586	0.00	10.0	2.44	3.20	124	4.60
28.4	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
28.4	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	140.0	0.88	12.43	0.00	0.06	0.000	0.00	8.0	0.87	1.30	4	0.58
0.0	34.0	2.30	1.29	0.00	0.10	0.027	0.00	41.0	0.20	43.00	4700	0.70
0.0	160.0	0.62	7.18	0.00	0.43	0.000	0.00	2.0	0.17	9.60	366	0.30
0.0	240.0	0.85	3.50	0.00	0.10	0.023	0.00	368.0	0.88	4.00	63	0.63
0.0	195.0	7.94	77.24	0.00	2.92	0.584	0.00	7.0	1.47	0.00	0	1.32
0.0	82.0	1.10	6.26	0.00	0.10	0.020	0.00	4.0	0.55	1.60	70	1.00
0.0	140.0	19.35	0.97	0.00	4.96	1.620	47.00	1429.0	0.76	26.00	0	0.00
0.0	192.0	13.68	71.13	0.00	2.47	0.454	0.00	2.0	3.52	0.00	0	2.28
0.0	192.0	13.68	71.13	0.00	2.47	0.454	0.00	2.0	3.52	0.00	0	2.28
0.0	60.0	15.55	64.51	0.00	4.25	0.630	0.00	2.0	10.57	0.00	0	7.19
0.0	100.0	23.15	51.80	0.00	9.72	1.665	0.00	12.0	6.26	0.00	0	2.82
0.0	60.0	3.20	12.49	0.00	22.22	13.831	76.00	130.0	0.05	0.00	913	0.00
0.0	96.0	4.90	52.54	0.00	39.92	36.652	0.00	121.5	0.03	0.00	1077	0.00
29.8	0.0	2.05	2.79	0.00	37.00	23.032	137.10	37.6	0.03	0.58	1470	0.00
0.0	179.0	8.97	25.81	0.00	0.64	0.166	0.00	238.0	2.84	0.00	0	2.40
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
0.0	100.0	10.50	58.40	0.00	4.40	1.010	4.00	576.0	3.30	0.00	0	0.20
0.0	100.0	12.60	73.40	0.00	4.60	1.050	5.00	736.0	4.10	0.00	0	0.30
0.0	113.0	24.90	1.28	0.00	33.14	21.092	104.90	620.5	0.68	0.00	1059	0.00
0.0	154.0	3.22	19.02	0.00	1.18	0.182	0.00	15.0	0.52	6.80	0	0.70
0.0	138.0	8.48	77.68	0.00	1.65	0.225	0.00	3.0	1.10	0.00	0	0.62
0.0	140.0	18.91	0.00	0.00	0.72	0.130	57.00	68.0	1.05	0.00	55	0.00
0.0	140.0	18.91	0.00	0.00	0.72	0.130	57.00	68.0	1.05	0.00	55	0.00
31.0	0.0	0.56	14.96	0.00	0.08	0.025	0.00	3.0	0.24	0.10	8	0.00
0.0	230.0	0.69	8.41	0.00	0.10	0.014	0.00	0.0	0.06	33.30	10	0.20
30.0	0.0	0.50	9.20	0.00	0.10	0.010	0.00	1.0	0.20	38.00	10	0.00
0.0	6.0	3.20	19.70	0.00	0.30	0.000	0.00	8.0	1.40	81.00	0	2.40
0.0	275.0	11.81	27.96	0.00	6.07	0.878	0.00	3647.0	2.74	0.00	87	2.47
0.0	70.0	2.09	4.65	0.00	0.42	0.056	0.00	4.0	1.24	3.50	0	0.75
0.0	102.0	10.95	64.81	0.00	3.26	0.980	0.00	44.0	28.86	0.00	190	13.13
0.0	140.0	18.91	0.00	0.00	0.72	0.130	57.00	68.0	1.05	0.00	55	0.00
0.0	113.0	10.40	68.61	0.00	2.12	0.000	0.00	5.0	14.31	0.00	0	4.34
0.0	224.0	0.85	4.01	0.00	0.09	0.016	0.00	371.0	0.13	4.30	0	0.32

Sheet1

0.0	113.0	10.40	68.61	0.00	2.12	0.000	0.00	5.0	14.31	0.00	0	4.34
0.0	150.0	2.44	24.13	0.00	0.10	0.026	0.00	8.0	1.24	15.10	0	0.81
0.0	197.0	21.11	62.25	0.00	1.18	0.304	0.00	12.0	7.73	0.00	0	2.70
0.0	200.0	0.00	99.50	0.00	0.00	0.000	0.00	1.0	0.10	0.00	0	0.00
30.0	0.0	0.00	5.00	0.00	0.00	0.000	0.00	1.0	0.00	0.00	0	0.00
29.0	0.0	0.10	0.80	9.30	0.00	0.000	0.00	5.0	0.32	0.00	0	0.00
0.0	96.0	6.09	72.12	0.00	8.69	2.550	0.00	77.0	7.06	39.20	540	21.64
0.0	28.0	7.61	74.97	0.00	8.36	2.280	0.00	22.8	43.00	46.53	6185	26.32
0.0	102.4	10.95	64.81	0.00	3.26	0.980	0.00	44.0	28.86	0.00	190	13.13
0.0	56.0	1.29	2.32	0.00	0.22	0.029	0.00	5.0	0.30	8.00	970	0.45
0.0	105.0	5.98	61.21	0.00	20.07	4.390	0.00	242.8	8.68	80.81	530	9.62
0.0	210.0	2.41	19.44	0.00	0.50	0.077	0.00	3.0	0.42	8.10	241	0.78
0.0	178.0	1.97	73.51	0.00	0.45	0.000	0.00	3.0	1.15	0.00	50	2.20
0.0	49.6	1.66	4.65	0.00	0.36	0.090	0.00	17.4	4.06	0.00	0	2.98
30.4	0.0	12.49	1.22	0.00	10.02	3.100	425.00	126.0	1.44	0.00	635	0.00
0.0	164.0	3.28	23.50	0.00	0.78	0.120	0.00	5.0	0.68	7.20	246	0.69
30.5	0.0	3.56	4.45	0.00	4.14	2.667	11.40	49.8	0.05	1.29	185	0.00
0.0	110.0	6.20	32.00	0.00	1.60	0.500	0.00	329.0	1.30	374.00	63	0.88
0.0	240.0	5.90	5.30	0.00	6.30	1.000	0.00	1307.0	1.80	0.00	0	1.30
0.0	210.0	2.41	19.44	0.00	0.50	0.077	0.00	3.0	0.42	8.10	241	0.78
0.0	210.0	2.41	19.44	0.00	0.50	0.077	0.00	3.0	0.42	8.10	241	0.78
0.0	104.0	1.50	14.15	0.00	0.30	0.040	0.00	20.0	2.10	12.00	95	1.51
0.0	70.0	2.09	4.65	0.00	0.42	0.056	0.00	4.0	1.24	3.50	0	0.75
0.0	179.0	24.94	34.94	0.00	28.76	1.460	0.00	4.6	9.98	0.00	62	6.55
0.0	150.0	2.44	24.13	0.00	0.10	0.026	0.00	8.0	1.24	15.10	0	0.81
0.0	28.4	16.96	25.74	0.00	48.00	6.722	0.00	11.0	14.76	0.00	9	8.50
0.0	145.0	2.80	7.56	0.00	0.20	0.039	0.00	4.0	2.08	60.00	145	2.50
0.0	0.0	19.12	8.90	0.00	24.73	6.100	0.00	107.1	60.78	0.00	250	28.16
0.0	160.0	1.23	5.10	0.00	0.20	0.028	0.00	13.0	0.51	23.40	275	0.50
0.0	112.0	9.10	49.30	0.00	2.60	0.510	3.00	530.0	3.00	0.00	0	1.50
0.0	0.0	10.00	52.30	0.00	2.80	0.500	3.00	564.0	2.40	0.00	0	1.60
0.0	120.0	13.70	72.57	0.00	1.87	0.322	0.00	5.0	3.88	0.00	0	2.10
0.0	0.0	10.92	54.58	0.00	1.55	0.210	0.00	376.8	3.63	0.00	0	10.25
0.0	57.0	14.63	75.03	0.00	1.40	0.258	0.00	8.0	3.63	0.00	0	2.98
0.0	0.0	8.44	54.86	0.00	2.11	0.600	0.00	527.5	0.60	0.00	0	3.00
0.0	184.0	12.48	73.48	0.00	2.30	0.482	0.00	12.0	3.60	0.00	22	2.85
0.0	138.0	8.41	74.79	0.00	1.72	0.234	0.00	1348.0	4.73	0.00	413	0.53
0.0	100.0	9.10	49.30	0.00	2.60	0.510	3.00	530.0	3.00	0.00	0	1.50
0.0	120.0	13.70	72.57	0.00	1.87	0.322	0.00	5.0	3.88	0.00	0	2.10
0.0	57.0	15.85	70.42	0.00	1.76	2.468	0.00	17.6	7.92	0.00	0	12.61
0.0	160.0	14.73	74.90	0.00	1.08	0.156	0.00	7.0	1.96	0.00	19	1.44
30.0	0.0	0.00	5.00	0.00	0.00	0.000	0.00	1.0	0.00	0.00	0	0.00
0.0	170.0	0.40	2.40	0.00	0.00	0.000	0.00	0.0	0.30	16.00	0	1.00
0.0	70.0	6.73	68.73	0.00	5.91	0.000	0.00	24.1	37.88	0.00	5130	15.27
0.0	116.0	1.45	8.80	0.00	0.23	0.046	0.00	4.0	0.58	12.30	4060	1.40
0.0	116.0	1.45	8.80	0.00	0.23	0.046	0.00	4.0	0.58	12.30	4060	1.40
30.0	240.0	0.00	33.35	0.00	0.00	0.000	0.00	934.0	0.00	0.00	0	0.00
30.0	240.0	13.34	33.35	0.00	6.67	0.000	0.00	934.0	0.00	0.00	0	0.00
30.0	230.0	0.00	26.68	0.00	0.00	0.000	0.00	867.1	0.00	0.00	0	0.00

Sheet1

30.0	230.0	1.30	26.68	0.00	0.00	0.000	0.00	934.0	0.00	0.00	0	0.00
30.0	240.0	13.34	6.67	0.00	33.35	14.000	0.00	1667.0	0.00	0.00	0	0.00
30.0	240.0	13.34	6.67	0.00	0.00	0.000	0.00	1667.5	0.00	0.00	0	0.00
0.0	0.0	4.70	24.67	0.00	1.45	0.306	32.60	260.0	1.57	0.00	24	1.09
0.0	0.0	4.70	24.67	0.00	1.45	0.306	32.60	260.0	1.57	0.00	24	1.09
28.0	0.0	0.00	29.79	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
28.4	0.0	0.00	0.00	0.00	0.00	0.000	0.00	234.0	0.00	0.00	0	0.00
0.0	140.0	18.43	0.00	0.00	2.00	0.511	41.00	68.0	0.29	0.00	184	0.00
8.0	0.0	16.66	18.01	0.00	13.88	3.430	13.00	18586.0	1.03	1.10	500	0.17
0.0	196.0	1.28	25.36	0.00	0.32	0.069	0.00	39.0	0.95	10.80	7157	0.56
0.0	0.0	36.90	38.90	0.00	1.60	0.000	0.00	52.0	16.10	0.00	0	0.00
0.0	240.0	0.85	3.50	0.00	0.10	0.023	0.00	368.0	0.88	4.00	63	0.63
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	190.00	5700	0.44
0.0	210.0	2.41	19.44	0.00	0.50	0.077	0.00	3.0	0.42	8.10	241	0.78
0.0	117.0	6.93	76.85	0.00	3.86	0.543	0.00	5.0	2.38	0.00	469	1.66
0.0	138.0	8.48	77.68	0.00	1.65	0.225	0.00	3.0	1.10	0.00	413	0.62
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
0.0	170.0	0.70	11.10	0.00	0.09	0.010	0.00	0.0	0.11	6.60	535	0.64
0.0	180.0	0.85	4.64	0.00	0.33	0.045	0.00	9.0	0.45	19.10	623	0.65
0.0	110.0	1.82	7.14	0.00	0.12	0.026	0.00	6.0	1.04	16.30	108	1.10
0.0	150.0	2.44	24.13	0.00	0.10	0.026	0.00	8.0	1.24	15.10	0	0.81
28.4	0.0	3.47	4.66	0.00	3.25	2.096	12.70	46.4	0.05	0.53	123	0.00
0.0	130.0	1.10	34.05	0.00	0.20	0.000	0.00	2.0	1.40	15.50	15	1.00
0.0	96.0	1.50	16.00	0.00	0.30	0.039	0.00	6.0	0.80	129.00	50	0.00
0.0	48.0	1.50	16.00	0.00	0.30	0.039	0.00	6.0	0.80	129.00	50	0.00
29.0	0.0	0.20	1.70	9.30	0.00	0.000	0.00	5.0	0.43	0.00	0	0.00
0.0	105.0	14.63	75.03	0.00	1.40	0.258	0.00	8.0	3.63	0.00	0	2.98
0.0	130.0	1.16	2.90	0.00	0.14	0.029	0.00	3.0	0.42	9.00	340	0.45
0.0	35.4	14.30	74.40	0.00	1.80	0.000	0.00	1128.0	15.90	53.00	4409	7.00
0.0	157.0	20.42	18.53	0.00	52.53	4.979	0.00	10.0	3.63	0.60	0	2.29
30.8	0.0	0.44	9.01	0.00	0.10	0.011	0.00	1.0	0.03	29.30	10	0.00
0.0	120.0	19.22	48.40	0.00	7.66	1.720	14.00	8391.0	3.25	2.00	413	0.41
30.0	0.0	0.00	0.00	0.00	100.00	16.900	0.00	0.1	0.03	0.00	0	0.00
0.0	200.0	7.50	71.00	0.00	12.80	3.000	68.00	1156.0	2.50	0.00	320	0.30
28.4	0.0	0.00	30.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	155.0	4.08	74.08	0.00	0.27	0.028	0.00	8.0	3.26	4.70	73	1.57
31.0	0.0	0.42	12.17	0.00	0.64	0.000	0.00	1.0	0.18	2.50	81	1.50
28.4	0.0	9.40	88.00	0.00	0.00	0.000	0.00	318.0	0.00	0.00	0	0.00
0.0	100.0	1.83	7.34	0.00	0.19	0.032	0.00	16.0	1.48	18.80	385	0.95
0.0	64.0	21.20	64.29	0.00	3.50	0.591	0.00	70.0	20.00	660.00	68300	12.39
0.0	140.0	31.69	0.00	0.00	3.70	1.270	84.00	61.0	2.88	0.00	0	0.00
28.4	0.0	9.40	88.00	0.00	0.00	0.000	0.00	318.0	0.00	0.00	0	0.00
0.0	113.0	28.50	3.50	0.00	16.07	10.360	52.50	150.0	0.20	0.00	593	0.00
30.0	240.0	1.82	15.93	0.00	4.77	0.683	0.00	200.0	0.65	11.20	1227	0.94
0.0	0.0	7.00	75.00	0.00	7.85	1.428	0.00	835.4	3.30	0.00	0	0.00
0.0	120.0	11.60	53.51	0.00	5.98	1.380	5.00	8957.0	1.49	2.30	20	2.42
0.0	224.0	9.52	61.88	0.00	23.80	7.000	0.00	1095.0	0.00	0.00	0	0.00
36.0	320.0	0.00	33.33	0.00	0.00	0.000	0.00	95.0	0.70	3.00	2	0.30
0.0	0.0	5.83	46.53	0.00	18.04	11.810	7.00	789.0	2.20	0.00	132	0.40

Sheet1

0.0	133.0	2.44	24.13	0.00	0.10	0.026	0.00	8.0	1.24	15.10	0	0.81
0.0	140.0	16.40	1.43	0.00	13.60	5.000	68.00	821.0	1.43	0.00	0	0.00
28.4	0.0	0.80	0.90	0.00	80.30	13.800	0.00	27.5	0.00	0.14	3307	0.00
31.0	0.0	0.91	11.57	0.00	0.55	0.019	0.00	0.0	0.57	25.00	130	3.00
0.0	195.0	2.40	21.50	0.00	3.56	2.090	8.70	497.0	1.26	0.87	0	1.00
0.0	57.0	14.38	74.62	0.00	0.71	0.136	0.00	792.0	2.70	0.00	0	1.23
0.0	60.0	12.90	72.40	0.00	3.80	0.870	0.00	1331.0	3.20	0.00	0	0.80
0.0	100.0	9.10	56.40	0.00	0.80	0.000	1.00	585.0	2.80	0.00	0	0.20
0.0	72.0	8.20	60.00	0.00	6.50	1.000	0.00	54.0	40.00	35.00	6500	25.50
0.0	140.0	20.81	0.00	0.00	2.29	0.325	32.00	54.0	0.84	0.00	155	0.00
0.0	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	140.0	20.81	0.00	0.00	2.29	0.325	32.00	54.0	0.84	0.00	155	0.00
0.0	288.0	6.36	33.07	0.00	0.50	0.089	0.00	17.0	1.70	31.20	0	1.50
0.0	50.0	10.95	64.81	0.00	3.26	0.980	0.00	44.0	28.86	0.00	190	13.13
0.0	140.0	1.63	44.17	0.00	1.25	0.235	0.00	2.0	0.94	40.20	26	0.96
0.0	140.0	21.24	0.00	0.00	7.08	2.620	61.00	58.0	2.69	0.00	0	0.00
30.0	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
30.0	0.0	0.10	0.80	8.00	0.00	0.000	0.00	5.0	0.32	0.00	0	0.00
0.0	140.0	15.00	0.00	0.00	8.50	3.200	80.00	75.0	0.85	0.00	0	0.00
0.0	224.0	9.52	61.88	0.00	23.80	7.000	0.00	1095.0	0.00	0.00	0	0.00
0.0	120.0	32.13	0.00	0.00	17.85	10.710	71.40	785.4	0.00	0.00	400	0.00
0.0	120.0	14.21	4.09	0.00	14.00	7.946	89.00	1116.0	0.65	0.00	447	0.00
0.0	296.0	24.60	4.00	0.00	17.90	4.060	588.00	1500.0	11.88	0.00	1868	0.00
0.0	150.0	0.36	87.82	0.00	0.36	0.100	0.00	0.0	0.60	6.00	420	3.00
0.0	125.0	0.40	80.60	0.00	0.30	0.000	0.00	0.0	0.00	0.00	0	2.30
0.0	150.0	0.40	80.60	0.00	0.30	0.000	0.00	0.0	0.00	0.00	0	2.30
28.0	130.0	0.80	7.20	0.00	0.10	0.030	0.00	2.0	0.20	0.13	0	1.10
0.0	70.0	9.58	75.37	0.00	0.99	0.247	0.00	13.0	1.72	3.50	0	11.50
0.0	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	150.0	2.00	9.46	0.00	0.20	0.021	0.00	7.0	1.20	242.50	10750	1.80
32.0	250.0	0.36	87.82	0.00	0.36	0.100	0.00	0.0	0.60	6.00	420	3.00
0.0	85.0	9.33	68.44	0.00	11.56	0.000	0.00	1186.0	4.00	0.00	0	2.22
0.0	192.0	1.70	8.20	0.00	0.30	0.081	0.00	3031.0	3.41	5.02	0	2.30
37.5	320.0	0.60	70.00	0.00	0.10	0.000	0.00	12.0	1.00	2.00	10	1.00
28.4	0.0	0.00	11.04	0.00	0.00	0.000	0.00	2.3	0.00	0.00	0	0.00
28.0	240.0	11.85	43.55	0.00	27.20	2.578	0.00	9.0	3.16	0.50	0	6.00
28.0	130.0	0.80	7.20	0.00	0.10	0.030	0.00	2.0	0.20	0.13	0	1.10
29.5	0.0	0.20	1.30	3.20	0.00	0.000	0.00	3.0	0.04	0.00	0	0.00
29.7	0.0	0.50	3.30	9.40	0.10	0.010	0.00	224.0	0.37	13.80	343	0.20
30.2	0.0	0.10	6.80	23.20	0.10	0.007	0.00	5.0	0.15	1.60	4	0.00
30.0	0.0	0.00	7.00	7.10	0.00	0.002	0.00	4.0	0.02	0.40	1	0.00
28.5	0.0	0.10	3.20	30.60	0.00	0.000	0.00	3.0	0.09	0.00	0	0.00
31.4	0.0	0.40	28.30	9.90	1.90	0.872	0.00	6.0	0.22	4.70	2	0.30
30.4	0.0	0.50	8.60	6.60	0.00	0.006	0.00	1.0	0.08	31.20	63	0.00
31.2	0.0	0.30	8.60	10.90	0.10	0.012	0.00	4.0	0.28	19.30	97	0.10
29.6	0.0	0.00	1.30	7.20	0.00	0.003	0.00	17.0	0.01	1.70	1	0.00
32.3	0.0	0.10	21.40	0.00	0.10	0.008	0.00	102.0	0.11	2.70	21	0.00
33.6	0.0	0.00	41.60	29.80	0.30	0.014	0.00	5.0	0.07	0.00	0	0.00

Sheet1

27.8	0.0	0.00	0.00	33.40	0.00	0.000	0.00	1.0	0.04	0.00	0	0.00
28.4	0.0	0.30	3.70	3.60	0.00	0.000	0.00	5.0	0.03	0.00	0	0.00
34.0	0.0	0.10	32.20	26.00	0.30	0.106	0.00	8.0	0.06	0.00	0	0.00
28.4	0.0	0.00	30.00	30.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
29.5	0.0	0.10	0.80	9.30	0.00	0.000	0.00	5.0	0.32	0.00	0	0.00
30.0	0.0	0.20	11.80	15.30	0.00	0.000	0.00	0.0	0.24	0.00	0	0.00
0.0	200.0	0.00	96.40	0.00	0.00	0.000	0.00	30.0	3.40	0.00	0	0.00
33.0	0.0	3.90	10.30	0.00	3.70	2.247	14.00	84.0	0.10	1.10	139	0.00
31.3	0.0	3.17	10.34	0.00	3.39	2.104	12.20	59.6	0.24	0.91	121	0.06
31.3	0.0	3.21	10.40	0.00	2.00	1.239	6.80	60.2	0.24	0.92	200	0.06
31.3	0.0	3.24	10.44	0.00	1.00	0.616	2.90	60.7	0.24	0.93	200	0.06
28.3	0.0	3.05	21.15	0.00	2.70	1.681	10.50	111.0	0.31	0.00	86	0.25
28.3	0.0	3.86	17.75	0.00	3.03	1.886	11.80	95.4	0.10	0.00	114	0.06
30.9	0.0	0.00	13.30	0.00	0.00	0.000	0.00	12.0	0.05	0.00	0	0.00
31.0	0.0	0.00	11.20	0.00	0.00	0.000	0.00	15.0	0.08	0.00	0	0.00
30.7	0.0	0.00	10.40	0.00	0.00	0.000	0.00	11.0	0.07	0.00	0	0.00
31.0	0.0	0.00	12.30	0.00	0.00	0.000	0.00	12.0	0.06	0.00	0	0.00
30.5	0.0	0.00	8.80	0.00	0.00	0.000	0.00	4.0	0.01	0.00	0	0.00
30.8	0.0	0.00	10.60	0.00	0.00	0.000	0.00	13.0	0.05	0.00	0	0.00
29.8	0.0	0.10	0.40	0.00	0.00	0.001	0.00	3.0	0.04	0.00	0	0.00
30.8	0.0	0.00	10.40	0.00	0.00	0.005	0.00	4.0	0.03	0.00	0	0.00
30.8	0.0	0.10	0.10	0.00	0.00	0.000	0.00	9.0	0.03	0.00	0	0.00
0.0	100.0	12.60	73.40	0.00	4.60	1.050	5.00	736.0	4.10	0.00	0	0.30
0.0	0.0	9.10	55.40	0.00	3.00	0.660	3.00	580.0	0.70	0.00	0	0.20
0.0	0.0	9.54	53.46	0.00	14.43	6.300	21.00	662.0	3.11	0.00	0	0.00
0.0	170.0	6.10	61.30	0.00	30.40	18.100	4.00	89.0	0.40	0.00	46	0.00
0.0	208.0	15.41	5.39	0.00	11.72	3.380	52.00	386.0	2.33	0.00	87	0.00
0.0	240.0	16.06	0.28	0.00	18.83	6.280	49.00	1365.0	0.95	2.00	0	0.00
0.0	240.0	8.68	10.65	0.00	15.53	5.060	37.00	912.0	0.59	6.00	0	0.00
28.0	200.0	0.65	18.75	0.00	0.20	0.013	0.00	2.0	0.33	10.00	138	1.20
0.0	240.0	1.23	5.10	0.00	0.20	0.028	0.00	13.0	0.51	23.40	275	0.50
0.0	45.0	7.60	86.60	0.00	2.30	0.000	0.00	635.0	9.50	0.00	4409	0.50
0.0	45.0	5.30	90.70	0.00	0.50	0.000	0.00	440.0	15.90	53.00	4409	0.30
0.0	49.0	10.30	79.70	0.00	2.80	0.000	0.00	928.0	15.90	53.00	219	4.60
0.0	37.0	5.10	80.90	0.00	9.20	6.040	0.00	751.0	26.57	0.00	143	0.60
0.0	45.0	15.10	69.10	0.00	6.40	1.190	0.00	1083.0	15.90	53.00	4409	1.30
0.0	36.0	5.30	88.80	0.00	1.40	0.000	0.11	765.0	6.30	53.00	4409	0.40
0.0	30.0	5.10	87.50	0.00	3.60	0.000	0.00	689.0	15.90	53.00	4409	0.40
0.0	49.0	7.10	87.70	0.00	0.40	0.000	0.00	956.0	6.30	53.00	504	0.40
0.0	60.0	9.20	68.60	0.00	14.60	0.000	0.00	811.0	6.30	53.00	4409	3.50
0.0	43.0	6.90	81.60	0.00	1.60	0.000	0.00	475.0	15.90	0.00	4409	1.40
0.0	45.0	5.90	88.30	0.00	1.90	0.000	0.00	510.0	15.90	53.00	4409	1.00
0.0	45.0	10.30	82.50	0.00	1.00	0.000	0.00	29.0	6.30	53.00	4409	1.70
0.0	45.0	4.00	86.10	0.00	5.20	0.000	0.00	555.0	6.30	0.00	4409	0.20
0.0	39.0	5.60	85.10	0.00	3.80	2.630	0.21	988.0	15.90	53.00	4409	0.80
0.0	33.0	11.00	80.30	0.00	2.30	0.400	0.00	905.0	15.90	53.00	4409	1.10
0.0	22.0	5.80	89.10	0.00	1.80	0.000	0.00	563.0	9.50	0.00	4409	0.40
0.0	30.0	9.00	82.60	0.00	2.30	0.630	0.00	1023.0	28.60	53.00	4409	0.60
0.0	44.0	18.40	71.60	0.00	1.90	0.000	0.00	521.0	26.42	0.00	67	1.30

Sheet1

0.0	32.0	9.10	81.70	0.00	3.80	0.700	0.00	710.0	15.90	53.00	4409	0.80
0.0	113.0	10.20	66.80	0.00	17.40	11.530	0.00	206.0	3.34	0.00	66	0.90
0.0	33.0	9.80	83.00	0.00	0.70	0.000	0.00	1146.0	63.50	212.00	17637	0.50
0.0	45.0	10.80	75.50	0.00	2.00	0.000	0.00	554.0	45.40	0.00	3388	2.90
0.0	35.0	5.30	89.20	0.00	0.40	0.000	0.00	836.0	6.30	53.00	60	0.40
0.0	32.0	6.80	87.40	0.00	0.70	0.000	0.00	1200.0	6.30	53.00	4409	0.30
0.0	32.0	19.70	75.10	0.00	0.40	0.000	0.13	935.0	15.90	53.00	4409	0.50
0.0	25.0	5.00	90.50	0.00	0.30	0.000	0.00	365.0	6.30	53.00	4409	0.30
0.0	35.0	5.00	90.60	0.00	0.20	0.000	0.00	810.0	6.30	53.00	4409	0.30
0.0	30.0	7.00	87.20	0.00	1.90	0.000	0.00	265.0	6.30	53.00	4409	0.60
0.0	33.0	10.00	78.80	0.00	2.10	0.300	0.00	988.0	63.50	212.00	17637	1.90
0.0	28.0	5.40	88.80	0.00	1.40	0.000	0.00	638.0	15.90	53.00	4409	0.40
0.0	46.0	9.90	82.20	0.00	2.50	0.000	0.00	670.0	15.90	53.00	0	2.10
0.0	29.0	9.50	79.50	0.00	1.70	0.240	0.00	952.0	15.90	53.00	4409	1.90
0.0	240.0	2.40	13.30	0.00	1.00	0.000	0.00	4.0	3.50	12.00	974	0.20
0.0	253.0	2.20	11.20	0.00	0.30	0.000	0.00	2.0	0.65	0.00	0	0.30
0.0	241.0	2.70	13.70	0.00	0.40	0.000	0.00	1.0	0.88	0.00	0	0.60
0.0	243.0	2.00	11.80	0.00	0.50	0.000	0.00	2.0	0.56	0.00	0	0.30
0.0	45.0	11.00	79.80	0.00	2.20	0.000	0.00	10.0	4.22	0.00	0	2.00
28.3	0.0	25.18	3.06	0.00	29.20	18.584	93.00	690.0	0.64	0.00	1054	0.00
28.3	0.0	9.90	13.30	0.00	3.40	2.151	11.20	404.8	0.11	0.00	123	0.00
28.4	0.0	20.05	0.49	0.00	27.25	16.746	90.00	800.0	0.13	0.00	1281	0.00
0.0	135.0	14.30	3.21	0.00	17.90	7.100	60.70	303.6	0.00	0.00	0	0.00
0.0	150.0	2.20	8.70	0.00	35.80	3.940	0.00	3288.0	1.60	0.00	60	3.80
0.0	150.0	2.20	8.70	0.00	35.80	3.940	0.00	3288.0	1.60	0.00	60	3.80
0.0	200.0	2.20	8.70	0.00	35.80	3.940	0.00	3288.0	1.60	0.00	60	3.80
0.0	150.0	26.38	9.39	0.00	54.78	7.672	0.00	40.0	7.80	0.00	66	2.96
32.0	240.0	5.90	5.30	0.00	6.30	1.000	0.00	1307.0	1.80	0.00	0	1.30
0.0	100.0	7.10	71.50	0.00	15.70	4.000	39.00	137.0	3.00	0.00	160	0.30
28.4	0.0	0.85	0.06	0.00	81.11	50.489	218.90	826.5	0.16	0.00	3058	0.00
28.4	0.0	3.81	13.54	0.00	7.48	4.443	58.70	54.4	0.20	1.50	352	0.00
0.0	140.0	13.32	0.48	0.00	27.57	10.130	59.00	1105.0	0.65	0.00	23	0.00
0.0	140.0	13.73	0.97	0.00	15.21	5.060	99.00	878.0	1.53	0.00	0	0.00
0.0	140.0	14.08	2.07	0.00	25.87	9.320	60.00	557.0	1.29	1.00	0	0.00
0.0	140.0	14.25	0.65	0.00	31.33	11.270	76.00	731.0	1.18	2.00	0	0.00
0.0	80.0	12.90	59.80	0.00	9.10	0.000	0.00	373.0	7.80	12.00	77000	26.20
0.0	80.0	12.90	59.80	0.00	9.10	0.000	0.00	373.0	7.80	12.00	77000	26.20
0.0	197.0	24.55	60.38	0.00	1.16	0.161	0.00	15.0	4.43	1.80	149	3.72
0.0	155.0	3.22	79.13	0.00	0.46	0.150	0.00	12.0	2.08	3.30	8	1.28
0.0	145.0	0.66	18.40	0.00	0.50	0.000	0.00	0.0	1.60	36.00	600	7.00
0.0	150.0	1.47	24.01	0.00	0.30	0.000	0.00	3.0	0.60	6.70	297	1.00
0.0	150.0	1.20	20.23	0.00	0.20	0.000	0.00	3.0	0.48	69.00	40	1.40
0.0	180.0	0.94	10.20	0.00	0.12	0.015	0.00	0.0	0.10	53.20	205	0.43
0.0	113.0	0.73	9.57	0.00	0.51	0.000	0.00	5.0	0.30	14.00	51	1.81
0.0	180.0	1.03	11.63	0.00	0.09	0.011	0.00	1.0	0.12	57.30	183	0.46
0.0	165.0	0.79	13.01	0.00	0.62	0.049	0.00	0.0	0.10	9.50	323	0.60
0.0	140.0	19.44	0.00	0.00	0.98	0.135	71.00	86.0	0.46	0.00	35	0.00
0.0	140.0	18.48	0.00	0.00	9.47	3.509	50.00	65.0	0.60	0.00	110	0.00
0.0	140.0	22.32	1.50	0.00	6.42	1.456	374.00	91.0	0.60	16.00	263	0.00

Sheet1

0.0	140.0	14.70	0.00	0.00	7.00	0.130	20.00	63.0	0.18	0.00	70	0.00
0.0	140.0	13.41	0.00	0.00	15.30	3.201	49.00	56.0	1.28	0.00	310	0.00
0.0	140.0	19.35	0.00	0.00	1.54	0.133	53.00	1072.0	0.76	7.60	29	0.00
0.0	140.0	18.80	0.50	0.00	0.90	0.180	95.00	296.0	0.30	0.00	71	0.00
0.0	140.0	18.80	0.50	0.00	0.90	0.180	95.00	296.0	0.30	0.00	71	0.00
24.1	0.0	1.12	30.43	0.00	1.98	1.232	7.30	45.8	0.16	2.00	96	0.00
0.0	130.0	3.80	28.20	0.00	11.10	6.800	33.33	85.8	0.92	0.76	480	0.00
30.5	0.0	0.55	14.97	0.00	0.08	0.000	0.00	2.0	0.20	0.00	7	0.00
0.0	140.0	11.49	0.00	0.00	39.34	13.220	76.00	63.0	2.40	2.80	168	0.00
0.0	140.0	16.01	0.00	0.00	23.37	8.390	73.00	59.0	1.04	0.60	7	0.00
0.0	140.0	28.25	0.00	0.00	9.28	3.630	84.00	63.0	3.58	0.00	0	0.00
0.0	140.0	14.25	0.65	0.00	31.33	11.270	76.00	731.0	1.18	2.00	0	0.00
0.0	140.0	10.40	0.00	0.00	8.58	2.190	1352.00	112.0	1.75	16.00	0	0.00
0.0	140.0	21.28	0.00	0.00	1.76	0.530	78.00	64.0	0.80	0.00	0	0.00
0.0	140.0	11.69	1.02	0.00	40.29	14.470	68.00	667.0	0.91	2.00	0	0.00
0.0	140.0	22.04	0.00	0.00	7.15	2.480	63.00	66.0	0.84	1.00	7	0.00
0.0	140.0	15.38	0.00	0.00	28.56	10.270	72.00	52.0	0.80	0.60	8	0.00
0.0	140.0	21.87	0.00	0.00	6.30	2.150	59.00	59.0	2.38	0.00	0	0.00
0.0	140.0	17.61	7.04	0.00	14.08	7.042	70.42	422.5	1.27	0.00	0	0.00
0.0	140.0	20.04	0.00	0.00	2.16	0.650	83.00	86.0	1.02	0.00	0	0.00
0.0	125.0	6.20	33.50	0.00	50.00	5.719	0.00	38.0	2.46	15.50	0	3.70
0.0	140.0	14.34	12.80	0.00	66.22	16.154	0.00	2.0	3.40	0.70	0	2.29
0.0	125.0	24.90	12.05	0.00	56.98	1.306	0.00	1.0	4.02	3.20	124	1.87
0.0	125.0	24.35	12.10	0.00	56.58	3.628	0.00	1.0	3.07	3.20	296	6.46
28.0	0.0	0.00	0.00	0.00	100.00	39.200	95.00	300.0	0.00	0.00	0	0.00
36.0	0.0	5.17	8.51	0.00	0.08	0.010	0.00	5715.0	2.02	0.00	0	0.00
0.0	185.0	12.60	151.00	0.00	1.02	0.000	0.00	13.0	2.96	0.00	0	0.32
0.0	64.0	11.31	54.73	0.00	2.30	0.328	73.00	26.0	3.35	0.00	47	0.26
30.6	240.0	1.60	10.40	0.00	50.80	7.300	18.00	868.0	0.60	6.00	690	0.30
30.6	240.0	0.50	27.60	0.00	4.00	0.600	6.00	868.0	0.60	6.00	56	0.30
30.6	230.0	0.80	16.20	0.00	10.70	1.600	15.00	1000.0	0.60	0.00	320	1.20
27.5	220.0	1.10	2.70	0.00	79.40	11.800	59.00	568.4	0.50	0.00	280	0.00
31.4	0.0	1.82	8.52	0.00	3.26	0.820	4.00	782.0	0.64	2.20	355	0.60
33.6	0.0	4.83	15.42	0.00	1.32	0.340	0.00	970.0	1.50	0.20	445	1.00
33.6	0.0	5.88	16.97	0.00	4.42	1.140	2.00	709.0	1.53	1.20	662	1.30
31.4	0.0	3.85	7.16	0.00	2.46	0.910	4.00	759.0	0.88	0.30	502	0.10
32.1	0.0	4.22	8.19	0.00	8.15	5.190	23.00	747.0	0.58	0.00	847	0.03
32.1	0.0	5.06	6.88	0.00	2.64	0.790	12.00	354.0	0.69	0.50	518	0.10
32.1	0.0	2.73	7.38	0.00	5.86	1.660	8.00	786.0	0.48	0.10	446	0.10
32.1	0.0	2.10	6.67	0.00	1.14	0.260	3.00	761.0	0.71	4.00	108	0.20
30.8	0.0	3.23	7.62	0.00	1.85	0.490	5.00	757.0	0.62	0.00	532	0.10
30.8	0.0	2.89	5.84	0.00	1.56	0.370	5.00	665.0	0.61	0.10	539	0.10
30.8	0.0	2.94	7.01	0.00	2.32	0.690	7.00	771.0	0.71	0.80	2168	0.10
31.8	0.0	1.74	9.74	0.00	1.76	0.305	2.00	457.0	1.30	3.20	767	0.36
31.8	0.0	4.33	8.69	0.00	2.00	0.300	4.00	743.0	1.13	1.90	8	0.10
30.5	0.0	3.56	0.32	0.00	0.92	0.120	0.00	485.0	0.40	1.30	82	0.32
31.0	0.0	3.74	8.16	0.00	1.12	0.450	3.00	532.0	1.07	1.70	145	0.57
30.8	0.0	3.48	9.17	0.00	2.05	0.440	1.00	744.0	0.75	0.90	1908	0.60
31.4	0.0	1.50	9.60	0.00	1.80	0.350	0.00	730.0	0.40	0.00	158	0.20

Sheet1

31.4	0.0	1.61	7.40	0.00	7.57	2.050	1.00	810.0	0.42	0.90	0	0.20
30.8	0.0	3.06	6.68	0.00	1.42	0.210	0.00	860.0	0.55	1.00	0	0.40
31.4	0.0	2.20	10.40	0.00	4.20	1.170	12.00	760.0	0.50	1.00	236	0.30
30.8	0.0	1.72	3.32	0.00	3.13	2.040	11.00	800.0	0.80	2.60	58	0.00
32.9	0.0	6.54	20.18	0.00	2.23	1.070	0.00	752.0	1.48	1.30	153	0.50
30.0	0.0	4.62	11.17	0.00	1.66	0.660	3.00	402.0	0.89	2.90	2030	0.30
31.4	0.0	1.39	9.14	0.00	1.88	0.970	5.00	797.0	0.38	0.00	230	0.20
32.1	0.0	1.64	17.08	0.00	2.12	0.400	1.00	635.0	0.62	11.50	588	0.50
31.4	0.0	3.11	6.88	0.00	1.59	0.440	4.00	650.0	0.75	0.10	233	0.10
30.0	0.0	1.46	7.92	0.00	1.54	0.230	0.00	421.0	0.68	2.50	2449	0.50
31.4	0.0	4.45	8.11	0.00	1.51	0.680	4.00	763.0	0.89	1.90	1508	0.25
31.4	0.0	3.50	7.60	0.00	7.30	1.920	8.00	773.0	0.70	0.00	905	0.20
32.1	0.0	1.76	18.47	0.00	1.95	0.420	4.00	816.0	0.64	4.60	562	0.60
30.0	0.0	1.14	0.04	0.00	0.22	0.110	0.00	326.0	0.17	0.00	0	0.00
30.0	0.0	0.55	0.59	0.00	0.45	0.110	0.00	608.0	0.03	0.00	16	0.01
0.0	30.4	23.20	49.10	0.00	3.90	0.000	0.00	82.5	31.95	0.00	0	11.30
0.0	50.0	10.95	64.81	0.00	3.26	0.980	0.00	44.0	28.86	0.00	190	13.13
0.0	70.0	6.73	68.73	0.00	5.91	0.000	0.00	24.1	37.88	0.00	5130	15.27
0.0	50.0	10.95	64.81	0.00	3.26	0.980	0.00	44.0	28.86	0.00	190	13.13
41.0	0.0	0.00	65.00	0.00	0.00	0.000	0.00	15.0	4.30	0.00	0	0.00
0.0	0.0	3.27	10.51	0.00	0.15	0.035	0.00	94.0	1.28	11.70	185	1.17
0.0	136.0	1.48	10.00	0.00	0.14	0.022	0.00	72.0	0.91	11.00	20	0.80
0.0	252.0	15.78	4.28	0.00	8.72	1.261	0.00	14.0	10.47	0.20	166	0.15
28.4	0.0	0.00	5.90	0.00	0.00	0.000	0.00	1.0	0.60	0.00	0	0.00
0.0	0.0	13.54	1.36	0.00	15.00	4.167	459.00	353.0	1.56	0.00	857	0.00
0.0	0.0	6.41	31.53	0.00	27.06	5.630	22.00	351.0	2.03	2.90	170	0.20
0.0	0.0	5.46	53.24	0.00	19.00	3.953	31.00	371.0	2.04	2.90	20	0.80
0.0	0.0	13.84	2.08	0.00	16.18	6.153	426.00	224.0	2.59	3.30	889	0.20
0.0	0.0	3.56	39.18	0.00	6.03	2.522	25.00	476.0	1.13	1.50	121	0.10
0.0	144.0	2.70	22.43	0.00	12.80	6.005	13.00	403.0	0.67	7.60	25	0.50
0.0	0.0	3.57	30.17	0.00	5.46	3.179	13.00	115.0	0.37	1.50	140	0.10
0.0	0.0	20.32	10.61	0.00	18.04	4.763	112.00	510.0	1.08	0.00	150	0.00
0.0	0.0	21.91	12.01	0.00	18.11	4.812	91.00	598.0	0.91	0.00	118	0.00
0.0	0.0	14.66	16.97	0.00	12.29	2.822	34.00	532.0	2.11	0.00	38	0.04
0.0	0.0	12.19	32.54	0.00	5.10	2.445	15.00	533.0	0.92	2.00	607	0.37
0.0	0.0	14.26	27.98	0.00	9.80	3.149	20.00	376.0	1.32	2.30	397	0.98
0.0	145.0	8.00	1.71	0.00	1.00	0.265	33.00	96.0	0.50	8.00	429	0.44
0.0	145.0	7.98	1.45	0.00	4.93	2.508	43.00	228.0	0.60	5.00	323	0.35
0.0	0.0	11.51	24.39	0.00	15.18	3.280	122.00	882.0	1.80	0.00	73	0.08
0.0	0.0	8.10	29.55	0.00	6.29	3.682	15.00	627.0	1.22	0.90	672	1.10
0.0	0.0	12.09	26.60	0.00	9.46	4.754	29.00	678.0	2.77	0.50	126	0.78
0.0	0.0	5.91	17.51	0.00	11.56	6.496	27.00	481.0	0.81	0.60	712	1.67
0.0	0.0	12.08	15.63	0.00	12.02	6.648	33.00	469.0	1.41	1.30	500	1.22
0.0	0.0	6.68	11.91	0.00	7.46	3.446	22.00	385.0	1.15	1.80	297	1.25
0.0	0.0	14.48	31.13	0.00	14.85	6.339	49.00	490.0	2.39	0.00	150	0.12
0.0	0.0	13.25	21.26	0.00	16.18	4.685	33.00	526.0	2.57	4.90	55	0.20
0.0	0.0	10.72	25.96	0.00	14.41	3.313	35.00	389.0	1.65	1.80	69	0.38
0.0	0.0	13.69	33.90	0.00	13.13	4.601	39.00	430.0	2.67	0.00	0	0.13
0.0	0.0	14.17	22.84	0.00	10.60	4.409	40.00	528.0	2.22	1.90	219	0.09

Sheet1

0.0	0.0	11.85	27.45	0.00	11.79	4.258	45.00	421.0	2.88	2.40	51	0.19
0.0	0.0	9.60	31.88	0.00	10.80	2.949	45.00	556.0	3.53	0.00	118	0.17
0.0	0.0	15.47	24.06	0.00	9.90	2.594	37.00	570.0	3.04	1.50	151	0.50
0.0	0.0	9.58	22.39	0.00	8.17	2.986	16.00	724.0	1.10	5.40	186	0.30
0.0	0.0	4.46	37.74	0.00	18.69	8.377	17.00	518.0	1.02	0.70	10	0.40
0.0	285.0	1.53	13.53	0.00	6.03	1.027	60.00	328.0	0.73	1.10	100	0.36
0.0	19.8	10.94	50.56	0.00	26.70	6.680	1.00	3410.0	0.50	3.00	7	0.20
29.8	0.0	1.20	2.50	0.00	0.20	0.100	0.00	50.0	0.60	1.00	0	0.00
29.8	0.0	3.75	4.81	0.00	2.36	1.153	3.00	560.0	0.70	0.00	0	0.00
29.8	0.0	1.93	5.42	0.00	5.71	1.410	2.00	577.0	0.47	0.00	369	0.00
29.8	0.0	1.26	5.47	0.00	2.71	0.400	0.00	570.0	0.66	0.00	0	0.00
29.8	0.0	2.60	5.10	0.00	2.10	0.620	2.00	577.0	0.70	0.00	0	0.00
31.8	0.0	3.27	6.87	0.00	26.78	16.400	74.00	496.0	0.10	0.70	988	0.01
31.8	0.0	3.25	7.05	0.00	26.80	16.430	74.00	445.0	0.09	0.60	909	0.01
29.8	0.0	1.20	2.50	0.00	2.36	1.150	0.00	50.0	0.60	1.00	0	0.00
30.0	0.0	0.70	4.00	0.00	0.00	0.000	0.00	24.0	0.60	22.00	720	0.00
0.0	250.0	1.15	4.50	0.00	0.10	0.022	0.00	251.0	0.90	4.80	349	0.79
0.0	200.0	0.85	3.50	0.00	0.10	0.023	0.00	368.0	0.88	4.00	63	0.63
0.0	190.0	4.55	13.89	0.00	0.30	0.068	0.00	249.0	1.59	8.70	172	1.24
0.0	140.0	16.97	0.02	0.00	12.99	4.250	39.00	1240.0	0.83	21.90	0	0.00
30.0	240.0	0.51	13.05	0.00	0.03	0.004	0.00	5.0	0.25	3.30	600	0.35
0.0	0.0	0.00	68.18	0.00	7.00	2.000	0.00	4090.0	0.00	0.00	0	0.00
0.0	140.0	21.28	0.00	0.00	1.76	0.530	78.00	64.0	0.80	0.00	0	0.00
0.0	140.0	19.55	0.00	0.00	6.00	2.420	66.00	70.0	1.66	0.00	0	0.00
0.0	60.0	14.30	74.40	0.00	1.80	0.000	0.00	1128.0	15.90	53.00	4409	7.00
0.0	60.0	12.50	72.90	0.00	5.00	0.890	0.00	693.0	12.30	95.00	0	7.50
0.0	100.0	8.40	52.80	0.00	4.00	0.500	0.00	386.0	3.12	0.00	0	2.40
30.0	0.0	9.40	1.88	0.00	0.00	0.000	0.00	154.0	2.03	0.00	100	0.00
35.0	275.0	0.00	65.00	0.00	0.00	0.000	0.00	2.0	0.00	0.00	0	0.00
28.6	0.0	0.00	0.00	0.00	78.54	14.280	0.00	678.3	0.00	0.00	2700	0.00
0.0	60.0	10.71	74.97	0.00	3.57	0.000	0.00	642.6	9.64	96.40	0	35.70
0.0	90.0	10.50	58.40	0.00	4.40	1.010	4.00	200.0	3.30	0.00	0	0.20
0.0	57.0	13.35	74.81	0.00	1.57	0.226	0.00	36.0	2.13	0.00	461	3.18
0.0	140.0	19.27	0.00	0.00	5.28	2.050	87.00	91.0	0.91	0.00	0	0.00
0.0	140.0	20.17	0.00	0.00	3.34	1.010	0.00	80.0	0.75	0.00	0	0.00
0.0	140.0	18.86	0.00	0.00	9.01	3.710	82.00	89.0	0.86	0.00	0	0.00
0.0	140.0	34.94	0.00	0.00	4.31	1.300	145.00	93.0	1.44	0.00	0	0.00
0.0	140.0	19.97	0.00	0.00	3.89	1.170	83.00	95.0	0.88	0.00	0	0.00
0.0	140.0	32.43	0.00	0.00	12.53	4.950	139.00	95.0	1.41	0.00	0	0.00
0.0	140.0	20.20	0.00	0.00	2.59	0.780	79.00	80.0	0.80	0.00	0	0.00
30.5	0.0	0.50	10.10	0.00	0.20	0.020	0.00	1.0	0.20	31.00	420	0.10
0.0	96.0	1.50	25.00	0.00	0.20	0.024	0.00	3.0	0.80	136.00	420	0.00
0.0	150.0	1.97	73.51	0.00	0.45	0.000	0.00	3.0	1.15	0.00	50	2.20
30.0	0.0	0.95	9.29	0.00	0.15	0.027	0.00	29.0	0.46	8.50	25751	0.95
0.0	288.0	5.00	35.00	0.00	0.00	0.000	0.00	25884.0	0.00	0.00	0	0.00
0.0	160.0	0.88	8.36	0.00	0.28	0.000	0.00	9.0	0.21	42.20	3224	0.36
30.0	0.0	1.01	0.67	0.00	0.34	0.000	0.00	29.0	0.25	0.00	0	0.00
0.0	135.0	0.00	25.00	0.00	30.28	19.060	89.00	536.3	0.72	0.00	950	0.00
0.0	150.0	1.00	11.00	0.00	0.89	0.000	0.00	340.0	4.50	6.00	500	1.40

Sheet1

0.0	135.0	24.90	1.28	0.00	33.14	21.092	104.90	620.5	0.68	0.00	1059	0.00
0.0	135.0	24.99	3.57	0.00	16.07	7.000	53.55	446.3	0.00	0.00	0	0.00
30.0	240.0	0.00	6.70	0.00	0.00	0.000	0.00	1407.0	0.00	0.00	0	0.00
30.0	230.0	0.00	33.35	0.00	0.00	0.000	0.00	900.0	0.00	0.00	0	0.00
0.0	140.0	0.88	12.43	0.00	0.06	0.000	0.00	8.0	0.87	1.30	4	0.58
0.0	140.0	16.56	0.00	0.00	10.00	5.000	73.00	59.0	1.55	0.00	0	0.00
0.0	169.0	8.21	25.65	0.00	0.52	0.109	0.00	100.0	2.61	2.10	2	3.02
0.0	170.0	12.50	34.38	0.00	0.80	0.000	0.00	578.1	3.13	0.94	620	3.50
0.0	240.0	4.20	73.40	0.00	16.30	14.060	0.00	267.0	2.03	0.00	0	0.40
30.0	240.0	0.56	15.44	0.00	0.10	0.014	0.00	2.0	0.40	21.30	0	0.32
0.0	200.0	2.81	3.40	0.00	0.50	0.081	0.00	27.0	2.30	14.30	8776	0.86
0.0	250.0	0.64	5.54	0.00	0.19	0.036	0.00	241.0	0.64	2.70	13774	0.80
0.0	200.0	2.14	2.48	0.00	0.65	0.147	0.00	390.0	1.83	18.40	531	0.59
0.0	250.0	0.91	7.20	0.00	0.14	0.023	0.00	274.0	1.82	4.10	11	0.64
30.0	200.0	1.31	23.10	0.00	0.14	0.000	0.00	3.0	0.65	2.80	219	2.60
30.0	200.0	0.65	22.06	0.00	0.33	0.000	0.00	3.0	0.33	1.10	64	0.90
32.0	250.0	0.20	38.90	0.00	0.15	0.000	0.00	29.0	0.22	2.00	20	0.30
0.0	240.0	3.10	75.40	0.00	14.90	12.862	0.00	692.0	1.02	0.00	0	0.00
0.0	85.0	11.20	60.40	0.00	21.30	8.240	32.00	1039.0	3.50	0.00	360	0.20
0.0	85.0	7.00	67.30	0.00	17.80	6.030	0.00	1092.0	3.80	0.00	220	0.30
28.4	0.0	0.10	0.10	0.00	0.00	0.000	0.00	9.0	0.03	0.00	0	0.00
0.0	140.0	7.97	22.33	0.00	64.60	5.175	0.00	1.0	2.18	2.00	133	1.66
0.0	140.0	15.52	22.27	0.00	56.17	9.087	0.00	11.0	2.57	0.50	20	2.21
0.0	50.0	19.33	24.07	0.00	49.80	5.219	0.00	3.0	3.80	1.40	0	1.81
0.0	182.0	6.07	18.80	0.00	0.34	0.077	0.00	53.0	1.36	12.80	190	1.87
28.4	0.0	0.00	0.20	0.00	0.02	0.002	0.00	1.0	0.08	0.00	0	0.00
37.5	320.0	0.60	70.00	0.00	0.10	0.000	0.00	12.0	1.00	2.00	10	1.00
28.4	0.0	3.98	18.64	0.00	1.15	0.742	4.50	53.2	0.06	0.60	49	0.12
0.0	240.0	10.50	77.70	0.00	0.90	0.200	0.00	7.0	28.60	0.00	0	0.70
0.0	60.0	9.80	75.90	0.00	4.50	1.000	0.00	1680.0	1.50	0.00	0	0.30
0.0	70.0	9.30	75.60	0.00	1.90	0.200	0.00	652.0	15.90	0.00	4409	3.20
0.0	140.0	28.11	5.71	0.00	3.84	1.650	41.00	1439.0	2.70	14.30	0	0.00
29.8	0.0	0.00	0.30	0.00	0.00	0.002	0.00	3.0	0.02	0.00	0	0.00
0.0	56.0	1.50	5.73	0.00	0.30	0.070	0.00	40.0	1.10	60.00	7600	0.80
0.0	85.0	6.94	69.40	0.00	19.44	8.000	0.00	840.0	1.60	0.00	0	5.50
0.0	140.0	15.31	32.69	0.00	46.35	9.157	0.00	16.0	6.00	0.00	0	0.70
30.0	230.0	0.65	16.34	0.00	10.46	1.307	13.07	1000.0	0.65	0.00	400	1.96
30.0	230.0	0.50	6.25	0.00	6.00	3.125	25.00	1106.0	0.00	0.00	225	0.00
30.0	230.0	0.20	7.14	0.00	21.43	2.793	0.00	928.6	0.20	0.00	265	0.00
30.0	230.0	2.67	4.00	0.00	38.00	4.900	26.00	646.7	0.20	0.00	337	0.00
0.0	57.0	5.06	25.04	0.00	0.94	0.217	33.00	6.0	1.11	0.00	103	0.12
0.0	140.0	20.04	0.00	0.00	2.16	0.650	83.00	86.0	1.02	0.00	0	0.00
0.0	95.0	2.34	11.70	0.00	5.03	0.936	5.00	400.0	1.30	0.00	0	0.00
0.0	56.0	1.01	2.09	0.00	0.19	0.025	0.00	9.0	0.50	3.90	330	0.53
0.0	140.0	20.07	0.00	0.00	4.38	1.470	69.00	77.0	1.75	0.00	0	0.00
0.0	102.0	12.90	59.80	0.00	9.10	0.000	0.00	373.0	7.80	12.00	77000	26.20
0.0	177.0	8.67	22.81	0.00	0.50	0.072	0.00	238.0	2.94	1.20	0	2.81
28.4	0.0	5.73	7.68	0.00	0.18	0.116	1.80	76.5	0.09	0.87	7	0.00
0.0	140.0	18.24	0.00	0.00	20.18	8.630	69.00	52.0	2.24	0.00	0	0.00

Sheet1

0.0	170.0	0.88	12.43	0.00	0.06	0.000	0.00	8.0	0.87	1.30	4	0.58
0.0	72.0	1.20	5.08	0.00	0.33	0.820	0.00	2.9	3.50	15.30	781	4.44
0.0	140.0	21.39	0.00	0.00	3.08	0.790	70.00	77.0	0.89	2.30	52	0.00
0.0	57.0	5.06	25.04	0.00	0.94	0.217	33.00	6.0	1.11	0.00	103	0.12
0.0	157.0	2.26	28.22	0.00	0.44	0.093	0.00	3.0	1.33	0.00	7	0.23
0.0	201.0	26.59	0.00	0.00	9.76	3.720	87.00	66.0	2.44	0.00	0	0.00
0.0	170.0	6.81	23.64	0.00	0.32	0.073	0.00	17.0	2.45	10.10	370	2.09
0.0	110.0	0.19	15.25	0.00	0.36	0.058	0.00	0.0	0.18	5.70	53	0.77
0.0	110.0	0.19	15.25	0.00	0.36	0.058	0.00	0.0	0.18	5.70	53	0.77
0.0	180.0	0.85	4.64	0.00	0.33	0.045	0.00	9.0	0.45	26.00	623	0.65
0.0	180.0	0.85	4.64	0.00	0.33	0.045	0.00	9.0	0.45	26.00	623	0.65
0.0	110.0	0.19	15.25	0.00	0.36	0.058	0.00	0.0	0.18	5.70	53	0.77
0.0	140.0	21.51	0.00	0.00	3.33	0.990	0.00	0.0	0.00	0.00	0	0.00
0.0	110.0	5.30	66.10	0.00	23.20	16.000	109.00	34.0	0.90	0.00	0	2.10
28.0	0.0	1.08	82.80	0.00	0.00	0.000	0.00	61.2	0.00	0.00	0	0.00
0.0	150.0	18.33	0.13	0.00	14.83	4.240	90.00	70.0	1.31	2.60	771	0.00
0.0	113.0	24.90	1.28	0.00	33.14	21.092	104.90	620.5	0.68	0.00	1059	0.00
0.0	110.4	14.76	55.74	0.00	12.95	2.100	0.00	33.9	23.59	71.12	60604	20.89
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
0.0	140.0	13.50	2.70	0.00	36.00	13.000	62.00	958.0	2.40	0.00	0	0.00
29.5	0.0	0.20	1.40	9.30	0.00	0.000	0.00	8.0	0.41	0.00	0	0.00
0.0	275.0	11.81	27.96	0.00	6.07	0.878	0.00	3647.0	2.74	0.00	87	2.47
0.0	150.0	1.30	75.90	0.00	0.60	0.000	0.00	7.0	1.30	7.00	70	6.20
0.0	120.0	36.16	51.98	0.00	0.77	0.499	19.60	535.3	0.32	6.76	36	0.00
3.5	135.0	2.20	8.70	0.00	35.80	3.900	0.00	3287.0	1.60	0.00	0	0.00
0.0	61.0	2.20	6.91	0.00	0.30	0.000	0.00	39.0	6.20	90.00	5200	1.20
28.4	0.0	0.00	30.00	21.43	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	152.0	0.19	88.69	0.00	0.02	0.000	0.00	1.0	1.58	0.00	0	0.10
0.0	80.0	31.80	3.63	0.00	26.94	17.115	104.00	1200.0	0.77	0.00	571	0.00
0.0	110.0	0.19	15.25	0.00	0.36	0.058	0.00	0.0	0.18	5.70	53	0.77
0.0	110.0	0.95	17.17	0.00	0.30	0.000	0.00	3.0	0.30	6.10	0	0.20
28.0	205.0	0.00	0.00	0.00	100.00	39.200	95.00	0.0	0.00	0.00	0	0.00
0.0	113.0	23.94	2.73	0.00	28.17	92.960	0.00	461.0	0.00	0.00	1044	0.00
0.0	0.0	4.70	24.67	0.00	1.45	0.306	32.60	260.0	1.57	0.00	24	1.09
0.0	150.0	18.33	0.13	0.00	14.83	4.240	90.00	70.0	1.31	2.60	771	0.00
0.0	140.0	19.83	0.00	0.00	7.03	2.820	59.00	65.0	2.14	0.00	0	0.00
0.0	160.0	8.80	79.60	0.00	1.20	0.000	0.00	1.0	3.91	0.00	440	0.50
0.0	146.0	25.19	16.54	0.00	48.75	6.361	0.00	10.0	2.55	0.00	0	4.89
0.0	224.0	0.43	90.70	0.00	0.50	0.000	0.00	0.0	4.30	2.10	0	0.00
0.0	275.0	11.81	27.96	0.00	6.07	0.878	0.00	3647.0	2.74	0.00	87	2.47
0.0	57.0	14.38	74.62	0.00	0.71	0.136	0.00	792.0	2.70	0.00	0	1.23
0.0	0.0	0.75	19.18	0.00	0.30	0.060	0.00	1.0	0.37	2.00	142	1.20
0.0	140.0	18.33	0.13	0.00	14.83	4.240	90.00	70.0	1.31	2.60	771	0.00
0.0	180.0	0.85	4.64	0.00	0.33	0.045	0.00	9.0	0.45	26.00	623	0.65
29.5	0.0	0.20	4.10	15.30	0.00	0.000	0.00	9.0	0.24	0.00	0	0.00
0.0	226.0	17.63	0.00	0.00	2.42	0.452	0.70	60.0	0.90	0.00	50	0.00
0.0	140.0	22.62	0.00	0.00	9.02	3.120	59.00	1500.0	1.34	22.70	0	0.00
28.0	0.0	2.62	22.82	0.00	0.25	0.040	0.00	119.2	0.30	0.00	0	0.10
0.0	0.0	13.50	2.70	0.00	36.00	13.000	62.00	958.0	2.40	0.00	0	0.00

Sheet1

0.0	33.0	1.03	3.28	0.00	0.07	0.036	0.00	5.0	0.70	28.00	1947	0.63
0.0	140.0	16.14	0.00	0.00	4.04	0.915	60.00	54.0	0.70	0.00	700	0.00
28.0	205.0	1.44	0.00	0.00	96.12	53.280	68.40	0.0	0.00	0.00	0	0.00
0.0	76.8	1.90	4.19	0.00	0.60	0.150	0.00	5.2	2.69	0.00	350	1.85
30.0	0.0	0.00	5.00	0.00	0.00	0.000	0.00	1.0	0.00	0.00	0	0.00
30.0	0.0	0.00	5.00	0.00	0.00	0.000	0.00	1.0	0.00	0.00	0	0.00
0.0	110.0	0.19	15.25	0.00	0.36	0.058	0.00	0.0	0.18	5.70	53	0.77
0.0	140.0	28.79	0.00	0.00	4.81	1.660	93.00	1000.0	1.54	0.40	7	0.00
0.0	0.0	1.68	9.57	0.00	0.56	0.247	0.00	233.0	2.85	0.00	116	1.33
0.0	61.0	2.20	6.91	0.00	0.30	0.000	0.00	39.0	6.20	90.00	5200	1.20
0.0	105.0	12.78	74.69	0.00	1.58	0.225	0.00	7.0	1.30	0.00	0	0.27
30.0	0.0	1.33	7.18	0.00	0.17	0.024	0.00	605.0	0.77	13.10	979	0.71
30.0	0.0	1.67	10.02	0.00	0.12	0.016	0.00	20.0	0.93	35.30	1361	0.82
0.0	140.0	15.00	0.00	0.00	8.50	3.200	80.00	75.0	0.85	0.00	0	0.00
0.0	140.0	12.03	1.81	0.00	17.70	12.050	61.00	1026.0	1.43	24.10	0	0.00
0.0	150.0	32.43	0.00	0.00	12.53	4.950	139.00	95.0	1.41	0.00	0	0.00
0.0	145.0	20.42	18.53	0.00	52.53	4.979	0.00	10.0	3.63	0.60	0	2.29
0.0	150.0	31.69	0.00	0.00	3.70	1.270	84.00	61.0	2.88	0.00	0	0.00
0.0	6.0	3.20	19.70	0.00	0.30	0.000	0.00	8.0	1.40	81.00	0	2.40
0.0	150.0	26.38	9.39	0.00	54.78	7.672	0.00	40.0	7.80	0.00	66	2.96
0.0	66.0	12.50	72.90	0.00	5.00	0.890	0.00	693.0	12.30	95.00	0	7.50
30.5	0.0	3.29	4.66	0.00	3.34	2.079	13.60	49.0	0.05	0.94	126	0.00
0.0	0.0	17.10	6.01	0.00	0.76	0.149	85.00	301.0	3.19	2.00	5	0.00
28.4	0.0	0.00	30.00	21.43	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	140.0	15.10	0.00	0.00	31.10	11.200	62.00	958.0	2.30	0.00	0	0.00
0.0	140.0	14.48	0.00	0.00	1.52	0.340	25.00	18.0	0.32	1.00	40	0.00
28.4	0.0	0.00	30.00	21.43	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	195.0	6.62	79.49	0.00	0.58	0.158	0.00	1.0	4.36	0.00	0	0.50
0.0	168.0	3.27	10.51	0.00	0.15	0.035	0.00	94.0	1.28	11.70	185	1.17
0.0	160.0	1.16	8.63	0.00	0.16	0.026	0.00	3.0	0.22	6.40	0	0.59
0.0	165.0	0.39	15.11	0.00	0.40	0.022	0.00	0.0	0.25	4.00	20	1.40
0.0	140.0	20.37	0.00	0.00	11.59	4.590	63.00	53.0	1.98	0.00	0	0.00
0.0	150.0	0.84	6.26	0.00	10.68	1.415	0.00	872.0	3.30	0.90	403	1.40
0.0	130.0	16.15	28.52	0.00	48.21	9.526	0.00	17.0	4.10	0.00	0	1.27
0.0	135.0	20.20	0.00	0.00	1.77	0.228	100.00	279.0	0.91	3.30	6	0.00
0.0	156.0	1.71	20.01	0.00	0.10	0.026	0.00	241.0	0.31	7.40	0	0.38
28.4	0.0	0.00	0.00	0.00	0.00	0.000	0.00	2372.0	0.00	0.00	0	0.00
0.0	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	140.0	19.25	0.00	0.00	8.50	3.190	65.00	77.0	2.34	0.00	0	0.00
0.0	140.0	16.57	0.00	0.00	24.41	10.430	73.00	65.0	1.95	0.00	0	0.00
0.0	88.0	2.98	5.24	0.00	0.35	0.054	0.00	27.0	0.88	93.20	1542	1.11
0.0	0.0	9.54	53.46	0.00	14.43	6.300	21.00	662.0	3.11	0.00	0	0.00
0.0	140.0	15.00	0.00	0.00	8.50	3.200	80.00	75.0	0.85	0.00	0	0.00
0.0	125.0	0.40	80.60	0.00	0.30	0.000	0.00	0.0	0.00	0.00	0	2.30
0.0	160.0	1.48	14.26	0.00	0.88	0.123	0.00	210.0	0.62	0.00	0	0.45
0.0	140.0	18.18	0.00	0.00	4.26	0.983	58.00	63.0	0.97	0.00	60	0.00
28.0	205.0	1.44	0.00	0.00	96.12	53.280	68.40	0.0	0.00	0.00	0	0.00
0.0	140.0	28.79	0.00	0.00	4.81	1.660	93.00	1000.0	1.54	0.40	7	0.00
0.0	240.0	7.10	71.50	0.00	15.70	4.000	39.00	137.0	3.00	0.00	160	0.30

Sheet1

0.0	200.0	0.00	99.50	0.00	0.00	0.000	0.00	1.0	0.10	0.00	0	0.00
0.0	205.0	2.36	28.73	0.00	0.19	0.051	0.00	0.0	1.46	0.00	0	0.10
0.0	150.0	18.17	0.47	0.00	18.98	6.340	98.00	1134.0	1.86	16.00	0	0.00
0.0	85.0	9.00	71.50	0.00	12.00	2.880	0.00	1100.0	4.80	0.00	0	0.40
0.0	40.0	30.00	0.53	0.00	49.00	17.500	85.00	1594.0	1.60	31.80	0	0.00
30.0	0.0	0.00	5.00	0.00	0.00	0.000	0.00	1.0	0.00	0.00	0	0.00
0.0	184.0	22.33	60.65	0.00	1.28	0.331	0.00	14.0	6.44	3.00	4	5.52
0.0	50.0	8.70	64.00	0.00	2.50	0.000	0.00	0.0	6.20	0.00	1790	4.80
0.0	161.0	2.61	62.73	0.00	0.52	0.041	0.00	4.0	2.48	3.30	1987	2.04
0.0	140.0	17.41	0.74	0.00	0.97	0.132	59.00	295.0	0.37	3.50	90	0.00
0.0	0.0	14.30	66.67	0.00	7.10	2.000	0.00	455.0	0.00	0.00	0	0.00
0.0	170.0	0.70	11.10	0.00	0.09	0.010	0.00	0.0	0.11	6.60	535	0.64
0.0	33.0	0.70	12.83	0.00	0.70	0.000	0.00	2.0	1.10	0.00	0	2.00
30.5	248.0	0.70	10.40	0.00	0.20	0.024	0.00	1.0	0.20	50.00	200	0.10
28.4	0.0	0.00	30.00	21.43	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
37.5	320.0	0.60	70.00	0.00	0.10	0.000	0.00	12.0	1.00	2.00	10	1.00
0.0	110.0	0.19	15.25	0.00	0.36	0.058	0.00	0.0	0.18	5.70	53	0.77
0.0	96.0	12.30	54.70	0.00	16.80	0.000	0.00	1010.0	14.30	64.10	34927	22.20
0.0	140.0	28.79	0.00	0.00	4.81	1.660	93.00	1000.0	1.54	0.40	7	0.00
28.4	0.0	0.10	13.79	0.00	0.11	0.019	0.00	0.0	0.00	0.00	0	0.00
0.0	288.0	6.36	33.07	0.00	0.50	0.089	0.00	17.0	1.70	31.20	0	1.50
28.0	205.0	1.44	0.00	0.00	96.12	53.280	68.40	0.0	0.00	0.00	0	0.00
0.0	240.0	4.70	6.40	0.00	4.40	0.200	0.00	1252.0	2.00	0.00	0	1.00
28.4	113.0	3.60	23.80	0.00	10.70	6.700	44.40	87.2	0.09	0.53	400	0.00
0.0	180.0	0.85	4.64	0.00	0.33	0.045	0.00	9.0	0.45	26.00	623	0.65
0.0	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
28.0	0.0	0.00	29.79	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	50.0	8.70	64.00	0.00	2.50	0.000	0.00	0.0	6.20	0.00	1790	4.80
0.0	180.0	0.70	10.54	0.00	0.20	0.022	0.00	2.0	0.60	29.10	10	0.50
0.0	105.0	0.39	12.68	0.00	0.20	0.000	0.00	1.0	0.20	13.50	46	1.20
0.0	0.0	0.00	0.00	0.00	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
28.4	0.0	0.00	30.00	21.43	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
28.4	0.0	0.00	99.50	0.00	0.00	0.000	0.00	1.0	0.10	0.00	0	0.00
0.0	221.0	18.60	0.00	0.00	1.06	0.200	139.00	53.0	2.45	3.00	60	0.00
0.0	72.0	8.20	60.00	0.00	6.50	1.000	0.00	1000.0	40.00	35.00	6500	15.50
0.0	140.0	15.00	0.00	0.00	8.50	3.200	80.00	75.0	0.85	0.00	0	0.00
0.0	140.0	18.24	0.00	0.00	20.18	8.630	69.00	52.0	2.24	0.00	0	0.00
0.0	140.0	18.24	0.00	0.00	20.18	8.630	69.00	52.0	2.24	0.00	0	0.00
0.0	180.0	2.50	16.80	0.00	0.10	0.017	0.00	12.0	1.20	8.00	12484	0.70
0.0	34.0	2.30	1.29	0.00	0.10	0.027	0.00	41.0	0.20	43.00	4700	0.70
25.6	0.0	0.00	0.00	0.00	100.00	15.400	0.00	0.0	0.00	0.00	0	0.00
28.4	0.0	0.00	30.00	21.43	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
30.0	0.0	0.00	5.00	0.00	0.00	0.000	0.00	1.0	0.00	0.00	0	0.00
30.5	0.0	0.38	8.63	0.00	0.00	0.000	0.00	1.0	0.03	46.00	20	0.00
30.8	0.0	0.44	9.01	0.00	0.10	0.011	0.00	1.0	0.03	29.30	10	0.00
0.0	96.0	1.50	16.00	0.00	0.30	0.039	0.00	6.0	0.80	129.00	50	0.00
0.0	96.0	1.50	25.00	0.00	0.20	0.024	0.00	3.0	0.80	136.00	420	0.00
0.0	113.0	19.42	2.22	0.00	21.60	13.152	78.40	373.1	0.18	0.00	792	0.00

Sheet1

0.0	246.0	11.26	3.04	0.00	12.98	8.295	50.60	84.1	0.38	0.00	490	0.00
0.0	70.1	1.50	2.18	0.00	0.20	0.026	0.00	65.0	0.80	45.00	3000	0.60
0.0	149.0	0.61	7.02	0.00	0.37	0.020	0.00	1.0	0.38	56.70	27	0.53
0.0	0.0	4.70	24.67	0.00	1.45	0.306	32.60	260.0	1.57	0.00	24	1.09
0.0	200.0	19.78	0.00	0.00	6.05	1.535	55.00	554.0	0.84	0.00	55	0.00
0.0	140.0	17.81	0.00	0.00	0.67	0.131	43.00	54.0	0.38	1.00	40	0.00
0.0	96.0	1.50	25.00	0.00	0.20	0.024	0.00	3.0	0.80	136.00	420	0.00
0.0	96.0	1.50	25.00	0.00	0.20	0.024	0.00	3.0	0.80	136.00	420	0.00
0.0	140.0	24.37	0.00	0.00	3.25	1.100	58.00	33.0	0.79	6.00	147	0.00
0.0	100.0	0.89	6.43	0.00	0.19	0.028	0.00	2.0	0.46	89.30	632	0.44
0.0	68.0	1.48	10.00	0.00	0.14	0.022	0.00	72.0	0.91	11.00	20	0.80
0.0	68.0	1.48	10.00	0.00	0.14	0.022	0.00	72.0	0.91	11.00	20	0.80
0.0	140.0	18.33	0.13	0.00	14.83	4.240	90.00	70.0	1.31	2.60	771	0.00
0.0	70.0	5.00	20.00	0.00	7.50	0.000	0.00	14425.0	0.00	0.00	0	0.00
28.4	0.0	0.00	55.80	22.32	0.00	0.000	0.00	0.0	0.00	0.00	0	0.00
0.0	200.0	7.10	71.50	0.00	15.70	4.000	39.00	137.0	3.00	0.00	160	0.30
0.0	170.0	9.20	57.50	0.00	32.20	0.000	23.00	92.0	0.00	0.00	0	0.00
0.0	0.0	14.40	25.20	0.00	57.60	0.000	0.00	18.0	5.40	0.00	0	0.00
0.0	72.0	4.75	31.00	0.00	1.25	0.000	0.00	8500.0	0.00	0.00	0	2.50
0.0	288.0	3.50	16.00	0.00	3.00	0.000	0.00	34175.0	0.00	0.00	0	1.25
0.0	132.0	6.00	59.50	0.00	29.70	0.000	0.00	9.6	2.06	0.00	19	0.00
0.0	140.0	14.72	0.00	0.00	9.90	0.000	143.00	40.0	1.22	2.00	149	0.00
0.0	140.0	28.71	0.00	0.00	6.72	2.460	81.00	65.0	2.94	0.00	0	0.00
0.0	140.0	29.38	0.00	0.00	9.98	3.940	89.00	65.0	3.24	0.00	0	0.00
0.0	140.0	29.38	0.00	0.00	9.98	3.940	89.00	65.0	3.24	0.00	0	0.00
0.0	140.0	19.25	0.00	0.00	8.50	3.190	65.00	77.0	2.34	0.00	0	0.00
27.3	0.0	0.00	0.00	0.00	100.00	6.100	0.00	0.0	0.00	0.00	0	0.00
0.0	170.0	4.20	57.00	0.00	35.70	19.990	0.00	2.0	2.60	0.00	20	1.00
0.0	160.0	4.28	26.30	0.00	0.60	0.000	0.00	11.0	0.00	0.00	0	0.00
37.5	320.0	0.10	70.60	0.00	0.10	0.000	0.00	17.0	1.50	4.00	10	0.00
0.0	55.0	6.18	75.33	0.00	13.43	5.300	16.00	408.0	2.20	1.20	40	0.25
0.0	0.0	9.10	55.40	0.00	3.00	0.660	3.00	580.0	2.80	0.00	0	0.20
0.0	0.0	9.10	56.40	0.00	0.80	0.000	1.00	585.0	2.80	0.00	0	0.20
0.0	0.0	9.10	52.10	0.00	1.10	0.200	1.00	557.0	2.70	0.00	0	0.40
0.0	0.0	6.60	53.60	0.00	2.80	0.670	3.00	365.0	2.90	0.00	0	0.90
0.0	0.0	9.10	49.30	0.00	2.60	0.510	3.00	530.0	3.00	0.00	0	1.50
0.0	0.0	10.50	58.40	0.00	4.40	1.010	4.00	576.0	3.30	0.00	0	0.20
28.4	0.0	0.90	0.90	0.00	80.50	13.800	0.00	943.4	0.00	0.16	3307	0.00
28.4	0.0	0.85	0.06	0.00	81.11	50.489	218.90	826.5	0.16	0.00	3058	0.00
0.0	90.0	7.25	45.75	0.00	2.00	0.000	0.00	125.0	0.00	0.00	0	5.50
0.0	134.0	12.50	58.00	0.00	1.75	0.000	0.00	125.0	0.00	0.00	0	2.50
0.0	113.4	9.68	76.56	0.00	0.88	0.000	0.00	0.0	3.30	0.00	0	0.00
0.0	113.4	14.08	68.64	0.00	1.76	0.000	0.00	0.0	3.30	0.00	0	8.80
0.0	56.0	1.30	3.50	0.00	0.30	0.039	0.00	9.0	1.40	18.00	1900	0.70
0.0	56.0	1.30	3.50	0.00	0.30	0.039	0.00	9.0	1.40	18.00	1900	0.70
0.0	56.0	1.30	3.50	0.00	0.30	0.039	0.00	9.0	1.40	18.00	1900	0.70
0.0	56.0	1.30	3.50	0.00	0.30	0.039	0.00	9.0	1.40	18.00	1900	0.70
0.0	56.0	1.62	2.37	0.00	0.20	0.026	0.00	8.0	1.10	24.00	2600	0.70
0.0	70.1	1.50	2.18	0.00	0.20	0.026	0.00	65.0	0.80	45.00	3000	0.60

Sheet1

0.0	38.0	13.70	74.10	0.00	1.70	0.000	0.00	15.0	3.20	0.00	0	0.00
0.0	140.0	17.26	0.00	0.00	17.93	7.240	71.00	68.0	2.05	0.00	0	0.00
29.6	0.0	0.00	0.00	0.00	0.00	0.000	0.00	12.0	0.01	0.00	0	0.00
30.3	0.0	0.63	4.55	0.00	0.09	0.013	0.00	365.0	0.42	27.70	1170	0.23

Sheet1

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

Sheet1

0	100	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0	100	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0	100	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0	100	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

A48,C,1