

EA04-006
FORD
5/13/2005
ATTACHMENT J
BOOK 5 OF 11
PART 2 OF 4

ENTIRE PAGE
CONFIDENTIAL

114.21654	27.178642	115.11865	14.888023	58.721358	1	43
112.93385	27.548403	115.84337	14.681883	58.743838	1	43
111.87534	27.427013	117.3183	14.653487	58.728586	1	43
110.98267	27.515121	120.38073	14.638337	58.733471	1	43
110.51065	27.384384	121.01724	14.842925	58.731811	1	43
109.91401	27.472478	121.38488	14.855402	58.753075	1	43
109.00507	27.525184	120.98017	14.648038	58.800823	1	43
108.26742	27.227314	120.80608	14.829846	58.988886	1	43
107.87101	27.217753	120.81438	14.854306	58.81163	1	43
107.55408	27.151181	120.83141	14.871484	58.813658	1	43
107.38889	27.468848	120.13885	14.858382	58.848048	1	43
108.88723	27.591007	120.50324	14.833484	58.844887	1	43
108.57729	27.187794	118.18618	14.832871	58.987857	1	43
108.13884	27.688733	120.87832	14.848347	58.878428	1	43
108.14343	27.228884	118.02677	14.842006	58.884833	1	43
105.8888	27.187814	120.71384	14.823088	58.881182	1	43
105.50045	27.039042	118.18169	14.818084	58.013838	1	43
105.20283	27.522583	120.07843	14.845747	58.891882	1	43
105.10918	27.238838	118.87278	14.847724	58.038857	1	43
104.80673	27.477123	118.17118	14.822205	58.084178	1	43
104.76778	27.265716	118.51841	14.811252	58.08728	1	43
104.47179	27.383188	118.8728	14.830088	58.078817	1	43
104.48841	27.381806	117.88888	14.858008	58.084421	1	43
104.20753	27.488385	118.28304	14.841818	58.088006	1	43
104.18882	27.234584	118.17188	14.825321	58.088278	1	43
103.88832	27.401808	118.8488	14.888423	58.087154	1	43
103.72888	27.312841	118.13871	14.888854	58.077801	1	43
103.84888	27.818884	118.52882	14.848212	58.10553	1	43
102.81836	27.808454	137.88788	14.834888	58.088804	1	43
102.00736	27.321182	187.12888	14.841818	58.088451	1	43
104.81001	27.138291	181.8784	14.848837	58.111838	1	43
107.31847	27.188484	180.88422	14.882882	58.154034	1	43
108.80813	27.422882	181.87788	14.832888	60.184024	1	43
112.88888	27.37837	188.38845	14.834438	58.18881	1	43
118.04748	27.18786	183.77844	14.888188	58.23188	1	43
118.83888	27.488284	197.88882	14.888427	58.282228	1	43
123.82001	27.471288	188.88187	14.878827	58.248378	1	43
127.88787	27.828847	201.78882	14.888272	58.288147	1	43
132.32388	27.518821	208.88338	14.888037	58.323025	1	43
137.88888	27.124843	218.3401	14.881248	58.31242	1	43
140.81384	27.813471	221.38721	14.888188	58.300781	1	43
144.28019	27.533488	228.88277	14.888388	58.307788	1	43
151.82888	27.118888	238.88888	14.888488	58.318348	1	43
158.88888	27.484278	248.28887	14.888807	58.327388	1	43
165.48818	27.348488	258.88432	14.878857	58.352184	1	43
173.3288	27.488837	274.15438	14.834288	58.388204	1	43
182.38256	27.183785	285.5788	14.830288	58.387888	1	43
191.48712	27.318817	285.70188	14.822227	58.418918	1	43
198.82888	27.188622	281.73388	14.828881	58.432388	1	43
198.88308	27.887179	278.27844	14.877712	58.411825	1	43
200.88884	27.228788	274.88888	14.887848	58.41341	1	43
203.84811	27.188819	288.88888	14.888024	58.418488	1	43
208.13887	27.254484	247.12882	14.70435	58.453182	1	43
202.813	27.240284	228.84211	14.881182	58.420088	1	43
198.38343	27.203711	227.88834	14.887381	58.401882	1	43
181.88442	27.370782	231.018	14.881188	58.448377	1	43
180.88487	27.388806	228.87824	14.88288	58.488488	1	43
187.88883	27.205875	213.71851	14.878817	58.524428	1	43
182.88812	27.888821	288.88483	14.882258	58.842882	1	43
177.78887	27.828128	210.3388	14.848714	58.813883	1	43
175.01838	27.288844	288.21044	14.888825	58.541222	1	43
172.88887	27.828838	201.1277	14.708219	58.548879	1	43

186.87461	27.247274	195.6201	14.686719	58.587139	1	43
184.63586	27.488877	186.48038	14.686272	58.548551	1	43
158.94388	27.545789	178.73055	14.67638	58.524138	1	43
154.78517	27.545574	174.58522	14.693294	58.584778	1	43
190.40041	27.482058	186.89065	14.671758	58.573742	1	43
145.78671	27.44602	159.88563	14.66918	58.600917	1	43
141.1792	27.540305	184.87027	14.695704	58.616847	1	43
137.48743	27.381153	161.80886	14.714427	58.822204	1	43
134.28436	27.537948	156.40785	14.685523	58.643185	1	43
131.6703	27.183778	148.21996	14.675444	58.653684	1	43
128.88683	27.622427	142.92232	14.677126	58.690615	1	43
128.0881	27.460591	136.82623	14.674905	58.715399	1	43
123.3847	27.805699	129.56912	14.67937	58.688892	1	43
120.64854	27.632103	123.68196	14.786778	58.764738	1	43
118.42082	27.414008	119.87318	14.684988	58.781847	1	43
118.44228	27.498711	117.80831	14.672129	58.787815	1	43
114.56728	27.388418	116.34233	14.688126	58.782173	1	43
113.12971	27.48068	113.52274	14.687854	58.807719	1	43
111.60428	27.472738	114.74841	14.678828	58.791811	1	43
110.49026	27.472367	114.27744	14.686476	58.77733	1	43
108.20828	27.468825	113.66714	14.720879	58.811688	1	43
108.44858	27.287779	113.0218	14.725888	58.835678	1	43
107.47517	27.628447	112.64078	14.709489	58.826388	1	43
107.01808	27.478867	112.16886	14.681782	58.808510	1	43
106.23437	27.777542	111.78387	14.688832	58.878888	1	43
106.00188	27.68887	111.38185	14.684162	58.808838	1	43
106.34828	27.443878	111.18122	14.674781	58.844088	1	43
104.82238	27.522802	111.18883	14.670888	58.883429	1	43
104.41971	27.240829	111.76828	14.845297	58.808838	1	43
104.4754	27.483744	112.12888	14.882539	58.815842	1	43
104.12823	27.413288	112.70888	14.678881	58.888788	1	43
103.88804	27.484828	112.44128	14.882233	58.888788	1	43
104.88411	27.521891	114.25884	14.888148	58.881468	1	43
104.07514	27.321848	115.21583	14.883257	58.105534	1	43
103.84875	27.644888	118.88882	14.882413	58.122818	1	43
103.80324	27.527485	116.88879	14.888872	58.180184	1	44
103.68835	27.888318	117.23276	14.888829	58.188789	1	44
103.58841	27.888789	117.88325	14.812485	58.184882	1	44
103.32023	27.734287	117.87885	14.62988	58.182588	1	44
103.38868	27.811486	118.73442	14.816008	58.178829	1	44
102.88813	27.48878	118.2529	14.883381	58.187858	1	44
101.38886	27.343387	109.12303	14.888834	58.183284	1	44
100.88837	27.328725	108.40074	14.883148	58.188388	1	44
100.87021	27.548887	102.80714	14.823485	58.225777	1	44
100.88037	27.488882	178.88829	14.828251	58.275182	1	44
111.87041	27.478898	182.84218	14.888782	58.281894	1	44
115.23442	27.353224	188.32147	14.888225	58.315102	1	44
118.88888	27.572282	192.2208	14.67883	58.275828	1	44
123.54822	27.888881	193.94453	14.882042	58.285882	1	44
127.42481	27.788888	198.17489	14.718848	58.308834	1	44
132.1458	27.453777	204.88784	14.740488	58.333838	1	44
136.19122	27.887888	212.28891	14.730013	58.338883	1	44
139.61239	27.707787	227.38514	14.721651	58.337871	1	44
144.55875	27.506008	247.16438	14.672272	58.388787	1	44
154.88757	27.888829	287.77891	14.884384	58.408878	1	44
184.28413	27.583888	288.81408	14.873538	58.381378	1	44
173.70884	27.47633	261.88814	14.88784	58.438401	1	44
178.87922	27.588814	281.20918	14.708228	58.48208	1	44
184.18888	27.382517	286.18228	14.787211	58.538515	1	44
191.78878	27.548552	258.44884	14.725554	58.548582	1	44
185.28825	27.888278	288.22814	14.738817	58.588887	1	44
187.8874	27.742821	187.81021	14.725138	58.661828	1	44

174.42568	27.376112	181.85798	14.720549	60.654384	1	44
186.85185	27.541451	182.06989	14.741791	60.588205	1	44
182.23038	27.813482	188.79168	14.740346	60.603436	1	44
156.70274	27.842883	185.24009	14.717892	60.63675	1	44
154.65431	27.360629	178.61308	14.89862	60.632064	1	44
148.08236	27.570227	188.70863	14.731918	60.700413	1	44
145.08572	27.481339	157.87857	14.748594	60.69347	1	44
140.88082	27.838132	153.84388	14.738098	60.704174	1	44
137.08434	27.444822	161.83717	14.72389	60.691289	1	44
134.18527	27.528803	150.2144	14.710882	60.728866	1	44
131.27951	27.884832	147.89628	14.784821	60.750202	1	44
128.87751	27.414783	144.68452	14.738222	60.78804	1	44
126.46001	27.60033	139.9816	14.718825	60.782382	1	44
124.3326	27.450728	135.83833	14.710733	60.828916	1	44
121.99985	27.6811	131.87757	14.702187	60.863014	1	44
119.83835	27.470325	128.57188	14.723288	60.803387	1	44
117.81283	27.601848	121.26048	14.71874	60.848436	1	44
116.02282	27.533401	118.1578	14.868314	60.831182	1	44
114.33037	27.724178	118.30622	14.728351	60.854887	1	44
112.87088	27.888744	116.42648	14.727777	60.888531	1	44
111.70288	27.748738	114.73757	14.728184	60.888579	1	44
110.57734	27.843781	113.88913	14.724233	60.816421	1	44
109.52448	27.781288	113.29453	14.73027	60.927808	1	44
108.70071	27.518872	112.87427	14.724384	60.880488	1	44
107.95084	27.598211	112.38293	14.708824	60.862748	1	44
107.48848	27.832183	112.36448	14.685032	60.851811	1	44
106.71553	27.814553	112.89183	14.687548	60.88818	1	44
106.36487	27.888888	113.52877	14.684185	61.002342	1	44
106.00912	27.812272	114.32288	14.684781	61.048714	1	44
106.75528	27.748533	115.08788	14.688881	61.031988	1	44
106.81124	27.748058	118.07386	14.688427	61.080488	1	44
105.18746	27.888328	117.8018	14.675198	61.072258	1	44
105.01811	27.48284	117.18829	14.681838	61.078247	1	44
104.78838	27.482881	117.77587	14.681887	61.188281	1	44
104.78828	27.325635	117.21527	14.688011	61.13781	1	44
104.44471	27.786288	117.98111	14.683888	61.143711	1	44
104.68811	27.883188	118.78888	14.645882	61.184888	1	44
104.38882	27.828004	118.13428	14.683548	61.222717	1	44
104.28188	27.783782	118.74257	14.642428	61.188327	1	44
103.882	27.484888	117.88884	14.687888	61.18881	1	44
103.84888	27.877773	117.18828	14.688888	61.28115	1	44
103.87711	27.828282	117.87283	14.688887	61.278573	1	44
103.84887	27.463258	118.98297	14.681884	61.298888	1	44
103.88825	27.588888	117.80021	14.688887	61.338827	1	44
103.78838	27.420782	118.54786	14.678882	61.328173	1	44
103.848	27.711052	118.11271	14.688887	61.383734	1	44
103.48887	27.870138	118.88741	14.684846	61.48825	1	44
103.4781	27.737156	118.28224	14.670258	61.418811	1	44
103.42448	27.498779	118.88884	14.681023	61.458852	1	44
103.23882	27.54073	118.82888	14.702127	61.478828	1	44
103.2888	27.388878	118.88881	14.684871	61.481201	1	44
103.1798	27.703084	118.48824	14.688846	61.484478	1	44
103.18833	27.874542	117.38156	14.683409	61.508778	1	44
103.1488	27.788785	118.38888	14.688313	61.818879	1	44
103.30778	27.416413	117.22882	14.688872	61.838822	1	44
103.88474	27.512754	118.82287	14.681384	61.881243	1	44
103.17428	27.572148	117.28882	14.684484	61.888343	1	44
103.05845	27.588833	118.07847	14.681582	61.888553	1	44
103.05367	27.879478	117.88818	14.688838	61.881882	1	44
102.88818	27.388488	118.38882	14.681873	61.883818	1	44
103.22385	27.88189	117.43387	14.688568	61.888383	1	44
102.83134	27.723884	118.72186	14.68388	61.72501	1	44

ENTIRE PAGE
CONFIDENTIAL

102.92495	27.856384	117.4398	14.67784	81.725101	1	44
102.98006	27.855233	118.86221	14.893438	81.770485	1	44
102.98214	27.596343	117.8128	14.880573	81.8134	1	44
103.07781	27.890441	117.82618	14.883033	81.795561	1	44
103.08008	27.896775	117.3718	14.8838	81.789223	1	44
102.88988	27.5876	117.58791	14.880845	81.761871	1	44
102.84538	27.867878	117.11168	14.882304	81.783638	1	44
102.88534	27.327673	118.01904	14.883708	81.821503	1	44
102.88874	27.405881	117.78996	14.888878	81.812408	1	44
102.83136	27.487846	117.88881	14.888889	81.817535	1	44
102.88464	27.528547	117.27578	14.883183	81.852444	1	44
102.70213	27.434544	117.88868	14.871876	81.889433	1	44
102.81078	27.722103	117.22415	14.883881	81.8263	1	45
102.78108	27.727862	117.81883	14.887278	81.934353	1	45
102.84888	27.84327	117.84329	14.875833	81.948921	1	45
102.82148	27.888038	117.81185	14.888888	81.850058	1	45
102.7448	27.48753	117.82323	14.888481	81.880183	1	45
102.74976	27.388853	117.80788	14.888882	81.887707	1	45
102.71181	27.488723	117.73886	14.888888	82.008407	1	45
102.88783	27.453217	118.08385	14.873873	82.071178	1	45
102.58882	27.534225	118.57191	14.881383	82.101285	1	45
102.80288	27.547328	118.84044	14.847888	82.128387	1	45
102.84888	27.788804	118.38815	14.884684	82.118431	1	45
102.82382	27.345188	118.8183	14.852088	82.125738	1	45
102.88888	27.424881	120.11971	14.828238	82.145313	1	45
102.8824	27.818335	120.84888	14.814137	82.178243	1	45

PERO-844 38118

ENTIRE PAGE
CONFIDENTIAL

ETASAcclto
rFile record Ctl Tot

sampleCount 1672

Time	PPS_A01NET			PPS_A11NET			PPS_A22NET			PPS_REL_A	PPS_REL_A	PPS_REL_A	MFLKNETK
	PPSNETKC:1	KC:1	KC:1	PPSNETKC:1	KC:1	KC:1	PPSNETKC:1	KC:1	KC:1	[1]NETKC:1	[2]NETKC:1	C:1	
M	M	M	M	M	M	M	M	M	M	M	M	M	
6.8193	0	0	0	0	0	0	0	0	0	0	0	0	
6.9157	0	173.83173	287.74881	157.88663	18.422185	0	0	0	0	0	0	0	
7.0190	0	172.83276	288.74788	157.88663	2.3478508	0	0	0	0	0	0	0	
7.1171	0	174.83063	288.74883	157.88663	0.44306169	0	0	0	0	0	0	0	
7.2198	0	172.83276	287.74881	157.88663	8.36E-02	0	0	0	0	0	0	0	
7.3171	0	173.83173	287.74881	158.88565	1.58E-02	0	0	0	0	0	0	0	
7.4203	0	173.83173	288.74883	157.88663	2.26E-03	0	0	0	0	0	0	0	
7.5173	0	172.83276	287.74881	156.88759	4.26E-04	0	0	0	0	0	0	0	
7.6203	0	172.83276	288.74883	157.88663	8.04E-05	0	0	0	0	0	0	0	
7.7176	0	172.83276	288.74796	157.88663	1.52E-05	0	0	0	0	0	0	0	
7.8207	0	170.83484	287.74881	157.88663	2.17E-06	0	0	0	0	0	0	0	
7.9176	0	169.83568	287.74881	157.88663	4.08E-07	0	0	0	0	0	0	0	
8.0206	0	174.83063	288.74883	158.88759	7.73E-08	0	0	0	0	0	0	0	
8.1178	0	172.83276	287.74881	157.88663	1.46E-08	0	0	0	0	0	0	0	
8.2200	0	172.83276	287.74881	167.88883	2.08E-09	0	0	0	0	0	0	0	
8.3183	0	173.83173	286.75089	167.88883	3.94E-10	0	0	0	0	0	0	0	
8.421	0	171.8338	287.74881	167.88883	7.43E-11	0	0	0	0	0	0	0	
8.5183	0	170.83484	287.74881	167.88883	1.40E-11	0	0	0	0	0	0	0	
8.6214	0	168.83588	286.75089	158.88759	2.01E-12	0	0	0	0	0	0	0	
8.7186	0	170.83484	287.74881	167.88883	3.79E-13	0	0	0	0	0	0	0	
8.8214	0	178.82865	287.74881	158.88759	7.19E-14	0	0	0	0	0	0	0	
8.9188	0	172.83276	286.74883	157.88663	1.38E-14	0	0	0	0	0	0	0	
9.0216	0	172.83276	286.75089	157.88663	1.83E-16	0	0	0	0	0	0	0	
9.1189	0	172.83276	288.74883	157.88663	3.64E-16	0	0	0	0	0	0	0	
9.2219	0	173.83173	287.74881	156.88759	6.87E-17	0	0	0	0	0	0	0	
9.3191	0	172.83276	287.74881	157.88663	1.30E-17	0	0	0	0	0	0	0	
9.4222	0	172.83276	287.74881	167.88883	1.88E-18	0	0	0	0	0	0	0	
9.5196	0	172.83276	287.74881	167.88883	3.66E-19	0	0	0	0	0	0	0	
9.6223	0	169.83568	287.74881	158.88759	8.81E-20	0	0	0	0	0	0	0	
9.7185	0	168.83681	287.74881	167.88883	1.25E-20	0	0	0	0	0	0	0	
9.8227	0	173.83173	287.74881	157.88663	1.78E-21	0	0	0	0	0	0	0	
9.9197	0	171.8338	286.74883	157.88663	3.37E-22	0	0	0	0	0	0	0	
10.0227	0	171.8338	287.74881	157.88663	8.56E-23	0	0	0	0	0	0	0	
10.1201	0	171.8338	288.74883	158.88759	1.20E-23	0	0	0	0	0	0	0	
10.223	0	172.83276	287.74881	157.88663	1.71E-24	0	0	0	0	0	0	0	
10.3201	0	171.8338	287.74881	157.88663	3.24E-26	0	0	0	0	0	0	0	
10.4231	0	170.83484	287.74881	157.88663	8.11E-26	0	0	0	0	0	0	0	
10.5204	0	172.83276	287.74881	167.88883	1.16E-28	0	0	0	0	0	0	0	
10.6235	0	173.83173	287.74881	157.88663	1.68E-27	0	0	0	0	0	0	0	
10.7206	0	172.83276	287.74881	158.88759	3.11E-28	0	0	0	0	0	0	0	
10.8235	0	175.82998	287.74881	157.88663	6.87E-29	0	0	0	0	0	0	0	
10.9208	0	172.83276	288.74883	158.88759	1.11E-29	0	0	0	0	0	0	0	
11.0234	0	172.83276	287.74881	167.88883	1.58E-30	0	0	0	0	0	0	0	
11.1254	0	171.8338	288.74883	157.88663	2.80E-31	0	0	0	0	0	0	0	
11.2234	0	171.8338	288.74883	157.88663	5.65E-32	0	0	0	0	0	0	0	
11.3208	0	172.83276	288.75089	157.88663	1.07E-32	0	0	0	0	0	0	0	
11.4237	0	168.83681	288.74883	167.88883	1.82E-33	0	0	0	0	0	0	0	
11.5208	0	170.83484	287.74881	158.88759	2.88E-34	0	0	0	0	0	0	0	
11.6239	0	174.83063	287.74881	158.88759	5.43E-35	0	0	0	0	0	0	0	
11.7211	0	172.83276	287.74881	157.88663	1.03E-36	0	0	0	0	0	0	0	
11.8242	0	172.83276	287.74881	158.88759	1.47E-36	0	0	0	0	0	0	0	

11.0217	0	174.83053	296.74883	156.88758	2.77E-37	0	0	0
12.0242	0	171.8338	296.74883	157.88663	5.22E-38	0	0	0
12.1216	0	171.8338	297.74881	156.88758	0	0	0	0
12.2248	0	176.82959	296.74883	157.88663	0	0	0	0
12.3217	0	189.83588	297.74881	157.88663	0	0	0	0
12.4246	0	173.83173	296.75089	157.88663	0	0	0	0
12.5221	0	175.82959	296.74883	157.88663	0	0	0	0
12.625	0	173.83173	298.74795	157.88663	0	0	0	0
12.7222	0	171.8338	297.74881	157.88663	0	0	0	0
12.8251	0	173.83173	296.74883	157.88663	0	0	0	0
12.8224	0	172.83276	296.74883	157.88663	0	0	0	0
13.0254	0	174.83053	297.74881	156.88758	0	0	0	0
13.1228	0	172.83276	297.74881	156.88758	0	0	0	0
13.2256	0	173.83173	297.74881	157.88663	0	0	0	0
13.3227	0	169.83588	297.74881	167.88883	0	0	0	0
13.4259	0	168.83588	297.74881	157.88663	0	0	0	0
13.523	0	171.8338	297.74881	157.88663	0	0	0	0
13.6259	0	175.82959	297.74881	157.88663	0	0	0	0
13.7233	0	173.83173	297.74881	156.88758	0	0	0	0
13.8283	0	170.83484	296.74883	167.88883	0	0	0	0
13.9234	0	172.83276	297.74881	156.88758	0	0	0	0
14.0259	0	172.83276	296.74883	157.88663	0	0	0	0
14.1231	0	173.82959	297.74881	156.88758	0	0	0	0
14.2262	0	171.8338	297.74881	157.88663	0	0	0	0
14.3236	0	172.83276	297.74881	156.88758	0	0	0	0
14.4262	0	173.83173	296.74883	167.88883	0	0	0	0
14.5235	0	173.83173	297.74881	157.88663	0	0	0	0
14.6257	0	172.83276	296.74883	157.88663	0	0	0	0
14.7237	0	172.83276	296.75089	157.88663	0	0	0	0
14.8257	0	171.8338	297.74881	157.88663	0	0	0	0
14.9241	0	169.83588	297.74881	157.88663	0	0	0	0
15.0271	0	172.83276	297.74881	157.88663	0	0	0	0
15.1242	0	173.83173	297.74881	167.88883	0	0	0	0
15.2271	0	169.83588	297.74881	167.88883	0	0	0	0
15.3243	0	171.8338	296.74883	167.88663	0	0	0	0
15.4278	0	173.83173	296.75089	156.88758	0	0	0	0
15.5249	0	170.83484	297.74881	167.88883	0	0	0	0
15.6276	0	171.8338	296.74883	167.88663	0	0	0	0
15.7246	0	170.83484	296.74883	157.88663	0	0	0	0
15.8279	0	171.8338	297.74881	157.88663	0	0	0	0
15.925	0	172.83276	296.74883	157.88663	0	0	0	0
16.0278	0	172.83276	296.74883	167.88663	0	0	0	0
16.1253	0	174.83053	297.74881	157.88663	0	0	0	0
16.2283	0	173.83173	296.74883	157.88663	0	0	0	0
16.3234	0	175.82959	297.74881	156.88758	0	0	0	0
16.4284	0	172.83276	297.74881	157.88663	0	0	0	0
16.5266	0	171.8338	296.74883	167.88663	0	0	0	0
16.6297	0	172.83276	296.74883	157.88663	0	0	0	0
16.7291	0	173.83173	297.74881	156.88758	0	0	0	0
16.8288	0	170.83484	296.74883	157.88663	0	0	0	0
16.928	0	172.83276	297.74881	157.88663	0	0	0	0
17.0287	0	171.8338	297.74881	157.88663	0	0	0	0
17.1256	0	172.83276	297.74881	167.88663	0	0	0	0
17.2287	0	172.83276	297.74881	156.88758	0	0	0	0
17.3261	0	176.82959	297.74881	167.88663	0	0	0	0
17.4291	0	171.8338	296.74883	167.88663	0	0	0	0
17.5281	0	169.83588	297.74881	157.88663	0	0	0	0
17.6291	0	172.83276	297.74881	157.88663	0	0	0	0
17.7283	0	172.83276	296.74883	157.88663	0	0	0	0

17.8204	0	171.8338	298.74893	157.88863	0	0	0	0
17.8258	0	173.83173	298.74893	157.88863	0	0	0	0
18.0285	0	171.8338	297.74891	156.88759	0	0	0	0
18.1268	0	172.83276	297.74891	157.88863	0	0	0	0
18.2299	0	171.8338	297.74891	157.88863	0	0	0	0
18.327	0	172.83276	297.74891	156.88759	0	0	0	0
18.4298	0	173.83173	297.74891	157.88863	0	0	0	0
18.5273	0	170.83484	298.74893	157.88863	0	0	0	0
18.6303	0	175.82859	298.74893	157.88863	0	0	0	0
18.7274	0	172.83276	297.74891	156.88759	0	0	0	0
18.8304	0	172.83276	297.74891	167.88863	0	0	0	0
18.9276	0	173.83173	298.74893	157.88863	0	0	0	0
19.0307	0	170.83484	297.74891	156.88759	0	0	0	0
19.1281	0	171.8338	297.74891	167.88863	0	0	0	0
19.2307	0	173.83173	298.74893	157.88863	0	0	0	0
19.3281	0	172.83276	297.74891	167.88863	0	0	0	0
19.4312	0	171.8338	298.74798	157.88863	0	0	0	0
19.5288	0	172.83276	297.74891	167.88863	0	0	0	0
19.6312	0	171.8338	298.74893	157.88863	0	0	0	0
19.7298	0	175.82859	298.74893	167.88863	0	0	0	0
19.8315	0	169.83588	297.74891	167.88863	0	0	0	0
19.9295	0	173.83173	298.74893	157.88863	0	0	0	0
20.0311	0	173.83173	297.74891	157.88863	0	0	0	0
20.1284	0	173.82969	298.74893	156.88759	0	0	0	0
20.2315	0	172.83276	297.74891	157.88863	0	0	0	0
20.3289	0	171.8338	297.74891	158.88759	0	0	0	0
20.4315	0	171.8338	298.73089	157.88863	0	0	0	0
20.5288	0	171.8338	297.74891	157.88863	0	0	0	0
20.6319	0	173.83173	297.74891	157.88863	0	0	0	0
20.729	0	173.83173	298.74893	167.88863	0	0	0	0
20.8319	0	172.83276	297.74891	157.88863	0	0	0	0
20.9293	0	169.83588	297.74891	157.88863	0	0	0	0
21.0323	0	172.83276	298.74893	157.88863	0	0	0	0
21.1294	0	173.83173	298.74893	157.88863	0	0	0	0
21.2324	0	170.83484	298.74893	157.88863	0	0	0	0
21.3296	0	173.83173	297.74891	157.88863	0	0	0	0
21.4327	0	174.83063	298.74893	157.88863	0	0	0	0
21.5301	0	172.83276	298.74893	157.88863	0	0	0	0
21.6329	0	175.82959	298.74893	157.88863	0	0	0	0
21.73	0	175.82959	297.74891	157.88863	0	0	0	0
21.8332	0	178.82858	302.74893	158.88863	0	0	0	0
21.9302	0	177.82751	301.748	180.8887	0	0	0	0
22.0332	0	177.82751	302.74893	180.8887	0	0	0	0
22.1306	0	184.82919	305.7421	182.88173	0	0	0	0
22.2335	0	187.81702	308.73917	185.87861	0	0	0	0
22.3307	0	188.81494	308.73917	186.87861	0	0	0	0
22.4337	0	188.81494	310.73721	187.87866	0	0	0	0
22.5308	0	188.81183	314.73331	189.87489	0	0	0	0
22.634	0	188.80554	318.73135	172.87188	0	0	0	0
22.7314	0	202.80138	319.72842	173.87089	0	0	0	0
22.834	0	208.79712	323.72482	177.86708	0	3.7245178	0	0
22.9313	0	208.79504	325.72296	179.86513	0	6.7225667	0	0
23.0338	0	214.79676	328.71984	182.86222	0	8.719835	0	0
23.131	0	213.79879	331.71671	184.86024	0	11.716705	0	0
23.2338	0	218.78465	332.71573	184.86024	0	12.715729	0	0
23.3313	0	221.78143	333.71475	188.85829	0	13.714752	0	0
23.4343	0	223.77936	336.71182	188.85834	0	16.711823	0	0
23.5314	0	224.77832	337.71085	188.85835	0	17.710846	0	0
23.6344	0	224.77832	337.71085	188.85836	0	17.710846	0	0

22.7316	0	227.77515	339.70669	193.85439	0	19.708892	0	0
23.8347	0	229.77307	340.70702	191.85341	0.1863472	20.707915	0	0
23.8322	0	230.77203	342.70586	192.85243	0.99098744	22.705963	0	0
24.0347	1	233.76880	343.70499	193.85146	3.7688599	23.704987	0	0
24.132	1	231.77094	344.70401	194.85048	2.8024206	24.70401	0	0
24.2352	3	230.76267	345.70206	196.84853	0.7626732	26.702057	0	0
24.3322	2	237.76486	348.7001	197.84755	8.1178636	28.700104	0	0
24.4352	1	239.76257	350.69815	198.84657	8.7625732	30.698151	0	0
24.5326	2	242.76046	354.69424	200.84462	13.190197	34.694244	0	0
24.6396	4	248.75917	357.69131	204.84071	18.753174	37.691315	0	0
24.7327	8	254.74669	358.68936	206.83876	24.746667	39.689362	0	0
24.8368	15	267.74371	360.68839	207.83778	27.743713	40.688385	0	0
24.9329	21	258.74266	365.68347	210.83487	29.742675	45.683472	0	0
25.036	28	263.73743	367.68155	212.8329	33.737427	47.681548	0	0
25.1334	37	268.73224	371.67761	216.82887	38.732239	51.677612	0	0
25.236	47	273.72699	374.67471	218.82704	43.72699	54.674713	0	0
25.3333	67	277.72275	375.67374	219.82608	47.722778	55.673737	0	0
25.4384	99	287.73328	371.67761	215.82589	37.733276	51.677612	0	0
25.5335	0	175.82899	298.74893	157.88983	3.4899004	0	0	0
26.0384	0	170.83484	298.74893	157.88983	0.8580103	0	0	0
26.7338	0	174.83083	297.74891	157.88983	0.12420641	0	0	0
26.8369	0	173.83173	297.74891	157.88983	1.78E-02	0	0	0
26.9339	0	172.83279	298.74893	157.88983	3.35E-03	0	0	0
26.9383	0	171.8338	297.74891	157.88983	6.33E-04	0	0	0
26.1330	0	171.8338	298.74893	158.88983	1.19E-04	0	0	0
26.2987	0	171.8338	297.74891	157.88983	1.71E-06	0	0	0
26.3341	0	172.83275	298.74893	157.88983	3.23E-08	0	0	0
26.4387	0	174.83083	297.74891	157.88983	6.09E-07	0	0	0
26.534	0	174.83083	298.74893	157.88983	1.15E-07	0	0	0
26.6372	0	170.83484	297.74891	157.88983	1.84E-08	0	0	0
26.7343	0	173.83173	297.74891	157.88983	3.10E-08	0	0	0
26.8371	0	173.83173	297.74891	157.88983	5.85E-10	0	0	0
26.9348	0	171.8338	298.74893	158.88983	1.10E-10	0	0	0
27.0378	0	174.83083	297.74891	157.88983	1.68E-11	0	0	0
27.1347	0	171.8338	298.74893	157.88983	2.90E-12	0	0	0
27.2378	0	172.83278	297.74891	157.88983	5.02E-13	0	0	0
27.3345	0	171.8338	298.74893	157.88983	1.00E-13	0	0	0
27.439	0	171.8338	298.74893	157.88983	1.32E-14	0	0	0
27.5354	0	172.83278	298.74893	157.88983	2.87E-15	0	0	0
27.6379	0	171.8338	298.74893	157.88983	5.41E-16	0	0	0
27.7353	0	173.83173	298.74893	157.88983	1.82E-16	0	0	0
27.8385	0	171.8338	297.74891	157.88983	1.46E-17	0	0	0
27.9358	0	171.8338	297.74891	157.88983	2.70E-18	0	0	0
28.0384	0	168.83681	297.74891	157.88983	5.20E-19	0	0	0
28.1359	0	171.8338	298.74893	157.88983	9.82E-20	0	0	0
28.2388	0	173.83173	298.74893	157.88983	1.40E-20	0	0	0
28.3359	0	173.83173	299.74799	157.88983	2.69E-21	0	0	0
28.4389	0	172.83278	299.75089	157.88983	5.00E-22	0	0	0
28.5381	0	174.83083	298.74893	157.88983	9.45E-23	0	0	0
28.6382	0	168.83686	297.74891	157.88983	1.35E-23	0	0	0
28.7367	0	172.83278	298.74893	157.88983	2.59E-24	0	0	0
28.8388	0	171.8338	298.74893	157.88983	4.81E-26	0	0	0
28.9386	0	175.82855	298.74798	158.88983	9.09E-26	0	0	0
29.0382	0	174.83083	301.748	159.88983	1.30E-26	0	0	0
29.1383	0	177.82751	301.748	159.88983	2.45E-27	0	0	0
29.2382	0	183.82434	304.74307	161.88271	4.63E-28	0	0	0
29.3396	0	188.81915	308.73817	164.87979	8.74E-29	0	0	0
29.4396	0	188.81915	310.73721	167.87889	1.25E-29	0	0	0
29.5385	0	197.80658	314.73331	170.87392	2.36E-30	0	0	0

ENTIRE PAGE
CONFIDENTIAL

29.8397	0	204.79826	318.7294	172.87168	4.45E-31	0	0	0
29.7389	0	204.79826	318.72642	175.86893	8.40E-32	0	0	0
29.84	0	204.79826	322.72545	178.86808	1.20E-32	2.7264044	0	0
29.8374	0	204.79826	324.72354	179.86513	2.27E-33	4.7235413	0	0
30.04	0	211.79193	327.72081	180.86415	4.28E-34	7.7208118	0	0
30.1873	0	218.78772	330.71758	183.86122	8.04E-35	10.717582	0	0
30.2404	0	221.78143	334.71378	185.85829	1.16E-35	14.713778	0	0
30.3375	0	225.77722	338.70987	188.85536	2.10E-36	18.709868	0	0
30.4404	0	228.77411	340.70792	191.85341	4.12E-37	20.707918	0	0
30.5378	2	234.76752	342.70596	193.85146	4.7878223	22.705983	0	0
30.6408	2	233.76858	345.70303	195.84953	4.2748818	28.703053	0	0
30.7379	3	238.76257	347.70108	197.84758	2.7829732	27.70108	0	0
30.8409	4	244.75732	349.69913	199.84567	14.757324	29.699127	0	0
30.8384	3	247.75421	350.89815	200.84462	17.754211	30.898161	0	0
31.0413	2	248.75317	353.69522	203.84169	18.753174	33.695221	0	0
31.1386	5	249.75214	356.89229	204.84071	19.752139	36.892291	0	0
31.2413	8	252.74908	358.69034	204.84071	22.749082	38.890338	0	0
31.3388	9	255.74595	359.88838	208.83876	25.74585	39.888382	0	0
31.4417	15	258.74286	362.68543	208.83876	28.742876	42.685432	0	0
31.5387	20	261.73988	363.88546	211.83388	31.739883	43.885485	0	0
31.6417	25	263.73743	368.68257	212.8329	33.737427	48.680573	0	0
31.7381	34	265.73431	370.67859	218.82899	35.734314	50.678589	0	0
31.8421	42	272.72903	371.67781	215.82997	42.729027	51.677812	0	0
31.8382	41	258.74164	364.68448	210.83457	28.741638	44.684479	0	0
32.0417	0	172.83276	298.75089	158.86759	3.6018842	0	0	0
32.1389	0	171.8338	298.75089	158.86759	6.60083831	0	0	0
32.242	0	173.83173	297.74891	158.86759	9.48E-02	0	0	0
32.3394	0	170.83484	297.74901	157.86863	1.78E-02	0	0	0
32.442	0	171.8338	297.74891	158.86759	3.37E-03	0	0	0
32.5388	0	172.83276	298.74893	157.86863	6.38E-04	0	0	0
32.6424	0	171.8338	297.74891	158.86759	9.09E-05	0	0	0
32.7395	0	172.83276	298.74893	157.86863	1.72E-05	0	0	0
32.8424	0	173.82959	297.74891	157.86863	3.24E-06	0	0	0
32.9398	0	171.8338	297.74891	157.86863	6.11E-07	0	0	0
33.0429	0	172.83276	298.75089	158.86759	8.74E-08	0	0	0
33.1389	0	171.8338	298.74903	156.86759	1.65E-08	0	0	0
33.2429	0	174.83053	297.74891	156.86759	3.11E-09	0	0	0
33.3402	0	171.8338	297.74891	157.86863	5.85E-10	0	0	0
33.4423	0	171.8338	297.74891	157.86863	8.41E-11	0	0	0
33.5407	0	171.8338	297.74891	157.86863	1.89E-11	0	0	0
33.6438	0	172.83276	297.74891	158.86759	3.00E-12	0	0	0
33.7406	0	171.8338	298.75089	158.86759	5.85E-13	0	0	0
33.8437	0	173.83173	297.74891	157.86863	8.09E-14	0	0	0
33.9407	0	170.83484	297.74901	157.86863	1.83E-14	0	0	0
34.0437	0	168.83881	297.74891	157.86863	2.88E-15	0	0	0
34.1411	0	170.83484	297.74901	157.86863	5.44E-16	0	0	0
34.2441	0	168.83881	298.74893	157.86863	7.77E-17	0	0	0
34.3412	0	170.83484	298.74893	157.86863	1.47E-17	0	0	0
34.4442	0	172.83276	298.74893	158.86759	2.77E-18	0	0	0
34.5414	0	168.83888	297.74891	158.86759	5.22E-19	0	0	0
34.6445	0	174.83083	297.74891	157.86863	7.48E-20	0	0	0
34.7419	0	171.8338	298.75089	158.86759	1.41E-20	0	0	0
34.8445	0	172.83276	298.75089	157.86863	2.58E-21	0	0	0
34.9418	0	172.83276	298.74893	157.86863	5.03E-22	0	0	0
35.0445	0	172.83276	298.74796	158.86586	7.19E-23	0	0	0
35.1415	0	177.82751	301.748	180.8637	1.38E-23	0	0	0
35.2444	0	179.82544	305.7421	183.86075	2.58E-24	0	0	0
35.3418	0	188.81586	310.73721	188.86782	4.83E-26	0	0	0
35.4449	0	198.8045	317.73038	171.87294	8.81E-26	0	0	0

35.5419	0	204.76926	320.72745	175.86903	1.30E-26	0.72744751	0	0
35.5449	0	210.79297	326.72159	178.86513	2.48E-27	6.7215881	0	0
35.7421	0	216.76808	331.71671	185.85829	4.69E-30	11.716705	0	0
36.8452	0	228.77818	338.70987	190.85439	6.65E-29	18.709869	0	0
36.9427	0	230.77203	342.70696	193.85148	0.77203388	22.706983	0	0
36.0453	3	236.78876	347.70108	198.84858	0.7667471	27.70108	0	0
36.1426	5	244.75732	353.69522	201.84384	14.757324	33.695221	0	0
36.2458	12	250.7911	357.69131	204.84971	20.751098	37.691315	0	0
36.3428	19	256.74475	360.69039	207.83778	28.744761	40.690386	0	0
36.4457	26	258.74288	362.68643	209.83583	28.742878	42.686432	0	0
36.5431	35	263.73743	366.68253	211.83388	33.737427	46.682528	0	0
36.6441	48	266.73535	370.67896	214.83095	35.735352	50.678589	0	0
36.7432	61	271.72806	371.67781	215.82997	41.728065	51.677812	0	0
36.8461	86	272.72803	373.67699	217.82802	42.728027	53.67568	0	0
36.9434	62	272.72803	374.67471	216.82899	42.728027	54.674713	0	0
37.0465	0	169.83688	297.74991	157.88663	2.6124821	0	0	0
37.1439	0	172.83276	298.74789	157.88663	0.48915682	0	0	0
37.2468	0	172.83276	297.74991	157.88663	9.31E-02	0	0	0
37.3438	0	169.83688	298.74893	157.88663	1.78E-02	0	0	0
37.447	0	172.83276	297.74991	157.88663	2.81E-03	0	0	0
37.544	0	172.83276	298.74893	157.88663	4.74E-04	0	0	0
37.6469	0	169.83688	297.74991	157.88663	6.95E-05	0	0	0
37.7443	0	172.83276	297.74991	157.88663	1.68E-05	0	0	0
37.8474	0	173.83173	298.74788	157.88663	2.41E-06	0	0	0
37.9444	0	176.82655	298.74893	157.88663	4.38E-07	0	0	0
38.0470	0	173.83173	298.74893	157.88663	8.81E-08	0	0	0
38.1451	0	172.83276	298.74893	157.88663	1.03E-08	0	0	0
38.2483	0	171.8338	298.74893	157.88663	2.32E-09	0	0	0
38.3467	0	173.83173	297.74991	157.88663	4.38E-10	0	0	0
38.4483	0	171.8338	298.74893	157.88663	8.28E-11	0	0	0
38.5468	0	174.83083	297.74991	157.88663	1.05E-11	0	0	0
38.6486	0	171.8338	297.74991	157.88663	2.23E-12	0	0	0
38.7469	0	170.83484	298.74893	157.88663	4.22E-13	0	0	0
38.8467	0	171.8338	298.74893	157.88663	7.06E-14	0	0	0
38.9461	0	175.82859	297.74991	157.88663	1.50E-14	0	0	0
39.0481	0	175.82859	298.74893	157.88663	2.15E-15	0	0	0
39.1462	0	174.83083	298.74893	157.88663	4.05E-16	0	0	0
39.2491	0	171.8338	298.74893	157.88663	7.08E-17	0	0	0
39.3494	0	171.8338	298.74893	157.88663	1.48E-17	0	0	0
39.4495	0	174.83083	298.74893	158.88606	2.07E-18	0	0	0
39.5488	0	172.83276	298.74798	157.88663	3.90E-19	0	0	0
39.6488	0	174.83083	298.74893	168.88759	7.38E-20	0	0	0
39.7488	0	172.83276	298.74788	157.88663	1.38E-20	0	0	0
39.85	0	177.82751	301.746	156.88468	1.98E-21	0	0	0
39.9471	0	182.82227	305.7421	163.88075	3.75E-22	0	0	0
40.0489	0	167.81792	310.73721	186.87782	7.08E-23	0	0	0
40.1474	0	193.81979	318.73233	178.87382	1.24E-23	0	0	0
40.2504	0	203.80029	321.72847	176.86808	1.91E-24	1.7284709	0	0
40.3475	0	209.79401	325.72258	179.86513	3.61E-25	5.7225847	0	0
40.4304	0	210.79297	327.72081	182.8622	6.80E-26	7.7208116	0	0
40.5478	0	222.7884	333.71475	186.85829	1.28E-26	13.714752	0	0
40.6607	0	223.77898	338.70987	189.85538	1.84E-27	18.709869	0	0
40.7482	0	229.77307	339.70889	192.85243	3.47E-28	19.708893	0	0
40.8537	3	237.76486	344.70401	195.8496	7.7648484	24.70401	0	0
40.9481	4	240.76154	346.70208	197.84735	10.761536	26.702057	0	0
41.0507	2	241.7898	350.69815	200.84482	11.780498	30.698151	0	0
41.1476	4	248.73317	354.69424	202.84267	18.733174	34.694244	0	0
41.2507	15	258.74288	362.68843	208.83881	28.742876	42.688432	0	0
41.3481	25	259.74164	364.68448	211.83388	29.741638	44.684479	0	0

41.4511	33	262.73053	386.06347	212.8329	92.730625	45.683472	0	0
41.4482	36	254.73630	367.89155	213.89192	94.736380	47.881548	0	0
41.8512	43	267.73328	370.67858	215.82887	37.733276	50.678569	0	0
41.7484	49	270.7301	373.67598	217.82802	40.730103	63.67598	0	0
41.8618	66	275.72485	375.67374	218.82704	48.724864	95.673737	0	0
41.948	0	173.83173	298.74798	158.88806	8.8128248	0	0	0
42.0515	0	172.83278	298.74893	157.88863	1.88129	0	0	0
42.1488	0	171.8338	298.74883	157.88883	0.31736881	0	0	0
42.262	0	173.83173	297.74991	157.88863	4.54E-02	0	0	0
42.3481	0	173.83173	297.74991	157.88883	8.58E-03	0	0	0
42.452	0	173.83173	297.74991	157.88883	1.62E-03	0	0	0
42.6484	0	173.83173	297.74991	157.88883	3.05E-04	0	0	0
42.8624	0	173.83173	297.74991	157.88883	4.38E-05	0	0	0
42.7484	0	171.8338	297.74991	157.88883	8.23E-08	0	0	0
42.8224	0	171.8338	298.74893	157.88883	1.56E-08	0	0	0
42.9487	0	171.8338	297.74991	157.88883	2.93E-07	0	0	0
43.0528	0	171.8338	298.74893	158.88758	4.20E-08	0	0	0
43.1502	0	170.83484	298.75088	156.88758	7.82E-09	0	0	0
43.2639	0	172.83278	298.74893	157.88883	1.49E-09	0	0	0
43.3501	0	172.83278	297.74891	157.88863	2.82E-10	0	0	0
43.4632	0	171.8338	298.74893	157.88883	4.04E-11	0	0	0
43.5603	0	173.83173	297.74991	157.88883	7.62E-12	0	0	0
43.6532	0	171.8338	298.74893	157.88883	1.44E-12	0	0	0
43.7687	0	174.83083	298.74893	168.88789	2.71E-13	0	0	0
43.8638	0	171.8338	297.74991	157.88883	3.88E-14	0	0	0
43.9687	0	172.83278	298.74893	158.88758	7.22E-15	0	0	0
44.0638	0	174.83083	297.74991	158.88758	1.38E-15	0	0	0
44.1608	0	171.8338	297.74991	157.88883	2.61E-16	0	0	0
44.254	0	171.8338	298.74893	168.88758	3.78E-17	0	0	0
44.3614	0	172.83278	298.75088	158.88758	7.05E-18	0	0	0
44.464	0	175.82828	298.74893	157.88883	1.33E-18	0	0	0
44.5618	0	172.83278	297.74991	158.88758	2.51E-19	0	0	0
44.6646	0	178.82848	301.746	189.88466	3.59E-20	0	0	0
44.7615	0	187.81702	307.74814	194.87978	8.77E-21	0	0	0
44.8646	0	182.81183	313.73428	199.87488	1.28E-21	0	0	0
44.9618	0	204.79826	318.72842	175.88883	2.41E-22	0	0	0
45.0648	0	210.78287	328.72158	178.88513	3.45E-23	6.7215801	0	0
45.1619	0	212.79083	328.71986	183.88122	6.51E-24	9.7188584	0	0
45.2648	0	223.77898	338.71182	187.88732	1.28E-24	16.711823	0	0
45.3621	0	228.77307	340.70782	190.88438	2.32E-25	30.707818	0	0
45.4652	3	235.76678	345.70303	195.8488	5.7867847	25.703033	0	0
45.5626	4	238.76257	348.7001	198.8498	9.7823732	28.700104	0	0
45.6553	5	245.75829	354.69424	201.84384	15.758287	34.694244	0	0
45.7626	10	254.74898	359.68838	206.83876	24.748887	39.688362	0	0
45.8557	20	258.74288	362.68543	208.83583	38.742878	42.685432	0	0
45.9628	30	265.73838	368.68057	212.8329	35.738352	48.680573	0	0
46.0557	43	278.7301	370.67858	215.82887	40.730103	50.678569	0	0
46.153	55	278.72174	375.67374	220.82808	48.721741	68.673737	0.8258885	0
46.2561	69	281.71863	382.6688	222.82315	51.718828	62.668801	2.8231506	0
46.3531	77	283.71848	384.66485	224.82118	53.718482	64.664848	4.8211823	0
46.4581	85	290.70917	387.66202	228.81924	60.709167	67.662018	6.8192444	0
46.5534	0	173.83173	298.74798	158.88806	7.028218	0	0	0
46.6585	0	172.83278	298.75088	157.88883	1.0084837	0	0	0
46.7539	0	169.83588	297.74991	157.88883	8.18881327	0	0	0
46.8585	0	172.83278	298.74893	157.88883	3.58E-02	0	0	0
46.9638	0	174.83083	298.74893	157.88883	8.78E-03	0	0	0
47.0684	0	172.83278	297.74991	158.88758	9.67E-04	0	0	0
47.1535	0	174.83083	298.74893	158.88758	1.83E-04	0	0	0
47.2564	0	170.83484	298.74893	157.88883	3.46E-05	0	0	0

47.3538	0	173.83173	287.74881	157.88883	8.30E-08	0	0	0
47.4588	0	172.83276	287.74881	158.88758	9.20E-07	0	0	0
47.8539	0	173.83173	287.74881	157.88883	1.75E-07	0	0	0
47.8568	0	171.8338	287.74881	157.88883	3.31E-08	0	0	0
47.7541	0	172.83276	287.74881	157.88883	6.25E-09	0	0	0
47.8573	0	172.83276	286.74883	158.88758	8.94E-10	0	0	0
47.8546	0	188.83688	286.74883	157.88883	1.88E-10	0	0	0
48.0573	0	176.82888	286.74883	158.88758	3.70E-11	0	0	0
48.1548	0	171.8338	287.74881	157.88883	6.01E-12	0	0	0
48.2577	0	188.83688	287.74881	158.88758	8.60E-13	0	0	0
48.3547	0	171.8338	287.74881	157.88883	1.82E-13	0	0	0
48.4577	0	172.83276	287.74881	158.88758	3.08E-14	0	0	0
48.5551	0	188.83688	287.74881	157.88883	5.78E-15	0	0	0
48.658	0	172.83276	287.74881	157.88883	8.27E-16	0	0	0
48.7552	0	178.82855	287.74881	157.88883	1.58E-16	0	0	0
48.8581	0	171.8338	286.74883	158.88758	2.84E-17	0	0	0
48.8584	0	173.83173	287.74881	157.88883	5.56E-18	0	0	0
48.9585	0	173.83173	286.74883	157.88883	7.88E-19	0	0	0
48.958	0	171.8338	287.74881	158.88758	1.88E-19	0	0	0
48.2565	0	172.83276	286.74883	158.88758	2.88E-20	0	0	0
48.2588	0	171.8338	287.74881	157.88883	5.28E-21	0	0	0
48.458	0	171.8338	287.74881	157.88883	7.88E-22	0	0	0
48.558	0	172.83276	286.74883	157.88883	1.44E-22	0	0	0
48.8588	0	188.83688	286.74883	157.88883	2.72E-23	0	0	0
48.7583	0	170.83484	286.74788	157.88883	5.14E-24	0	0	0
48.8588	0	173.83173	286.74883	157.88883	7.25E-25	0	0	0
48.8584	0	173.83173	286.74788	157.88883	1.38E-25	0	0	0
50.0588	0	171.8338	286.75088	157.88883	2.82E-26	0	0	0
50.1582	0	172.83276	287.74881	157.88883	4.84E-27	0	0	0
50.2588	0	188.83688	287.74881	158.88758	7.07E-28	0	0	0
50.3587	0	174.83083	287.74881	158.88758	1.34E-28	0	0	0
50.4583	0	171.8338	286.74883	157.88883	2.82E-29	0	0	0
50.5585	0	172.83276	287.74881	157.88883	4.78E-30	0	0	0
50.6587	0	172.83276	286.74883	158.88758	8.88E-31	0	0	0
50.7587	0	172.83276	287.74881	158.88758	1.28E-31	0	0	0
50.8588	0	174.83083	286.74883	158.88758	2.42E-32	0	0	0
50.8571	0	170.83484	286.74883	157.88883	4.58E-33	0	0	0
51.0581	0	170.83484	286.74883	158.88758	8.54E-34	0	0	0
51.1572	0	170.83484	286.74883	157.88883	1.28E-34	0	0	0
51.2882	0	173.83173	286.74883	158.88758	2.33E-35	0	0	0
51.3574	0	171.8338	287.74881	158.88758	4.48E-36	0	0	0
51.4885	0	171.8338	287.74881	158.88758	6.28E-37	0	0	0
51.8878	0	172.83276	287.74881	157.88883	1.18E-37	0	0	0
51.8885	0	172.83276	286.74883	157.88883	2.24E-38	0	0	0
81.7578	0	170.83484	286.74883	157.88883	0	0	0	0
51.881	0	172.83276	286.74788	157.88883	0	0	0	0
51.858	0	171.8338	286.74883	157.88883	0	0	0	0
52.0888	0	171.8338	286.74883	158.88758	0	0	0	0
52.1583	0	170.83484	286.74883	158.88758	0	0	0	0
52.2814	0	173.83173	286.74788	157.88883	0	0	0	0
52.3584	0	172.83276	287.74881	167.88883	0	0	0	0
52.4814	0	173.83173	287.74881	157.88883	0	0	0	0
52.5587	0	171.8338	286.74883	158.88758	0	0	0	0
52.6818	0	174.83083	286.74788	158.88883	0	0	0	0
52.7582	0	178.82854	301.748	188.8837	0	0	0	0
52.8818	0	187.81782	387.74814	184.87878	0	0	0	0
52.888	0	188.88782	317.73838	172.87188	0	0	0	0
53.0817	0	205.78822	323.72482	178.8881	0	3.7245178	0	0
53.1588	0	212.79883	328.71884	182.8822	0	8.718835	0	0

53.2617	0	220.75247	334.71378	186.85829	0	14.713776	0	0
53.3561	0	228.77411	340.70792	191.85341	0.14183381	20.707916	0	0
53.4821	3	236.78575	344.70401	195.8495	8.7857471	24.70401	0	0
53.5582	5	241.7805	349.69913	199.8456	11.780486	28.699127	0	0
53.6621	5	248.75917	353.69522	202.84267	18.755174	33.695221	0	0
53.7594	8	251.75	358.69634	208.83878	21.75	38.69338	0	0
53.8625	23	264.73639	366.68253	211.83388	34.736368	46.682528	0	0
53.9689	37	268.7312	371.67781	216.82899	39.731201	51.677812	0	0
54.0626	51	278.72382	378.67276	219.82608	45.723814	58.67276	0	0
54.1586	66	282.71763	381.66786	223.82217	52.717329	61.667877	3.6221741	0
54.2829	81	288.7113	386.66296	228.81824	58.711304	65.662964	6.8182444	0
54.36	94	295.70382	392.6571	230.81534	65.703818	72.657104	10.815338	0
54.4829	108	303.69598	398.65128	234.81143	73.696857	78.651278	14.811432	0
54.6083	120	306.69244	402.64737	237.8085	78.692444	82.647399	17.808502	0
54.6834	137	316.68195	406.64148	242.8036	86.681948	88.641479	22.803604	0
54.7804	148	320.67773	412.6376	246.7987	90.677734	92.637604	26.798988	0
54.8694	160	328.66937	415.63464	249.79577	98.669373	98.634844	29.795788	0
54.9808	173	334.66309	421.62878	253.78288	104.66309	101.62878	33.782882	0
55.0637	180	342.65472	428.62198	258.76789	112.65472	108.62198	38.767994	0
55.1611	201	345.65181	430.62003	261.76606	118.65181	110.62003	41.765085	0
55.2637	214	362.64423	436.61614	264.76214	122.64423	115.61614	44.762135	0
55.3811	224	367.63904	438.61218	266.76018	127.63904	118.61218	48.760182	0
55.4843	238	382.63378	442.60831	270.75625	132.63378	122.60831	50.756245	0
55.5813	246	387.62854	446.60636	272.75432	137.62854	126.60636	52.754323	0
55.6841	257	370.62537	448.60147	277.74941	140.62537	128.60147	57.749499	0
55.7816	267	378.62018	452.59651	278.74848	145.62018	132.59651	58.748483	0
55.8848	279	383.61178	456.59454	282.74658	153.61178	136.58484	62.746557	0
55.9817	288	386.60684	461.58872	285.74163	158.60684	141.58872	65.741827	0
56.0641	289	382.60236	465.58585	289.73772	162.60236	145.58585	68.737721	0
56.1814	311	398.60503	469.58191	292.73479	168.60503	148.58191	72.734791	0
56.2645	328	405.59875	475.57806	298.73089	175.59875	155.57806	78.730885	0
56.3819	336	408.59557	478.57312	300.72698	178.59557	158.57312	80.726978	0
56.4848	347	412.58142	479.57217	302.72483	182.58142	158.57217	82.724826	0
56.5818	354	418.57721	487.56433	304.72387	188.57721	167.56433	84.723873	0
56.685	367	424.56888	490.5614	307.72014	194.56888	170.5614	87.720143	0
56.782	382	432.56049	496.55654	311.71624	202.56049	176.55654	91.716237	0
56.8849	398	438.5542	502.54971	318.7135	208.5542	182.54971	95.71364	0
56.9824	406	440.55212	502.54971	318.7294	210.55212	182.54971	98.729481	0
57.0833	412	443.54889	508.54578	318.7294	213.54889	186.54578	98.729401	0
57.1824	420	448.54678	507.54483	322.72548	218.54678	187.54483	102.72546	0
57.2854	427	451.54059	509.54288	323.72448	221.54059	188.54288	103.72448	0
57.3826	435	454.53741	512.53882	325.72253	224.53741	189.53882	105.72253	0
57.4858	442	455.53638	517.53608	328.71984	225.53638	197.53608	106.71984	0
57.5832	448	458.53382	518.53408	328.71984	228.53382	198.53408	108.71984	0
57.6856	456	464.52898	520.5321	331.71867	234.52898	200.5321	111.71867	0
57.7831	481	468.52277	519.53308	338.71478	238.52277	199.53308	113.71478	0
57.8862	470	472.51855	524.5282	335.7128	242.51855	204.5282	115.7128	0
57.9838	477	473.61752	528.52628	338.71179	243.61752	206.52628	116.71179	0
58.0882	485	479.61423	531.52138	340.70792	248.61423	211.52138	120.70792	0
58.1836	485	484.60588	537.5159	344.70388	254.60588	217.5159	124.70388	0
58.2888	506	488.60189	539.51388	345.70288	258.60188	219.51388	126.70288	0
58.3837	513	491.60888	540.51257	347.70188	261.60888	220.51257	127.70188	0
58.4886	518	494.60554	544.60887	348.70087	264.60554	224.60887	128.70087	0
58.5838	528	498.603	546.60871	351.69714	269.603	228.60671	131.69714	0
58.687	534	501.60816	549.60378	354.69424	271.60816	229.60378	134.69424	0
58.7845	538	504.60505	551.60183	355.69324	274.60505	231.60183	136.69324	0
58.887	548	507.60188	556.60992	358.69229	277.60188	235.60992	138.69229	0
58.9843	554	511.67775	556.60805	358.69034	281.67775	236.60805	138.69034	0
59.0888	588	517.67144	583.68011	364.68445	287.67144	243.68011	144.68445	0

59.184	574	520.48828	584.48914	388.6525	290.45826	244.48914	148.6825	0
59.2669	582	524.48411	588.48718	388.68057	294.46411	248.48718	148.68057	0
59.3643	585	528.48204	587.48621	389.67857	298.46204	247.48621	149.67857	0
59.4673	595	538.45782	571.4823	370.87882	308.45782	251.4823	150.87882	0
59.5644	603	535.45284	574.47937	373.87585	305.45284	254.47937	153.87585	0
59.6674	610	537.4505	577.47844	374.87488	307.4505	257.47844	154.87488	0
59.7647	615	540.44739	578.47449	378.87273	310.44739	259.47449	156.87273	0
59.8678	621	541.44835	579.47449	377.87178	311.44835	259.47449	157.87178	0
59.9651	0	183.81484	310.73721	188.87887	12.332614	0	0	0
60.0678	0	171.8338	298.74798	158.88885	2.3283783	0	0	0
60.1851	0	172.83278	298.74893	157.88683	0.43837948	0	0	0
60.2682	0	172.83278	297.74891	157.88883	8.28E-02	0	0	0
60.3682	0	171.8338	298.76089	188.88759	1.18E-02	0	0	0
60.4682	0	175.82959	298.74893	188.88759	2.24E-03	0	0	0
60.5658	0	172.83278	299.74798	157.88883	4.23E-04	0	0	0
60.6688	0	172.83278	298.74893	157.88883	6.04E-05	0	0	0
60.7687	0	188.83588	297.74891	157.88883	1.14E-05	0	0	0
60.8687	0	189.83588	298.74893	157.88883	2.15E-06	0	0	0
60.9688	0	172.83278	297.74891	158.88759	4.08E-07	0	0	0
61.0681	0	174.83083	298.74893	157.88883	5.81E-08	0	0	0
61.1684	0	188.83891	297.74891	157.88883	1.19E-08	0	0	0
61.2681	0	174.83083	299.74798	157.88883	2.07E-09	0	0	0
61.3683	0	170.83484	297.74891	157.88883	3.91E-10	0	0	0
61.4688	0	171.8338	297.74891	157.88883	5.58E-11	0	0	0
61.5685	0	172.83278	297.74891	138.88759	1.05E-11	0	0	0
61.6684	0	174.83083	298.74893	157.88883	1.98E-12	0	0	0
61.7688	0	172.83278	298.74893	187.88883	3.78E-13	0	0	0
61.8689	0	171.8338	298.74893	167.88883	5.87E-14	0	0	0
61.967	0	175.82959	297.74891	188.88759	1.01E-14	0	0	0
62.0684	0	172.83278	298.74893	157.88883	1.91E-15	0	0	0
62.1687	0	173.83173	298.74893	157.88883	3.61E-16	0	0	0
62.2688	0	176.82895	298.74893	188.88759	5.17E-17	0	0	0
62.3672	0	174.83083	298.74893	187.88883	9.75E-18	0	0	0
62.4686	0	177.82751	300.74898	188.88883	1.84E-18	0	0	0
62.567	0	188.81588	308.73819	188.87881	3.47E-19	0	0	0
62.6703	0	207.79806	322.72549	178.88883	4.87E-20	2.7264844	0	0
62.7673	0	221.78143	388.71182	188.88883	9.38E-21	18.711823	0	0
62.8702	0	231.77094	342.70588	198.88146	1.7708951	22.708983	0	0
62.9678	6	244.75732	351.88717	188.88883	14.757324	31.887174	0	0
63.0706	24	261.73958	387.88155	212.88883	31.739883	47.881549	0	0
63.1677	46	275.72889	378.87278	218.88278	43.72889	58.87278	0	0
63.2707	78	291.70813	388.88989	228.88178	61.70813	70.88988	8.817278	0
63.3678	111	308.89031	408.84838	238.88753	78.88988	83.84838	18.807828	0
63.471	148	324.87388	418.88484	248.78778	84.87388	85.88484	28.78778	0
63.5684	183	344.85259	428.82887	258.78788	114.85259	108.82887	38.78784	0
63.671	220	368.83688	442.88831	271.7753	138.83688	122.88831	51.775289	0
63.7683	257	388.81493	458.88484	281.78883	188.81493	138.88484	81.78883	0
63.8716	293	388.88824	487.88388	290.78874	188.88824	147.88388	70.78874	0
63.9689	328	412.88142	478.87312	288.7488	182.88142	158.87312	78.748801	0
64.0715	367	423.88889	488.88238	307.74014	183.88889	168.88238	87.74014	0
64.1688	398	432.88849	487.88457	313.73425	202.88849	177.88457	93.73425	0
64.2718	408	444.84785	507.84883	318.7294	214.84785	187.84883	98.729401	0
64.368	424	460.84183	511.84889	323.72449	220.84183	191.84889	103.72449	0
64.4719	439	468.8332	515.83689	329.71883	228.8332	195.83689	109.71883	0
64.5681	457	485.82988	522.83015	332.7157	238.82988	202.83015	112.7157	0
64.6723	471	472.81855	527.82827	338.7128	242.81855	207.82827	115.7128	0
64.7687	484	479.81123	538.81841	340.70792	248.81123	213.81841	120.70792	0
64.8723	489	487.80287	539.81385	340.70283	257.80287	219.81385	123.70283	0
64.968	515	484.88854	543.80884	350.88812	264.88854	223.80884	130.88812	0

65.0723	531	501.40616	551.50163	355.89324	271.46818	231.50163	135.89324	0
65.1693	547	510.47879	562.48697	358.69034	280.47878	237.49697	138.69034	0
65.2722	583	518.4704	562.48109	363.68546	288.4704	242.49109	143.68546	0
65.3699	580	526.46204	565.48923	369.67957	296.46204	248.48923	149.67957	0
65.4726	597	533.45471	574.47937	372.67687	303.45471	254.47937	152.67687	0
65.5687	606	535.45264	575.47839	375.67374	306.45264	256.47839	155.67374	0
65.6726	517	541.44635	579.47449	377.67178	311.44635	259.47449	157.67178	0
65.7699	627	545.44214	584.46806	380.66882	315.44214	264.46806	160.66882	0
65.873	641	553.43372	591.46277	387.66199	323.43372	271.46277	167.66199	0
65.9704	657	562.42432	594.45984	391.65811	332.42432	274.45984	171.65811	0
66.073	241	357.63904	441.60925	270.77625	127.63904	121.60925	50.776245	0
66.1703	0	171.8336	297.74991	157.88663	2.5980346	0	0	0
66.2735	0	169.83585	297.74991	156.88739	0.36552765	0	0	0
66.3705	0	170.83484	297.74991	157.88663	6.90E-02	0	0	0
66.4735	0	170.83484	296.74863	157.88663	1.30E-02	0	0	0
66.5709	0	173.83173	298.74993	157.88663	2.40E-08	0	0	0
66.6739	0	174.83063	296.75069	158.88759	3.51E-04	0	0	0
66.7709	0	171.8336	296.74863	158.88759	6.04E-05	0	0	0
66.8739	0	171.8336	296.74863	157.88663	1.29E-05	0	0	0
66.9711	0	172.83276	297.74991	157.88663	2.36E-06	0	0	0
67.0742	0	172.83276	297.74991	158.88759	3.38E-07	0	0	0
67.1716	0	170.83484	297.74991	157.88663	6.39E-08	0	0	0
67.2743	0	170.83484	297.74991	169.88789	1.20E-08	0	0	0
67.3716	0	172.83276	297.74991	168.88759	2.28E-09	0	0	0
67.4747	0	172.83276	297.74991	168.88759	3.25E-10	0	0	0
67.5716	0	172.83276	296.75069	158.88759	6.14E-11	0	0	0
67.6747	0	174.83063	297.74991	168.88759	1.06E-11	0	0	0
67.7722	0	172.83276	296.74863	157.88663	2.19E-12	0	0	0
67.8731	0	172.83276	297.74991	157.88663	3.13E-13	0	0	0
67.9722	0	172.83276	297.74991	168.88759	5.90E-14	0	0	0
68.0747	0	172.83276	297.74991	157.88663	1.11E-14	0	0	0
68.1719	0	173.82959	298.74798	157.88663	2.10E-15	0	0	0
68.275	0	171.8336	296.75069	158.88759	3.01E-16	0	0	0
68.3724	0	171.8336	296.74863	157.88663	5.66E-17	0	0	0
68.475	0	173.83173	298.74993	166.88759	1.07E-17	0	0	0
68.5723	0	175.82959	300.74869	168.88666	2.02E-18	0	0	0
68.6739	0	191.81287	310.73721	166.87762	2.89E-19	0	0	0
68.7725	0	210.79207	326.72158	178.88513	5.46E-20	6.7216881	0	0
68.8734	1	234.76782	344.70401	194.85048	4.7878223	24.70401	0	0
68.9729	17	266.74596	380.88639	207.83778	26.74596	40.886385	0	0
69.0759	57	279.7307	379.6896	221.82411	49.720709	59.8896	1.8241119	0
69.1729	89	295.70362	386.89006	228.81728	68.703918	89.890065	8.817276	0
69.2759	128	314.68402	408.84444	241.8040	84.884021	86.84444	21.804598	0
69.3722	172	339.85784	425.82491	256.78966	108.66784	106.82491	38.789648	0
69.4783	210	352.84423	435.81514	264.78214	122.84423	115.81514	44.782136	0
69.5737	238	362.83379	442.80831	272.77432	132.83379	122.60831	62.774323	0
69.6762	291	372.82329	452.80851	278.76946	142.82329	132.50851	58.768463	0
69.7738	294	383.81176	458.80286	289.76395	153.81176	138.58286	63.76395	0
69.8767	307	393.80132	468.80289	299.75674	163.80132	148.56289	70.756744	0
69.9736	325	403.80062	474.87703	294.75284	173.80062	164.67703	74.752838	0
70.0767	360	418.87721	488.86628	303.74405	188.87721	186.68628	83.744049	0
70.1741	374	427.86667	492.85945	308.73819	197.86667	172.85945	89.73819	0
70.2771	398	435.85731	500.85187	316.73135	205.85731	180.85187	96.731354	0
70.3742	412	444.84785	509.84675	318.7264	214.84785	185.84675	98.728401	0
70.4771	428	450.84163	519.84187	323.72448	220.84163	190.84167	103.72449	0
70.5744	444	458.8332	514.83798	327.72068	228.8332	194.83786	107.72058	0
70.6775	465	470.82983	525.82722	334.71575	240.82983	205.82722	114.71575	0
70.776	480	475.81538	530.82234	337.71062	245.81538	210.82234	117.71062	0
70.8775	490	477.81331	532.82038	346.70782	247.81331	212.82039	120.70782	0

70.9748	500	482.50812	538.51848	344.70398	252.50812	218.51648	124.70398	0
71.0774	617	463.49858	543.50984	348.70007	283.49858	223.60984	128.70007	0
71.1745	534	601.48816	548.50378	353.69519	271.48816	228.50378	133.69519	0
71.2774	549	808.47988	553.49808	357.69128	278.47988	233.49808	137.69128	0
71.3748	584	578.47253	558.49402	362.6864	286.47253	239.49402	142.6864	0
71.4778	577	522.46819	563.49011	366.6825	292.46819	243.49011	146.6825	0
71.575	588	525.46301	567.48621	368.68057	298.46301	247.48621	148.68057	0
71.6779	596	528.45906	568.48523	370.67862	298.45906	248.48523	150.67862	0
71.7752	604	531.45678	573.48036	373.67666	301.45678	253.48036	153.67666	0
71.8783	614	536.45164	577.47644	375.67374	306.45164	257.47644	156.67374	0
71.9757	625	543.44421	581.47253	378.66983	313.44421	261.47253	159.66983	0
72.0783	636	547.44	584.4686	383.66589	317.44	264.4686	163.66589	0
72.1766	81	277.72278	377.67176	223.82217	47.72278	57.671763	3.8221741	0
72.2788	0	176.82655	296.76089	158.88759	1.888094	0	0	0
72.3758	0	173.83173	297.74891	158.88759	0.29635836	0	0	0
72.4787	0	188.83688	298.76089	158.88759	4.84E-02	0	0	0
72.5761	0	172.83278	297.74891	158.88759	9.13E-03	0	0	0
72.6791	0	172.83278	298.75089	158.88759	1.31E-03	0	0	0
72.7762	0	188.83891	297.74891	158.88759	2.48E-04	0	0	0
72.8792	0	170.83484	297.74891	158.88759	4.85E-05	0	0	0
72.9764	0	172.83278	298.76089	158.88759	8.78E-06	0	0	0
73.0795	0	175.82959	297.74891	158.88759	1.26E-06	0	0	0
73.177	0	171.8338	298.75089	158.88759	2.37E-07	0	0	0
73.2796	0	172.83278	298.76089	158.88759	4.48E-08	0	0	0
73.3768	0	171.8338	296.76089	155.88858	8.45E-09	0	0	0
73.48	0	170.83484	298.74893	158.88759	1.21E-09	0	0	0
73.577	0	172.83278	297.74891	157.88863	2.28E-10	0	0	0
73.68	0	174.83083	297.74891	158.88759	4.30E-11	0	0	0
73.7774	0	172.83278	298.75089	158.88759	8.12E-12	0	0	0
73.8804	0	188.83588	297.74891	157.88863	1.16E-12	0	0	0
73.9775	0	171.8338	298.75089	158.88759	2.19E-13	0	0	0
74.081	0	172.83278	297.74891	158.88759	4.14E-14	0	0	0
74.1782	0	175.82959	298.75089	158.88759	7.81E-15	0	0	0
74.2813	0	171.8338	297.74891	158.88759	1.12E-15	0	0	0
74.3787	0	171.8338	298.76089	158.88759	2.11E-16	0	0	0
74.4813	0	170.83484	298.76089	158.88759	3.98E-17	0	0	0
74.5786	0	172.83278	298.74893	157.88863	7.61E-18	0	0	0
74.6818	0	175.82959	297.74891	157.88863	1.07E-18	0	0	0
74.7789	0	179.82544	301.748	158.88466	2.03E-19	0	0	0
74.8817	0	188.81588	310.73721	167.87888	3.83E-20	0	0	0
74.9781	0	208.79504	325.72256	178.8661	7.22E-21	6.7226047	0	0
75.0821	1	234.78782	344.70401	194.85048	4.7878223	24.70401	0	0
75.1782	17	259.74184	353.68548	208.82983	28.741838	43.685455	0	0
75.2822	63	282.70709	366.86296	226.81824	62.707092	68.862964	6.8182444	0
75.3785	123	318.67883	413.6366	245.80089	88.678833	83.636697	25.80089	0
75.4828	183	345.66461	431.61802	261.78508	118.66461	111.61802	41.785085	0
75.58	227	364.63171	446.60437	273.77335	134.63171	126.60437	53.773346	0
75.6828	271	388.80988	482.58876	286.78065	188.80988	142.68876	88.780651	0
75.7788	310	402.59188	473.578	284.75284	172.59188	153.578	74.752838	0
75.883	342	413.68032	480.57117	298.74788	183.68032	160.67117	78.747885	0
75.98	381	426.673	486.56634	304.74307	190.573	168.98534	84.743873	0
76.083	377	428.56577	491.56042	308.73818	198.56577	171.56042	88.73818	0
76.1803	380	431.68182	498.55358	312.73823	201.68152	178.55358	92.735228	0
76.2834	407	438.5531	501.55083	317.73038	209.5531	181.55088	97.730377	0
76.3805	419	445.54088	508.54578	320.72742	216.54088	188.54578	100.72742	0
76.4835	430	451.54058	509.54288	323.72449	221.54058	189.54288	103.72449	0
76.5807	441	454.53741	513.53894	326.72159	224.53741	193.53894	108.72159	0
76.6838	453	461.53089	519.53308	330.71785	231.53089	199.53308	110.71785	0
76.7812	463	464.52888	522.53015	332.7157	234.52888	202.63015	112.7157	0

76.8838	474	460.52173	527.52527	336.71179	239.52173	207.52527	116.71179	0
76.8811	484	475.51538	528.52429	337.71082	245.51538	208.52429	117.71082	0
77.084	490	481.50916	533.51941	341.70891	251.50916	213.51941	121.70891	0
77.1811	506	486.50381	537.5133	344.70398	255.50381	217.5133	124.70398	0
77.284	516	491.49806	543.50964	349.69913	261.49806	223.50964	129.69913	0
77.3814	625	493.49658	543.50964	350.69812	263.49658	223.50964	130.69812	0
77.4844	534	499.4903	548.50476	352.69617	269.4903	228.50476	132.69617	0
77.5818	543	503.48808	551.50183	354.69424	273.48808	231.50183	134.69424	0
77.6844	551	507.48193	553.49898	357.69128	277.48193	233.49898	137.69128	0
77.7817	562	516.47351	558.495	360.68835	283.47351	238.495	140.68835	0
77.8846	570	516.47351	560.49304	362.6854	285.47351	240.49304	142.6854	0
77.9822	576	519.46938	565.48816	365.6835	289.46938	245.48816	145.6835	0
78.0848	583	522.46819	565.48616	368.6825	292.46819	245.48616	146.6825	0
78.1821	592	527.46064	569.48425	369.67967	297.46064	249.48425	149.67967	0
78.2853	602	531.45579	572.48132	372.67667	301.45579	252.48132	152.67667	0
78.3823	614	538.44843	578.47742	376.67374	309.44843	258.47742	158.67374	0
78.4852	624	542.44525	581.47253	378.67078	312.44525	261.47253	158.67078	0
78.5827	631	544.44316	582.47156	380.66882	314.44316	262.47156	160.66882	0
78.6858	643	553.43372	590.46375	384.66495	323.43372	270.46375	164.66495	0
78.7827	654	555.43164	591.46277	387.66199	325.43164	271.46277	167.66199	0
78.8857	0	172.83278	288.74893	158.88469	6.0283344	0	0	0
78.883	0	176.82969	297.74901	157.88693	1.1374695	0	0	0
79.0861	0	171.8338	297.74891	157.88693	0.16288584	0	0	0
79.1835	0	171.8338	298.75089	158.88759	3.07E-02	0	0	0
79.2891	0	168.83891	298.75089	156.88759	5.80E-03	0	0	0
79.3834	0	171.8338	297.74891	157.88693	1.08E-03	0	0	0
79.4886	0	172.83278	297.74891	158.88759	1.57E-04	0	0	0
79.5835	0	169.83588	297.74891	157.88693	2.96E-05	0	0	0
79.6866	0	171.8338	297.74891	156.88759	5.50E-06	0	0	0
79.7830	0	168.83891	298.74893	157.88693	1.05E-06	0	0	0
79.8899	0	168.83891	297.74891	156.88759	1.50E-07	0	0	0
79.984	0	168.83891	297.74891	157.88693	2.84E-08	0	0	0
80.0865	0	168.83891	298.74893	157.88693	5.36E-09	0	0	0
80.1837	0	172.83278	297.74891	158.88759	1.01E-09	0	0	0
80.2888	0	172.83278	297.74891	158.88759	1.45E-10	0	0	0
80.3843	0	172.83278	297.74891	157.88693	2.73E-11	0	0	0
80.4866	0	171.8338	298.75089	157.88693	5.16E-12	0	0	0
80.5841	0	169.83588	298.74893	157.88693	8.74E-13	0	0	0
80.6873	0	173.83173	297.74891	156.88759	1.38E-13	0	0	0
80.7843	0	168.83588	298.74893	168.88799	2.68E-14	0	0	0
80.8872	0	171.8338	298.74893	167.88693	4.98E-15	0	0	0
80.9846	0	173.83173	297.74891	157.88693	8.36E-16	0	0	0
81.0877	0	173.83173	298.74893	157.88693	1.34E-16	0	0	0
81.1847	0	168.81812	308.74112	163.88075	2.53E-17	0	0	0
81.2877	0	218.78456	333.71473	165.88827	4.77E-18	13.714752	0	0
81.388	16	255.74685	350.68038	296.88876	25.74685	38.68038	0	0
81.4861	70	287.71228	385.68394	228.81924	57.71228	85.68394	6.8182444	0
81.5858	122	314.68482	407.64286	241.8049	84.684821	87.642486	21.804898	0
81.6861	168	329.88633	419.69077	251.79483	99.886335	99.690786	31.79483	0
81.7853	198	344.95289	428.68097	259.78702	114.85289	109.68097	39.787018	0
81.8896	243	367.82894	448.60487	273.77335	137.82894	128.60487	53.773346	0
81.9896	281	384.81072	460.5807	284.76257	154.81072	140.5807	64.762573	0
82.0866	318	404.58676	473.578	294.75884	174.58676	153.578	74.752838	0
82.1858	347	411.58246	480.67117	298.74788	181.58246	160.67117	79.747856	0
82.2888	371	423.58069	490.5914	308.73917	193.58069	170.5914	88.739168	0
82.386	403	444.54785	504.54773	318.72294	214.54785	184.54773	96.722901	0
82.489	434	465.53638	515.63989	327.72058	225.53638	195.63989	107.72058	0
82.5852	480	484.52899	522.53015	332.7157	234.52899	202.53015	112.7157	0
82.6883	483	476.51538	529.52332	338.70984	245.51538	209.52332	116.70984	0

82.7887	498	482.50812	535.51746	342.70588	252.50812	215.51746	122.70588	0
82.8898	514	480.49876	540.51257	346.70203	260.49876	220.51257	126.70203	0
82.9888	530	497.48243	548.80871	360.68812	267.48243	228.80871	130.68812	0
83.1888	546	605.48401	551.50183	395.69229	275.48401	231.80183	138.69229	0
83.1863	551	613.47985	558.498	381.68741	283.47985	238.498	141.68741	0
83.2882	578	520.48828	562.48109	384.88445	280.48828	242.48109	144.88445	0
83.3888	582	528.48391	567.48621	387.68182	288.48391	247.48621	147.68182	0
83.4887	603	530.45782	570.48328	371.87781	300.45782	258.48328	151.87781	0
83.5887	818	840.44738	879.47448	377.87178	310.44738	268.47448	157.87178	0
83.6887	835	547.44	583.47058	383.88588	317.44	283.47058	163.88588	0
83.7889	848	555.43184	588.4857	388.88884	325.43184	288.4857	168.88884	0
83.88	600	478.8144	526.82625	337.71082	248.8144	206.82625	117.71082	0
83.9875	0	170.83484	297.74891	158.88585	1.2508057	0	0	0
84.08	0	171.8338	298.74893	157.88883	0.23804588	0	0	0
84.1874	0	168.83588	297.74891	157.88883	4.48E-02	0	0	0
84.2808	0	170.83484	297.74891	158.88789	6.37E-03	0	0	0
84.3878	0	175.82989	298.74893	168.88789	1.20E-03	0	0	0
84.4805	0	172.83278	297.74891	157.88883	2.27E-04	0	0	0
84.5878	0	172.83278	298.75089	157.88883	4.28E-05	0	0	0
84.6808	0	173.83173	298.75089	158.88789	6.12E-06	0	0	0
84.788	0	171.8338	297.74891	158.88789	1.16E-08	0	0	0
84.8808	0	170.83484	298.74893	157.88883	2.78E-07	0	0	0
84.9882	0	170.83484	298.74893	157.88883	4.13E-08	0	0	0
85.0813	0	173.83173	297.74891	157.88883	5.88E-08	0	0	0
85.1887	0	170.83484	297.74891	158.88789	1.11E-09	0	0	0
85.2813	0	173.83173	298.75089	168.88789	2.10E-10	0	0	0
85.3888	0	171.8338	297.74891	157.88883	3.88E-11	0	0	0
85.4818	0	171.8338	298.75089	157.88883	5.87E-12	0	0	0
85.5888	0	173.83173	298.74893	158.88789	1.07E-12	0	0	0
85.6817	0	171.8338	298.75089	157.88883	2.02E-13	0	0	0
85.7882	0	172.83278	298.75089	158.88789	3.81E-14	0	0	0
85.8822	0	172.83278	297.74891	157.88883	6.48E-16	0	0	0
85.9882	0	173.83173	298.74893	158.88789	1.03E-16	0	0	0
86.0818	0	172.83278	298.75089	157.88883	1.94E-18	0	0	0
86.1888	0	172.83278	297.74891	157.88883	3.88E-17	0	0	0
86.2821	0	172.83278	297.74891	157.88883	6.34E-18	0	0	0
86.3884	0	171.8338	297.74891	157.88883	8.80E-18	0	0	0
86.4821	0	168.83588	297.74891	158.88789	1.87E-18	0	0	0
86.5884	0	172.83278	297.74891	158.88789	3.82E-20	0	0	0
86.6825	0	172.83278	298.75089	157.88883	5.04E-21	0	0	0
86.7888	0	172.83278	298.74893	157.88883	8.31E-22	0	0	0
86.8825	0	173.83173	298.74893	157.88883	1.80E-22	0	0	0
86.9889	0	172.83278	298.74893	158.88789	3.28E-23	0	0	0
87.0829	0	168.83588	298.74893	157.88883	4.84E-24	0	0	0
87.18	0	172.83278	297.74891	158.88789	9.14E-25	0	0	0
87.2829	0	178.82855	297.74891	158.88789	1.73E-25	0	0	0
87.3802	0	173.83173	297.74891	168.88789	3.28E-26	0	0	0
87.4834	0	172.83278	298.75089	158.88789	4.88E-27	0	0	0
87.5808	0	174.83083	298.74893	157.88883	8.80E-28	0	0	0
87.6833	0	172.83278	298.74893	168.88789	1.88E-28	0	0	0
87.7908	0	171.8338	298.75089	157.88883	3.13E-28	0	0	0
87.8838	0	168.83588	298.74893	168.88789	4.48E-30	0	0	0
87.9808	0	170.83484	297.74891	158.88789	8.48E-31	0	0	0
88.0838	0	172.83278	297.74891	157.88883	1.80E-31	0	0	0
88.1812	0	172.83278	298.75089	168.88789	3.01E-32	0	0	0
88.2841	0	168.83588	298.75089	158.88789	4.31E-33	0	0	0
88.3812	0	171.8338	298.75089	158.88789	8.13E-34	0	0	0
88.4842	0	171.8338	297.74891	158.88789	1.54E-34	0	0	0
88.5814	0	170.83484	297.74891	158.88789	2.80E-35	0	0	0

88.8045	0	172.83278	297.74991	157.88863	4.14E-36	0	0	0
88.792	0	175.82059	297.74991	157.88863	7.82E-37	0	0	0
88.8345	0	171.8338	297.74991	157.88863	1.48E-37	0	0	0
88.8919	0	171.8338	298.74893	158.88759	2.78E-38	0	0	0
89.0945	0	187.83801	298.75089	158.88759	0	0	0	0
89.1915	0	172.83278	297.74991	158.88759	0	0	0	0
89.2945	0	171.8338	298.74893	157.88863	0	0	0	0
89.3919	0	172.83278	298.75188	157.88863	0	0	0	0
89.4949	0	171.8338	297.74991	158.88759	0	0	0	0
89.592	0	173.83173	297.74991	158.88759	0	0	0	0
89.695	0	171.8338	298.74893	157.88863	0	0	0	0
89.7922	0	171.8338	297.74991	158.88759	0	0	0	0
89.8953	0	173.83173	298.75089	158.88759	0	0	0	0
89.9927	0	170.83484	298.75089	157.88863	0	0	0	0
90.0953	0	172.83278	297.74991	158.88759	0	0	0	0
90.1926	0	170.83484	298.74893	157.88863	0	0	0	0
90.2958	0	171.8338	297.74991	158.88759	0	0	0	0
90.3928	0	170.83484	298.75089	158.88759	0	0	0	0
90.4957	0	172.83278	297.74991	157.88863	0	0	0	0
90.5931	0	170.83484	298.75089	158.88759	0	0	0	0
90.6962	0	172.83278	297.74991	157.88863	0	0	0	0
90.7932	0	172.83278	297.74991	157.88863	0	0	0	0
90.8982	0	170.83484	297.74991	158.88759	0	0	0	0
90.9935	0	174.83063	298.75089	158.88759	0	0	0	0
91.0998	0	169.83588	297.74991	157.88863	0	0	0	0
91.194	0	173.83173	298.75089	158.88759	0	0	0	0
91.2968	0	171.8338	298.74893	157.88863	0	0	0	0
91.3939	0	171.8338	297.74991	157.88863	0	0	0	0
91.487	0	175.82059	298.74893	158.88759	0	0	0	0
91.594	0	170.83484	298.74893	157.88863	0	0	0	0
91.697	0	170.83484	297.74991	157.88863	0	0	0	0
91.7944	0	174.83063	297.74991	158.88759	0	0	0	0
91.8974	54	258.74475	368.88839	208.83878	28.744751	48.888385	0	0
91.9945	1021	857.11536	815.24402	577.47844	813.47881	495.24402	587.47844	0
92.087	1021	881.09027	822.23724	594.48884	881.83882	602.23724	574.48884	0
92.1942	1021	882.08917	822.23724	594.48884	884.80188	602.23724	574.48884	0
92.2973	1021	882.08917	822.23724	598.48882	818.15118	602.23724	573.48882	0
92.3947	1021	882.08917	828.23814	602.48178	830.34137	600.23814	572.48178	0
92.4973	1021	882.08917	828.23814	606.45788	837.98038	600.23814	576.45788	0
92.5946	0	175.82899	301.748	164.87878	0	0	0	0
92.6978	0	171.8338	297.74991	157.88863	0	0	0	0
92.7948	0	168.83691	297.74991	157.88863	0	0	0	0
92.8977	0	171.8338	298.75188	157.88863	0	0	0	0
92.9982	0	171.8338	298.75089	158.88759	0	0	0	0
93.0982	0	171.8338	297.74991	157.88863	0	0	0	0
93.1953	0	170.83484	297.74991	157.88863	0	0	0	0
93.2982	0	170.83484	297.74991	157.88863	0	0	0	0
93.3955	0	170.83484	297.74991	157.88863	0	0	0	0
93.4988	0	172.83278	297.74991	158.88759	0	0	0	0
93.598	0	173.83173	297.74991	157.88863	0	0	0	0
93.6988	0	172.83278	297.74991	158.88759	0	0	0	0
93.7968	0	169.83588	297.74991	157.88863	0	0	0	0
93.8991	0	172.83278	297.74991	157.88863	0	0	0	0
93.9981	0	175.82059	297.74991	157.88863	0	0	0	0
94.098	0	170.83484	298.75089	157.88863	0	0	0	0
94.1984	0	172.83278	297.74991	157.88863	0	0	0	0
94.2984	0	172.83278	297.74991	158.88759	0	0	0	0
94.3985	0	170.83484	298.74893	158.88759	0	0	0	0
94.4985	0	172.83278	298.75089	157.88863	0	0	0	0

94.5987	0	174.83063	297.74921	156.88759	0	0	0	0
94.8996	0	175.82959	298.74893	157.88863	0	0	0	0
94.7972	0	172.83276	296.74893	157.88863	0	0	0	0
94.8996	0	172.83276	296.74893	158.88759	0	0	0	0
94.8971	0	170.83484	297.74891	158.88759	0	0	0	0
95.0988	0	171.8338	299.74798	157.88863	0	0	0	0
95.1988	0	171.8338	297.74891	156.88759	0	0	0	0
95.2987	0	172.83278	297.74891	157.88863	0	0	0	0
96.3971	0	171.8338	296.75089	158.88759	0	0	0	0
95.5002	0	169.83588	297.74891	157.88863	0	0	0	0
96.5972	0	175.82959	297.74891	158.88759	0	0	0	0
96.7002	0	171.8338	297.74891	156.88759	0	0	0	0
95.7974	0	171.8338	296.75089	156.88759	0	0	0	0
95.8085	887	788.18976	782.29578	929.52825	558.18976	442.28578	306.52825	0
95.998	1021	881.09027	818.24109	591.46277	642.09552	498.24109	371.46277	0
96.1008	1021	882.08917	822.23724	594.45984	645.42462	502.23724	374.45984	0
96.1979	1021	882.08917	817.24213	593.46082	647.45887	497.24213	373.46082	0
96.3011	1021	882.08917	820.23914	594.45984	645.8108	500.23914	374.45984	0
96.3981	1021	882.08917	822.23724	594.45984	648.83487	502.23724	376.45789	0
98.601	1021	882.08917	821.23818	594.45984	650.16882	501.23818	374.45984	0
98.5994	1021	882.08917	819.24011	594.45984	650.30011	499.24011	374.45984	0
96.7014	1021	882.08917	821.23818	593.46082	650.59222	501.23818	373.46082	0
98.7988	f	215.78772	330.71768	187.85732	0	10.717682	0	0
98.8014	0	170.83484	298.74893	157.88863	0	0	0	0
98.9987	0	172.83276	297.74891	157.88863	0	0	0	0
97.1018	0	171.8338	296.75186	156.88759	0	0	0	0
97.1982	0	171.8338	297.74891	156.88759	0	0	0	0
97.3010	0	168.83691	297.74891	156.88759	0	0	0	0
97.3981	0	174.83063	298.74893	156.88759	0	0	0	0
97.5023	0	171.8338	298.74893	157.88863	0	0	0	0
97.5994	0	171.8338	297.74891	156.88759	0	0	0	0
97.7023	0	171.8338	296.75089	156.88759	0	0	0	0
97.7997	0	172.83276	297.74891	156.88759	0	0	0	0
97.8027	0	172.83276	297.74891	156.88759	0	0	0	0
97.8987	0	170.83484	297.74891	156.88759	0	0	0	0
98.103	0	175.82959	297.74891	157.88863	0	0	0	0
98.2093	0	171.8338	296.74893	156.88759	0	0	0	0
98.3034	0	172.83276	297.74891	157.88863	0	0	0	0
98.4088	0	172.83276	296.74893	156.88759	0	0	0	0
98.5034	0	175.82959	297.74891	157.88863	0	0	0	0
98.6007	0	171.8338	296.75089	156.88759	0	0	0	0
98.7039	0	169.83588	297.74891	156.88759	0	0	0	0
98.8089	0	170.83484	297.74891	157.88863	0	0	0	0
98.9038	0	171.8338	297.74891	156.88759	0	0	0	0
99.0013	0	172.83276	297.74891	157.88863	0	0	0	0
99.1042	0	170.83484	297.74891	157.88863	0	0	0	0
99.2013	0	173.83173	297.74891	158.88759	0	0	0	0
99.3043	0	172.83276	297.74891	156.88759	0	0	0	0
99.4018	0	172.83276	296.74893	156.88759	0	0	0	0
99.5045	0	170.83484	297.74891	156.88759	0	0	0	0
99.6021	0	172.83276	296.75089	157.88863	0	0	0	0
99.7046	0	171.8338	296.75089	156.88759	0	0	0	0
99.802	0	174.83063	296.75089	155.88658	0	0	0	0
99.9051	0	170.83484	297.74891	157.88863	0	0	0	0
100.0022	560	581.40442	611.44324	402.64734	351.40442	291.44324	182.64734	0
100.105	1016	882.08917	818.24011	591.46277	650.06309	489.24011	371.46277	0
100.2025	1018	881.09027	821.23818	593.46082	651.09027	501.23818	373.46082	0
100.3095	1020	882.08917	822.23724	592.46179	650.84076	502.23724	372.46179	0
100.4026	1021	882.08917	820.23914	592.46179	650.9704	500.23914	372.46179	0

100.5055	1021	882.08917	822.23724	584.45984	881.00848	502.23724	374.45884	0
100.6028	0	189.81484	309.73819	171.88784	2.1644087	0	0	0
100.7059	0	171.8338	297.74891	157.88863	0.30062108	0	0	0
100.8033	0	170.83484	297.74891	157.88863	5.85E-02	0	0	0
100.9059	0	172.83278	296.75089	158.88789	1.10E-02	0	0	0
101.0027	0	167.83801	298.75089	156.88759	2.08E-03	0	0	0
101.1059	0	168.83588	297.74891	156.88759	2.98E-04	0	0	0
101.2028	0	170.83484	297.74891	157.88863	5.82E-05	0	0	0
101.3059	0	168.83588	297.74891	158.88759	1.06E-05	0	0	0
101.4033	0	170.83484	297.74891	158.88759	2.00E-06	0	0	0
101.5062	0	172.83278	297.74891	157.88863	2.88E-07	0	0	0
101.6033	0	171.8338	298.75089	158.88759	5.40E-08	0	0	0
101.7063	0	170.83484	298.75089	157.88863	1.02E-08	0	0	0
101.8033	0	168.83588	297.74891	157.88863	1.82E-09	0	0	0
101.9067	0	173.83173	297.74891	157.88863	2.75E-10	0	0	0
102.0041	0	170.83484	297.74891	157.88863	5.20E-11	0	0	0
102.1067	0	168.83588	298.75089	168.88789	9.81E-12	0	0	0
102.204	0	171.8338	297.74891	157.88863	1.85E-12	0	0	0
102.3071	0	173.83173	297.74891	157.88863	2.85E-13	0	0	0
102.4042	0	172.83278	297.74891	167.88863	5.00E-14	0	0	0
102.5071	0	171.8338	297.74891	167.88863	9.43E-15	0	0	0
102.6045	0	171.8338	297.74891	157.88863	1.78E-15	0	0	0
102.7075	0	168.83588	297.74891	157.88863	2.54E-16	0	0	0
102.8048	0	170.83484	297.74891	157.88863	4.80E-17	0	0	0
102.9075	0	170.83484	297.74891	168.88789	9.07E-18	0	0	0
103.0048	0	171.8338	297.74891	157.88863	1.71E-18	0	0	0
103.1078	0	168.83588	298.75089	168.88789	2.45E-19	0	0	0
103.2053	0	170.83484	297.74891	168.88789	4.82E-20	0	0	0
103.3078	0	170.83484	297.74891	167.88863	8.72E-21	0	0	0
103.4052	0	178.82958	297.74891	158.88759	1.85E-21	0	0	0
103.5084	0	173.83173	298.75089	158.88759	2.35E-22	0	0	0
103.6054	0	171.8338	297.74891	157.88863	4.44E-23	0	0	0
103.7089	0	173.83173	298.75089	168.88759	8.38E-24	0	0	0
103.8067	0	174.83063	297.74891	168.88759	1.68E-24	0	0	0
103.9087	0	173.83173	297.74891	158.88759	2.25E-25	0	0	0
104.0054	0	172.83278	297.74891	157.88863	4.27E-26	0	0	0
104.1084	1012	881.08027	818.24109	588.4657	881.08027	488.24109	388.4657	0
104.2058	1018	882.08917	822.23724	584.45984	881.02002	602.23724	374.48984	0
104.3088	1020	882.08917	818.24011	683.48882	881.02891	488.24011	378.48882	0
104.4062	1021	881.08027	822.23724	583.46082	881.08027	502.23724	373.46082	0
104.5088	1021	882.08917	821.23816	584.45984	881.08178	801.23816	374.48884	0
104.6081	1021	882.08917	823.23821	588.45789	881.08585	803.23821	378.45789	0
104.7092	1021	882.08917	821.23816	584.45984	881.08891	801.23816	374.45884	0
104.8063	718	887.28348	883.28318	474.87708	487.28348	373.28318	264.57708	0
104.9082	0	171.8338	297.74891	158.88789	1.07E-26	0	0	0
105.0068	0	178.82958	297.74891	168.88759	2.01E-27	0	0	0
105.1068	0	174.83063	298.74891	157.88863	2.88E-28	0	0	0
105.2087	0	172.83278	297.74891	158.88759	5.43E-29	0	0	0
105.3087	0	173.83173	297.74891	168.88759	1.03E-29	0	0	0
105.4089	0	170.83484	297.74891	167.88863	1.94E-30	0	0	0
105.51	0	172.83278	298.75089	168.88759	2.77E-31	0	0	0
105.6074	0	170.83484	297.74891	168.88759	5.22E-32	0	0	0
105.71	0	172.83278	297.74891	168.88759	9.88E-33	0	0	0
105.8074	0	168.83588	298.75089	168.88759	1.86E-33	0	0	0
105.9105	0	168.83588	297.74891	157.88863	2.88E-34	0	0	0
106.0075	0	168.83588	297.74891	158.88759	5.02E-35	0	0	0
106.1105	0	172.83278	297.74891	157.88863	9.48E-36	0	0	0
106.2078	0	173.83173	298.75089	158.88759	1.79E-36	0	0	0
106.3108	0	173.83173	297.74891	157.88863	2.58E-37	0	0	0

106.4078	0	170.83484	297.74991	156.88759	4.836-38	0	0	0
106.5109	0	174.83063	297.74991	166.88759	0	0	0	0
106.6082	0	170.83484	297.74991	157.88963	0	0	0	0
106.7113	0	170.83484	298.75089	156.88759	0	0	0	0
106.8086	0	171.8338	298.75089	168.88759	0	0	0	0
106.9113	0	169.83586	297.74991	157.88683	0	0	0	0
107.0061	0	169.83586	297.74991	156.88759	0	0	0	0
107.1112	0	172.83276	297.74991	156.88759	0	0	0	0
107.2083	0	172.83276	298.74893	156.88759	0	0	0	0
107.3112	0	168.83691	297.74991	157.88963	0	0	0	0
107.4086	0	170.83484	298.76186	157.88963	0	0	0	0
107.5116	0	168.83691	297.74991	156.88759	0	0	0	0
107.6087	0	170.83484	297.74991	157.88963	0	0	0	0
107.7117	0	171.8338	297.74991	167.88963	0	0	0	0
107.8089	0	171.8338	297.74991	157.88963	0	0	0	0
107.9121	0	168.83691	298.74893	156.88759	0	0	0	0
108.0096	0	171.8338	297.74991	156.88759	0	0	0	0
108.1121	0	175.82959	297.74991	156.88759	0	0	0	0
108.2093	0	172.83276	297.74991	156.88759	0	0	0	0
108.3125	297	420.573	460.5614	303.74405	100.573	170.5614	351.744049	0
108.4095	1020	882.08917	822.23724	896.46375	882.08917	822.23724	370.46376	0
108.5125	1016	882.08917	820.23814	882.46179	882.08917	800.23814	372.46179	0
108.6099	1018	861.08027	821.23816	893.46062	861.08027	801.23816	373.46062	0
108.7129	1018	882.08917	821.23816	894.46064	882.08917	801.23816	374.46064	0
108.81	1018	882.08917	821.23816	894.46064	882.08917	801.23816	374.46064	0
108.913	1016	861.08027	818.24109	891.46277	861.08027	498.24109	371.46277	0
109.0102	1016	882.08917	818.24011	893.46082	882.08917	498.24011	373.46082	0
109.1183	1018	882.08917	818.24109	891.46277	882.08917	498.24109	371.46277	0
109.2107	287	412.58142	481.57919	304.74307	182.58142	181.57919	84.743073	0
109.3133	0	172.83276	297.74991	156.88683	0	0	0	0
109.4105	0	168.83691	298.75089	157.88963	0	0	0	0
109.5137	0	172.83276	297.74991	157.88963	0	0	0	0
109.6108	0	173.83173	298.74893	157.88963	0	0	0	0
109.7137	0	172.83276	297.74991	157.88963	0	0	0	0
109.8111	0	171.8338	298.74796	157.88963	0	0	0	0
109.9141	0	171.8338	298.75089	156.88759	0	0	0	0
110.0107	0	172.83276	297.74991	156.88759	0	0	0	0
110.1137	0	173.83173	297.74991	156.88759	0	0	0	0
110.2109	0	170.83484	297.74991	166.88759	0	0	0	0
110.314	0	174.83063	298.74796	167.88963	0	0	0	0
110.4115	0	175.82959	297.74991	157.88963	0	0	0	0
110.514	0	172.83276	298.74893	157.88963	0	0	0	0
110.6113	0	171.8338	298.74893	157.88963	0	0	0	0
110.7145	0	172.83276	297.74991	157.88963	0	0	0	0
110.8115	0	172.83276	298.75089	156.88759	0	0	0	0
110.9145	0	171.8338	298.74893	156.88759	0	0	0	0
111.0116	0	172.83276	298.75089	156.88759	0	0	0	0
111.1149	0	172.83276	297.74991	166.88759	0	0	0	0
111.212	0	172.83276	298.75089	156.88759	0	0	0	0
111.3149	0	170.83484	297.74991	167.88963	0	0	0	0
111.4122	0	175.82959	298.74893	166.88759	0	0	0	0
111.5153	0	168.83691	297.74991	157.88963	0	0	0	0
111.6127	0	167.83691	297.74991	156.88759	0	0	0	0
111.7183	0	171.8338	298.75089	156.88759	0	0	0	0
111.8126	0	171.8338	297.74991	156.88759	0	0	0	0
111.9157	0	172.83276	297.74991	166.88759	0	0	0	0
112.0126	0	170.83484	298.74893	157.88963	0	0	0	0
112.1167	0	171.8338	297.74991	156.88759	0	0	0	0
112.2131	0	170.83484	297.74991	156.88759	0	0	0	0

112.3162	0	172.83276	297.74881	156.88759	0	0	0	0
112.4132	0	171.8338	297.74881	156.88759	0	0	0	0
112.6182	0	171.8338	298.74893	156.88759	0	0	0	0
112.6134	0	172.83276	297.74881	157.88863	0	0	0	0
112.7166	0	174.83063	297.74881	156.88759	0	0	0	0
112.8139	0	170.83484	297.74881	157.88863	0	0	0	0
112.9165	0	176.82888	298.74893	156.88759	0	0	0	0
113.0133	0	168.83881	297.74881	167.88963	0	0	0	0
113.1165	0	171.8338	297.74881	158.88759	0	0	0	0
113.2135	0	171.8338	297.74881	158.88759	0	0	0	0
113.3164	0	171.8338	297.74881	158.88759	0	0	0	0
113.4138	0	171.8338	297.74881	167.88863	0	0	0	0
113.5169	0	172.83276	297.74881	156.88759	0	0	0	0
113.6139	0	171.8338	297.74881	158.88759	0	0	0	0
113.7189	0	172.83276	297.74881	156.88759	0	0	0	0
113.8141	0	168.83888	298.75089	158.88759	0	0	0	0
113.9172	0	171.8338	298.74893	157.88863	0	0	0	0
114.0147	0	172.83276	298.75089	157.88863	0	0	0	0
114.1172	0	174.83063	297.74881	167.88963	0	0	0	0
114.2146	0	173.83173	298.75089	158.88759	0	0	0	0
114.3177	0	173.83173	297.74881	158.88759	0	0	0	0
114.4148	0	168.83588	298.74893	167.88963	0	0	0	0
114.5177	0	170.83484	297.74881	158.88759	0	0	0	0
114.6182	0	170.83484	298.74893	157.88863	0	0	0	0
114.7181	0	171.8338	297.74881	167.88963	0	0	0	0
114.8162	0	167.83801	297.74881	168.88759	0	0	0	0
114.9181	0	168.83888	298.74893	158.88759	0	0	0	0
115.0154	0	168.83881	298.74893	158.88759	0	0	0	0
115.1185	0	174.83063	297.74881	158.88759	0	0	0	0
115.2159	0	167.83801	297.74881	158.88759	0	0	0	0
115.3188	0	175.82859	297.74881	156.88759	0	0	0	0
115.4158	0	172.83276	297.74881	158.88759	0	0	0	0
115.518	0	171.8338	297.74881	158.88759	0	0	0	0
115.6181	0	171.8338	297.74881	157.88863	0	0	0	0
115.719	0	170.83484	297.74881	168.88759	0	0	0	0
115.8184	0	174.83063	298.74893	156.88759	0	0	0	0
115.9184	0	172.83276	297.74881	157.88863	0	0	0	0
116.0189	0	172.83276	297.74881	158.88759	0	0	0	0
116.1189	0	170.83484	297.74881	158.88759	0	0	0	0
116.2181	0	171.8338	297.74881	168.88759	0	0	0	0
116.3189	0	172.83276	297.74881	167.88963	0	0	0	0
116.4167	0	174.83063	297.74881	157.88863	0	0	0	0
116.5189	0	173.83173	297.74881	157.88863	0	0	0	0
116.6186	0	172.83276	297.74881	157.88863	0	0	0	0
116.7197	0	172.83276	298.74893	158.88759	0	0	0	0
116.8188	0	175.82859	297.74881	158.88759	0	0	0	0
116.9197	0	172.83276	297.74881	156.88759	0	0	0	0
117.0171	0	170.83484	298.74893	157.88863	0	0	0	0
117.1201	0	171.8338	298.75089	157.88863	0	0	0	0
117.2172	0	170.83484	297.74881	158.88759	0	0	0	0
117.3202	0	168.83588	297.74881	157.88863	0	0	0	0
117.4174	0	170.83484	298.75089	157.88863	0	0	0	0
117.5205	0	171.8338	298.74893	158.88759	0	0	0	0
117.6179	0	172.83276	297.74881	157.88863	0	0	0	0
117.7206	0	172.83276	297.74881	157.88863	0	0	0	0
117.8179	0	172.83276	297.74881	157.88863	0	0	0	0
117.921	0	174.83063	298.74893	156.88759	0	0	0	0
118.018	0	172.83276	297.74881	157.88863	0	0	0	0
118.121	0	175.82859	297.74881	157.88863	0	0	0	0

118.2184	0	173.83173	297.74991	157.88883	0	0	0	0
118.3213	0	171.8338	297.74991	157.88883	0	0	0	0
118.4184	0	172.83276	297.74991	157.88883	0	0	0	0
118.5215	0	172.83276	298.75089	158.88759	0	0	0	0
118.6187	0	171.8338	297.74991	158.88759	0	0	0	0
118.7218	0	171.8338	298.75186	158.88759	0	0	0	0
118.8187	0	173.83173	297.74991	157.88883	0	0	0	0
118.9213	0	171.8338	297.74991	158.88759	0	0	0	0
119.0188	0	173.83173	298.74993	158.88759	0	0	0	0
119.1218	0	172.83276	298.74993	158.88759	0	0	0	0
119.2187	0	172.83276	297.74991	157.88883	0	0	0	0
119.3217	0	174.83083	298.75089	158.88759	0	0	0	0
119.4181	0	171.8338	297.74991	157.88883	0	0	0	0
119.5222	0	171.8338	297.74991	157.88883	0	0	0	0
119.6182	0	171.8338	298.74993	158.88759	0	0	0	0
119.7222	0	171.8338	297.74991	158.88759	0	0	0	0
119.8184	0	172.83276	297.74991	157.88883	0	0	0	0
119.9228	0	174.83083	297.74991	158.88759	0	0	0	0
120.0188	0	188.83688	298.74993	157.88883	0	0	0	0
120.1228	0	171.8338	298.75089	157.88883	0	0	0	0
120.2188	0	171.8338	298.75089	158.88759	0	0	0	0
120.323	0	172.83276	297.74991	158.88759	0	0	0	0
120.42	0	170.83484	298.74993	157.88883	0	0	0	0
120.523	0	173.83173	298.74993	158.88759	0	0	0	0
120.6203	0	173.83173	297.74991	157.88883	0	0	0	0
120.7234	0	172.83276	298.75089	157.88883	0	0	0	0
120.8205	0	174.83083	298.74993	158.88759	0	0	0	0
120.9235	0	171.8338	297.74991	157.88883	0	0	0	0
121.0207	0	170.83484	298.74993	157.88883	0	0	0	0
121.1238	0	173.83173	298.74993	158.88759	0	0	0	0
121.2212	0	170.83484	297.74991	158.88759	0	0	0	0
121.3238	0	170.83484	297.74991	157.88883	0	0	0	0
121.4211	0	174.83083	297.74991	158.88759	0	0	0	0
121.5242	0	172.83276	298.75089	157.88883	0	0	0	0
121.6213	0	174.83083	297.74991	157.88883	0	0	0	0
121.7242	0	172.83276	297.74991	158.88759	0	0	0	0
121.8218	0	171.8338	297.74991	158.88759	0	0	0	0
121.9247	0	174.83083	297.74991	158.88759	0	0	0	0
122.0219	0	173.83173	297.74991	157.88883	0	0	0	0
122.1248	0	170.83484	298.75089	158.88759	0	0	0	0
122.2221	0	172.83276	297.74991	158.88759	0	0	0	0
122.3252	0	172.83276	297.74991	158.88759	0	0	0	0
122.4227	0	188.83688	297.74991	158.88759	0	0	0	0
122.5282	0	172.83276	297.74991	157.88883	0	0	0	0
122.6235	0	171.8338	298.74796	157.88883	0	0	0	0
122.7267	0	171.8338	298.75089	158.88759	0	0	0	0
122.8227	0	172.83276	298.75089	157.88883	0	0	0	0
122.9267	0	173.83173	297.74991	158.88759	0	0	0	0
123.0231	0	173.83173	297.74991	157.88883	0	0	0	0
123.1281	0	172.83276	297.74991	157.88883	0	0	0	0
123.2232	0	170.83484	298.75089	157.88883	0	0	0	0
123.3281	0	172.83276	297.74991	157.88883	0	0	0	0
123.4234	0	173.83173	297.74991	157.88883	0	0	0	0
123.5285	0	188.83688	298.75089	157.88883	0	0	0	0
123.6238	0	172.83276	298.74993	157.88883	0	0	0	0
123.7285	0	171.8338	298.74993	158.88759	0	0	0	0
123.8238	0	171.8338	298.74993	158.88759	0	0	0	0
123.927	0	172.83276	297.74991	157.88883	0	0	0	0
124.024	0	170.83484	298.75089	157.88883	0	0	0	0

124.1269	0	171.8338	298.74883	158.88759	0	0	0	0
124.2244	0	172.83278	297.74881	157.88883	0	0	0	0
124.2274	0	171.8338	298.74883	158.88759	0	0	0	0
124.4244	0	168.83681	298.74883	158.88759	0	0	0	0
124.5274	0	172.83278	297.74881	158.88759	0	0	0	0
124.8248	0	168.83681	297.74881	157.88883	0	0	0	0
124.7277	0	172.83278	297.74881	158.88759	0	0	0	0
124.8251	0	168.83688	297.74881	157.88883	0	0	0	0
124.9277	0	173.83173	297.74881	158.88759	0	0	0	0
125.0245	0	167.83801	298.74883	158.88759	0	0	0	0
125.1277	0	170.83484	298.74883	157.88883	0	0	0	0
125.2247	0	170.83484	297.74881	158.88759	0	0	0	0
125.3277	0	172.83278	298.75089	158.88759	0	0	0	0
125.4261	0	172.83278	298.75188	157.88883	0	0	0	0
125.5281	0	171.8338	297.74881	157.88883	0	0	0	0
125.6251	0	172.83278	297.74881	158.88759	0	0	0	0
125.7281	0	168.83588	297.74881	157.88883	0	0	0	0
125.8253	0	174.83083	297.74881	157.88883	0	0	0	0
125.9288	0	172.83278	297.74881	157.88883	0	0	0	0
126.0288	0	168.83681	298.74883	158.88759	0	0	0	0
126.1288	0	171.8338	297.74881	157.88883	0	0	0	0
126.2268	0	171.8338	297.74881	158.88759	0	0	0	0
126.329	0	171.8338	298.75089	158.88759	0	0	0	0
126.428	0	168.83681	297.74881	157.88883	0	0	0	0
126.528	0	172.83278	298.74883	157.88883	0	0	0	0
126.6264	0	173.83173	297.74881	157.88883	0	0	0	0
126.7283	0	171.8338	297.74881	157.88883	0	0	0	0
126.8284	0	172.83278	298.75089	157.88883	0	0	0	0
126.9283	0	171.8338	297.74881	158.88759	0	0	0	0
127.0288	0	168.83681	298.74883	158.88759	0	0	0	0
127.1287	0	173.83173	297.74881	158.88759	0	0	0	0
127.2271	0	173.83173	297.74881	157.88883	0	0	0	0
127.3287	0	171.8338	298.74883	157.88883	0	0	0	0
127.427	0	168.83588	297.74881	157.88883	0	0	0	0
127.5302	87	273.72888	373.87888	218.82887	43.72888	83.87388	0	0
127.6273	983	878.88548	820.23814	588.48472	848.88548	500.23814	398.48472	0
127.7882	1088	881.88027	821.23818	583.48882	881.88027	501.23818	373.48882	0
127.8276	1015	882.88817	822.23724	583.48882	882.88817	502.23724	373.48882	0
127.9888	1017	882.88817	821.23818	584.48884	882.88817	501.23818	374.48884	0
128.0271	1017	881.88027	823.28821	583.48888	881.88027	503.28821	378.48888	0
128.1301	1017	881.88027	826.23431	584.48884	881.88027	508.23431	374.48884	0
128.2273	1014	877.88442	822.23724	584.48884	877.88442	502.23724	374.48884	0
128.3385	1008	871.10071	820.23814	580.48376	871.10071	500.23814	378.48376	0
128.4279	989	880.10888	818.24188	588.48472	880.10888	498.24188	368.48472	0
128.5385	989	887.11538	814.245	582.47188	887.11538	494.245	382.47188	0
128.6278	871	841.13214	808.28887	571.48828	841.13214	488.28887	381.48828	0
128.7888	888	814.1684	783.27827	584.48888	814.1684	483.27827	334.48888	0
128.828	887	770.28848	788.38875	523.82817	770.28848	438.38875	388.82817	0
128.9388	828	727.28183	728.38878	488.88884	727.28183	408.38878	278.88884	0
129.0283	781	688.28828	888.38121	474.87788	688.28828	378.38121	254.87788	0
129.1313	891	843.38848	858.88888	443.88873	843.38848	338.88888	823.88873	0
129.2284	834	810.37402	834.42878	421.82881	810.37402	314.42878	281.82881	0
129.3313	882	881.38888	821.43347	411.83888	881.38888	301.43347	181.83888	0
129.4288	887	883.48284	813.44128	404.84538	883.48284	283.44128	184.84538	0
129.5317	837	888.42748	888.48888	382.8871	888.42748	275.48888	172.8871	0
129.6291	813	848.43888	884.48888	388.88384	848.43888	284.48888	188.88384	0
129.7317	488	838.44843	878.47448	378.88883	838.44843	288.47448	188.88883	0
129.8291	481	828.45888	871.48823	371.87781	828.45888	281.48823	181.87781	0
129.9822	454	808.48887	881.88883	388.88384	808.48887	231.88883	138.88384	0

130.0282	415	476.5144	530.52234	338.70984	246.5144	210.52234	118.70984	0
130.1322	973	447.54474	509.54288	323.72489	217.54474	189.54288	103.72489	0
130.2286	340	433.65045	498.65389	313.73425	203.55945	179.65389	93.73425	0
130.3325	307	413.56032	484.56729	301.746	189.56032	164.56729	81.746002	0
130.4296	275	398.60547	464.58879	288.7587	159.60547	144.58879	66.758896	0
130.5328	236	380.63686	442.60831	269.77722	130.63686	122.60831	49.777222	0
130.6299	200	344.65259	430.62003	258.78702	114.65259	110.62003	36.787018	0
130.733	178	339.65784	426.62283	256.78995	108.65784	105.62283	36.788948	0
130.8305	164	328.68937	419.63077	251.79483	99.669373	99.630788	31.79483	0
130.939	148	314.69402	407.64296	243.80263	84.694021	87.642456	23.692628	0
131.0298	128	300.69873	397.65225	236.81044	70.69873	77.652252	16.81044	0
131.1329	105	287.71228	388.66104	227.81827	57.71228	66.661041	7.8182676	0
131.2289	83	282.71783	384.66495	224.82118	52.717829	64.664948	4.8211823	0
131.3329	62	278.72382	376.67276	219.82808	46.723816	58.67276	0	0
131.4303	62	258.74164	363.68546	210.83487	29.741638	43.685465	0	0
131.5333	30	246.75575	353.69322	201.84394	16.755649	33.693221	0	0
131.6304	10	232.7699	344.70401	196.8496	9.0412369	24.70401	0	0
131.7334	3	210.78287	326.72159	178.86513	1.8142579	6.7215881	0	0
131.8306	0	184.80989	316.73135	171.87284	0.3423833	0	0	0
131.9338	0	164.82019	307.74014	164.87876	4.89E-02	0	0	0
132.0312	0	160.82434	303.74405	160.8837	9.24E-03	0	0	0
132.1338	0	178.82948	301.746	168.88468	1.76E-03	0	0	0
132.231	0	180.82434	302.74803	168.88486	2.29E-04	0	0	0
132.3342	0	178.82856	300.74698	168.88486	4.71E-05	0	0	0
132.4312	0	178.82648	299.74796	168.88586	8.89E-06	0	0	0
132.5341	0	173.83173	300.74698	158.88585	1.68E-06	0	0	0
132.6316	0	173.83173	301.748	158.88685	3.17E-07	0	0	0
132.7349	0	175.82959	300.74698	158.88685	4.53E-08	0	0	0
132.8317	0	178.82855	300.74698	158.88585	8.54E-09	0	0	0
132.9347	0	175.82959	300.74698	158.88486	1.61E-09	0	0	0
133.0319	0	178.82855	299.74796	168.88585	3.04E-10	0	0	0
133.135	0	178.82855	299.74796	168.88585	4.36E-11	0	0	0
133.2324	0	171.8338	300.74698	168.88688	8.22E-12	0	0	0
133.335	0	178.82648	300.74698	158.88585	1.65E-12	0	0	0
133.4329	0	178.82989	300.74698	158.88585	2.83E-13	0	0	0
133.5355	0	173.83173	299.74796	158.88486	4.19E-14	0	0	0
133.6326	0	178.82855	300.74698	158.88585	7.91E-15	0	0	0
133.7354	0	178.82855	300.74698	158.88585	1.49E-16	0	0	0
133.8328	0	175.82959	300.74698	158.88585	2.82E-18	0	0	0
133.9398	0	174.83063	300.74698	158.88585	4.02E-17	0	0	0
134.0324	0	174.83063	300.74698	158.88685	7.90E-18	0	0	0
134.1354	0	175.82959	300.74698	158.88685	1.44E-18	0	0	0
134.2328	0	175.82959	299.74796	158.88486	2.71E-18	0	0	0
134.3357	0	173.83173	300.74698	158.88685	3.87E-20	0	0	0
134.4381	0	178.82855	300.74698	158.88585	7.31E-21	0	0	0
134.5357	0	173.83173	299.74796	158.88486	1.38E-21	0	0	0
134.638	0	172.83278	299.74796	158.88585	2.60E-22	0	0	0
134.7362	0	174.83063	300.74698	158.88585	3.72E-23	0	0	0
134.8332	0	174.83063	301.748	168.88688	7.03E-24	0	0	0
134.9362	0	178.82855	300.74698	158.88585	1.33E-24	0	0	0
135.0335	0	172.83278	299.74796	168.88685	2.51E-25	0	0	0
135.1368	0	172.83278	299.74796	168.88486	3.58E-26	0	0	0
135.2337	0	178.82959	300.74698	168.88585	8.78E-27	0	0	0
135.3366	0	178.82959	299.74796	168.88486	1.28E-27	0	0	0
135.4339	0	171.8338	299.74796	158.88486	2.41E-28	0	0	0
135.537	0	175.82959	299.74796	158.88585	3.44E-29	0	0	0
135.6344	0	174.83063	300.74698	158.88585	6.58E-30	0	0	0
135.737	0	175.82959	301.748	158.88585	1.23E-30	0	0	0
135.8343	0	175.82959	299.74693	158.88486	2.32E-31	0	0	0

135.0374	0	175.82959	299.74796	159.88466	3.31E-32	0	0	0
135.0345	0	178.82848	299.74796	159.88466	8.29E-33	0	0	0
135.1374	0	175.82959	300.74698	158.88565	1.18E-33	0	0	0
136.2349	0	172.83276	300.74698	158.88565	2.23E-34	0	0	0
136.3379	0	171.8338	299.74796	159.88466	3.18E-35	0	0	0
136.4348	0	177.82751	299.74796	158.88565	6.01E-36	0	0	0
136.5379	0	173.82938	299.74796	159.88466	1.14E-36	0	0	0
136.6351	0	178.83173	300.74698	159.88565	2.14E-37	0	0	0
136.7382	0	173.83173	299.74796	158.88565	3.06E-38	0	0	0
136.8366	0	173.82938	300.74698	158.88565	0	0	0	0
136.9382	0	176.82959	300.74698	159.88565	0	0	0	0
137.035	0	176.82855	300.74698	158.88565	0	0	0	0
137.1382	0	175.82959	299.74698	158.88466	0	0	0	0
137.2362	0	178.82855	299.74698	159.88466	0	0	0	0
137.3382	0	173.83173	299.74796	159.88466	0	0	0	0
137.4359	0	172.83276	300.74698	158.88565	0	0	0	0
137.5389	0	175.82959	300.74698	158.88565	0	0	0	0
137.6368	0	173.82938	300.74698	158.88565	0	0	0	0
137.7389	0	174.83069	300.74698	158.88565	0	0	0	0
137.8358	0	173.83173	300.74698	158.88565	0	0	0	0
137.939	0	178.82648	300.74698	158.88565	0	0	0	0
138.0384	0	175.82959	300.74698	158.88565	0	0	0	0
138.139	0	172.83276	299.74796	158.88565	0	0	0	0
138.2383	741	706.2735	703.38338	475.57805	476.2735	383.35339	255.87805	0
138.3385	1010	882.08917	821.23618	582.48179	852.08917	501.23815	372.48179	0
138.4385	1015	881.09027	820.23914	583.48062	851.09027	500.23814	373.48062	0
138.5394	1017	882.08917	822.23724	584.48084	852.08917	502.23724	374.48084	0
138.6389	1017	882.08917	822.23724	584.48084	852.08917	502.23724	374.48084	0
138.7396	1018	882.08917	818.24011	583.48062	852.08917	499.24011	373.48062	0
138.8389	1018	882.08917	822.23724	584.48084	852.08917	502.23724	374.48084	0
138.9389	1018	880.09131	822.23724	584.48084	850.09131	502.23724	374.48084	0
139.0371	989	853.11983	816.24402	582.47158	823.11983	495.24402	362.47158	0
139.1402	894	786.21173	746.3114	520.8321	836.21173	428.3114	300.8321	0
139.2376	802	706.27142	706.35046	484.56728	478.27142	386.35046	264.56728	0
139.3402	731	698.31335	681.37488	480.60073	438.31335	381.37488	240.60073	0
139.4375	680	643.33948	680.38538	445.60538	413.33948	340.38538	225.60538	0
139.5407	643	626.3684	647.40808	437.61318	385.3684	327.40808	217.61318	0
139.6378	604	604.38081	622.4326	414.83685	384.38081	302.4326	184.83685	0
139.7407	557	585.42114	602.45203	398.8532	336.42114	282.45203	176.8532	0
139.8381	509	558.42847	584.45884	388.89088	328.42847	274.45884	168.89088	0
139.9411	505	546.44214	682.47186	381.88785	316.44214	282.47186	181.88785	0
140.0375	483	539.44843	579.47449	376.87078	309.44843	259.47449	158.87078	0
140.1405	481	630.45782	570.48328	371.87781	300.45782	230.48328	181.87781	0
140.2379	482	614.47461	582.48109	382.8864	284.47461	242.48109	142.8864	0
140.341	431	480.48976	540.51257	346.70203	280.48976	220.51257	128.70203	0
140.4384	389	458.5332	517.53583	329.71883	228.5332	187.53583	108.71883	0
140.541	344	436.58258	482.55845	311.73824	200.58258	172.55845	91.738237	0
140.6383	303	406.58875	477.87413	296.74889	175.88875	167.87413	78.7488901	0
140.7414	287	388.60857	462.58875	286.76885	158.80857	142.88875	66.788851	0
140.8386	240	370.62537	449.60147	273.77138	149.62537	129.60147	53.771383	0
140.9414	203	338.66784	427.62286	268.78782	108.66784	107.62286	38.787818	0
141.0388	188	317.68881	412.63779	244.80167	87.68888	82.637834	24.801686	0
141.1418	124	281.70613	385.68886	229.81831	81.70613	69.68888	9.8183147	0
141.2389	98	280.71867	380.68885	222.82315	60.71868	60.688854	2.8231606	0
141.3418	78	288.73224	372.67864	218.82889	38.732239	82.678636	0	0
141.4381	58	258.74288	383.68548	210.83487	28.742878	43.685485	0	0
141.5422	23	232.7688	343.70303	108.84853	8.7485428	25.703033	0	0
141.6387	7	223.77838	338.70887	186.86634	2.114854	18.708889	0	0
141.7422	2	210.79287	326.72169	180.86415	0.38917771	6.7215881	0	0

141.8385	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
141.8427	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
142.0387	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
142.1426	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
142.2401	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
142.343	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
142.4401	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
142.5431	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
142.6404	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
142.7435	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
142.8400	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
142.9435	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
143.0403	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
143.1484	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
143.2404	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
143.3434	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
143.4408	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
143.5438	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
143.6409	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
143.7498	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
143.8411	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
143.9442	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
144.0417	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
144.1442	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
144.2416	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
144.3447	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
144.4417	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
144.5446	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
144.642	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
144.745	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
144.8422	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
144.9451	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
145.0424	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
145.1455	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
145.2429	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
145.3455	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
145.4427	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
145.5459	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
145.643	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
145.7459	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
145.8433	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
145.9464	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
146.0429	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
146.1469	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
146.2431	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
146.3462	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
146.4438	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
146.5462	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
146.6435	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
146.7467	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
146.8437	0	175.82859	301.748	159.88488	1.04E-05	0	0	0
146.9467	893	867.10492	817.24213	582.47156	837.10492	467.24213	362.47156	0
147.044	1010	891.09027	820.23724	582.46179	891.09027	500.23724	372.46179	0
147.1471	1016	891.09027	818.24304	581.46277	891.09027	498.24304	371.46277	0
147.2442	1016	891.09027	822.23724	582.46179	891.09027	502.23724	372.46179	0
147.3471	1017	892.08917	818.24011	582.46179	892.08917	498.24011	372.46179	0
147.4443	1018	892.08917	819.24011	582.45984	892.08917	499.24011	373.45984	0
147.5475	1018	892.08917	822.23724	584.45984	892.08917	502.23724	374.45984	0
147.6449	1015	878.09546	818.24011	584.45984	878.09546	499.24011	374.45984	0

147.7475	997	858.11438	815.24402	582.47156	628.11438	495.24402	362.47156	0
147.8448	980	848.12378	807.25183	577.47644	619.12378	487.25183	357.47644	0
147.848	946	816.15833	781.27722	652.60885	686.16833	481.27722	322.60885	0
148.045	892	774.20283	754.30652	627.62527	644.20283	431.30852	307.52627	0
148.1479	801	708.2735	707.34949	486.36531	478.2735	357.34949	288.36531	0
148.2462	686	630.35315	691.40417	438.61414	400.35315	331.40417	218.61414	0
148.2483	619	605.37927	630.42488	419.63077	375.37927	310.42488	198.63077	0
148.4454	576	574.41174	605.44812	389.65927	344.41174	286.44812	178.65027	0
148.5483	533	554.43274	691.48277	389.96101	324.43274	271.46277	168.68101	0
148.6458	608	641.44638	581.47253	378.67078	311.44638	261.47253	156.67078	0
148.7487	484	507.48193	558.40895	358.69034	277.48193	238.40895	138.69034	0
148.8466	420	478.51233	529.52332	339.70886	248.51233	209.52332	118.70886	0
148.9482	378	453.63845	513.53884	325.72253	223.53845	183.53884	108.72253	0
148.0455	348	439.6531	503.64871	317.73038	208.6991	183.64871	97.730377	0
148.1487	327	432.58040	485.86956	311.73824	202.58048	175.56956	91.738237	0
148.2457	305	411.58246	462.58921	301.749	181.58248	162.58921	81.748002	0
148.3487	278	392.68236	468.68288	291.75674	162.68238	148.58288	71.795737	0
148.446	245	370.82537	449.80147	275.77139	148.82537	129.80147	55.771389	0
148.5491	193	328.88538	417.83278	251.78483	99.88533	87.832721	31.78483	0
148.6461	147	304.89452	408.84929	238.80949	74.894519	60.849292	18.808464	0
148.7491	117	284.78602	390.85909	228.81728	64.786017	70.858088	8.817275	0
148.8483	98	280.71997	380.86886	221.82411	50.719988	80.868864	1.8241119	0
148.9495	88	280.7408	385.88347	211.83388	50.740801	45.883472	0	0
150.0486	41	245.73629	352.8882	201.84364	15.786267	32.888168	0	0
180.1496	13	226.77722	308.70887	188.85536	4.086484	18.708868	0	0
150.2468	3	198.80854	318.7284	173.87098	0.77148318	0	0	0
150.3489	0	178.82856	303.74408	160.8837	0.11018389	0	0	0
150.447	0	177.82761	303.74406	160.8837	2.08E-02	0	0	0
150.5469	0	178.82848	302.74603	160.8837	3.83E-03	0	0	0
150.6473	0	178.82850	300.74698	160.8837	7.41E-04	0	0	0
150.7509	0	179.82644	300.74898	158.88488	1.06E-04	0	0	0
150.8474	0	178.82648	300.74698	158.88585	2.06E-05	0	0	0
150.9803	0	178.82859	301.748	158.88488	3.78E-08	0	0	0
161.0478	0	177.82761	301.748	158.88585	7.13E-07	0	0	0
161.1507	0	173.83173	298.74793	158.88489	1.02E-07	0	0	0
161.2481	0	173.83173	300.74898	158.88585	1.82E-08	0	0	0
161.3608	0	172.83276	300.74698	158.88488	3.63E-09	0	0	0
161.448	0	178.82855	300.74698	158.88488	8.85E-10	0	0	0
161.5612	0	175.82858	299.74798	158.88488	9.81E-11	0	0	0
161.6483	0	175.82958	298.74796	158.88585	1.86E-11	0	0	0
161.7612	0	172.83278	300.74898	158.88488	3.49E-12	0	0	0
161.8482	0	175.82958	300.74698	158.88585	8.80E-13	0	0	0
161.9812	0	175.82958	300.74698	158.88585	9.43E-14	0	0	0
182.0483	0	172.83278	298.74798	158.88488	1.78E-14	0	0	0
182.1512	0	178.82850	300.74898	158.88585	3.38E-15	0	0	0
182.2484	0	175.82958	298.74893	158.88488	8.34E-16	0	0	0
182.3818	0	175.82958	300.74698	158.88585	9.07E-17	0	0	0
182.448	0	177.82751	288.74893	158.88488	1.71E-17	0	0	0
182.5516	0	178.82855	300.74898	158.88585	3.23E-18	0	0	0
182.6489	0	174.83063	300.74698	158.88585	8.10E-19	0	0	0
182.7521	0	177.82751	300.74698	158.88488	8.72E-20	0	0	0
182.8491	0	175.82859	300.74898	158.88585	1.88E-20	0	0	0
182.9521	0	175.82858	300.74698	158.88585	3.11E-21	0	0	0
183.0486	0	175.82958	298.74798	158.88585	6.88E-22	0	0	0
183.1524	0	172.83276	300.74898	158.88585	8.38E-23	0	0	0
183.2485	0	178.82855	301.748	158.88585	1.58E-23	0	0	0
183.3523	0	173.83173	298.74796	158.88585	2.69E-24	0	0	0
183.4487	0	178.82848	300.74898	158.88488	5.64E-25	0	0	0
183.5528	0	172.83276	298.74796	158.88488	8.07E-26	0	0	0

153.6903	0	175.82959	299.74799	158.88565	1.52E-26	0	0	0
153.7529	0	172.83278	299.74799	158.88565	2.87E-27	0	0	0
153.8501	0	175.82959	300.74095	158.88565	5.42E-28	0	0	0
153.9533	0	176.82955	300.74095	158.88565	7.75E-29	0	0	0
154.0504	0	173.82959	300.74698	158.88565	1.48E-29	0	0	0
154.1533	0	175.82959	299.74799	158.88565	2.76E-30	0	0	0
154.2507	0	173.83173	300.74698	158.88565	5.22E-31	0	0	0
154.3537	0	174.83063	299.74795	158.88488	7.45E-32	0	0	0
154.4507	0	174.83068	299.74795	158.88565	1.41E-32	0	0	0
154.5537	0	175.82959	299.74693	158.88488	2.68E-33	0	0	0
154.651	0	175.82959	299.74799	158.88488	5.02E-34	0	0	0
154.7541	0	178.82948	300.74095	158.88685	7.17E-35	0	0	0
154.8515	0	178.82859	299.74799	158.88488	1.35E-35	0	0	0
154.9545	0	176.82855	299.74795	158.88565	2.58E-36	0	0	0
158.0519	0	176.82855	300.74695	158.88565	4.85E-37	0	0	0
158.1581	0	174.83083	299.74799	158.88488	8.90E-38	0	0	0
158.2521	1003	873.09883	815.24482	589.47058	843.09883	499.24482	383.47058	0
158.3551	1013	882.08817	818.24304	589.49588	882.08817	498.24304	375.49588	0
158.4525	1018	881.09027	818.24011	589.46179	881.09027	498.24011	372.46179	0
158.5555	1017	882.08917	820.23914	589.46882	882.08917	500.23914	373.46882	0
158.6525	1017	881.09027	821.23815	589.46984	881.09027	501.23818	374.46984	0
158.7555	1018	881.09027	821.23815	589.45884	881.09027	501.23816	374.45884	0
158.8527	1018	882.08917	822.23724	589.46984	882.08917	502.23724	374.46984	0
183.9856	1015	877.09442	820.23914	602.48179	847.09442	680.23914	372.48179	0
186.0433	989	843.19007	806.25378	572.48132	813.13007	486.25378	382.48132	0
186.1558	889	781.21896	743.31433	521.53113	551.21888	423.31433	301.53113	0
188.2832	731	888.32379	876.38074	488.86484	428.32379	368.38074	238.58484	0
188.3883	640	812.37195	836.4198	434.82885	382.37195	315.4198	204.82585	0
188.4834	589	882.38288	821.43347	413.6389	382.38288	301.43347	193.63889	0
188.5883	559	571.41492	604.45007	398.8532	341.41492	284.45007	178.8532	0
188.6837	528	555.43184	586.45888	380.85908	325.43184	275.45888	170.85908	0
188.7887	510	582.43481	587.46887	285.85394	322.43481	267.46887	185.85394	0
188.8838	489	543.44421	581.47283	378.67078	313.44421	261.47283	158.67078	0
188.9867	481	528.45886	588.48823	371.67781	288.46886	248.48823	151.67781	0
187.084	482	818.47291	882.48109	282.8884	285.47351	242.48109	142.8884	0
187.1871	435	496.48451	545.80789	350.68812	285.48451	225.80789	130.68812	0
187.2845	401	488.82173	582.53015	333.7128	238.82173	202.83015	118.7128	0
187.3871	370	484.53741	512.63882	324.72381	224.53741	182.63882	104.72381	0
187.4844	340	434.68835	487.55457	311.73824	204.58835	177.85457	81.738237	0
187.5876	308	414.57836	484.88729	302.74889	184.87836	184.88729	82.748888	0
187.6848	288	401.88288	478.57807	287.74881	171.88288	158.87807	77.748808	0
187.7875	268	382.88238	454.88878	281.79574	182.88238	144.88878	71.788737	0
187.885	253	384.81072	480.88007	284.78257	184.81072	148.88007	84.782573	0
187.9874	238	371.82433	481.88982	279.78749	141.82433	131.88982	58.787487	0
188.0845	218	368.83889	441.88925	288.77722	128.83889	121.88925	48.777222	0
188.1874	197	344.85289	431.81902	281.78808	114.88289	111.81902	41.788085	0
188.2847	175	333.88412	421.82878	252.79885	103.88412	101.82878	32.788854	0
188.3878	154	320.87773	411.83888	245.88889	98.877734	91.88888	25.888889	0
188.4853	134	304.88452	400.84889	238.88848	74.884519	88.848892	16.884514	0
188.5878	112	290.78917	387.88282	227.81827	68.789187	81.882818	7.8182878	0
188.6852	90	278.72382	378.87276	218.88888	48.723818	48.87276	0	0
188.7883	61	258.74475	363.88548	218.83487	28.744751	43.885485	0	0
188.8854	34	244.78732	351.88717	200.84482	14.787324	31.887174	0	0
188.9883	10	238.77203	343.78489	183.85148	5.3342983	23.784887	0	0
189.0857	3	217.78884	331.78871	183.88122	1.1732746	11.788845	0	0
189.1887	0	200.88941	317.78888	172.87188	0.18787234	0	0	0
189.2858	0	182.88227	304.74307	161.88271	3.17E-02	0	0	0
189.3887	0	188.88434	303.74405	160.88371	5.97E-03	0	0	0
189.488	0	178.82544	303.74405	161.88271	1.13E-03	0	0	0

159.5582	0	176.82855	300.74688	159.88488	1.61E-04	0	0	0
159.8568	0	177.82751	299.74796	159.88488	3.05E-05	0	0	0
159.7581	0	172.83278	299.74796	159.88488	5.79E-06	0	0	0
159.8564	0	176.82855	299.74796	159.88488	1.06E-08	0	0	0
159.8593	0	175.82958	299.74796	159.88488	1.85E-07	0	0	0
160.0988	0	179.82544	301.748	160.88488	2.83E-08	0	0	0
160.1585	0	175.82855	300.74688	159.88488	5.53E-09	0	0	0
160.257	0	176.82855	301.748	168.88588	1.04E-09	0	0	0
160.3599	0	176.82855	301.748	159.88488	1.49E-10	0	0	0
160.457	0	178.82848	300.74688	158.88588	2.82E-11	0	0	0
160.86	0	176.82855	299.74796	159.88488	6.31E-12	0	0	0
160.8672	0	172.83278	300.74688	159.88488	1.00E-12	0	0	0
160.7904	0	175.82958	301.748	158.88588	1.43E-13	0	0	0
160.8576	0	176.82969	300.74688	160.88488	2.71E-14	0	0	0
160.8589	0	178.82855	301.748	159.88488	6.19E-15	0	0	0
161.0671	0	175.82958	299.74796	159.88488	9.69E-16	0	0	0
161.1683	0	173.83173	300.74688	158.88588	1.38E-16	0	0	0
161.2673	0	178.82848	300.74688	159.88488	2.80E-17	0	0	0
161.3803	0	173.83173	299.74796	158.88488	4.82E-18	0	0	0
161.4677	0	178.82848	300.74688	159.88488	8.29E-18	0	0	0
161.5807	0	176.82855	300.74688	159.88488	1.33E-18	0	0	0
161.6578	0	176.82958	300.74688	159.88488	2.50E-20	0	0	0
161.7908	0	176.82855	301.748	158.88588	4.73E-21	0	0	0
161.858	0	178.82848	300.74688	159.88488	8.92E-22	0	0	0
161.8611	0	177.82751	300.74688	159.88488	1.28E-22	0	0	0
162.0586	0	176.82855	301.748	158.88588	2.41E-23	0	0	0
162.1611	0	175.82958	301.748	159.88488	4.55E-24	0	0	0
162.2584	0	175.82969	300.74688	159.88488	8.58E-25	0	0	0
162.3815	0	178.82855	299.74796	159.88488	1.23E-25	0	0	0
162.4886	0	176.82958	299.74796	159.88488	2.32E-26	0	0	0
162.6815	0	177.82751	299.74796	159.88488	4.37E-27	0	0	0
162.8889	0	178.82848	300.74688	159.88488	8.29E-28	0	0	0
162.782	0	176.82958	300.74688	158.88588	1.18E-28	0	0	0
162.859	0	175.82958	301.748	158.88588	2.23E-29	0	0	0
162.882	0	176.82958	300.74688	159.88488	4.20E-30	0	0	0
163.0893	0	176.82855	301.748	158.88588	7.89E-31	0	0	0
163.1824	0	178.82848	299.74796	159.88488	1.13E-31	0	0	0
163.2896	0	175.82958	300.74688	158.88588	2.14E-32	0	0	0
163.3824	0	180.82434	300.74688	159.88488	4.04E-33	0	0	0
163.4996	0	173.83173	300.74688	159.88488	7.63E-34	0	0	0
163.6828	0	177.82751	300.74688	158.88588	1.09E-34	0	0	0
163.8588	0	178.82855	301.748	159.88488	2.06E-35	0	0	0
163.7828	0	177.82751	300.74688	159.88488	3.89E-36	0	0	0
163.8802	0	176.82958	300.74688	159.88488	7.34E-37	0	0	0
163.9827	0	173.83173	299.74796	159.88488	1.05E-37	0	0	0
164.0688	0	178.82848	300.74688	158.88588	1.88E-38	0	0	0
164.1627	0	178.82855	301.748	160.88488	0	0	0	0
164.28	0	175.82958	300.74688	158.88488	0	0	0	0
164.3831	0	176.82969	300.74688	160.88488	0	0	0	0
164.4808	0	178.82848	300.74688	158.88588	0	0	0	0
164.5831	0	176.82855	299.74796	159.88488	0	0	0	0
164.6804	796	741.23888	730.32703	509.65164	511.23888	410.32708	280.65164	0
164.7835	1004	881.08027	820.23814	592.46179	651.08027	500.23814	372.46179	0
164.8808	1013	882.08917	819.24011	592.46179	652.08917	499.24011	372.46179	0
164.9835	1018	882.08917	821.23815	593.46082	652.08917	501.23815	373.46082	0
165.0808	1017	881.08027	819.24011	595.45886	651.08027	498.24011	375.45886	0
165.184	1018	882.08917	819.24011	596.45886	652.08917	499.24011	376.45886	0
165.2811	1018	882.08917	818.24011	594.45884	652.08917	499.24011	374.45884	0
165.384	1017	881.08027	821.23815	594.45884	651.08027	501.23815	374.45884	0

185.4812	1017	882.08917	818.24109	593.48082	652.08917	408.24109	373.46082	0
185.5843	1015	860.09131	820.23914	593.48082	650.09131	500.23914	373.46082	0
185.6816	1005	868.10278	820.23914	598.4867	638.10278	500.23914	389.4857	0
185.7843	986	846.12689	807.25189	573.48035	616.12689	487.25183	353.48035	0
185.8616	924	791.18451	766.28187	538.51453	561.18451	445.28187	318.51453	0
185.9548	830	728.24945	725.33181	498.55362	498.24945	405.33181	278.55362	0
186.0819	773	698.28192	701.35535	478.57315	468.28192	381.35535	258.57315	0
186.1848	740	658.32587	670.38562	453.80766	428.32587	350.38562	233.59798	0
186.2822	698	627.3582	648.4071	434.81809	397.3582	328.4071	214.61608	0
186.3852	608	600.38452	625.42957	416.83387	370.38452	305.42957	198.63367	0
186.4823	564	569.41689	603.45105	398.85128	338.41689	283.45105	178.65128	0
186.5852	523	546.4411	585.48863	382.8669	316.4411	265.48863	162.68863	0
186.6825	484	525.46284	572.48132	371.87761	305.45284	252.48132	151.67761	0
186.7856	472	524.46411	569.48425	368.88067	294.46411	249.48425	148.68067	0
186.883	462	508.48063	553.48888	356.88324	278.48063	233.48888	135.68324	0
186.9821	421	485.505	539.51335	346.70203	255.505	219.51335	126.70203	0
187.0824	394	470.52083	527.52527	334.71375	240.52083	207.52527	114.71375	0
187.1668	383	451.54058	511.54058	324.72351	221.54058	191.54058	104.72351	0
187.2628	345	443.54885	508.54382	321.72847	213.54885	188.54382	101.72847	0
187.3655	334	440.54971	502.54971	318.73135	210.56212	182.84871	98.731354	0
187.463	324	432.58048	497.55467	313.73425	202.58048	177.55467	93.734253	0
187.5668	309	423.56889	488.56236	306.73917	193.56889	169.56238	88.739166	0
187.683	294	411.58248	482.58821	300.74888	181.58248	162.58821	80.748878	0
187.788	282	404.58978	478.57808	297.74881	174.58978	155.57805	77.748808	0
187.8832	265	392.60238	466.58484	288.7587	162.60238	148.58484	68.758886	0
187.9883	240	378.61814	462.58851	278.76846	148.61814	132.58851	58.768483	0
188.0838	218	360.63586	442.60831	270.77825	130.63586	122.60831	50.778345	0
188.1853	201	352.64423	487.61319	268.78018	122.64423	117.61319	48.780182	0
188.2898	187	342.65472	430.62003	258.78702	112.65472	110.62003	39.787018	0
188.3898	170	332.66816	422.62781	253.79285	102.66816	102.62781	33.782892	0
188.4839	158	324.67368	414.63662	248.79776	94.673684	94.63662	28.78776	0
188.5886	145	319.67883	411.63858	244.80187	89.678833	91.63858	24.801886	0
188.6842	128	299.68677	398.65323	233.81241	89.689788	76.653229	13.812408	0
188.7872	81	280.7408	387.68155	212.8329	30.740801	47.681548	0	0
188.8843	39	240.78184	351.68717	200.84482	10.781336	31.687174	0	0
188.9872	12	230.77203	398.70889	191.88341	4.348822	18.708893	0	0
189.0845	3	218.78888	330.71788	183.88122	0.82088904	10.717882	0	0
189.1875	0	191.81287	313.73428	169.87489	0.11743845	0	0	0
189.285	0	180.82434	303.74405	161.88271	2.22E-02	0	0	0
189.3878	0	181.8233	304.74387	162.88173	4.16E-03	0	0	0
189.4849	0	175.82889	301.748	158.88488	7.80E-04	0	0	0
189.5831	0	178.82855	299.74798	160.8837	1.13E-04	0	0	0
189.6851	0	178.82848	302.74503	158.88585	2.13E-05	0	0	0
189.788	0	172.83276	300.74888	158.88488	4.02E-06	0	0	0
189.8855	0	175.82959	301.748	160.8837	7.80E-07	0	0	0
189.9879	0	176.82855	301.748	158.88488	1.09E-07	0	0	0
170.086	0	178.82848	301.748	158.88588	2.05E-08	0	0	0
170.188	0	175.82889	300.74888	158.88488	3.87E-08	0	0	0
170.2852	0	177.82781	300.74898	159.88488	7.31E-10	0	0	0
170.3823	0	178.82848	301.748	158.88488	1.04E-10	0	0	0
170.4857	0	175.82859	300.74888	158.88488	1.87E-11	0	0	0
170.5884	0	173.82959	300.74888	158.88488	3.72E-12	0	0	0
170.6867	0	178.82848	301.748	158.88488	7.89E-13	0	0	0
170.7888	0	176.82859	300.74888	158.88488	1.00E-13	0	0	0
170.8839	0	175.82854	300.74888	158.88488	1.90E-14	0	0	0
170.9888	0	172.83276	300.74888	158.88488	3.58E-15	0	0	0
171.0882	0	175.82959	299.74798	158.88488	6.76E-16	0	0	0
171.1882	0	173.83173	300.74898	158.88488	8.65E-17	0	0	0
171.2882	0	175.82959	300.74898	158.88488	1.82E-17	0	0	0

ENTIRE PAGE
CONFIDENTIAL

171.2662	0	176.82648	300.74698	158.88466	3.44E-18	0	0	0
171.4856	0	176.82855	299.74796	158.88466	6.49E-19	0	0	0
171.6698	0	174.83063	299.74796	158.88466	9.29E-20	0	0	0
171.887	0	176.82855	300.74698	158.88466	1.75E-20	0	0	0
171.7888	0	176.82850	301.746	158.88466	3.31E-21	0	0	0
171.8889	0	176.82648	299.74796	158.88466	6.25E-22	0	0	0
171.97	0	175.82959	300.74698	158.88466	8.93E-23	0	0	0
172.0871	0	176.82855	301.746	158.88466	1.68E-23	0	0	0
172.17	0	175.82959	301.746	158.88466	3.18E-24	0	0	0
172.2875	0	176.82855	302.74503	158.88466	8.01E-25	0	0	0
172.3704	0	176.82855	301.746	158.88565	8.58E-26	0	0	0
172.4676	0	176.82855	300.74698	158.88466	1.62E-26	0	0	0
172.6704	0	176.82855	300.74698	158.88466	3.05E-27	0	0	0
172.8677	0	173.83173	299.74796	158.88466	5.78E-28	0	0	0
172.7708	0	176.82855	301.746	158.88466	6.28E-29	0	0	0
172.8683	0	176.82855	300.74698	158.88466	1.58E-29	0	0	0
172.9703	0	175.82959	301.746	158.88365	2.94E-30	0	0	0
173.0678	0	172.83279	301.746	158.88466	5.93E-31	0	0	0
173.1708	0	160.82434	300.74698	158.88466	7.94E-32	0	0	0
173.2678	0	177.82761	301.746	158.88466	1.60E-32	0	0	0
173.3707	0	176.82855	300.74698	158.88466	2.63E-33	0	0	0
173.4682	0	171.8338	299.74796	158.88466	5.94E-34	0	0	0
173.5711	0	177.82751	300.74698	158.88466	7.63E-35	0	0	0
173.6683	0	176.82848	301.746	158.88466	1.44E-36	0	0	0
173.7712	0	175.82959	299.74796	158.88466	2.72E-38	0	0	0
173.8686	0	176.82855	300.74698	158.88466	5.14E-37	0	0	0
173.9718	0	176.82855	301.746	160.8837	7.94E-38	0	0	0
174.089	0	175.82989	300.74698	158.88466	1.38E-38	0	0	0

MFGOINETK	MFDSENETK	MFMFOAETK	MFCRANKE	EDT_CAETK	NDESETKC	DTDESNETK	ICP	MPAET
C:1	C:1	C:1	TKC:1	C:1	NETK:1	:1	C:1	KC:1
M	M	M	M	M	M	K	M	M
0	0	0	0	0	0	0	0	0
0	0	0	0	0	-24.436033	0	0	0 3.51E-02
0	0	0	0	0	-24.476818	0	0	0 0.16019216
0	0	0	0	0	-24.486248	0	0	0 0.43053671
0	0	0	0	0	-24.488578	0	0	0 0.46182340
0	0	0	0	0	-24.453887	0	0	0 0.47011373
0	0	0	0	0	-24.502823	0	0	0 0.49816308
0	0	0	0	0	-24.525136	0	0	0 0.48819726
0	0	0	0	0	-24.580508	0	0	0 0.50304043
0	0	0	0	0	-24.675711	0	0	0 0.5031451
0	0	0	0	0	-24.681817	0	0	0 0.46220121
0	0	0	0	0	-24.662538	0	0	0 0.44018528
0	0	0	0	0	-24.523441	0	0	0 0.42380622
0	0	0	0	0	-24.731447	0	0	0 0.47438858
0	0	0	0	0	-24.703506	0	0	0 0.65028347
0	0	0	0	0	-24.78405	0	0	0 0.84297301
0	0	0	0	0	-24.754725	0	0	0 0.56365917
0	0	0	0	0	-24.781419	0	0	0 0.51602322
0	0	0	0	0	-24.648108	0	0	0 0.48817906
0	0	0	0	0	-24.74577	0	0	0 0.43771312
0	0	0	0	0	-24.724073	0	0	0 0.44590133
0	0	0	0	0	-24.808908	0	0	0 0.42000309
0	0	0	0	0	-24.849016	0	0	0 0.41325738
0	0	0	0	0	-24.873135	0	0	0 0.48141294
0	0	0	0	0	-24.78941	0	0	0 0.47884776
0	0	0	0	0	-24.798119	0	0	0 0.47339249
0	0	0	0	0	-24.891767	0	0	0 0.47813908
0	0	0	0	0	-24.863738	0	0	0 0.46802672
0	0	0	0	0	-24.813476	0	0	0 0.42510917
0	0	0	0	0	-24.743217	0	0	0 0.4176887
0	0	0	0	0	-24.766718	0	0	0 0.41916886
0	0	0	0	0	-24.739249	0	0	0 0.43293771
0	0	0	0	0	-24.741032	0	0	0 0.36807123
0	0	0	0	0	-24.588851	0	0	0 0.36744888
0	0	0	0	0	-24.74482	0	0	0 0.32389837
0	0	0	0	0	-24.885577	0	0	0 0.35298907
0	0	0	0	0	-24.750982	0	0	0 0.34563149
0	0	0	0	0	-24.792303	0	0	0 0.34794887
0	0	0	0	0	-24.726736	0	0	0 0.36603385
0	0	0	0	0	-24.912411	0	0	0 0.35384437
0	0	0	0	0	-24.828294	0	0	0 0.34683836
0	0	0	0	0	-24.828108	0	0	0 0.34781277
0	0	0	0	0	-25.068894	0	0	0 0.33232856
0	0	0	0	0	-24.974899	0	0	0 0.37931581
0	0	0	0	0	-24.942828	0	0	0 0.38781046
0	0	0	0	0	-24.852855	0	0	0 0.37558094
0	0	0	0	0	-24.840414	0	0	0 0.38976378
0	0	0	0	0	-24.830307	0	0	0 0.38689855
0	0	0	0	0	-24.854132	0	0	0 0.38111387
0	0	0	0	0	-24.814608	0	0	0 0.38818883
0	0	0	0	0	-24.740139	0	0	0 0.38265816

0	0	0	0	-24.892296	0	0	0	0.3733364
0	0	0	0	-24.84089	0	0	0	0.3724522
0	0	0	0	-24.63004	0	0	0	0.36885107
0	0	0	0	-24.789776	0	0	0	0.3731114
0	0	0	0	-24.922652	0	0	0	0.36096695
0	0	0	0	-24.96167	0	0	0	0.34607389
0	0	0	0	-25.068578	0	0	0	0.34731567
0	0	0	0	-25.04739	0	0	0	0.3539345
0	0	0	0	-24.878585	0	0	0	0.34339346
0	0	0	0	-24.900789	0	0	0	0.29992536
0	0	0	0	-24.87966	0	0	0	0.34736481
0	0	0	0	-24.898563	0	0	0	0.36407867
0	0	0	0	-24.830376	0	0	0	0.36756217
0	0	0	0	-24.911619	0	0	0	0.36054943
0	0	0	0	-24.891385	0	0	0	0.3497386
0	0	0	0	-24.898094	0	0	0	0.31358167
0	0	0	0	-24.890543	0	0	0	0.3452253
0	0	0	0	-24.892577	0	0	0	0.28031833
0	0	0	0	-24.891474	0	0	0	0.33069506
0	0	0	0	-24.873066	0	0	0	0.33965764
0	0	0	0	-24.861786	0	0	0	0.32506761
0	0	0	0	-24.895767	0	0	0	0.33302614
0	0	0	0	-24.822837	0	0	0	0.29203707
0	0	0	0	-24.895695	0	0	0	0.24932178
0	0	0	0	-24.89866	0	0	0	0.33122724
0	0	0	0	-24.896277	0	0	0	0.33780847
0	0	0	0	-24.879021	0	0	0	0.33941102
0	0	0	0	-24.847894	0	0	0	0.34405234
0	0	0	0	-24.818707	0	0	0	0.34416211
0	0	0	0	-24.894716	0	0	0	0.36322901
0	0	0	0	-24.894693	0	0	0	0.37383047
0	0	0	0	-24.897435	0	0	0	0.35880129
0	0	0	0	-25.029078	0	0	0	0.35958607
0	0	0	0	-25.028593	0	0	0	0.35949919
0	0	0	0	-24.890258	0	0	0	0.33016384
0	0	0	0	-24.893369	0	0	0	0.31196636
0	0	0	0	-24.879082	0	0	0	0.35033107
0	0	0	0	-24.894597	0	0	0	0.34058653
0	0	0	0	-24.821671	0	0	0	0.35823004
0	0	0	0	-25.049679	0	0	0	0.34279081
0	0	0	0	-25.041451	0	0	0	0.32576029
0	0	0	0	-25.006735	0	0	0	0.33370444
0	0	0	0	-24.897321	0	0	0	0.33887693
0	0	0	0	-25.002554	0	0	0	0.33747868
0	0	0	0	-24.93487	0	0	0	0.32884201
0	0	0	0	-24.818384	0	0	0	0.35887573
0	0	0	0	-24.782498	0	0	0	0.34550785
0	0	0	0	-24.748452	0	0	0	0.37311821
0	0	0	0	-24.851796	0	0	0	0.37517467
0	0	0	0	-24.811750	0	0	0	0.34745844
0	0	0	0	-24.841811	0	0	0	0.34198034
0	0	0	0	-24.782199	0	0	0	0.3402164
0	0	0	0	-24.863294	0	0	0	0.33410555
0	0	0	0	-24.852989	0	0	0	0.3314302
0	0	0	0	-24.73651	0	0	0	0.34458585
0	0	0	0	-24.726077	0	0	0	0.33988291
0	0	0	0	-24.590633	0	0	0	0.33068638
0	0	0	0	-24.57568	0	0	0	0.33914264
0	0	0	0	-24.579864	0	0	0	0.34978261

ENTIRE PAGE
CONFIDENTIAL

0	0	0	0	-24.917901	0	0	0	0.33519134
0	0	0	0	-24.879867	0	0	0	0.33376915
0	0	0	0	-24.868985	0	0	0	0.32571536
0	0	0	0	-24.828211	0	0	0	0.33072136
0	0	0	0	-24.668491	0	0	0	0.30255897
0	0	0	0	-24.678499	0	0	0	0.3407841
0	0	0	0	-24.887421	0	0	0	0.32482128
0	0	0	0	-24.840164	0	0	0	0.34768042
0	0	0	0	-24.783351	0	0	0	0.34865088
0	0	0	0	-24.882517	0	0	0	0.33737004
0	0	0	0	-24.814877	0	0	0	0.32658881
0	0	0	0	-24.887486	0	0	0	0.31583434
0	0	0	0	-24.913588	0	0	0	0.35175884
0	0	0	0	-24.881258	0	0	0	0.34348318
0	0	0	0	-24.871714	0	0	0	0.32428788
0	0	0	0	-24.944483	0	0	0	0.33705878
0	0	0	0	-24.881644	0	0	0	0.32138513
0	0	0	0	-24.911281	0	0	0	0.35107124
0	0	0	0	-24.888488	0	0	0	0.34870782
0	0	0	0	-24.881883	0	0	0	0.31886718
0	0	0	0	-24.908881	0	0	0	0.32288708
0	0	0	0	-24.922883	0	0	0	0.31311738
0	0	0	0	-24.888882	0	0	0	0.33473883
0	0	0	0	-24.918022	0	0	0	0.30818274
0	0	0	0	-24.928837	0	0	0	0.30877158
0	0	0	0	-24.985884	0	0	0	0.33488114
0	0	0	0	-24.882051	0	0	0	0.34278318
0	0	0	0	-24.912079	0	0	0	0.3282438
0	0	0	0	-24.888474	0	0	0	0.29707804
0	0	0	0	-24.881254	0	0	0	0.28874888
0	0	0	0	-24.883382	0	0	0	0.29106408
0	0	0	0	-25.188378	0	0	0	0.2846388
0	0	0	0	-25.0888	0	0	0	0.31888588
0	0	0	0	-25.018132	0	0	0	0.32378835
0	0	0	0	-25.011257	0	0	0	0.28288238
0	0	0	0	-24.877868	0	0	0	0.30373302
0	0	0	0	-24.818708	0	0	0	0.30818722
0	0	0	0	-24.874188	0	0	0	0.31834817
0	0	0	0	-25.018311	0	0	0	0.31727722
0	0	0	0	-24.888888	0	0	0	0.2887348
0	0	0	0	-24.831112	0	0	0	0.22887488
0	0	0	0	-24.888881	0	0	0	0.2888-02
0	0	0	0	-24.8813	0	0	0	4.24E-02
0	0	0	0	-24.877888	0	0	0	2.10E-02
0	0	0	0	-25.03027	0	0	0	1.30E-02
0	0	0	0	-25.028418	0	0	0	1.10E-02
0	0	0	0	-24.884888	0	0	0	8.33E-03
0	0	0	0	-24.827883	0	0	0	1.80E-02
0	0	0	0	-24.874275	0	0	0	8.43E-03
0	0	0	0	-24.877111	0	0	0	8.28E-03
0	0	0	0	-24.884832	0	0	0	3.49E-03
0	0	0	0	-24.788838	0	0	0	5.88E-03
0	0	0	0	-24.744833	0	0	0	3.38E-03
0	0	0	0	-24.748488	0	0	0	8.62E-03
0	0	0	0	-24.888488	0	0	0	1.08E-02
0	0	0	0	-24.882881	0	0	0	1.83E-02
0	0	0	0	-24.881124	0	0	0	1.74E-02
0	0	0	0	-24.822731	0	0	0	1.41E-02
0	0	0	0	-24.888888	0	0	0	1.64E-02

ENTIRE PAGE
CONFIDENTIAL

0	0	0	0	-24.820296	0	0	0	1.44E-02
0	0	0	0	-24.820601	0	0	0	1.74E-02
0	0	0	0	-24.840111	0	0	0	1.60E-02
0	0	0	0	-24.880047	0	0	0	9.64E-03
0	0	0	0	-24.796408	0	0	0	5.03E-03
0	0	0	0	-24.740305	0	0	0	7.66E-03
0	0	0	0	-24.853737	0	0	0	1.30E-02
0	0	0	0	-24.808494	0	0	0	1.06E-02
0	0	0	0	-24.848578	0	0	0	8.64E-03
0	0	0	0	-24.843332	0	0	0	1.33E-02
0	0	0	0	-24.832726	0	0	0	1.36E-02
0	0	0	0	-24.841881	0	0	0	1.01E-02
0	0	0	0	-24.783241	0	0	0	1.09E-02
0	0	0	0	-24.772404	0	0	0	5.86E-03
0	0	0	0	-24.754768	0	0	0	1.00E-02
0	0	0	0	-24.783884	0	0	0	6.83E-03
0	0	0	0	-24.733374	0	0	0	8.79E-03
0	0	0	0	-24.724401	0	0	0	5.55E-03
0	0	0	0	-24.739838	0	0	0	5.72E-03
0	0	0	0	-24.712311	0	0	0	9.81E-03
0	0	0	0	-24.740389	0	0	0	8.85E-03
0	0	0	0	-24.781905	0	0	0	1.23E-02
0	0	0	0	-24.828034	0	0	0	1.07E-02
0	0	0	0	-24.881285	0	0	0	9.13E-03
0	0	0	0	-24.782949	0	0	0	4.44E-03
0	0	0	0	-24.863723	0	0	0	1.40E-02
0	0	0	0	-24.860183	0	0	0	1.10E-02
0	0	0	0	-24.822763	0	0	0	1.15E-02
0	0	0	0	-24.788863	0	0	0	8.67E-03
0	0	0	0	-24.788444	0	0	0	7.47E-03
0	0	0	0	-24.738881	0	0	0	1.24E-02
0	0	0	0	-24.741577	0	0	0	8.17E-03
0	0	0	0	-24.8064	0	0	0	1.44E-02
0	0	0	0	-24.884893	0	0	0	9.08E-03
0	0	0	0	-24.702882	0	0	0	1.04E-02
0	0	0	0	-24.801085	0	0	0	7.75E-03
0	0	0	0	-25.038863	0	0	0	1.11E-02
0	0	0	0	-24.970805	0	0	0	8.31E-03
0	0	0	0	-24.948772	0	0	0	1.42E-02
0	0	0	0	-24.857396	0	0	0	1.07E-02
0	0	0	0	-24.908802	0	0	0	5.58E-03
0	0	0	0	-24.796214	0	0	0	3.99E-03
0	0	0	0	-24.801228	0	0	0	6.50E-03
0	0	0	0	-24.804331	0	0	0	1.14E-02
0	0	0	0	-24.883819	0	0	0	8.38E-03
0	0	0	0	-24.872385	0	0	0	1.01E-02
0	0	0	0	-25.078477	0	0	0	7.57E-03
0	0	0	0	-24.828272	0	0	0	4.08E-03
0	0	0	0	-24.857282	0	0	0	7.33E-03
0	0	0	0	-24.828242	0	0	0	6.38E-03
0	0	0	0	-24.787278	0	0	0	8.72E-03
0	0	0	0	-24.793788	0	0	0	1.06E-02
0	0	0	0	-24.828803	0	0	0	5.08E-03
0	0	0	0	-24.833078	0	0	0	5.00E-03
0	0	0	0	-24.908868	0	0	0	5.70E-03
0	0	0	0	-24.820721	0	0	0	7.71E-03
0	0	0	0	-24.937183	0	0	0	9.24E-03
0	0	0	0	-24.9888	0	0	0	8.26E-03
0	0	0	0	-24.888785	0	0	0	2.72E-03

0	0	0	0	-24.790583	0	0	0	3.73E-03
0	0	0	0	-24.879875	0	0	0	8.33E-03
0	0	0	0	-24.833844	0	0	0	3.45E-03
0	0	0	0	-24.708572	0	0	0	3.42E-03
0	0	0	0	-24.655704	0	0	0	3.99E-03
0	0	0	0	-24.763806	0	0	0	5.07E-03
0	0	0	0	-24.781363	0	0	0	3.20E-03
0	0	0	0	-24.687370	0	0	0	1.40E-03
0	0	0	0	-24.711576	0	0	0	1.23E-02
0	0	0	0	-24.818304	0	0	0	7.53E-03
0	0	0	0	-24.811525	0	0	0	1.44E-02
0	0	0	0	-24.800887	0	0	0	8.35E-03
0	0	0	0	-24.800282	0	0	0	9.64E-03
0	0	0	0	-25.013836	0	0	0	1.06E-02
0	0	0	0	-24.948882	0	0	0	1.18E-02
0	0	0	0	-24.822861	0	0	0	8.30E-03
0	0	0	0	-24.738504	0	0	0	6.86E-03
0	0	0	0	-24.748374	0	0	0	1.38E-02
0	0	0	0	-24.877771	0	0	0	1.05E-02
0	0	0	0	-24.83205	0	0	0	6.78E-03
0	0	0	0	-24.858599	0	0	0	1.82E-02
0	0	0	0	-24.85442	0	0	0	1.11E-02
0	0	0	0	-24.841604	0	0	0	1.50E-02
0	0	0	0	-24.810765	0	0	0	1.69E-02
0	0	0	0	-24.88754	0	0	0	8.94E-03
0	0	0	0	-24.88184	0	0	0	7.87E-03
0	0	0	0	-24.888125	0	0	0	8.11E-03
0	0	0	0	-25.088027	0	0	0	5.10E-03
0	0	0	0	-25.011613	0	0	0	1.38E-02
0	0	0	0	-24.97781	0	0	0	5.88E-03
0	0	0	0	-25.126818	0	0	0	6.74E-03
0	0	0	0	-25.177828	0	0	0	1.43E-02
0	0	0	0	-25.21422	0	0	0	1.84E-02
0	0	0	0	-25.105067	0	0	0	8.52E-03
0	0	0	0	-25.05478	0	0	0	6.64E-03
0	0	0	0	-24.843085	0	0	0	1.19E-02
0	0	0	0	-25.128688	0	0	0	5.20E-03
0	0	0	0	-25.119802	0	0	0	7.82E-03
0	0	0	0	-25.138836	0	0	0	7.50E-03
0	0	0	0	-25.008318	0	0	0	7.68E-03
0	0	0	0	-25.047738	0	0	0	8.60E-03
0	0	0	0	-25.040089	0	0	0	1.28E-02
0	0	0	0	-24.924641	0	0	0	1.02E-02
0	0	0	0	-24.898441	0	0	0	1.59E-02
0	0	0	0	-24.887088	0	0	0	1.10E-02
0	0	0	0	-24.955868	0	0	0	1.07E-02
0	0	0	0	-24.887009	0	0	0	5.16E-03
0	0	0	0	-24.849083	0	0	0	8.48E-03
0	0	0	0	-24.860288	0	0	0	1.25E-02
0	0	0	0	-24.742887	0	0	0	1.13E-02
0	0	0	0	-24.756288	0	0	0	7.13E-03
0	0	0	0	-24.780111	0	0	0	1.52E-02
0	0	0	0	-24.781278	0	0	0	1.44E-02
0	0	0	0	-24.751868	0	0	0	1.55E-02
0	0	0	0	-24.838688	0	0	0	1.78E-02
0	0	0	0	-24.82884	0	0	0	1.33E-02
0	0	0	0	-24.819021	0	0	0	1.49E-02
0	0	0	0	-24.831414	0	0	0	1.07E-02
0	0	0	0	-24.873049	0	0	0	1.68E-02

ENTIRE PAGE
CONFIDENTIAL

0	0	0	0	-24.861813	0	0	0	1.32E-02
0	0	0	0	-24.854680	0	0	0	8.38E-03
0	0	0	0	-24.841347	0	0	0	1.20E-02
0	0	0	0	-24.832693	0	0	0	9.61E-03
0	0	0	0	-24.774124	0	0	0	7.55E-03
0	0	0	0	-24.710844	0	0	0	8.43E-03
0	0	0	0	-24.804480	0	0	0	1.32E-02
0	0	0	0	-24.861688	0	0	0	6.70E-03
0	0	0	0	-24.818590	0	0	0	8.36E-03
0	0	0	0	-24.818679	0	0	0	1.22E-02
0	0	0	0	-24.828787	0	0	0	8.61E-03
0	0	0	0	-25.028528	0	0	0	6.71E-03
0	0	0	0	-25.186367	0	0	0	7.83E-03
0	0	0	0	-25.065306	0	0	0	1.80E-02
0	0	0	0	-25.085751	0	0	0	1.04E-02
0	0	0	0	-24.896502	0	0	0	8.24E-03
0	0	0	0	-26.07387	0	0	0	1.31E-02
0	0	0	0	-24.988739	0	0	0	7.81E-03
0	0	0	0	-25.072881	0	0	0	6.58E-03
0	0	0	0	-24.980633	0	0	0	1.52E-02
0	0	0	0	-24.936535	0	0	0	8.68E-03
0	0	0	0	-24.917449	0	0	0	6.98E-03
0	0	0	0	-24.938951	0	0	0	9.59E-03
0	0	0	0	-24.948982	0	0	0	8.22E-03
0	0	0	0	-24.981439	0	0	0	4.52E-03
0	0	0	0	-24.937837	0	0	0	5.47E-03
0	0	0	0	-25.231741	0	0	0	1.71E-02
0	0	0	0	-25.188784	0	0	0	9.21E-03
0	0	0	0	-25.023682	0	0	0	4.88E-03
0	0	0	0	-25.122388	0	0	0	1.09E-02
0	0	0	0	-25.070128	0	0	0	9.63E-03
0	0	0	0	-24.989688	0	0	0	9.41E-03
0	0	0	0	-24.967813	0	0	0	6.70E-03
0	0	0	0	-24.899286	0	0	0	5.90E-03
0	0	0	0	-24.898953	0	0	0	6.67E-03
0	0	0	0	-24.881281	0	0	0	1.34E-02
0	0	0	0	-23.700546	0	0	0	1.77E-02
0	0	0	0	-24.950401	0	0	0	1.20E-02
0	0	0	0	-24.989885	0	0	0	1.19E-02
0	0	0	0	-25.188321	0	0	0	1.46E-02
0	0	0	0	-25.078965	0	0	0	1.98E-02
0	0	0	0	-24.985384	0	0	0	8.85E-03
0	0	0	0	-24.984294	0	0	0	8.11E-03
0	0	0	0	-25.078869	0	0	0	6.88E-03
0	0	0	0	-26.031517	0	0	0	6.43E-03
0	0	0	0	-24.983031	0	0	0	4.88E-03
0	0	0	0	-25.074816	0	0	0	8.93E-03
0	0	0	0	-24.889288	0	0	0	6.51E-03
0	0	0	0	-24.894950	0	0	0	1.16E-02
0	0	0	0	-24.850033	0	0	0	9.82E-03
0	0	0	0	-24.828032	0	0	0	6.94E-03
0	0	0	0	-24.912087	0	0	0	1.99E-02
0	0	0	0	-24.948801	0	0	0	2.16E-02
0	0	0	0	-24.880686	0	0	0	1.23E-02
0	0	0	0	-24.910818	0	0	0	8.27E-03
0	0	0	0	-24.986782	0	0	0	5.21E-03
0	0	0	0	-25.012445	0	0	0	2.56E-03
0	0	0	0	-24.88228	0	0	0	7.16E-03
0	0	0	0	-24.952404	0	0	0	8.45E-03

ENTIRE PAGE
CONFIDENTIAL

0	0	0	0	-24.800729	0	0	0	9.43E-03
0	0	0	0	-24.873883	0	0	0	4.01E-03
0	0	0	0	-24.831551	0	0	0	1.10E-02
0	0	0	0	-24.828008	0	0	0	1.80E-02
0	0	0	0	-24.827108	0	0	0	1.44E-02
0	0	0	0	-24.781122	0	0	0	1.81E-02
0	0	0	0	-24.78823	0	0	0	1.15E-02
0	0	0	0	-24.737862	0	0	0	6.15E-03
0	0	0	0	-24.82827	0	0	0	8.16E-03
0	0	0	0	-24.85421	0	0	0	1.98E-02
0	0	0	0	-25.03043	0	0	0	1.59E-02
0	0	0	0	-25.022831	0	0	0	1.18E-02
0	0	0	0	-25.100809	0	0	0	1.48E-02
0	0	0	0	-24.912985	0	0	0	1.19E-02
0	0	0	0	-24.901183	0	0	0	7.33E-03
0	0	0	0	-24.780884	0	0	0	7.07E-03
0	0	0	0	-24.881418	0	0	0	7.84E-03
0	0	0	0	-25.056132	0	0	0	5.33E-03
0	0	0	0	-25.818823	0	0	0	9.18E-03
0	0	0	0	-24.882143	0	0	0	8.67E-03
0	0	0	0	-24.788	0	0	0	9.18E-03
0	0	0	0	-24.763874	0	0	0	7.95E-03
0	0	0	0	-24.823806	0	0	0	6.88E-03
0	0	0	0	-24.832238	0	0	0	7.17E-03
0	0	0	0	-24.828228	0	0	0	7.22E-03
0	0	0	0	-24.817549	0	0	0	3.17E-03
0	0	0	0	-24.858487	0	0	0	2.78E-03
0	0	0	0	-24.842887	0	0	0	9.22E-03
0	0	0	0	-24.833643	0	0	0	1.20E-02
0	0	0	0	-24.788824	0	0	0	1.03E-02
0	0	0	0	-24.948726	0	0	0	7.42E-03
0	0	0	0	-24.887858	0	0	0	5.71E-03
0	0	0	0	-24.85442	0	0	0	6.30E-03
0	0	0	0	-24.812808	0	0	0	1.27E-02
0	0	0	0	-24.77182	0	0	0	1.13E-02
0	0	0	0	-24.782654	0	0	0	8.87E-03
0	0	0	0	-24.717808	0	0	0	1.32E-02
0	0	0	0	-24.731518	0	0	0	1.32E-02
0	0	0	0	-24.91884	0	0	0	8.15E-03
0	0	0	0	-24.828448	0	0	0	8.88E-03
0	0	0	0	-24.780781	0	0	0	9.81E-03
0	0	0	0	-24.784026	0	0	0	7.83E-03
0	0	0	0	-24.771835	0	0	0	5.38E-03
0	0	0	0	-24.777883	0	0	0	9.05E-03
0	0	0	0	-24.887104	0	0	0	1.51E-02
0	0	0	0	-24.878133	0	0	0	1.47E-02
0	0	0	0	-24.737476	0	0	0	1.83E-02
0	0	0	0	-24.782025	0	0	0	2.02E-02
0	0	0	0	-24.725807	0	0	0	1.42E-02
0	0	0	0	-24.878511	0	0	0	1.80E-02
0	0	0	0	-24.871843	0	0	0	1.75E-02
0	0	0	0	-24.883185	0	0	0	1.17E-02
0	0	0	0	-24.908887	0	0	0	1.48E-02
0	0	0	0	-24.898214	0	0	0	8.06E-03
0	0	0	0	-24.911518	0	0	0	1.43E-02
0	0	0	0	-24.880301	0	0	0	6.31E-03
0	0	0	0	-24.847589	0	0	0	7.55E-03
0	0	0	0	-24.872812	0	0	0	3.07E-03
0	0	0	0	-24.822528	0	0	0	7.17E-03

ENTIRE PAGE
CONFIDENTIAL

0	0	0	0	-24.833095	0	0	0	9.52E-03
0	0	0	0	-24.790349	0	0	0	1.32E-02
0	0	0	0	-24.790202	0	0	0	1.07E-02
0	0	0	0	-25.012789	0	0	0	1.19E-02
0	0	0	0	-24.838495	0	0	0	1.41E-02
0	0	0	0	-24.948149	0	0	0	5.20E-03
0	0	0	0	-24.868851	0	0	0	6.25E-03
0	0	0	0	-24.870646	0	0	0	1.19E-02
0	0	0	0	-24.808285	0	0	0	7.47E-03
0	0	0	0	-24.98925	0	0	0	1.13E-02
0	0	0	0	-24.974342	0	0	0	9.04E-03
0	0	0	0	-25.037159	0	0	0	8.00E-03
0	0	0	0	-25.12578	0	0	0	5.49E-03
0	0	0	0	-25.140059	0	0	0	1.04E-02
0	0	0	0	-25.084783	0	0	0	1.24E-02
0	0	0	0	-28.113873	0	0	0	1.24E-02
0	0	0	0	-25.094555	0	0	0	6.82E-03
0	0	0	0	-25.090057	0	0	0	8.13E-03
0	0	0	0	-28.002786	0	0	0	8.83E-03
0	0	0	0	-24.903278	0	0	0	1.28E-02
0	0	0	0	-24.918772	0	0	0	7.88E-03
0	0	0	0	-24.839484	0	0	0	1.08E-02
0	0	0	0	-24.876743	0	0	0	5.17E-03
0	0	0	0	-24.828128	0	0	0	1.53E-02
0	0	0	0	-25.105839	0	0	0	1.12E-02
0	0	0	0	-25.068858	0	0	0	6.90E-03
0	0	0	0	-25.097326	0	0	0	1.25E-02
0	0	0	0	-25.0058	0	0	0	6.01E-03
0	0	0	0	-24.93873	0	0	0	6.78E-03
0	0	0	0	-24.882130	0	0	0	4.35E-03
0	0	0	0	-25.088226	0	0	0	6.73E-03
0	0	0	0	-25.182579	0	0	0	8.97E-03
0	0	0	0	-25.038413	0	0	0	1.11E-02
0	0	0	0	-24.968086	0	0	0	8.10E-03
0	0	0	0	-24.896781	0	0	0	7.45E-03
0	0	0	0	-24.887125	0	0	0	6.80E-03
0	0	0	0	-24.874004	0	0	0	7.30E-03
0	0	0	0	-24.897374	0	0	0	1.21E-02
0	0	0	0	-24.900521	0	0	0	1.31E-02
0	0	0	0	-24.894749	0	0	0	7.03E-03
0	0	0	0	-25.187488	0	0	0	1.16E-02
0	0	0	0	-25.071083	0	0	0	1.58E-02
0	0	0	0	-24.891217	0	0	0	1.20E-02
0	0	0	0	-25.12589	0	0	0	9.28E-03
0	0	0	0	-25.089872	0	0	0	1.18E-02
0	0	0	0	-24.882673	0	0	0	1.35E-02
0	0	0	0	-25.078727	0	0	0	1.78E-02
0	0	0	0	-25.038837	0	0	0	9.36E-03
0	0	0	0	-25.22422	0	0	0	1.36E-02
0	0	0	0	-25.223516	0	0	0	1.01E-02
0	0	0	0	-25.277282	0	0	0	1.11E-02
0	0	0	0	-25.258826	0	0	0	5.88E-03
0	0	0	0	-25.181829	0	0	0	5.67E-03
0	0	0	0	-25.161842	0	0	0	9.34E-03
0	0	0	0	-25.091124	0	0	0	1.25E-02
0	0	0	0	-25.128357	0	0	0	1.85E-02
0	0	0	0	-25.149881	0	0	0	9.89E-03
0	0	0	0	-25.122576	0	0	0	9.77E-03
0	0	0	0	-25.03027	0	0	0	1.10E-02

ENTIRE PAGE
CONFIDENTIAL

0	0	0	0	-26.102104	0	0	0	9.26E-03
0	0	0	0	-24.920038	0	0	0	9.60E-03
0	0	0	0	-24.807543	0	0	0	1.28E-02
0	0	0	0	-24.913001	0	0	0	1.65E-02
0	0	0	0	-24.900040	0	0	0	1.04E-02
0	0	0	0	-24.971046	0	0	0	1.15E-02
0	0	0	0	-24.905402	0	0	0	1.26E-02
0	0	0	0	-24.826553	0	0	0	1.68E-02
0	0	0	0	-24.854036	0	0	0	1.41E-02
0	0	0	0	-24.813017	0	0	0	1.29E-02
0	0	0	0	-24.790388	0	0	0	1.08E-02
0	0	0	0	-24.750203	0	0	0	1.48E-02
0	0	0	0	-24.728822	0	0	0	1.34E-02
0	0	0	0	-25.006436	0	0	0	1.54E-02
0	0	0	0	-25.002306	0	0	0	2.30E-02
0	0	0	0	-25.1507	0	0	0	1.75E-02
0	0	0	0	-25.150894	0	0	0	1.25E-02
0	0	0	0	-25.028840	0	0	0	6.63E-03
0	0	0	0	-25.022623	0	0	0	5.35E-03
0	0	0	0	-25.125528	0	0	0	4.06E-03
0	0	0	0	-25.00579	0	0	0	7.57E-03
0	0	0	0	-24.941267	0	0	0	1.23E-02
0	0	0	0	-25.035038	0	0	0	1.62E-02
0	0	0	0	-24.90486	0	0	0	1.10E-02
0	0	0	0	-24.858626	0	0	0	1.22E-02
0	0	0	0	-24.837591	0	0	0	1.66E-02
0	0	0	0	-24.83338	0	0	0	1.81E-02
0	0	0	0	-24.827204	0	0	0	1.08E-02
0	0	0	0	-24.797589	0	0	0	1.36E-02
0	0	0	0	-24.785032	0	0	0	1.39E-02
0	0	0	0	-24.857627	0	0	0	1.08E-02
0	0	0	0	-24.887210	0	0	0	9.09E-03
0	0	0	0	-24.836481	0	0	0	8.32E-03
0	0	0	0	-24.913485	0	0	0	5.71E-03
0	0	0	0	-24.833046	0	0	0	1.03E-02
0	0	0	0	-24.839298	0	0	0	1.82E-02
0	0	0	0	-24.348877	0	0	0	1.69E-02
0	0	0	0	-24.80783	0	0	0	1.89E-02
0	0	0	0	-25.029608	0	0	0	1.13E-02
0	0	0	0	-24.824747	0	0	0	1.18E-02
0	0	0	0	-24.875861	0	0	0	1.07E-02
0	0	0	0	-24.83009	0	0	0	9.67E-03
0	0	0	0	-24.871972	0	0	0	7.71E-03
0	0	0	0	-24.916103	0	0	0	1.23E-02
0	0	0	0	-24.830382	0	0	0	1.90E-02
0	0	0	0	-24.790052	0	0	0	1.04E-02
0	0	0	0	-24.807984	0	0	0	1.06E-02
0	0	0	0	-24.878376	0	0	0	8.33E-03
0	0	0	0	-25.023606	0	0	0	7.69E-03
0	0	0	0	-25.257789	0	0	0	1.39E-02
0	0	0	0	-26.161207	0	0	0	1.08E-02
0	0	0	0	-26.084131	0	0	0	7.26E-03
0	0	0	0	-25.145346	0	0	0	1.17E-02
0	0	0	0	-25.086636	0	0	0	9.23E-03
0	0	0	0	-25.011421	0	0	0	7.72E-03
0	0	0	0	-24.880232	0	0	0	6.80E-03
0	0	0	0	-24.8858	0	0	0	7.88E-03
0	0	0	0	-24.890389	0	0	0	9.06E-03
0	0	0	0	-24.853944	0	0	0	1.41E-02

0	0	0	0	-24.877136	0	0	0	1.41E-02
0	0	0	0	-24.797866	0	0	0	9.64E-03
0	0	0	0	-24.934504	0	0	0	4.64E-03
0	0	0	0	-24.849629	0	0	0	8.87E-03
0	0	0	0	-25.033371	0	0	0	8.92E-03
0	0	0	0	-25.410608	0	0	0	1.33E-02
0	0	0	0	-25.247824	0	0	0	8.81E-03
0	0	0	0	-25.144325	0	0	0	4.88E-03
0	0	0	0	-25.054388	0	0	0	6.39E-03
0	0	0	0	-25.048244	0	0	0	1.27E-02
0	0	0	0	-24.973541	0	0	0	2.25E-02
0	0	0	0	-24.785749	0	0	0	1.97E-02
0	0	0	0	-24.841187	0	0	0	1.01E-02
0	0	0	0	-24.795872	0	0	0	8.56E-03
0	0	0	0	-24.7731	0	0	0	1.94E-02
0	0	0	0	-24.884329	0	0	0	1.27E-02
0	0	0	0	-24.858878	0	0	0	1.04E-02
0	0	0	0	-24.867487	0	0	0	1.47E-02
0	0	0	0	-24.882989	0	0	0	6.97E-03
0	0	0	0	-24.845129	0	0	0	1.86E-02
0	0	0	0	-24.877584	0	0	0	1.47E-02
0	0	0	0	-24.797851	0	0	0	9.80E-03
0	0	0	0	-24.851016	0	0	0	7.32E-03
0	0	0	0	-24.834007	0	0	0	5.32E-03
0	0	0	0	-24.8239	0	0	0	4.68E-03
0	0	0	0	-24.823462	0	0	0	5.27E-03
0	0	0	0	-24.888206	0	0	0	6.27E-03
0	0	0	0	-24.889131	0	0	0	4.09E-03
0	0	0	0	-24.817188	0	0	0	8.60E-03
0	0	0	0	-24.790741	0	0	0	4.31E-03
0	0	0	0	-24.885618	0	0	0	7.52E-03
0	0	0	0	-24.872841	0	0	0	6.38E-03
0	0	0	0	-24.828893	0	0	0	1.27E-02
0	0	0	0	-24.822464	0	0	0	1.20E-02
0	0	0	0	-24.82719	0	0	0	1.84E-02
0	0	0	0	-24.833221	0	0	0	8.54E-03
0	0	0	0	-24.970819	0	0	0	1.32E-02
0	0	0	0	-24.975254	0	0	0	9.94E-03
0	0	0	0	-24.87882	0	0	0	7.48E-03
0	0	0	0	-24.832294	0	0	0	6.77E-03
0	0	0	0	-24.791885	0	0	0	6.44E-03
0	0	0	0	-24.798484	0	0	0	5.28E-03
0	0	0	0	-24.832743	0	0	0	7.00E-03
0	0	0	0	-24.830931	0	0	0	6.84E-03
0	0	0	0	-25.001078	0	0	0	8.88E-03
0	0	0	0	-24.985288	0	0	0	6.83E-03
0	0	0	0	-24.97085	0	0	0	1.11E-02
0	0	0	0	-25.078842	0	0	0	8.04E-03
0	0	0	0	-24.988473	0	0	0	7.82E-03
0	0	0	0	-25.113546	0	0	0	5.81E-03
0	0	0	0	-25.024766	0	0	0	1.57E-02
0	0	0	0	-25.088615	0	0	0	1.11E-02
0	0	0	0	-24.980345	0	0	0	9.65E-03
0	0	0	0	-24.982406	0	0	0	4.08E-03
0	0	0	0	-24.937122	0	0	0	4.88E-03
0	0	0	0	-24.888415	0	0	0	1.18E-02
0	0	0	0	-25.082462	0	0	0	1.20E-02
0	0	0	0	-25.050863	0	0	0	1.22E-02
0	0	0	0	-24.978394	0	0	0	9.61E-03

ENTIRE PAGE
CONFIDENTIAL

0	0	0	0	-25.10120	0	0	0	1.05E-02
0	0	0	0	-25.000431	0	0	0	7.99E-03
0	0	0	0	-25.00585	0	0	0	8.50E-03
0	0	0	0	-25.000401	0	0	0	8.75E-03
0	0	0	0	-25.129097	0	0	0	0.93E-03
0	0	0	0	-25.207708	0	0	0	5.63E-03
0	0	0	0	-25.10194	0	0	0	2.42E-03
0	0	0	0	-25.258533	0	0	0	0.07E-03
0	0	0	0	-25.086243	0	0	0	1.04E-02
0	0	0	0	-25.041022	0	0	0	1.01E-02
0	0	0	0	-25.127419	0	0	0	0.91E-03
0	0	0	0	-25.10701	0	0	0	1.02E-02
0	0	0	0	-25.051808	0	0	0	1.12E-02
0	0	0	0	-24.877402	0	0	0	1.50E-02
0	0	0	0	-24.840098	0	0	0	1.02E-02
0	0	0	0	-24.713541	0	0	0	0.08E-03
0	0	0	0	-24.893424	0	0	0	1.15E-02
0	0	0	0	-24.839855	0	0	0	1.04E-02
0	0	0	0	-24.827251	0	0	0	1.42E-02
0	0	0	0	-24.78371	0	0	0	1.12E-02
0	0	0	0	-24.827082	0	0	0	1.21E-02
0	0	0	0	-24.785276	0	0	0	7.83E-03
0	0	0	0	-24.737053	0	0	0	7.52E-03
0	0	0	0	-24.888966	0	0	0	8.26E-03
0	0	0	0	-25.080516	0	0	0	9.21E-03
0	0	0	0	-25.025459	0	0	0	8.49E-03
0	0	0	0	-25.019526	0	0	0	1.22E-02
0	0	0	0	-24.848025	0	0	0	7.15E-03
0	0	0	0	-24.701818	0	0	0	0.84E-03
0	0	0	0	-24.718052	0	0	0	9.22E-03
0	0	0	0	-24.743756	0	0	0	5.74E-03
0	0	0	0	-24.882587	0	0	0	1.29E-02
0	0	0	0	-24.704403	0	0	0	1.18E-02
0	0	0	0	-24.895646	0	0	0	1.39E-02
0	0	0	0	-24.798338	0	0	0	1.79E-02
0	0	0	0	-24.756033	0	0	0	1.51E-02
0	0	0	0	-24.998775	0	0	0	1.19E-02
0	0	0	0	-25.150827	0	0	0	7.63E-03
0	0	0	0	-25.090054	0	0	0	7.13E-03
0	0	0	0	-25.094973	0	0	0	6.09E-03
0	0	0	0	-25.079087	0	0	0	7.19E-03
0	0	0	0	-25.087089	0	0	0	4.24E-03
0	0	0	0	-25.020403	0	0	0	6.71E-03
0	0	0	0	-25.017084	0	0	0	1.14E-02
0	0	0	0	-24.916227	0	0	0	0.83E-03
0	0	0	0	-24.810425	0	0	0	6.29E-03
0	0	0	0	-24.891944	0	0	0	7.41E-03
0	0	0	0	-24.887272	0	0	0	6.58E-03
0	0	0	0	-24.888659	0	0	0	8.90E-03
0	0	0	0	-24.982828	0	0	0	8.20E-03
0	0	0	0	-25.17798	0	0	0	6.62E-03
0	0	0	0	-25.058981	0	0	0	9.40E-03
0	0	0	0	-24.878905	0	0	0	9.24E-03
0	0	0	0	-25.105874	0	0	0	7.62E-03
0	0	0	0	-25.096564	0	0	0	3.33E-03
0	0	0	0	-25.004484	0	0	0	3.67E-03
0	0	0	0	-24.83915	0	0	0	4.31E-03
0	0	0	0	-25.026857	0	0	0	1.33E-02
0	0	0	0	-24.85232	0	0	0	9.68E-03

ENTIRE PAGE
CONFIDENTIAL

0	0	0	0	-25.186829	0	0	0	6.13E-03
0	0	0	0	-25.115442	0	0	0	8.57E-03
0	0	0	0	-25.058706	0	0	0	1.06E-02
0	0	0	0	-24.950911	0	0	0	7.86E-03
0	0	0	0	-24.981449	0	0	0	1.09E-02
0	0	0	0	-24.989136	0	0	0	8.07E-03
0	0	0	0	-24.978216	0	0	0	1.72E-02
0	0	0	0	-25.135632	0	0	0	1.25E-02
0	0	0	0	-25.009384	0	0	0	1.07E-02
0	0	0	0	-24.971294	0	0	0	6.20E-03
0	0	0	0	-25.042421	0	0	0	5.45E-03
0	0	0	0	-24.906562	0	0	0	3.42E-03
0	0	0	0	-24.898149	0	0	0	7.86E-03
0	0	0	0	-24.82085	0	0	0	6.97E-03
0	0	0	0	-24.818113	0	0	0	7.42E-03
0	0	0	0	-24.839228	0	0	0	3.73E-03
0	0	0	0	-25.042806	0	0	0	7.45E-03
0	0	0	0	-24.938571	0	0	0	7.96E-03
0	0	0	0	-24.846819	0	0	0	6.81E-03
0	0	0	0	-24.914276	0	0	0	6.65E-03
0	0	0	0	-24.898078	0	0	0	1.17E-02
0	0	0	0	-24.898339	0	0	0	8.54E-03
0	0	0	0	-24.808414	0	0	0	8.21E-03
0	0	0	0	-25.155571	0	0	0	8.04E-03
0	0	0	0	-25.167959	0	0	0	4.63E-03
0	0	0	0	-25.272453	0	0	0	7.88E-03
0	0	0	0	-25.168747	0	0	0	1.32E-02
0	0	0	0	-25.182862	0	0	0	5.87E-03
0	0	0	0	-25.108315	0	0	0	6.90E-03
0	0	0	0	-25.178598	0	0	0	9.97E-03
0	0	0	0	-25.116711	0	0	0	7.55E-03
0	0	0	0	-25.404823	0	0	0	8.61E-03
0	0	0	0	-25.306118	0	0	0	8.22E-03
0	0	0	0	-25.257587	0	0	0	5.96E-03
0	0	0	0	-25.26866	0	0	0	7.84E-03
0	0	0	0	-25.151815	0	0	0	9.77E-03
0	0	0	0	-25.058884	0	0	0	1.23E-02
0	0	0	0	-25.017477	0	0	0	1.59E-02
0	0	0	0	-25.050613	0	0	0	7.36E-03
0	0	0	0	-25.014431	0	0	0	1.82E-02
0	0	0	0	-25.273456	0	0	0	1.15E-02
0	0	0	0	-25.198364	0	0	0	1.44E-02
0	0	0	0	-25.133341	0	0	0	1.06E-02
0	0	0	0	-25.049024	0	0	0	1.35E-02
0	0	0	0	-25.160072	0	0	0	1.02E-02
0	0	0	0	-25.136652	0	0	0	1.15E-02
0	0	0	0	-25.14043	0	0	0	1.10E-02
0	0	0	0	-25.185116	0	0	0	1.46E-02
0	0	0	0	-25.087151	0	0	0	1.74E-02
0	0	0	0	-25.222258	0	0	0	1.42E-02
0	0	0	0	-25.151039	0	0	0	1.31E-02
0	0	0	0	-25.256346	0	0	0	1.56E-02
0	0	0	0	-25.262881	0	0	0	1.88E-02
0	0	0	0	-25.187357	0	0	0	1.11E-02
0	0	0	0	-25.124491	0	0	0	1.49E-02
0	0	0	0	-25.217409	0	0	0	8.91E-03
0	0	0	0	-25.181343	0	0	0	7.58E-03
0	0	0	0	-25.014857	0	0	0	7.88E-03
0	0	0	0	-24.929355	0	0	0	6.75E-03

ENTIRE PAGE
CONFIDENTIAL

0	0	0	0	-25.127499	0	0	0	7.29E-03
0	0	0	0	-25.205666	0	0	0	1.36E-02
0	0	0	0	-25.135054	0	0	0	2.80E-02
0	0	0	0	-25.11289	0	0	0	1.79E-02
0	0	0	0	-25.083639	0	0	0	1.42E-02
0	0	0	0	-25.109836	0	0	0	1.41E-02
0	0	0	0	-25.050868	0	0	0	1.04E-02
0	0	0	0	-24.849318	0	0	0	1.08E-02
0	0	0	0	-24.828083	0	0	0	8.80E-03
0	0	0	0	-25.170187	0	0	0	6.07E-03
0	0	0	0	-25.081019	0	0	0	4.71E-03
0	0	0	0	-25.058183	0	0	0	6.08E-03
0	0	0	0	-25.013325	0	0	0	7.75E-03
0	0	0	0	-24.978563	0	0	0	7.57E-03
0	0	0	0	-24.951305	0	0	0	1.12E-02
0	0	0	0	-24.90887	0	0	0	9.85E-03
0	0	0	0	-24.937571	0	0	0	7.36E-03
0	0	0	0	-24.886489	0	0	0	8.15E-03
0	0	0	0	-24.887154	0	0	0	5.21E-03
0	0	0	0	-25.001249	0	0	0	3.86E-03
0	0	0	0	-24.900669	0	0	0	1.03E-02
0	0	0	0	-24.81382	0	0	0	8.34E-03
0	0	0	0	-24.882925	0	0	0	4.82E-03
0	0	0	0	-24.987838	0	0	0	8.74E-03
0	0	0	0	-24.998243	0	0	0	9.88E-03
0	0	0	0	-24.851021	0	0	0	1.49E-02
0	0	0	0	-24.787897	0	0	0	1.56E-02
0	0	0	0	-25.219856	0	0	0	6.80E-03
0	0	0	0	-25.151489	0	0	0	7.20E-03
0	0	0	0	-25.026718	0	0	0	5.82E-03
0	0	0	0	-24.923191	0	0	0	6.82E-03
0	0	0	0	-24.935483	0	0	0	7.78E-03
0	0	0	0	-24.98313	0	0	0	8.26E-03
0	0	0	0	-24.948298	0	0	0	7.21E-03
0	0	0	0	-24.891788	0	0	0	6.32E-03
0	0	0	0	-24.887114	0	0	0	9.84E-03
0	0	0	0	-24.867833	0	0	0	5.37E-03
0	0	0	0	-25.09741	0	0	0	1.46E-02
0	0	0	0	-25.186351	0	0	0	1.79E-02
0	0	0	0	-25.109281	0	0	0	1.88E-02
0	0	0	0	-25.25865	0	0	0	1.86E-02
0	0	0	0	-25.212718	0	0	0	9.97E-03
0	0	0	0	-25.483756	0	0	0	1.20E-02
0	0	0	0	-25.380948	0	0	0	1.85E-02
0	0	0	0	-25.301458	0	0	0	8.44E-03
0	0	0	0	-25.330488	0	0	0	1.62E-02
0	0	0	0	-25.280807	0	0	0	1.36E-02
0	0	0	0	-25.389418	0	0	0	8.94E-03
0	0	0	0	-25.281088	0	0	0	8.85E-03
0	0	0	0	-25.167702	0	0	0	7.83E-03
0	0	0	0	-25.088648	0	0	0	8.46E-03
0	0	0	0	-24.951178	0	0	0	4.58E-03
0	0	0	0	-24.820674	0	0	0	3.70E-03
0	0	0	0	-24.843258	0	0	0	2.93E-02
0	0	0	0	-24.834528	0	0	0	2.33E-02
0	0	0	0	-24.783795	0	0	0	1.53E-02
0	0	0	0	-24.897719	0	0	0	1.25E-02
0	0	0	0	-24.866576	0	0	0	1.40E-02
0	0	0	0	-24.873848	0	0	0	1.25E-02

0	0	0	0	-24.797954	0	0	0	1.32E-02
0	0	0	0	-24.79831	0	0	0	1.06E-02
0	0	0	0	-24.885356	0	0	0	9.77E-03
0	0	0	0	-24.926036	0	0	0	4.77E-03
0	0	0	0	-24.880621	0	0	0	9.62E-03
0	0	0	0	-24.927147	0	0	0	6.62E-03
0	0	0	0	-24.925691	0	0	0	1.04E-02
0	0	0	0	-24.88504	0	0	0	5.88E-03
0	0	0	0	-24.820601	0	0	0	7.50E-03
0	0	0	0	-24.847979	0	0	0	1.10E-02
0	0	0	0	-24.949033	0	0	0	8.81E-03
0	0	0	0	-24.871883	0	0	0	4.87E-03
0	0	0	0	-24.812575	0	0	0	6.55E-03
0	0	0	0	-24.857105	0	0	0	3.08E-03
0	0	0	0	-24.815862	0	0	0	1.44E-03
0	0	0	0	-24.887862	0	0	0	2.73E-03
0	0	0	0	-24.874981	0	0	0	3.08E-03
0	0	0	0	-25.023879	0	0	0	8.00E-03
0	0	0	0	-24.918857	0	0	0	1.00E-02
0	0	0	0	-24.982896	0	0	0	5.67E-03
0	0	0	0	-24.940477	0	0	0	3.88E-03
0	0	0	0	-24.920218	0	0	0	2.68E-03
0	0	0	0	-25.045076	0	0	0	5.56E-03
0	0	0	0	-25.077891	0	0	0	8.50E-03
0	0	0	0	-25.024837	0	0	0	7.42E-03
0	0	0	0	-25.123217	0	0	0	1.58E-02
0	0	0	0	-25.05786	0	0	0	1.90E-02
0	0	0	0	-24.923708	0	0	0	1.27E-02
0	0	0	0	-24.975853	0	0	0	9.04E-03
0	0	0	0	-25.11815	0	0	0	8.84E-03
0	0	0	0	-25.046288	0	0	0	9.64E-03
0	0	0	0	-25.008866	0	0	0	7.86E-03
0	0	0	0	-24.975881	0	0	0	1.48E-02
0	0	0	0	-24.984843	0	0	0	1.29E-02
0	0	0	0	-24.996476	0	0	0	9.08E-03
0	0	0	0	-24.888379	0	0	0	6.80E-03
0	0	0	0	-25.016739	0	0	0	9.78E-03
0	0	0	0	-25.065407	0	0	0	9.43E-03
0	0	0	0	-25.070857	0	0	0	7.85E-03
0	0	0	0	-24.908491	0	0	0	8.92E-03
0	0	0	0	-24.851638	0	0	0	1.24E-02
0	0	0	0	-24.841503	0	0	0	7.28E-03
0	0	0	0	-24.812863	0	0	0	7.82E-03
0	0	0	0	-24.848238	0	0	0	6.71E-03
0	0	0	0	-24.840073	0	0	0	4.41E-03
0	0	0	0	-24.773256	0	0	0	9.11E-03
0	0	0	0	-24.937515	0	0	0	8.86E-03
0	0	0	0	-24.930736	0	0	0	1.05E-02
0	0	0	0	-24.788118	0	0	0	9.98E-03
0	0	0	0	-24.787274	0	0	0	6.40E-03
0	0	0	0	-24.787127	0	0	0	8.06E-03
0	0	0	0	-24.770602	0	0	0	5.33E-03
0	0	0	0	-24.771186	0	0	0	1.21E-02
0	0	0	0	-24.773746	0	0	0	1.10E-02
0	0	0	0	-24.883227	0	0	0	6.20E-03
0	0	0	0	-24.910183	0	0	0	1.04E-02
0	0	0	0	-25.0361	0	0	0	1.10E-02
0	0	0	0	-25.158836	0	0	0	9.09E-03
0	0	0	0	-26.273558	0	0	0	4.68E-03

ENTIRE PAGE
CONFIDENTIAL

0	0	0	0	-25.369837	0	0	0	1.34E-02
0	0	0	0	-25.162571	0	0	0	8.91E-03
0	0	0	0	-25.107031	0	0	0	9.13E-03
0	0	0	0	-25.054203	0	0	0	1.46E-02
0	0	0	0	-25.007244	0	0	0	1.71E-02
0	0	0	0	-25.229111	0	0	0	1.85E-02
0	0	0	0	-25.225282	0	0	0	1.10E-02
0	0	0	0	-25.210892	0	0	0	1.83E-02
0	0	0	0	-25.254208	0	0	0	9.45E-03
0	0	0	0	-25.146221	0	0	0	8.03E-03
0	0	0	0	-25.119335	0	0	0	9.10E-03
0	0	0	0	-25.209202	0	0	0	1.34E-02
0	0	0	0	-23.145279	0	0	0	9.64E-03
0	0	0	0	-25.179431	0	0	0	7.73E-03
0	0	0	0	-25.114674	0	0	0	8.58E-03
0	0	0	0	-25.086474	0	0	0	4.19E-03
0	0	0	0	-25.082621	0	0	0	8.16E-03
0	0	0	0	-25.18037	0	0	0	5.70E-03
0	0	0	0	-25.080782	0	0	0	1.04E-02
0	0	0	0	-25.070482	0	0	0	1.00E-02
0	0	0	0	-25.067675	0	0	0	5.33E-03
0	0	0	0	-25.284634	0	0	0	1.24E-02
0	0	0	0	-25.671539	0	0	0	9.86E-03
0	0	0	0	-25.521748	0	0	0	8.82E-03
0	0	0	0	-25.438774	0	0	0	7.65E-03
0	0	0	0	-25.231712	0	0	0	4.22E-03
0	0	0	0	-25.18219	0	0	0	6.91E-03
0	0	0	0	-25.108865	0	0	0	1.27E-02
0	0	0	0	-25.048879	0	0	0	1.41E-02
0	0	0	0	-24.937369	0	0	0	1.31E-02
0	0	0	0	-24.910448	0	0	0	8.91E-03
0	0	0	0	-25.005748	0	0	0	8.90E-03
0	0	0	0	-25.004838	0	0	0	1.00E-02
0	0	0	0	-24.896786	0	0	0	5.02E-03
0	0	0	0	-25.022703	0	0	0	7.40E-03
0	0	0	0	-24.961342	0	0	0	1.31E-02
0	0	0	0	-24.896116	0	0	0	1.58E-02
0	0	0	0	-24.804316	0	0	0	1.90E-02
0	0	0	0	-24.881475	0	0	0	1.13E-02
0	0	0	0	-24.800483	0	0	0	1.42E-02
0	0	0	0	-24.896382	0	0	0	1.90E-02
0	0	0	0	-24.910847	0	0	0	7.10E-03
0	0	0	0	-24.941036	0	0	0	3.91E-03
0	0	0	0	-25.083181	0	0	0	7.18E-03
0	0	0	0	-25.008878	0	0	0	7.90E-03
0	0	0	0	-24.880689	0	0	0	9.82E-03
0	0	0	0	-25.82087	0	0	0	6.91E-03
0	0	0	0	-25.032983	0	0	0	1.49E-02
0	0	0	0	-25.251137	0	0	0	1.13E-02
0	0	0	0	-25.238863	0	0	0	1.12E-02
0	0	0	0	-25.236189	0	0	0	7.82E-03
0	0	0	0	-25.129189	0	0	0	3.89E-03
0	0	0	0	-25.003847	0	0	0	4.85E-03
0	0	0	0	-24.971659	0	0	0	9.01E-03
0	0	0	0	-24.911131	0	0	0	1.01E-02
0	0	0	0	-25.067793	0	0	0	4.18E-03
0	0	0	0	-25.014884	0	0	0	6.70E-03
0	0	0	0	-25.123741	0	0	0	1.01E-02
0	0	0	0	-25.276173	0	0	0	5.40E-03

FE03-044 34880

0	0	0	0	-25.197454	0	0	0	6.53E-03
0	0	0	0	-25.132083	0	0	0	2.74E-03
0	0	0	0	-25.030741	0	0	0	5.60E-03
0	0	0	0	-24.931024	0	0	0	6.35E-03
0	0	0	0	-25.003229	0	0	0	3.01E-03
0	0	0	0	-25.207086	0	0	0	4.37E-03
0	0	0	0	-25.172758	0	0	0	3.05E-03
0	0	0	0	-25.209906	0	0	0	7.40E-03
0	0	0	0	-25.274877	0	0	0	1.56E-02
0	0	0	0	-25.201654	0	0	0	1.12E-02
0	0	0	0	-25.208237	0	0	0	4.41E-03
0	0	0	0	-25.064785	0	0	0	2.33E-03
0	0	0	0	-25.140030	0	0	0	8.72E-04
0	0	0	0	-25.047901	0	0	0	2.24E-03
0	0	0	0	-24.608914	0	0	0	6.09E-03
0	0	0	0	-25.008304	0	0	0	3.16E-03
0	0	0	0	-25.007814	0	0	0	1.30E-02
0	0	0	0	-25.161079	0	0	0	7.28E-03
0	0	0	0	-25.086468	0	0	0	1.64E-02
0	0	0	0	-25.144340	0	0	0	9.57E-03
0	0	0	0	-24.977112	0	0	0	7.58E-03
0	0	0	0	-24.960748	0	0	0	1.02E-02
0	0	0	0	-24.856837	0	0	0	1.03E-02
0	0	0	0	-24.896803	0	0	0	1.14E-02
0	0	0	0	-24.894193	0	0	0	7.22E-03
0	0	0	0	-24.868622	0	0	0	5.26E-03
0	0	0	0	-24.873077	0	0	0	7.82E-03
0	0	0	0	-24.828778	0	0	0	9.39E-03
0	0	0	0	-24.853704	0	0	0	7.02E-03
0	0	0	0	-24.858548	0	0	0	9.28E-03
0	0	0	0	-24.880306	0	0	0	7.03E-03
0	0	0	0	-24.869178	0	0	0	3.46E-03
0	0	0	0	-25.111808	0	0	0	9.88E-03
0	0	0	0	-25.195492	0	0	0	6.82E-03
0	0	0	0	-25.164183	0	0	0	1.03E-02
0	0	0	0	-25.13002	0	0	0	1.11E-02
0	0	0	0	-25.105445	0	0	0	5.97E-03
0	0	0	0	-25.171585	0	0	0	6.58E-03
0	0	0	0	-25.270752	0	0	0	9.16E-03
0	0	0	0	-25.182474	0	0	0	6.88E-03
0	0	0	0	-25.193810	0	0	0	7.62E-03
0	0	0	0	-25.013625	0	0	0	7.47E-03
0	0	0	0	-24.87378	0	0	0	1.67E-02
0	0	0	0	-25.003967	0	0	0	7.45E-03
0	0	0	0	-24.962177	0	0	0	5.70E-03
0	0	0	0	-24.876229	0	0	0	1.01E-02
0	0	0	0	-24.943461	0	0	0	1.04E-02
0	0	0	0	-24.89352	0	0	0	8.55E-03
0	0	0	0	-24.867045	0	0	0	8.13E-03
0	0	0	0	-25.08622	0	0	0	1.15E-02
0	0	0	0	-25.003139	0	0	0	1.04E-02
0	0	0	0	-25.008661	0	0	0	8.10E-03
0	0	0	0	-25.008139	0	0	0	3.03E-03
0	0	0	0	-24.839194	0	0	0	1.88E-03
0	0	0	0	-24.914873	0	0	0	4.96E-03
0	0	0	0	-25.183857	0	0	0	3.81E-03
0	0	0	0	-25.051584	0	0	0	2.63E-03
0	0	0	0	-24.977781	0	0	0	5.40E-03
0	0	0	0	-24.815613	0	0	0	5.61E-03

ENTIRE PAGE
CONFIDENTIAL

0	0	0	0	-25.186026	0	0	0	6.69E-03
0	0	0	0	-25.12303	0	0	0	2.47E-03
0	0	0	0	-25.229084	0	0	0	2.31E-03
0	0	0	0	-25.062808	0	0	0	6.08E-03
0	0	0	0	-25.223624	0	0	0	1.23E-02
0	0	0	0	-25.282417	0	0	0	8.17E-03
0	0	0	0	-25.260878	0	0	0	6.47E-03
0	0	0	0	-25.195981	0	0	0	1.22E-02
0	0	0	0	-25.000894	0	0	0	1.07E-02
0	0	0	0	-24.960189	0	0	0	1.23E-02
0	0	0	0	-25.093681	0	0	0	9.33E-03
0	0	0	0	-25.042982	0	0	0	6.08E-03
0	0	0	0	-25.034037	0	0	0	4.14E-03
0	0	0	0	-24.900891	0	0	0	7.70E-03
0	0	0	0	-24.927254	0	0	0	5.77E-03
0	0	0	0	-25.010291	0	0	0	3.71E-03
0	0	0	0	-25.048041	0	0	0	5.16E-03
0	0	0	0	-25.040291	0	0	0	4.60E-03
0	0	0	0	-25.00882	0	0	0	5.65E-03
0	0	0	0	-25.078772	0	0	0	9.02E-03
0	0	0	0	-25.030108	0	0	0	7.53E-03
0	0	0	0	-25.278785	0	0	0	4.83E-03
0	0	0	0	-25.109333	0	0	0	4.17E-03
0	0	0	0	-25.090514	0	0	0	5.12E-03
0	0	0	0	-25.140872	0	0	0	1.10E-02
0	0	0	0	-25.449812	0	0	0	5.40E-03
0	0	0	0	-25.472342	0	0	0	7.37E-03
0	0	0	0	-25.277023	0	0	0	5.72E-03
0	0	0	0	-25.305382	0	0	0	1.03E-02
0	0	0	0	-25.273518	0	0	0	5.32E-03
0	0	0	0	-25.358383	0	0	0	6.03E-03
0	0	0	0	-25.498183	0	0	0	9.20E-03
0	0	0	0	-25.321888	0	0	0	5.86E-03
0	0	0	0	-25.287668	0	0	0	2.87E-03
0	0	0	0	-25.189104	0	0	0	2.23E-03
0	0	0	0	-25.120824	0	0	0	7.12E-03
0	0	0	0	-25.13208	0	0	0	3.82E-03
0	0	0	0	-25.07088	0	0	0	3.87E-03
0	0	0	0	-25.032774	0	0	0	3.34E-03
0	0	0	0	-23.1108	0	0	0	4.33E-03
0	0	0	0	-25.083467	0	0	0	5.88E-03
0	0	0	0	-25.058803	0	0	0	1.17E-02
0	0	0	0	-24.877747	0	0	0	5.20E-03
0	0	0	0	-24.837184	0	0	0	1.94E-03
0	0	0	0	-24.862846	0	0	0	2.13E-03
0	0	0	0	-24.795027	0	0	0	4.15E-03
0	0	0	0	-25.264365	0	0	0	1.77E-03
0	0	0	0	-25.183088	0	0	0	1.04E-02
0	0	0	0	-25.168972	0	0	0	9.78E-03
0	0	0	0	-25.187016	0	0	0	1.01E-02
0	0	0	0	-25.121548	0	0	0	8.30E-03
0	0	0	0	-25.082315	0	0	0	4.40E-03
0	0	0	0	-25.081062	0	0	0	4.74E-03
0	0	0	0	-25.091388	0	0	0	4.83E-03
0	0	0	0	-24.961075	0	0	0	2.77E-03
0	0	0	0	-25.205649	0	0	0	5.83E-03
0	0	0	0	-25.218989	0	0	0	2.63E-03
0	0	0	0	-25.078825	0	0	0	3.87E-03
0	0	0	0	-25.084123	0	0	0	1.22E-02

0	0	0	0	-25.05365	0	0	0	8.00E-03
0	0	0	0	-25.001400	0	0	0	3.83E-03
0	0	0	0	-25.004145	0	0	0	2.40E-03
0	0	0	0	-24.988956	0	0	0	4.35E-03
0	0	0	0	-24.987037	0	0	0	3.00E-03
0	0	0	0	-24.90688	0	0	0	4.68E-03
0	0	0	0	-24.989127	0	0	0	8.95E-03
0	0	0	0	-25.073229	0	0	0	7.00E-03
0	0	0	0	-25.0611	0	0	0	6.42E-03
0	0	0	0	-25.438635	0	0	0	4.12E-03
0	0	0	0	-25.277428	0	0	0	6.08E-03
0	0	0	0	-25.308331	0	0	0	3.48E-03
0	0	0	0	-25.33884	0	0	0	6.03E-03
0	0	0	0	-25.188247	0	0	0	4.11E-03
0	0	0	0	-25.185388	0	0	0	5.18E-03
0	0	0	0	-25.166292	0	0	0	9.82E-03
0	0	0	0	-25.030279	0	0	0	4.54E-03
0	0	0	0	-24.980085	0	0	0	8.16E-03
0	0	0	0	-24.902081	0	0	0	5.28E-03
0	0	0	0	-24.884835	0	0	0	7.67E-03
0	0	0	0	-24.978234	0	0	0	6.58E-03
0	0	0	0	-24.981657	0	0	0	9.94E-03
0	0	0	0	-25.16835	0	0	0	7.63E-03
0	0	0	0	-25.145643	0	0	0	4.22E-03
0	0	0	0	-25.376303	0	0	0	4.20E-03
0	0	0	0	-25.287287	0	0	0	1.96E-03
0	0	0	0	-25.191418	0	0	0	7.83E-03
0	0	0	0	-25.133348	0	0	0	3.46E-03
0	0	0	0	-25.105685	0	0	0	4.42E-03
0	0	0	0	-25.283803	0	0	0	4.11E-03
0	0	0	0	-25.157904	0	0	0	3.47E-03
0	0	0	0	-25.145728	0	0	0	2.78E-03
0	0	0	0	-25.289197	0	0	0	1.06E-02
0	0	0	0	-25.147904	0	0	0	1.62E-02
0	0	0	0	-25.018077	0	0	0	8.48E-03
0	0	0	0	-25.062978	0	0	0	5.01E-03
0	0	0	0	-25.190177	0	0	0	8.89E-03
0	0	0	0	-25.223884	0	0	0	8.51E-03
0	0	0	0	-25.186585	0	0	0	1.00E-02
0	0	0	0	-25.187272	0	0	0	1.17E-02
0	0	0	0	-25.123887	0	0	0	6.17E-03
0	0	0	0	-25.009069	0	0	0	4.08E-03
0	0	0	0	-24.987482	0	0	0	3.58E-03
0	0	0	0	-24.976091	0	0	0	7.92E-03
0	0	0	0	-25.158267	0	0	0	7.97E-03
0	0	0	0	-25.082812	0	0	0	4.77E-03
0	0	0	0	-24.821243	0	0	0	1.22E-02
0	0	0	0	-24.901133	0	0	0	1.44E-02
0	0	0	0	-24.852551	0	0	0	8.64E-03
0	0	0	0	-24.851469	0	0	0	4.33E-03
0	0	0	0	-24.882827	0	0	0	8.53E-03
0	0	0	0	-24.880872	0	0	0	7.58E-03
0	0	0	0	-24.832988	0	0	0	6.18E-03
0	0	0	0	-24.83033	0	0	0	4.88E-03
0	0	0	0	-24.876527	0	0	0	4.50E-03
0	0	0	0	-25.094415	0	0	0	4.44E-03
0	0	0	0	-25.259193	0	0	0	3.06E-03
0	0	0	0	-25.147966	0	0	0	4.34E-03
0	0	0	0	-25.048871	0	0	0	7.50E-03

0	0	0	0	-25.116529	0	0	0	8.94E-03
0	0	0	0	-25.098118	0	0	0	3.59E-03
0	0	0	0	-25.015121	0	0	0	1.71E-03
0	0	0	0	-25.217157	0	0	0	1.28E-03
0	0	0	0	-25.361323	0	0	0	7.34E-04
0	0	0	0	-25.401969	0	0	0	4.79E-03
0	0	0	0	-25.302653	0	0	0	8.80E-03
0	0	0	0	-25.182653	0	0	0	4.20E-03
0	0	0	0	-25.048744	0	0	0	1.80E-03
0	0	0	0	-25.087772	0	0	0	1.07E-03
0	0	0	0	-25.124495	0	0	0	6.04E-03
0	0	0	0	-25.101651	0	0	0	9.74E-03
0	0	0	0	-25.173874	0	0	0	1.14E-02
0	0	0	0	-25.12232	0	0	0	8.41E-03
0	0	0	0	-25.304546	0	0	0	7.49E-03
0	0	0	0	-25.160301	0	0	0	6.08E-03
0	0	0	0	-24.998018	0	0	0	3.25E-03
0	0	0	0	-24.909572	0	0	0	4.38E-03
0	0	0	0	-24.847684	0	0	0	4.30E-03
0	0	0	0	-24.890830	0	0	0	7.12E-03
0	0	0	0	-25.041348	0	0	0	8.48E-03
0	0	0	0	-24.989918	0	0	0	9.16E-03
0	0	0	0	-24.896083	0	0	0	1.11E-02
0	0	0	0	-25.088971	0	0	0	8.39E-03
0	0	0	0	-25.043207	0	0	0	3.15E-03
0	0	0	0	-25.038285	0	0	0	1.00E-02
0	0	0	0	-24.980411	0	0	0	8.21E-03
0	0	0	0	-24.876930	0	0	0	6.48E-03
0	0	0	0	-25.043062	0	0	0	2.91E-03
0	0	0	0	-24.987658	0	0	0	2.05E-03
0	0	0	0	-24.98542	0	0	0	1.70E-03
0	0	0	0	-24.905178	0	0	0	4.73E-03
0	0	0	0	-24.898527	0	0	0	4.57E-03
0	0	0	0	-24.957371	0	0	0	5.33E-03
0	0	0	0	-24.902374	0	0	0	6.71E-03
0	0	0	0	-24.87271	0	0	0	8.31E-03
0	0	0	0	-24.918399	0	0	0	5.68E-03
0	0	0	0	-24.827273	0	0	0	7.99E-03
0	0	0	0	-24.982108	0	0	0	8.01E-03
0	0	0	0	-24.970404	0	0	0	7.91E-03
0	0	0	0	-25.068646	0	0	0	6.23E-03
0	0	0	0	-25.160382	0	0	0	2.61E-03
0	0	0	0	-25.08028	0	0	0	7.31E-03
0	0	0	0	-25.018631	0	0	0	1.02E-02
0	0	0	0	-25.014814	0	0	0	1.37E-02
0	0	0	0	-24.980923	0	0	0	8.58E-03
0	0	0	0	-25.080783	0	0	0	5.33E-03
0	0	0	0	-25.040065	0	0	0	4.54E-03
0	0	0	0	-24.977987	0	0	0	2.14E-03
0	0	0	0	-24.912727	0	0	0	7.24E-03
0	0	0	0	-24.930983	0	0	0	4.82E-03
0	0	0	0	-24.878801	0	0	0	8.18E-03
0	0	0	0	-24.921484	0	0	0	8.21E-03
0	0	0	0	-24.872728	0	0	0	6.74E-03
0	0	0	0	-24.827477	0	0	0	6.50E-03
0	0	0	0	-24.823347	0	0	0	4.08E-03
0	0	0	0	-24.972082	0	0	0	1.52E-03
0	0	0	0	-25.084801	0	0	0	4.18E-03
0	0	0	0	-24.916441	0	0	0	4.40E-03

0	0	0	0	-25.042576	0	0	0	8.05E-03
0	0	0	0	-25.117105	0	0	0	5.34E-03
0	0	0	0	-25.185825	0	0	0	4.58E-03
0	0	0	0	-25.093457	0	0	0	7.32E-03
0	0	0	0	-25.005856	0	0	0	7.54E-03
0	0	0	0	-25.093618	0	0	0	6.92E-03
0	0	0	0	-25.118196	0	0	0	5.03E-03
0	0	0	0	-25.100273	0	0	0	9.45E-03
0	0	0	0	-25.12151	0	0	0	8.54E-03
0	0	0	0	-24.959448	0	0	0	6.24E-03
0	0	0	0	-24.97018	0	0	0	7.30E-03
0	0	0	0	-24.857111	0	0	0	8.48E-03
0	0	0	0	-24.835358	0	0	0	4.61E-03
0	0	0	0	-24.782238	0	0	0	2.23E-03
0	0	0	0	-24.718281	0	0	0	1.94E-03
0	0	0	0	-24.907877	0	0	0	2.06E-03
0	0	0	0	-24.818477	0	0	0	9.74E-04
0	0	0	0	-24.839891	0	0	0	1.04E-03
0	0	0	0	-24.890863	0	0	0	1.19E-03
0	0	0	0	-24.843216	0	0	0	6.86E-03
0	0	0	0	-24.818018	0	0	0	4.66E-03
0	0	0	0	-24.972851	0	0	0	5.14E-03
0	0	0	0	-24.905241	0	0	0	5.14E-03
0	0	0	0	-24.868895	0	0	0	7.58E-03
0	0	0	0	-25.036312	0	0	0	1.28E-02
0	0	0	0	-24.994807	0	0	0	5.58E-03
0	0	0	0	-25.148886	0	0	0	3.21E-03
0	0	0	0	-25.021179	0	0	0	7.71E-03
0	0	0	0	-25.089725	0	0	0	6.78E-03
0	0	0	0	-25.201151	0	0	0	7.98E-03
0	0	0	0	-25.231584	0	0	0	5.92E-03
0	0	0	0	-25.15928	0	0	0	9.11E-03
0	0	0	0	-25.098099	0	0	0	6.78E-03
0	0	0	0	-24.982042	0	0	0	5.94E-03
0	0	0	0	-24.919038	0	0	0	4.70E-03
0	0	0	0	-24.836407	0	0	0	7.64E-03
0	0	0	0	-24.785382	0	0	0	9.18E-03
0	0	0	0	-24.789453	0	0	0	4.67E-03
0	0	0	0	-24.782354	0	0	0	5.92E-03
0	0	0	0	-24.71744	0	0	0	5.04E-03
0	0	0	0	-24.987518	0	0	0	8.30E-03
0	0	0	0	-25.011838	0	0	0	1.19E-02
0	0	0	0	-24.882304	0	0	0	1.08E-02
0	0	0	0	-25.286113	0	0	0	4.58E-03
0	0	0	0	-25.178373	0	0	0	3.91E-03
0	0	0	0	-25.041829	0	0	0	4.68E-03
0	0	0	0	-25.034863	0	0	0	4.50E-03
0	0	0	0	-25.02947	0	0	0	6.34E-03
0	0	0	0	-24.953236	0	0	0	4.80E-03
0	0	0	0	-25.012232	0	0	0	5.30E-03
0	0	0	0	-24.978714	0	0	0	6.41E-03
0	0	0	0	-25.02587	0	0	0	7.46E-03
0	0	0	0	-24.829462	0	0	0	8.78E-03
0	0	0	0	-24.845806	0	0	0	8.37E-03
0	0	0	0	-24.729717	0	0	0	5.54E-03
0	0	0	0	-24.673496	0	0	0	2.97E-03
0	0	0	0	-24.625861	0	0	0	6.71E-03
0	0	0	0	-24.812388	0	0	0	6.88E-03
0	0	0	0	-24.813589	0	0	0	4.40E-03

0	0	0	0	-24.842985	0	0	0	1.04E-02
0	0	0	0	-24.924186	0	0	0	8.65E-03
0	0	0	0	-24.900691	0	0	0	7.79E-03
0	0	0	0	-24.884822	0	0	0	7.48E-03
0	0	0	0	-24.964272	0	0	0	3.29E-03
0	0	0	0	-25.029715	0	0	0	7.31E-03
0	0	0	0	-25.058618	0	0	0	4.21E-03
0	0	0	0	-25.022532	0	0	0	2.06E-03
0	0	0	0	-25.100367	0	0	0	4.41E-03
0	0	0	0	-25.19781	0	0	0	8.08E-03
0	0	0	0	-25.125181	0	0	0	4.89E-03
0	0	0	0	-25.455896	0	0	0	3.85E-03
0	0	0	0	-25.488127	0	0	0	5.26E-03
0	0	0	0	-25.433197	0	0	0	2.80E-03
0	0	0	0	-25.28511	0	0	0	3.52E-03
0	0	0	0	-25.191051	0	0	0	8.02E-03
0	0	0	0	-25.118647	0	0	0	3.01E-03
0	0	0	0	-25.032829	0	0	0	1.75E-03
0	0	0	0	-24.98908	0	0	0	1.84E-03
0	0	0	0	-25.090882	0	0	0	2.83E-03
0	0	0	0	-24.988628	0	0	0	6.48E-03
0	0	0	0	-24.956913	0	0	0	6.57E-03
0	0	0	0	-24.930222	0	0	0	1.21E-02
0	0	0	0	-24.907384	0	0	0	8.30E-03
0	0	0	0	-24.882123	0	0	0	6.66E-03
0	0	0	0	-24.881038	0	0	0	4.16E-03
0	0	0	0	-24.938284	0	0	0	4.87E-03
0	0	0	0	-25.048109	0	0	0	2.32E-03
0	0	0	0	-25.005421	0	0	0	3.84E-03
0	0	0	0	-24.932344	0	0	0	4.88E-03
0	0	0	0	-24.844776	0	0	0	5.98E-03
0	0	0	0	-24.81534	0	0	0	5.48E-03
0	0	0	0	-24.921686	0	0	0	6.47E-03
0	0	0	0	-25.053013	0	0	0	1.18E-02
0	0	0	0	-25.041881	0	0	0	1.11E-02
0	0	0	0	-25.144889	0	0	0	9.67E-03
0	0	0	0	-25.228438	0	0	0	7.74E-03
0	0	0	0	-25.149305	0	0	0	6.40E-03
0	0	0	0	-25.278518	0	0	0	6.57E-03
0	0	0	0	-25.41808	0	0	0	1.82E-02
0	0	0	0	-25.263887	0	0	0	1.77E-02
0	0	0	0	-25.220022	0	0	0	1.46E-02
0	0	0	0	-25.191937	0	0	0	1.02E-02
0	0	0	0	-25.102484	0	0	0	7.04E-03
0	0	0	0	-24.987188	0	0	0	1.74E-02
0	0	0	0	-24.98825	0	0	0	1.77E-02
0	0	0	0	-24.929981	0	0	0	1.20E-02
0	0	0	0	-24.876633	0	0	0	6.86E-03
0	0	0	0	-24.881713	0	0	0	8.81E-03
0	0	0	0	-24.822188	0	0	0	3.78E-03
0	0	0	0	-24.784819	0	0	0	6.34E-03
0	0	0	0	-25.057667	0	0	0	8.80E-03
0	0	0	0	-25.163733	0	0	0	5.68E-03
0	0	0	0	-25.138582	0	0	0	3.18E-03
0	0	0	0	-25.185272	0	0	0	4.78E-03
0	0	0	0	-25.285584	0	0	0	8.58E-03
0	0	0	0	-25.330132	0	0	0	1.07E-02
0	0	0	0	-25.429889	0	0	0	9.80E-03
0	0	0	0	-25.35264	0	0	0	7.86E-03

0	0	0	0	-25.403658	0	0	0	5.18E-03
0	0	0	0	-25.358558	0	0	0	4.57E-03
0	0	0	0	-25.290891	0	0	0	5.10E-03
0	0	0	0	-25.312894	0	0	0	4.24E-03
0	0	0	0	-25.188435	0	0	0	1.18E-02
0	0	0	0	-25.091784	0	0	0	1.30E-02
0	0	0	0	-25.091037	0	0	0	8.97E-03
0	0	0	0	-25.076782	0	0	0	6.08E-03
0	0	0	0	-25.024578	0	0	0	3.66E-03
0	0	0	0	-25.020683	0	0	0	3.87E-03
0	0	0	0	-24.949013	0	0	0	3.64E-03
0	0	0	0	-24.865157	0	0	0	2.21E-03
0	0	0	0	-24.797368	0	0	0	6.54E-03
0	0	0	0	-24.788265	0	0	0	9.78E-03
0	0	0	0	-24.840092	0	0	0	9.38E-03
0	0	0	0	-24.82884	0	0	0	4.90E-03
0	0	0	0	-24.860362	0	0	0	6.90E-03
0	0	0	0	-25.071802	0	0	0	5.91E-03
0	0	0	0	-25.173208	0	0	0	2.21E-03
0	0	0	0	-25.201883	0	0	0	8.27E-03
0	0	0	0	-25.243027	0	0	0	1.05E-02
0	0	0	0	-25.188888	0	0	0	7.51E-03
0	0	0	0	-25.181781	0	0	0	4.40E-03
0	0	0	0	-25.233503	0	0	0	3.89E-03
0	0	0	0	-25.332247	0	0	0	2.17E-03
0	0	0	0	-25.279854	0	0	0	7.59E-03
0	0	0	0	-25.083381	0	0	0	3.41E-03
0	0	0	0	-25.257072	0	0	0	2.77E-03
0	0	0	0	-25.151481	0	0	0	1.89E-03
0	0	0	0	-25.280418	0	0	0	4.08E-03
0	0	0	0	-25.217285	0	0	0	5.20E-03
0	0	0	0	-28.113007	0	0	0	6.38E-03
0	0	0	0	-25.082748	0	0	0	6.03E-03
0	0	0	0	-25.083808	0	0	0	3.38E-03
0	0	0	0	-25.241848	0	0	0	5.89E-03
0	0	0	0	-25.19137	0	0	0	3.38E-03
0	0	0	0	-25.125281	0	0	0	1.85E-03
0	0	0	0	-25.038143	0	0	0	2.60E-03
0	0	0	0	-25.128164	0	0	0	2.41E-03
0	0	0	0	-25.042542	0	0	0	2.86E-03
0	0	0	0	-25.035727	0	0	0	7.25E-03
0	0	0	0	-25.128738	0	0	0	3.82E-03
0	0	0	0	-25.211559	0	0	0	3.89E-03
0	0	0	0	-25.141712	0	0	0	1.77E-03
0	0	0	0	-25.09088	0	0	0	8.34E-03
0	0	0	0	-24.877283	0	0	0	9.52E-03
0	0	0	0	-24.918425	0	0	0	4.08E-03
0	0	0	0	-25.00337	0	0	0	2.16E-03
0	0	0	0	-25.043884	0	0	0	1.40E-03
0	0	0	0	-25.185783	0	0	0	6.54E-03
0	0	0	0	-25.198185	0	0	0	8.02E-03
0	0	0	0	-25.200387	0	0	0	1.04E-02
0	0	0	0	-25.06818	0	0	0	5.58E-03
0	0	0	0	-25.124083	0	0	0	5.67E-03
0	0	0	0	-25.07198	0	0	0	2.12E-03
0	0	0	0	-24.988073	0	0	0	3.11E-03
0	0	0	0	-24.865725	0	0	0	5.00E-03
0	0	0	0	-24.837488	0	0	0	4.77E-03
0	0	0	0	-25.11055	0	0	0	5.44E-03

ENTIRE PAGE
CONFIDENTIAL

0	0	0	0	-25.329454	0	0	0	4.42E-03
0	0	0	0	-25.274885	0	0	0	2.01E-03
0	0	0	0	-25.271439	0	0	0	4.56E-03
0	0	0	0	-25.275227	0	0	0	6.95E-03
0	0	0	0	-25.132219	0	0	0	3.68E-03
0	0	0	0	-25.228548	0	0	0	5.07E-03
0	0	0	0	-25.114342	0	0	0	3.01E-03
0	0	0	0	-25.148746	0	0	0	1.81E-03
0	0	0	0	-25.262918	0	0	0	1.77E-03
0	0	0	0	-25.171375	0	0	0	1.04E-03
0	0	0	0	-25.21228	0	0	0	2.82E-03
0	0	0	0	-25.178838	0	0	0	7.00E-03
0	0	0	0	-25.190013	0	0	0	4.48E-03
0	0	0	0	-25.05928	0	0	0	1.82E-03
0	0	0	0	-25.62174	0	0	0	2.78E-03
0	0	0	0	-25.379444	0	0	0	1.84E-03
0	0	0	0	-25.456869	0	0	0	6.78E-03
0	0	0	0	-25.319124	0	0	0	5.29E-03
0	0	0	0	-25.358734	0	0	0	4.03E-03
0	0	0	0	-25.332589	0	0	0	7.27E-03
0	0	0	0	-25.232277	0	0	0	5.08E-03
0	0	0	0	-25.252144	0	0	0	5.00E-03
0	0	0	0	-25.280203	0	0	0	3.88E-03
0	0	0	0	-25.188865	0	0	0	6.79E-03
0	0	0	0	-25.088607	0	0	0	2.94E-03
0	0	0	0	-25.143535	0	0	0	7.77E-03
0	0	0	0	-25.084114	0	0	0	8.47E-03
0	0	0	0	-25.150011	0	0	0	7.11E-03
0	0	0	0	-25.228847	0	0	0	8.74E-03
0	0	0	0	-25.182388	0	0	0	4.10E-03
0	0	0	0	-25.180295	0	0	0	1.87E-03
0	0	0	0	-25.04064	0	0	0	5.88E-03
0	0	0	0	-25.805789	0	0	0	9.18E-03
0	0	0	0	-25.204868	0	0	0	1.16E-02
0	0	0	0	-25.142765	0	0	0	5.11E-03
0	0	0	0	-25.230581	0	0	0	4.10E-03
0	0	0	0	-25.080263	0	0	0	4.28E-03
0	0	0	0	-25.328979	0	0	0	9.78E-03
0	0	0	0	-25.237778	0	0	0	8.48E-03
0	0	0	0	-25.126806	0	0	0	8.21E-03
0	0	0	0	-25.079491	0	0	0	7.38E-03
0	0	0	0	-25.250439	0	0	0	5.01E-03
0	0	0	0	-25.130873	0	0	0	9.27E-03
0	0	0	0	-24.968605	0	0	0	3.08E-03
0	0	0	0	-25.037837	0	0	0	1.77E-03
0	0	0	0	-25.148461	0	0	0	6.11E-03
0	0	0	0	-25.201948	0	0	0	4.41E-03
0	0	0	0	-25.133845	0	0	0	7.97E-03
0	0	0	0	-25.181229	0	0	0	0.17E-03
0	0	0	0	-25.079275	0	0	0	8.50E-03
0	0	0	0	-25.001728	0	0	0	6.33E-03
0	0	0	0	-25.140711	0	0	0	3.21E-03
0	0	0	0	-25.195274	0	0	0	4.44E-03
0	0	0	0	-25.131142	0	0	0	9.13E-03
0	0	0	0	-25.248414	0	0	0	8.95E-03
0	0	0	0	-25.170441	0	0	0	8.29E-03
0	0	0	0	-25.115641	0	0	0	1.33E-02
0	0	0	0	-25.156062	0	0	0	5.51E-03
0	0	0	0	-25.104431	0	0	0	5.87E-03

ENTIRE PAGE
CONFIDENTIAL

0	0	0	0	-25.055883	0	0	0	2.53E-03
0	0	0	0	-24.914242	0	0	0	4.27E-03
0	0	0	0	-25.1203	0	0	0	5.09E-03
0	0	0	0	-25.183487	0	0	0	5.37E-03
0	0	0	0	-25.08498	0	0	0	2.26E-03
0	0	0	0	-25.002249	0	0	0	1.71E-03
0	0	0	0	-24.808225	0	0	0	3.06E-03
0	0	0	0	-24.943344	0	0	0	1.00E-02
0	0	0	0	-25.110885	0	0	0	7.49E-03
0	0	0	0	-25.063298	0	0	0	7.50E-03
0	0	0	0	-25.115198	0	0	0	4.45E-03
0	0	0	0	-25.070874	0	0	0	5.25E-03
0	0	0	0	-25.028198	0	0	0	5.19E-03
0	0	0	0	-25.237783	0	0	0	4.87E-03
0	0	0	0	-25.24138	0	0	0	6.10E-03
0	0	0	0	-25.175137	0	0	0	3.27E-03
0	0	0	0	-25.045494	0	0	0	5.54E-03
0	0	0	0	-25.011182	0	0	0	5.47E-03
0	0	0	0	-25.081635	0	0	0	2.73E-03
0	0	0	0	-25.032836	0	0	0	2.45E-03
0	0	0	0	-25.027386	0	0	0	8.82E-03
0	0	0	0	-24.988489	0	0	0	3.98E-03
0	0	0	0	-25.145889	0	0	0	4.09E-03
0	0	0	0	-25.033384	0	0	0	3.50E-03
0	0	0	0	-24.882387	0	0	0	3.86E-03
0	0	0	0	-24.823875	0	0	0	5.82E-03
0	0	0	0	-24.825211	0	0	0	3.98E-03
0	0	0	0	-25.053482	0	0	0	4.82E-03
0	0	0	0	-24.872223	0	0	0	8.03E-03
0	0	0	0	-25.078847	0	0	0	2.73E-03
0	0	0	0	-24.885216	0	0	0	4.88E-03
0	0	0	0	-24.83643	0	0	0	1.87E-03
0	0	0	0	-24.832048	0	0	0	2.01E-03
0	0	0	0	-24.836431	0	0	0	1.58E-03
0	0	0	0	-24.834088	0	0	0	3.13E-03
0	0	0	0	-24.830587	0	0	0	5.70E-03
0	0	0	0	-24.836812	0	0	0	4.44E-03
0	0	0	0	-24.88282	0	0	0	8.10E-03
0	0	0	0	-24.877487	0	0	0	1.37E-02
0	0	0	0	-25.072104	0	0	0	5.18E-03
0	0	0	0	-25.025402	0	0	0	3.17E-03
0	0	0	0	-24.881387	0	0	0	2.70E-03
0	0	0	0	-24.85706	0	0	0	4.88E-03
0	0	0	0	-25.358371	0	0	0	5.30E-03
0	0	0	0	-25.482282	0	0	0	1.04E-02
0	0	0	0	-25.381838	0	0	0	4.11E-03
0	0	0	0	-25.235142	0	0	0	7.28E-03
0	0	0	0	-25.380148	0	0	0	7.13E-03
0	0	0	0	-25.524875	0	0	0	1.18E-02
0	0	0	0	-25.384222	0	0	0	4.37E-03
0	0	0	0	-25.251483	0	0	0	4.58E-03
0	0	0	0	-25.328281	0	0	0	1.71E-03
0	0	0	0	-25.222847	0	0	0	5.79E-03
0	0	0	0	-25.157034	0	0	0	4.57E-03
0	0	0	0	-25.135386	0	0	0	8.49E-03
0	0	0	0	-25.84128	0	0	0	9.29E-03
0	0	0	0	-25.184788	0	0	0	5.25E-03
0	0	0	0	-25.282931	0	0	0	4.35E-03
0	0	0	0	-25.327887	0	0	0	2.64E-03

ENTIRE PAGE
CONFIDENTIAL

0	0	0	0	-25.357698	0	0	0	4.77E-03
0	0	0	0	-25.232121	0	0	0	3.11E-03
0	0	0	0	-25.258946	0	0	0	3.29E-03
0	0	0	0	-25.140506	0	0	0	9.15E-03
0	0	0	0	-25.472244	0	0	0	8.04E-03
0	0	0	0	-25.478143	0	0	0	3.26E-03
0	0	0	0	-25.409758	0	0	0	1.52E-03
0	0	0	0	-25.491883	0	0	0	2.28E-03
0	0	0	0	-25.291574	0	0	0	2.82E-03
0	0	0	0	-25.205610	0	0	0	7.15E-03
0	0	0	0	-25.139771	0	0	0	3.87E-03
0	0	0	0	-25.156837	0	0	0	3.00E-03
0	0	0	0	-25.234497	0	0	0	2.16E-03
0	0	0	0	-24.961857	0	0	0	5.13E-03
0	0	0	0	-24.773088	0	0	0	4.42E-03
0	0	0	0	-24.778125	0	0	0	5.09E-03
0	0	0	0	-24.878528	0	0	0	4.21E-03
0	0	0	0	-24.850563	0	0	0	4.74E-03
0	0	0	0	-25.090586	0	0	0	2.51E-03
0	0	0	0	-25.158316	0	0	0	1.21E-03
0	0	0	0	-25.063610	0	0	0	3.01E-03
0	0	0	0	-25.053064	0	0	0	4.11E-03
0	0	0	0	-25.044724	0	0	0	5.45E-03
0	0	0	0	-25.273706	0	0	0	5.93E-03
0	0	0	0	-25.271635	0	0	0	6.14E-03
0	0	0	0	-25.537343	0	0	0	4.18E-03
0	0	0	0	-25.838878	0	0	0	8.35E-03
0	0	0	0	-25.370782	0	0	0	9.57E-03
0	0	0	0	-25.437183	0	0	0	4.03E-03
0	0	0	0	-25.378721	0	0	0	7.82E-03
0	0	0	0	-25.420141	0	0	0	5.98E-03
0	0	0	0	-25.283582	0	0	0	8.24E-03
0	0	0	0	-35.18067	0	0	0	9.68E-03
0	0	0	0	-25.096302	0	0	0	7.07E-03
0	0	0	0	-25.283403	0	0	0	3.34E-03
0	0	0	0	-25.295068	0	0	0	3.86E-03
0	0	0	0	-25.280693	0	0	0	5.04E-03
0	0	0	0	-25.285729	0	0	0	3.43E-03
0	0	0	0	-25.193288	0	0	0	3.88E-03
0	0	0	0	-25.271683	0	0	0	6.10E-03
0	0	0	0	-25.238419	0	0	0	2.77E-03
0	0	0	0	-25.085223	0	0	0	6.86E-03
0	0	0	0	-25.044282	0	0	0	5.31E-03
0	0	0	0	-25.00581	0	0	0	5.78E-03
0	0	0	0	-25.258478	0	0	0	4.51E-03
0	0	0	0	-25.148802	0	0	0	4.18E-03
0	0	0	0	-25.085908	0	0	0	3.80E-03
0	0	0	0	-25.181739	0	0	0	2.50E-03
0	0	0	0	-25.127718	0	0	0	2.88E-03
0	0	0	0	-25.071541	0	0	0	1.50E-03
0	0	0	0	-24.988153	0	0	0	3.91E-03
0	0	0	0	-25.239019	0	0	0	4.18E-03
0	0	0	0	-25.102767	0	0	0	3.23E-03
0	0	0	0	-25.011288	0	0	0	4.63E-03
0	0	0	0	-25.050911	0	0	0	3.13E-03
0	0	0	0	-24.912304	0	0	0	2.99E-03
0	0	0	0	-24.884908	0	0	0	4.71E-03
0	0	0	0	-24.835886	0	0	0	1.12E-02
0	0	0	0	-24.948735	0	0	0	1.37E-02

ENTIRE PAGE
CONFIDENTIAL

0	0	0	0	-24.958888	0	0	0	6.53E-03
0	0	0	0	-24.958964	0	0	0	9.68E-03
0	0	0	0	-25.077457	0	0	0	4.88E-03
0	0	0	0	-24.981222	0	0	0	8.12E-03
0	0	0	0	-24.953323	0	0	0	3.51E-03
0	0	0	0	-24.885843	0	0	0	4.03E-03
0	0	0	0	-24.852082	0	0	0	3.82E-03
0	0	0	0	-24.950812	0	0	0	3.51E-03
0	0	0	0	-25.071983	0	0	0	1.70E-03
0	0	0	0	-25.206648	0	0	0	3.32E-03
0	0	0	0	-25.473488	0	0	0	3.30E-03
0	0	0	0	-25.24489	0	0	0	3.02E-03
0	0	0	0	-25.182691	0	0	0	3.37E-03
0	0	0	0	-25.252281	0	0	0	1.97E-03
0	0	0	0	-25.144411	0	0	0	4.84E-03
0	0	0	0	-25.283794	0	0	0	4.08E-03
0	0	0	0	-25.136785	0	0	0	2.48E-03
0	0	0	0	-25.274394	0	0	0	3.08E-03
0	0	0	0	-25.317284	0	0	0	1.98E-03
0	0	0	0	-25.480875	0	0	0	7.81E-03
0	0	0	0	-25.502682	0	0	0	3.82E-03
0	0	0	0	-25.446848	0	0	0	1.70E-03
0	0	0	0	-25.36263	0	0	0	1.33E-03
0	0	0	0	-25.73172	0	0	0	6.82E-03
0	0	0	0	-25.545732	0	0	0	1.28E-02
0	0	0	0	-25.457582	0	0	0	3.16E-03
0	0	0	0	-25.540399	0	0	0	7.15E-03
0	0	0	0	-25.388141	0	0	0	5.13E-03
0	0	0	0	-25.287118	0	0	0	8.24E-03
0	0	0	0	-25.285307	0	0	0	6.53E-03
0	0	0	0	-25.084487	0	0	0	5.41E-03
0	0	0	0	-25.082758	0	0	0	3.30E-03
0	0	0	0	-25.18535	0	0	0	2.38E-03
0	0	0	0	-25.227775	0	0	0	3.38E-03
0	0	0	0	-25.273401	0	0	0	4.44E-03
0	0	0	0	-25.183316	0	0	0	4.80E-03
0	0	0	0	-25.173328	0	0	0	5.10E-03
0	0	0	0	-25.145855	0	0	0	7.91E-03
0	0	0	0	-25.244088	0	0	0	1.18E-02
0	0	0	0	-25.183885	0	0	0	6.88E-03
0	0	0	0	-25.164792	0	0	0	5.54E-03
0	0	0	0	-25.084743	0	0	0	2.78E-03
0	0	0	0	-25.043378	0	0	0	3.18E-03
0	0	0	0	-24.948442	0	0	0	6.87E-03
0	0	0	0	-25.008187	0	0	0	4.51E-03
0	0	0	0	-25.128208	0	0	0	3.37E-03
0	0	0	0	-25.073132	0	0	0	3.01E-03
0	0	0	0	-24.983605	0	0	0	4.78E-03
0	0	0	0	-25.125881	0	0	0	4.88E-03
0	0	0	0	-25.133983	0	0	0	4.41E-03
0	0	0	0	-25.283008	0	0	0	3.28E-03
0	0	0	0	-25.111147	0	0	0	2.22E-03
0	0	0	0	-25.188881	0	0	0	2.71E-03
0	0	0	0	-25.126474	0	0	0	2.91E-03
0	0	0	0	-25.072222	0	0	0	1.42E-03
0	0	0	0	-25.030777	0	0	0	3.88E-03
0	0	0	0	-24.861479	0	0	0	4.58E-03
0	0	0	0	-25.078339	0	0	0	4.19E-03
0	0	0	0	-25.223672	0	0	0	6.56E-03

ENTIRE PAGE
CONFIDENTIAL

0	0	0	0	-25.123838	0	0	0	3.68E-03
0	0	0	0	-25.212925	0	0	0	1.87E-03
0	0	0	0	-25.228492	0	0	0	4.84E-03
0	0	0	0	-25.154641	0	0	0	7.20E-03
0	0	0	0	-25.166714	0	0	0	4.90E-03
0	0	0	0	-25.008428	0	0	0	1.83E-03
0	0	0	0	-25.005411	0	0	0	3.38E-03
0	0	0	0	-25.253479	0	0	0	3.43E-03
0	0	0	0	-25.143028	0	0	0	4.79E-03
0	0	0	0	-25.327757	0	0	0	2.83E-03
0	0	0	0	-25.362858	0	0	0	5.38E-03
0	0	0	0	-25.265898	0	0	0	3.42E-03
0	0	0	0	-25.212942	0	0	0	3.81E-03
0	0	0	0	-25.071053	0	0	0	3.46E-03
0	0	0	0	-25.101871	0	0	0	3.74E-03
0	0	0	0	-25.197183	0	0	0	2.98E-03
0	0	0	0	-25.188831	0	0	0	1.07E-03
0	0	0	0	-25.897317	0	0	0	2.78E-03
0	0	0	0	-25.137903	0	0	0	6.88E-03
0	0	0	0	-25.04854	0	0	0	7.59E-03
0	0	0	0	-25.328823	0	0	0	3.58E-03
0	0	0	0	-25.28521	0	0	0	1.34E-03
0	0	0	0	-25.357187	0	0	0	5.73E-03
0	0	0	0	-25.307888	0	0	0	1.29E-02
0	0	0	0	-25.223088	0	0	0	8.43E-03
0	0	0	0	-25.144880	0	0	0	8.72E-03
0	0	0	0	-25.082189	0	0	0	5.21E-03
0	0	0	0	-25.298141	0	0	0	3.88E-03
0	0	0	0	-25.237772	0	0	0	4.83E-03
0	0	0	0	-25.27056	0	0	0	4.08E-03
0	0	0	0	-25.434628	0	0	0	2.66E-03
0	0	0	0	-25.440725	0	0	0	8.84E-03
0	0	0	0	-25.308136	0	0	0	4.12E-03
0	0	0	0	-25.223381	0	0	0	1.88E-03
0	0	0	0	-25.148751	0	0	0	1.28E-03
0	0	0	0	-25.080885	0	0	0	2.18E-03
0	0	0	0	-25.088747	0	0	0	2.27E-03
0	0	0	0	-25.003188	0	0	0	8.50E-04
0	0	0	0	-24.840882	0	0	0	1.27E-03
0	0	0	0	-24.858879	0	0	0	3.85E-03
0	0	0	0	-25.004623	0	0	0	2.19E-03
0	0	0	0	-25.008487	0	0	0	3.03E-03
0	0	0	0	-25.12887	0	0	0	4.12E-03
0	0	0	0	-25.22808	0	0	0	8.80E-03
0	0	0	0	-25.28708	0	0	0	6.36E-03
0	0	0	0	-25.188227	0	0	0	2.38E-03
0	0	0	0	-25.277188	0	0	0	2.87E-03
0	0	0	0	-25.168082	0	0	0	4.18E-03
0	0	0	0	-25.102589	0	0	0	3.74E-03
0	0	0	0	-25.078188	0	0	0	2.18E-03
0	0	0	0	-25.234488	0	0	0	2.48E-03
0	0	0	0	-25.327288	0	0	0	7.83E-03
0	0	0	0	-25.478018	0	0	0	8.03E-03
0	0	0	0	-25.384571	0	0	0	3.00E-03
0	0	0	0	-25.388224	0	0	0	9.27E-03
0	0	0	0	-25.240285	0	0	0	8.93E-03
0	0	0	0	-25.174821	0	0	0	8.50E-03
0	0	0	0	-25.111231	0	0	0	3.98E-03
0	0	0	0	-25.108888	0	0	0	6.54E-03

ENTIRE PAGE
CONFIDENTIAL

0	0	0	0	-25.057739	0	0	0	1.02E-02
0	0	0	0	-25.068827	0	0	0	1.06E-02
0	0	0	0	-25.064501	0	0	0	1.23E-02
0	0	0	0	-24.986067	0	0	0	5.15E-03
0	0	0	0	-25.087186	0	0	0	2.84E-03
0	0	0	0	-24.953068	0	0	0	1.77E-03
0	0	0	0	-24.92317	0	0	0	3.07E-03
0	0	0	0	-24.90708	0	0	0	1.80E-03
0	0	0	0	-24.866289	0	0	0	8.15E-04
0	0	0	0	-25.041893	0	0	0	3.88E-03
0	0	0	0	-25.071573	0	0	0	1.05E-02
0	0	0	0	-25.090379	0	0	0	8.88E-03
0	0	0	0	-25.045299	0	0	0	8.12E-03
0	0	0	0	-25.163481	0	0	0	5.26E-03
0	0	0	0	-25.491411	0	0	0	3.04E-03
0	0	0	0	-25.278064	0	0	0	1.48E-03
0	0	0	0	-25.306718	0	0	0	1.22E-03
0	0	0	0	-25.178367	0	0	0	4.65E-03
0	0	0	0	-25.868794	0	0	0	8.08E-03
0	0	0	0	-25.07058	0	0	0	6.70E-03
0	0	0	0	-25.17761	0	0	0	7.73E-03
0	0	0	0	-25.122831	0	0	0	6.92E-03
0	0	0	0	-25.07015	0	0	0	6.88E-03
0	0	0	0	-25.128967	0	0	0	3.47E-03
0	0	0	0	-25.181452	0	0	0	3.19E-03
0	0	0	0	-25.226126	0	0	0	1.71E-03
0	0	0	0	-25.084748	0	0	0	1.11E-03
0	0	0	0	-25.168813	0	0	0	4.80E-03
0	0	0	0	-25.105798	0	0	0	2.02E-03
0	0	0	0	-25.12056	0	0	0	7.67E-04
0	0	0	0	-25.257711	0	0	0	2.78E-03
0	0	0	0	-25.305430	0	0	0	3.09E-03
0	0	0	0	-25.575153	0	0	0	2.31E-03
0	0	0	0	-25.87831	0	0	0	1.15E-03
0	0	0	0	-25.904679	0	0	0	1.34E-03
0	0	0	0	-25.714386	0	0	0	5.04E-04
0	0	0	0	-25.874978	0	0	0	1.88E-04
0	0	0	0	-25.880636	0	0	0	3.38E-03
0	0	0	0	-25.387826	0	0	0	1.62E-03
0	0	0	0	-25.244267	0	0	0	8.10E-04
0	0	0	0	-25.279406	0	0	0	2.28E-04
0	0	0	0	-25.158858	0	0	0	5.23E-04
0	0	0	0	-25.824899	0	0	0	1.01E-03
0	0	0	0	-24.984088	0	0	0	2.46E-03
0	0	0	0	-24.832689	0	0	0	4.60E-03
0	0	0	0	-24.848134	0	0	0	2.31E-03
0	0	0	0	-24.893322	0	0	0	2.00E-03
0	0	0	0	-24.872423	0	0	0	3.48E-03
0	0	0	0	-24.98538	0	0	0	1.81E-03
0	0	0	0	-24.872683	0	0	0	5.18E-03
0	0	0	0	-25.038685	0	0	0	1.94E-03
0	0	0	0	-25.09624	0	0	0	1.97E-03
0	0	0	0	-25.278846	0	0	0	1.95E-03
0	0	0	0	-25.254002	0	0	0	2.22E-03
0	0	0	0	-25.177851	0	0	0	6.67E-03
0	0	0	0	-25.1772	0	0	0	3.84E-03
0	0	0	0	-25.872088	0	0	0	5.27E-03
0	0	0	0	-25.089108	0	0	0	2.49E-03
0	0	0	0	-25.233353	0	0	0	2.90E-03

ENTIRE PAGE
CONFIDENTIAL

0	0	0	0	-23.164985	0	0	0	6.30E-03
0	0	0	0	-25.216879	0	0	0	2.73E-03
0	0	0	0	-25.268469	0	0	0	1.52E-03
0	0	0	0	-25.284353	0	0	0	8.22E-04
0	0	0	0	-25.205945	0	0	0	9.83E-04
0	0	0	0	-25.213493	0	0	0	6.30E-04
0	0	0	0	-25.214845	0	0	0	2.30E-03
0	0	0	0	-25.265801	0	0	0	2.18E-03
0	0	0	0	-25.368812	0	0	0	1.74E-03
0	0	0	0	-25.487854	0	0	0	6.53E-04
0	0	0	0	-25.313225	0	0	0	2.64E-03
0	0	0	0	-25.227413	0	0	0	1.96E-03
0	0	0	0	-25.224802	0	0	0	3.18E-03
0	0	0	0	-25.152885	0	0	0	2.17E-03
0	0	0	0	-25.178915	0	0	0	4.09E-03
0	0	0	0	-25.298143	0	0	0	3.07E-03
0	0	0	0	-25.256893	0	0	0	1.15E-03
0	0	0	0	-25.17807	0	0	0	2.45E-03
0	0	0	0	-25.164718	0	0	0	1.84E-03
0	0	0	0	-25.129141	0	0	0	6.12E-04
0	0	0	0	-25.233785	0	0	0	1.37E-03
0	0	0	0	-25.067082	0	0	0	5.14E-04
0	0	0	0	-25.073214	0	0	0	7.28E-04
0	0	0	0	-25.029953	0	0	0	2.35E-03
0	0	0	0	-25.027752	0	0	0	6.81E-04
0	0	0	0	-24.819426	0	0	0	3.50E-03
0	0	0	0	-24.882115	0	0	0	8.30E-03
0	0	0	0	-25.218736	0	0	0	2.70E-03

ENTIRE PAGE
CONFIDENTIAL

ICP_DESNET	MAP_KPALE			IVPWNETK
KC:1	TKC:1	LATNETKC:1	EBNETKC:1	C:1
M	M	M	M	M
0	87.810582		88.950134	11.747578
0	88.016888	-15.889821	88.71632	12.088821
0	87.841582	-37.502216	88.503738	12.210019
0	87.864884	-39.894051	88.896106	12.242738
0	88.088208	-38.988845	88.787308	11.858215
0	87.887884	-38.834029	88.643789	11.788873
0	87.857176	-38.997185	88.837486	11.895484
0	87.85771	-38.888888	88.828891	11.818818
0	88.042557	-38.795403	100.07874	11.443888
0	87.882016	-38.981238	88.871335	11.888885
0	87.882208	-38.888804	100.0821	11.888886
0	87.820013	-38.700916	100.28828	11.338382
0	87.881884	-38.887221	100.08338	11.805172
0	87.81011	-38.888871	88.883087	11.288711
0	87.811488	-38.888886	100.48488	11.333835
0	87.832801	-38.888898	88.778305	11.801248
0	87.858534	-40	88.748008	11.248482
0	87.884112	-40	100.27878	11.248312
0	87.88888	-88.888322	88.88157	11.230581
0	87.888816	-38.873287	88.878885	11.188818
0	87.812378	-38.888741	100.08058	11.188311
0	87.872282	-38.842051	100.37288	11.182142
0	87.880188	-38.884448	100.05281	11.187151
0	87.832822	-38.888874	88.888037	11.288888
0	87.882783	-38.888877	88.874731	11.248808
0	87.875403	-38.318871	100.07158	11.288338
0	87.888884	-38.787737	88.820187	11.281713
0	87.888815	-38.881088	88.888855	11.188183
0	87.828422	-8.8888158	88.082308	11.178881
0	87.887204	12.882088	88.888308	11.180182
0	87.888843	14.888721	100.11913	11.180428
0	87.888887	14.881127	100.28888	11.183488
0	87.881823	14.888138	100.20388	11.148888
0	87.883323	14.888884	100.10822	11.208881
0	87.818304	14.888888	88.78818	11.188848
0	87.84211	16	88.884833	11.183187
0	87.818884	18	88.828481	11.181284
0	87.888888	15	88.78187	11.140148
0	87.885735	15	88.828782	11.182824
0	87.885144	16	88.484157	11.180388
0	87.888767	15	88.820584	11.18713
0	87.878793	18	88.344887	11.184138
0	87.84888	15	88.841288	11.184788
0	87.888827	15	88.78887	11.183328
0	87.888178	15	88.728881	11.181432
0	87.888228	16	88.818847	11.148888
0	87.888881	15	88.887837	11.178837
0	87.848888	15	100.08827	11.18782
0	87.878882	15	88.818788	11.142538
0	87.881428	15	100.05318	11.180481
0	87.88344	15	88.831244	11.164628

PER3-844 34885

ENTIRE PAGE
CONFIDENTIAL

0	97.896425	15	100.12805	11.16331
0	97.893987	15	100.06881	11.158784
0	97.881257	15	99.784356	11.227198
0	97.830289	15	99.573983	11.19718
0	97.864995	15	99.526375	11.180534
0	97.852722	15	99.808748	11.175888
0	97.944826	15	100.03384	11.177812
0	97.876838	15	99.803879	11.167124
0	97.813464	15	99.522308	11.178821
0	97.885083	15	99.488871	11.174874
0	97.888522	15	99.686083	11.174034
0	97.834526	15	99.881888	11.174281
0	97.880816	15	99.937683	11.178835
0	97.888048	15	99.922798	11.182517
0	97.924004	15	100.13882	11.174738
0	97.888837	15	99.88812	11.172782
0	97.834462	15	99.81418	11.184158
0	97.833389	15	99.80778	11.187811
0	97.841042	15	99.827318	11.180787
0	97.828848	15	99.274388	11.194414
0	97.848487	15	99.841888	11.205438
0	97.814918	15	99.888876	11.204341
0	97.778047	15	99.488221	11.258247
0	97.848068	15	99.878888	11.23883
0	97.788881	15	99.968976	11.221322
0	97.842842	15	100.14872	11.188828
0	97.788217	15	100.02836	11.181888
0	97.778888	15	100.22888	11.188888
0	97.823384	15	99.878881	11.282182
0	97.88388	15	99.888887	11.204478
0	97.883788	15	99.18871	11.288372
0	97.844817	15	99.828218	11.213343
0	97.784788	15	99.24812	11.187312
0	97.815407	15	99.14838	11.282144
0	97.802881	15	99.248818	11.188883
0	97.881888	15	99.333122	11.18287
0	97.817081	15	99.8838	11.188448
0	97.884848	15	99.321777	11.218888
0	97.832482	15	99.588156	11.214388
0	97.843773	15	99.844888	11.188387
0	97.882788	15	99.883847	11.215387
0	97.81888	15	99.888481	11.288442
0	97.888542	15	99.888822	11.258448
0	97.881848	15	99.888818	11.248823
0	97.838881	15	99.471387	11.238813
0	97.818178	15	99.348388	11.238838
0	97.74788	15	99.888875	11.218477
0	97.845888	15	99.888848	11.242828
0	97.887794	15	99.528748	11.234888
0	97.888887	15	99.278472	11.232882
0	97.788188	15	99.138741	11.238888
0	97.778823	15	99.218148	11.228884
0	97.812822	15	99.228488	11.237825
0	97.847725	15	99.204828	11.23882
0	97.788731	15	99.288748	11.287833
0	97.888779	15	99.232254	11.28158
0	97.838888	15	99.315277	11.257287
0	97.878882	15	99.378888	11.254547
0	97.813418	15	99.22847	11.273711

FE83-844 34698

ENTIRE PAGE
CONFIDENTIAL

0	97.60482	15	99.162842	11.291654
D	97.680211	15	99.457382	11.27317
D	97.694037	15	99.434731	11.333881
0	97.693294	15	99.698953	11.303142
0	97.82795	15	99.428251	11.284009
0	97.790759	15	99.710159	11.278042
D	97.813414	15	99.708398	11.280022
0	97.789718	15	99.879065	11.28875
0	97.515147	15	99.890394	11.273591
0	97.921272	15	99.80722	11.274732
D	97.809817	15	99.821885	11.263081
0	97.831154	15	99.722158	11.284821
0	97.888585	15	99.717919	11.247493
0	97.847954	15	99.902022	11.263824
0	97.797218	15	99.787025	11.271101
0	97.783249	15	99.857483	11.268863
0	97.822372	15	99.786585	11.281019
0	97.87841	15	99.547203	11.278158
0	97.835754	15	99.444039	11.282391
0	97.887299	15	99.400314	11.28562
0	97.820992	15	99.428963	11.288292
0	97.849899	15	99.211792	11.288036
0	97.879406	15	99.30574	11.328269
0	97.844086	15	99.483869	11.318324
0	97.897217	15	99.350648	11.303056
0	97.81871	15	99.373093	11.310948
0	97.84272	15	99.606899	11.301936
0	97.802894	15	99.808757	11.308475
0	97.848665	15	99.698946	11.310287
0	97.870178	15	99.286913	11.288113
0	97.813399	15	99.389118	11.307121
0	97.88147	15	99.408185	11.314177
0	97.880887	15	99.430068	11.321287
0	97.908128	15	99.526649	11.303883
0	97.790344	15	99.359306	11.288713
0	97.898126	15	99.46582	11.307293
0	97.878916	15	99.322584	11.307828
0	97.742981	15	99.397789	11.31571
0	97.866706	15	99.430849	11.328287
0	97.813103	15	99.788843	11.325731
0	97.839188	15	99.503893	11.397843
0	97.902387	15	99.022879	11.429131
0	97.920006	15	99.615219	11.547879
0	97.881815	15	99.386332	11.890878
0	97.823074	15	99.203954	11.565888
0	97.830583	15	99.377541	11.888487
0	97.771067	15	99.414469	11.884231
0	97.874237	15	99.453552	11.590052
0	97.840927	15	99.390386	11.687318
0	97.834841	15	99.295334	11.865245
0	97.841388	15	99.45784	11.884126
0	97.798895	15	99.365128	11.580811
0	97.839881	15	99.37413	11.683485
0	97.889439	15	99.397842	11.69338
0	97.787999	15	99.400065	11.683888
0	97.782853	15	99.401458	11.68791
0	97.742788	15	99.32018	11.801447
0	97.860943	15	99.245282	11.893086
0	97.818955	15	99.262578	11.994183

FEB3-84 34887

ENTIRE PAGE
CONFIDENTIAL

0	97.791122	15	98.394243	11.801838
0	97.779404	15	98.34898	11.803535
0	97.817947	15	98.298514	11.588375
0	97.813843	15	98.398818	11.832398
0	97.789803	15	98.581795	11.628928
0	97.820379	15	98.487838	11.824048
0	97.867157	15	98.456299	11.806744
0	97.799871	15	98.380583	11.810327
0	97.881332	15	98.480019	11.811903
0	97.848077	15	98.482488	11.808776
0	97.844482	15	98.488098	11.805117
0	97.813484	15	98.488408	11.817117
0	97.777774	15	98.526451	11.810882
0	97.888088	15	98.453781	11.814808
0	97.888313	15	98.411885	11.811887
0	97.82118	15	98.48402	11.827061
0	97.74828	15	98.298127	11.828608
0	97.838212	15	98.318808	11.818883
0	97.74263	15	98.468883	11.838842
0	97.738888	15	98.300318	11.831903
0	97.743835	15	98.387448	11.820726
0	97.828814	15	98.388048	11.813102
0	97.878162	15	98.542838	11.888388
0	97.788879	15	98.503334	11.87136
0	97.834388	15	98.418114	11.86808
0	97.884882	15	98.51812	11.885708
0	97.845888	15	98.418888	11.88012
0	97.772141	15	98.414888	11.884413
0	97.788387	15	98.381807	11.847189
0	97.827382	15	98.472784	11.880487
0	97.753174	15	98.472888	11.888288
0	97.781873	15	98.508838	11.838827
0	97.822187	15	98.288888	11.85188
0	97.782883	15	98.28288	11.887284
0	97.828338	15	98.431114	11.884791
0	97.888282	15	98.382784	11.888884
0	97.828838	15	98.228815	11.884388
0	97.788728	15	98.288741	11.788881
0	97.88828	15	98.338878	11.882138
0	97.777188	15	98.288942	11.88877
0	97.884888	15	98.187485	11.788882
0	97.832877	15	98.288887	11.78823
0	97.841811	15	98.38488	11.734813
0	97.818881	15	98.381888	11.714884
0	97.818882	15	98.378758	11.715258
0	97.74012	15	98.288422	11.884278
0	97.738361	15	98.281381	11.888519
0	97.823845	15	98.37278	11.878886
0	97.788845	15	98.504112	11.888138
0	97.801888	15	98.688883	11.881248
0	97.778458	15	98.348816	11.788884
0	97.873882	15	98.078888	11.708874
0	97.851821	15	98.388367	11.788837
0	97.828488	15	98.448224	11.884228
0	97.88828	15	98.508824	11.888888
0	97.818882	15	98.583388	11.888188
0	97.778278	15	98.727188	11.887137
0	97.818438	15	98.778432	11.88841
0	97.851888	15	98.718882	11.788561

FEB-84 3488

ENTIRE PAGE
CONFIDENTIAL

D	97.834894	15	98.857486	11.701851
D	97.82686	15	98.875828	11.701171
D	97.759407	15	98.683008	11.717639
D	97.754845	15	98.507324	11.728283
D	97.737834	15	98.428058	11.737128
D	97.811317	15	98.487419	11.712191
D	97.788943	15	98.483886	11.720842
D	97.735887	15	98.682783	11.710423
D	97.764717	15	98.630083	11.703676
D	97.821846	15	98.34871	11.707232
D	97.781265	15	98.338988	11.70828
D	97.878189	15	98.541585	11.708815
D	97.757324	15	98.42804	11.709245
D	97.852478	15	98.424088	11.721538
D	97.858177	15	98.459834	11.726086
D	97.837306	15	98.417526	11.723387
D	97.854819	15	98.422028	11.733328
D	97.843475	15	98.382608	11.730187
D	97.888171	15	98.202481	11.709488
D	97.777542	15	98.318535	11.702411
D	97.811707	15	98.21431	11.718186
D	97.797987	15	98.288431	11.717472
D	97.814841	15	98.270881	11.710678
D	97.853371	15	98.254682	11.743628
D	97.841309	15	98.388482	11.74297
D	97.854713	15	98.328074	11.74438
D	97.92234	15	98.403839	11.7408
D	97.837227	15	98.340378	11.739
D	97.781038	15	98.418701	11.747587
D	97.872088	15	98.328027	11.733151
D	97.854385	15	98.382287	11.740378
D	97.808383	15	98.280488	11.734206
D	97.843188	15	98.485482	11.727885
D	97.888257	15	98.414884	11.717871
D	97.830428	15	98.347016	11.716181
D	97.816491	15	98.335132	11.72483
D	97.863087	15	98.285089	11.712734
D	97.818088	15	98.387118	11.680408
D	97.788818	15	98.388226	11.701143
D	97.788584	15	98.421112	11.708321
D	97.804795	15	98.237717	11.705184
D	97.815254	15	98.281817	11.718187
D	97.844887	15	98.308888	11.738939
D	97.771713	15	98.441118	11.774887
D	97.748313	15	98.587883	11.744885
D	97.875188	15	98.881381	11.748489
D	97.888289	15	98.88818	11.73221
D	97.808089	15	98.217888	11.73318
D	97.861748	15	98.488018	11.728859
D	97.880383	15	98.342788	11.724314
D	97.847882	15	98.322837	11.717838
D	97.878723	15	98.314838	11.710888
D	97.88084	15	98.488874	11.738228
D	97.818805	15	98.457882	11.735306
D	97.873375	15	98.288825	11.7334
D	97.848538	15	98.438854	11.748888
D	97.852882	15	98.418784	11.754316
D	97.814133	15	98.453247	11.738882
D	97.788828	15	98.488811	11.72274

ENTIRE PAGE
CONFIDENTIAL

0	97.741417	15	98.431892	11.72575
0	97.845444	15	98.461647	11.733508
0	97.848299	15	98.493004	11.725385
0	97.820475	15	98.5168	11.739851
0	97.8671	15	98.553299	11.757351
0	97.759415	15	98.432877	11.73605
0	97.810086	15	98.435982	11.749358
0	97.817635	15	98.40957	11.739004
0	97.839958	15	98.475833	11.747375
0	97.847435	15	98.509928	11.759839
0	97.732828	15	98.483851	11.746802
0	97.854202	15	98.468817	11.749394
0	97.838377	15	98.528939	11.757333
0	97.889743	15	98.432411	11.745283
0	97.739288	15	98.381229	11.740902
0	97.788098	15	98.405558	11.739987
0	97.887708	15	98.378831	11.731842
0	97.783221	15	98.33808	11.728221
0	97.780841	15	98.388787	11.730547
0	97.814636	15	98.250107	11.745321
0	97.807627	15	98.319803	11.730577
0	97.83007	15	98.443486	11.73581
0	97.888164	15	98.528023	11.761071
0	97.879448	15	98.415819	11.804475
0	97.868895	15	98.514275	11.76852
0	97.868634	15	98.517128	11.755158
0	97.783031	15	98.635269	11.754616
0	97.864368	15	98.55677	11.751485
0	97.812408	15	98.880875	11.738839
0	97.794198	15	98.662933	11.742363
0	97.744423	15	98.488441	11.743441
0	97.802825	15	98.413223	11.744948
0	97.878988	15	98.536438	11.748988
0	97.828873	15	98.42347	11.758889
0	97.887811	15	98.520737	11.757571
0	97.848024	15	98.836486	11.758888
0	97.750871	15	98.398254	11.754377
0	97.773643	15	98.664125	11.763091
0	97.8626	15	98.5487	11.746886
0	97.857887	15	98.583009	11.735105
0	97.734177	15	98.582736	11.744478
0	97.810397	15	98.587287	11.741812
0	97.832857	15	98.635873	11.72754
0	97.835176	15	98.629449	11.768822
0	97.85601	15	98.596419	11.768219
0	97.814306	15	98.438806	11.771847
0	97.79171	15	98.288888	11.768833
0	97.886133	15	98.404882	11.768165
0	97.865716	15	98.438482	11.77245
0	97.785883	15	98.408227	11.787101
0	97.775214	15	98.37529	11.753473
0	97.795288	15	98.429848	11.768805
0	97.828088	15	98.668008	11.781236
0	97.858858	15	98.571274	11.757483
0	97.761144	15	98.499622	11.763246
0	97.81405	15	98.578318	11.751581
0	97.829651	15	98.484685	11.750718
0	97.867134	15	98.518188	11.748228
0	97.721603	15	98.570114	11.753337

0	97.773994	15	98.866198	11.758135
0	97.795807	15	98.709825	11.781472
0	97.83134	15	98.68557	11.761861
0	97.83847	15	98.544486	11.770884
0	97.868767	15	98.585297	11.80111
0	97.868826	15	98.409128	11.781318
0	97.811338	15	98.403886	11.771934
0	97.865048	15	98.281448	11.767173
0	97.896459	15	98.472628	11.783104
0	97.928182	15	98.368851	11.748883
0	97.821045	15	98.488828	11.74728
0	97.844803	15	98.335587	11.758048
0	97.741892	15	98.343874	11.751055
0	97.731926	15	98.375977	11.747875
0	97.894882	15	98.333191	11.758636
0	97.80072	15	98.377708	11.767048
0	97.718877	15	98.419977	11.761829
0	97.800058	15	98.288541	11.782704
0	97.82843	15	98.700287	11.766581
0	97.806786	15	98.822047	11.752382
0	97.803888	15	98.613312	11.766471
0	97.74472	15	98.628946	11.780066
0	97.782184	15	98.815248	11.750288
0	97.842084	15	98.560408	11.734802
0	97.868588	15	98.566153	11.768497
0	97.898418	15	98.487838	11.774447
0	97.879849	15	98.481887	11.782084
0	97.778486	15	98.822284	11.78072
0	97.888211	15	98.74688	11.768081
0	97.88122	15	98.633886	11.778442
0	97.781548	15	98.741341	11.78438
0	97.813819	15	98.583817	11.752811
0	97.782843	15	98.528813	11.767811
0	97.767478	15	98.411857	11.77749
0	97.80175	15	98.348875	11.785738
0	97.773338	15	98.291315	11.78838
0	97.730681	15	98.300224	11.763886
0	97.798471	15	98.498873	11.778585
0	97.725887	15	98.445183	11.751483
0	97.774719	15	98.485088	11.743288
0	97.855431	15	98.481484	11.752882
0	97.823212	15	98.388813	11.78827
0	97.811887	15	98.522171	11.755479
0	97.850288	15	98.675884	11.779188
0	97.841867	15	98.477318	11.787875
0	97.854851	15	98.381642	11.788887
0	97.843888	15	98.407887	11.788811
0	97.801858	15	98.417	11.778804
0	97.837718	15	98.388386	11.770188
0	97.781854	15	98.388802	11.782888
0	97.834386	15	98.50341	11.787484
0	97.838731	15	98.338881	11.771864
0	97.798828	15	98.607888	11.78888
0	97.86588	15	98.533211	11.758824
0	97.783718	15	98.508883	11.782738
0	97.883887	15	98.4834	11.770426
0	97.902374	15	98.528881	11.74888
0	97.758887	15	98.478888	11.75247
0	97.877882	15	98.488882	11.787781

ENTIRE PAGE
CONFIDENTIAL

0	07.700747	15	06.469351	11.764185
D	07.700451	15	06.502007	11.751724
D	07.700126	15	06.426178	11.765781
0	07.701140	15	06.264715	11.769089
0	07.770664	15	06.260696	11.610919
0	07.745807	15	06.237122	11.803503
0	07.846177	15	06.517242	11.769418
0	07.730665	15	06.777443	11.783147
0	07.82605	15	06.776962	11.772712
0	07.671227	15	06.619102	11.777428
D	07.83079	15	06.508007	11.767601
D	07.900391	15	06.49234	11.748988
D	07.789467	15	06.471461	11.739006
D	07.803328	15	06.517428	11.754871
0	07.841141	15	06.463808	11.761864
0	07.885257	15	06.577184	11.748063
0	07.830063	15	06.480906	11.760028
0	07.798882	15	06.516664	11.766749
0	07.812111	15	06.44069	11.771921
0	07.638069	15	06.447206	11.753107
0	07.773614	15	06.448738	11.76702
0	07.758157	15	06.468028	11.778009
0	07.725128	15	06.50412	11.778891
0	07.691369	15	06.33577	11.767067
0	07.75074	15	06.680182	11.81116
0	07.818487	15	06.46343	11.769417
0	07.709483	15	06.512345	11.776006
0	07.764389	15	06.524968	11.763213
0	07.767292	15	06.443221	11.76244
0	07.74482	15	06.486886	11.780775
0	07.600652	15	06.525344	11.76018
0	07.79274	15	06.591429	11.760886
0	07.807263	15	06.780443	11.763044
0	07.851884	15	06.637697	11.767068
0	07.877684	15	06.543891	11.766359
0	07.778695	15	06.535599	11.773376
0	07.881986	15	06.600267	11.770158
0	07.808228	15	06.475128	11.775386
0	07.802592	15	06.604732	11.775067
0	07.887880	15	06.506974	11.78062
0	07.858956	15	06.490188	11.77816
0	07.840378	15	06.428727	11.762832
0	07.872643	15	06.326714	11.775366
0	07.842058	15	06.463074	11.78277
0	07.788518	15	06.419838	11.810663
0	07.777161	15	06.511719	11.782878
0	07.743607	15	06.358773	11.778478
0	07.863922	15	06.412582	11.788911
0	07.766689	15	06.514771	11.769637
0	07.753464	15	06.631906	11.788388
0	07.825267	15	06.467682	11.796233
0	07.761036	15	06.418106	11.757869
0	07.767607	15	06.600369	11.761764
0	07.847733	15	06.420662	11.768323
0	07.826703	15	06.47155	11.782818
0	07.781668	15	06.317398	11.759664
0	07.876724	15	06.184588	11.766567
0	07.824112	15	06.125099	11.769162
0	07.889662	15	06.230713	11.757077

PER3-844 34792

ENTIRE PAGE
CONFIDENTIAL

0	97.75682	15	98.339539	11.76201
0	97.787514	15	98.287041	11.774778
0	97.727493	15	98.357742	11.783077
0	97.875557	15	98.479901	11.773328
0	97.810768	15	98.305199	11.7584
0	97.835281	15	98.32488	11.814428
0	97.76432	15	98.368858	11.80379
0	97.784818	15	98.322906	11.790585
0	97.767041	15	98.312758	11.773048
0	97.821088	15	98.471077	11.778881
0	97.747803	16	98.574887	11.774871
0	97.818208	16	98.482588	11.765811
0	97.848083	15	98.444382	11.768422
0	97.881304	15	98.468784	11.767282
0	97.835088	15	98.532036	11.788345
0	97.791733	15	98.40316	11.773157
0	97.810715	15	98.463576	11.788785
0	97.839951	18	98.682918	11.788337
0	97.804535	15	98.479125	11.784885
0	97.781862	16	98.578852	11.780028
0	97.813988	15	98.800374	11.782098
0	97.805847	15	98.339172	11.770473
0	97.868717	15	98.42485	11.770807
0	97.850769	15	98.47773	11.781378
0	97.820208	16	98.458444	11.808232
0	97.728729	16	98.382174	11.784877
0	97.884338	15	98.874728	11.783282
0	97.803734	15	98.824888	11.791388
0	97.863882	15	98.388876	11.783888
0	97.832787	15	98.508887	11.778783
0	97.76302	15	98.572838	11.77487
0	97.828278	15	98.44831	11.781117
0	97.808838	15	98.384885	11.772324
0	97.857437	15	98.421188	11.783888
0	97.858873	15	98.488888	11.771238
0	97.757111	15	98.404881	11.773184
0	97.802888	16	98.388888	11.788111
0	97.888148	15	98.218282	11.754001
0	97.788882	16	98.388888	11.788882
0	97.848882	15	98.304784	11.78747
0	97.888188	15	98.288885	11.783447
0	97.763283	15	98.274445	11.782888
0	97.762781	15	98.212448	11.78831
0	97.782343	15	98.184302	11.788887
0	97.724342	15	98.27813	11.80888
0	97.802725	15	98.473824	11.808129
0	97.838342	15	98.348312	11.788407
0	97.838833	15	98.341324	11.788788
0	97.808888	15	98.297873	11.77815
0	97.782435	15	98.388888	11.788375
0	97.888875	15	98.328852	11.78881
0	97.77153	15	98.284359	11.788882
0	97.788837	15	98.582887	11.774207
0	97.798884	15	98.328171	11.788815
0	97.78302	15	98.433785	11.787321
0	97.758748	15	98.37816	11.77888
0	97.731348	15	98.503441	11.784888
0	97.732888	15	98.888112	11.788177
0	97.815735	15	98.424882	11.777538

PR83-844 34783

0	97.843147	15	98.436852	11.780176
0	97.798815	15	98.552812	11.789053
0	97.753854	15	98.479546	11.768315
0	97.914229	15	98.564161	11.754719
0	97.783185	15	98.445577	11.768066
0	97.82164	15	98.595808	11.787676
0	97.812241	15	98.464989	11.788057
0	97.873772	15	98.532417	11.777388
0	97.892532	15	98.874988	11.783181
0	97.888348	15	98.618135	11.782814
0	97.788387	15	98.495189	11.768837
0	97.848858	16	98.388812	11.774728
0	97.819584	15	98.418464	11.781338
0	97.841872	15	98.348213	11.778285
0	97.828849	16	98.282782	11.768888
0	97.882477	15	98.338555	11.774876
0	97.84188	15	98.441055	11.78252
0	97.889071	15	98.288108	11.777512
0	97.808888	15	98.388317	11.758873
0	97.837824	15	98.388864	11.778186
0	97.901885	15	98.28819	11.788842
0	97.811289	15	98.278734	11.782246
0	97.783443	15	98.484888	11.788275
0	97.848114	15	98.888827	11.78275
0	97.832834	15	98.884813	11.784811
0	97.838448	15	98.817256	11.814183
0	97.858186	16	98.887888	11.788819
0	97.772278	15	98.811878	11.783888
0	97.888837	15	98.588847	11.771835
0	97.784534	15	98.72805	11.771243
0	97.888814	15	98.648888	11.781728
0	97.888847	15	98.488888	11.788136
0	97.888821	15	98.448885	11.783488
0	97.82881	15	98.488831	11.784803
0	97.838827	15	98.531334	11.784884
0	97.788823	15	98.488878	11.7778
0	97.818807	15	98.488883	11.75737
0	97.747888	15	98.438889	11.758314
0	97.812332	15	98.428822	11.770487
0	97.848184	15	98.322182	11.778855
0	97.778838	15	98.418412	11.777385
0	97.848808	15	98.418801	11.788119
0	97.848835	15	98.488888	11.78255
0	97.774806	15	98.541367	11.788828
0	97.782482	15	98.547112	11.788388
0	97.884182	15	98.588888	11.802878
0	97.888843	15	98.588818	11.784745
0	97.801785	15	98.588888	11.788127
0	97.874335	15	98.4888181	11.788455
0	97.838848	15	98.548818	11.788888
0	97.740488	15	98.388822	11.77774
0	97.788858	15	98.4888474	11.784883
0	97.818809	15	98.437416	11.784815
0	97.757881	15	98.478808	11.774844
0	97.887828	15	98.471784	11.778378
0	97.777328	15	98.388843	11.773888
0	97.8388281	15	98.388843	11.782883
0	97.811504	15	98.488888	11.788888
0	97.788855	15	98.72477	11.788837

ENTIRE PAGE
CONFIDENTIAL

0	97.243887	15	98.567418	11.778786
0	97.250987	15	98.506508	11.788647
0	97.262598	15	98.463425	11.769808
0	97.722989	15	98.803165	11.771377
0	97.881212	15	98.508789	11.788355
0	97.812439	15	98.631603	11.816873
0	97.879013	15	98.38739	11.811009
0	97.78585	15	98.438819	11.79578
0	97.817574	15	98.454247	11.79898
0	97.882454	18	98.321381	11.784188
0	97.824745	15	98.341882	11.77938
0	97.62529	15	98.31427	11.770185
0	97.811808	18	98.128853	11.774614
0	97.813225	16	98.224907	11.776818
0	97.848007	16	98.340482	11.772794
0	97.84842	18	98.319488	11.774232
0	97.834783	15	98.285128	11.770137
0	97.781883	15	98.354874	11.780737
0	97.812514	15	98.368807	11.784871
0	97.884087	15	98.438415	11.775238
0	97.882038	15	98.801181	11.768874
0	97.871353	15	98.483248	11.768484
0	97.834802	18	98.470635	11.770006
0	97.789051	18	98.310628	11.774828
0	97.85388	15	98.45137	11.781245
0	97.787125	15	98.538688	11.798828
0	97.794782	18	98.6289	11.787793
0	97.810348	15	98.456787	11.787337
0	97.73381	18	98.415031	11.778822
0	97.888288	15	98.385518	11.780247
0	97.828873	15	98.33888	11.788308
0	97.870857	18	98.418993	11.782328
0	97.887537	15	98.348017	11.770885
0	97.834813	15	98.478781	11.777827
0	97.837928	15	98.482886	11.778887
0	97.787788	15	98.572533	11.78228
0	97.890507	15	98.408241	11.780823
0	97.88878	15	98.44844	11.774824
0	97.748838	15	98.384877	11.772524
0	97.78204	15	98.408288	11.788278
0	97.86281	16	98.478824	11.772188
0	97.778328	18	98.330281	11.774728
0	97.803888	18	98.48844	11.771694
0	97.832054	18	98.380778	11.788882
0	97.831047	15	98.372482	11.77813
0	97.862823	15	98.264824	11.818243
0	97.874834	15	98.23143	11.784887
0	97.878858	18	98.384388	11.778875
0	97.858415	15	98.448428	11.78733
0	97.888808	15	98.317388	11.782334
0	97.850738	15	98.385488	11.784388
0	97.744408	15	98.417188	11.783807
0	97.778882	15	98.50312	11.773844
0	97.824112	15	98.820488	11.779798
0	97.830888	15	98.575388	11.783488
0	97.747772	18	98.808852	11.787885
0	97.712008	15	98.500244	11.78418
0	97.811478	15	98.471178	11.777488
0	97.788184	15	98.445888	11.78888

PER3-844 34788

ENTIRE PAGE
CONFIDENTIAL

0	97.864739	15	98.867385	11.77507
0	97.858278	15	98.571587	11.780386
0	97.851891	15	98.549034	11.781295
0	97.782249	15	98.42849	11.787812
0	97.856798	15	98.588869	11.781391
0	97.833312	15	98.597229	11.772801
0	97.806473	15	98.494827	11.80383
0	97.864233	15	98.344139	11.800154
0	97.807877	15	98.62282	11.786432
0	97.718307	15	98.439619	11.789374
0	97.84063	15	98.403473	11.777294
0	97.790398	15	98.824811	11.786090
0	97.774429	15	98.878832	11.786619
0	97.822708	15	98.617349	11.776027
0	97.798883	15	98.439445	11.776212
0	97.790359	15	98.413109	11.787956
0	97.84838	15	98.620132	11.784024
0	97.838998	15	98.822881	11.771879
0	97.801688	15	98.624023	11.775821
0	97.781917	15	98.442228	11.784819
0	97.802429	15	98.205884	11.781086
0	97.870346	15	98.801053	11.738808
0	97.839007	15	98.884236	11.738867
0	97.885786	15	98.541779	11.748354
0	97.883399	15	98.431282	11.768933
0	97.868548	15	98.588778	11.764887
0	97.841498	15	98.500893	11.807985
0	97.801738	15	98.646118	11.781798
0	97.82914	15	98.504897	11.79029
0	97.831671	15	98.518988	11.788403
0	97.807472	15	98.413544	11.77888
0	97.854587	15	98.410027	11.772242
0	97.807387	15	98.322592	11.772988
0	97.734772	15	98.38779	11.787017
0	97.741882	15	98.284896	11.787389
0	97.7743	15	98.204353	11.771881
0	97.851186	15	98.177353	11.772883
0	97.848137	15	98.281897	11.790278
0	97.824257	15	98.387853	11.783887
0	97.787697	15	98.470787	11.78125
0	97.78608	15	98.428405	11.784781
0	97.837151	15	98.408808	11.800727
0	97.737198	15	98.280113	11.783084
0	97.778138	15	98.193187	11.77129
0	97.834388	15	98.158286	11.778174
0	97.81088	15	98.31543	11.797378
0	97.799844	15	98.338818	11.802890
0	97.778282	15	98.302828	11.798284
0	97.838754	15	98.330281	11.788032
0	97.718886	15	98.383449	11.780147
0	97.738883	15	98.22818	11.776007
0	97.833786	15	98.018186	11.775747
0	97.811813	15	98.153137	11.774801
0	97.787851	15	98.251724	11.784
0	97.808188	15	98.388448	11.787801
0	97.774888	15	98.276458	11.781301
0	97.792725	15	98.385295	11.778831
0	97.841887	15	98.647173	11.785733
0	97.91088	15	98.3088	11.789438

PER3-044 34786

ENTIRE PAGE
CONFIDENTIAL

0	97.788971	15	98.368657	11.785189
0	97.728738	15	98.636619	11.772301
0	97.758118	15	98.502281	11.789391
0	97.880905	15	98.487147	11.787591
0	97.770268	15	98.638422	11.776904
0	97.875824	15	98.483378	11.788819
0	97.861302	15	98.731575	11.818982
0	97.881118	16	98.798127	11.818756
0	97.787346	15	98.661458	11.788803
0	97.817802	15	98.682317	11.787907
0	97.842484	16	98.737724	11.771888
0	97.778803	15	98.662209	11.787101
0	97.840141	15	98.659004	11.787776
0	97.880889	15	98.488812	11.788045
0	97.802172	15	98.408401	11.78478
0	97.872719	15	98.611688	11.782391
0	97.794731	15	98.500981	11.77644
0	97.828642	15	98.463885	11.778504
0	97.833725	16	98.357608	11.778501
0	97.828157	15	98.277405	11.768882
0	97.851384	15	98.304718	11.776457
0	97.819488	15	98.352333	11.778893
0	97.871884	15	98.315239	11.787286
0	97.820732	15	98.298867	11.771678
0	97.814774	15	98.285095	11.786788
0	97.725922	15	98.431335	11.773488
0	97.780748	15	98.888083	11.814701
0	97.788261	15	98.438872	11.791071
0	97.752113	15	98.387774	11.780056
0	97.754311	15	98.322823	11.788901
0	97.8818	15	98.412453	11.785276
0	97.808547	15	98.548898	11.777534
0	97.840752	15	98.521225	11.773182
0	97.800156	15	98.526383	11.789508
0	97.865810	15	98.284815	11.784819
0	97.788184	15	98.318822	11.771985
0	98.803645	15	98.403841	11.783482
0	97.887616	15	98.388667	11.778828
0	97.813859	15	98.403861	11.773069
0	97.818153	15	98.622862	11.775431
0	97.881617	15	98.4883	11.771448
0	97.787828	15	98.387236	11.783332
0	97.824828	15	98.508788	11.782894
0	97.777838	15	98.667888	11.770027
0	97.735488	15	98.878131	11.782047
0	97.758388	15	98.477875	11.772088
0	97.804741	15	98.387423	11.80472
0	97.887851	15	98.315834	11.802444
0	97.80442	15	98.182872	11.782472
0	97.841354	15	98.288788	11.784439
0	97.873884	15	98.368883	11.784886
0	97.887878	15	98.374474	11.783438
0	97.810402	15	98.322319	11.78257
0	97.708818	15	98.325881	11.768239
0	97.853886	15	98.35884	11.785488
0	97.78478	15	98.488777	11.777734
0	97.882388	15	98.515877	11.77632
0	97.781021	15	98.584646	11.770185
0	97.812675	15	98.643311	11.781785

FE83-844 34787

0	97.835886	15	98.47484	11.782646
0	97.8326	15	98.321838	11.788674
0	97.802422	15	98.20228	11.788838
0	97.853876	15	98.395258	11.782381
0	97.87835	15	98.534353	11.781278
0	97.813645	15	98.387227	11.784881
0	97.7733	15	98.588047	11.787248
0	97.858804	15	98.735283	11.808713
0	97.825432	15	98.288734	11.788071
0	97.828241	15	98.48488	11.782871
0	97.749888	15	98.348464	11.788281
0	97.811218	16	98.348718	11.790128
0	97.852585	15	98.818288	11.782231
0	97.815117	15	98.505142	11.774417
0	97.788078	15	98.272852	11.782781
0	97.83882	16	98.288046	11.788008
0	97.825157	15	98.188728	11.788444
0	97.825035	15	98.324578	11.780148
0	97.75588	15	98.44088	11.788835
0	97.784042	15	98.318844	11.787274
0	97.718873	15	98.258278	11.743328
0	97.886738	15	98.353043	11.748325
0	97.883434	15	98.482708	11.788114
0	97.831882	15	98.488831	11.774444
0	97.858488	15	98.451744	11.77588
0	97.831588	15	98.80187	11.77332
0	97.833784	15	98.818888	11.801488
0	97.788417	15	98.442438	11.81881
0	97.811745	15	98.388881	11.791834
0	97.778828	16	98.438473	11.788583
0	97.803828	16	98.33313	11.788884
0	97.857834	15	98.182451	11.787887
0	97.813484	15	98.328881	11.774148
0	97.887828	16	98.287323	11.78488
0	97.828382	15	98.178881	11.788484
0	97.788788	15	98.188843	11.788887
0	97.825888	15	98.187788	11.788488
0	97.788885	15	98.148881	11.778888
0	97.771822	16	98.22228	11.78827
0	97.758184	15	98.377827	11.771424
0	97.888812	15	98.251348	11.782713
0	97.773882	15	98.421188	11.777761
0	97.858318	15	98.47881	11.757888
0	97.888788	16	98.888174	11.788548
0	97.788412	16	98.648271	11.783428
0	97.788183	16	98.824422	11.77827
0	97.788887	16	98.887218	11.798338
0	97.838788	16	98.544318	11.888887
0	97.818774	16	98.57883	11.888477
0	97.881841	15	98.888488	11.788788
0	97.848882	15	98.588278	11.782814
0	97.788318	16	98.418288	11.778811
0	97.778882	15	98.358288	11.778877
0	97.791888	15	98.3181	11.788888
0	97.828881	16	98.408188	11.771878
0	97.787212	15	98.538121	11.758324
0	97.782288	15	98.83887	11.784331
0	97.78828	15	98.413878	11.773384
0	97.848884	15	98.438228	11.788774

D	07.884470	15	98.563318	11.788157
D	07.81321	15	98.488108	11.77984
D	07.840477	15	98.880452	11.775358
D	07.777181	16	98.488042	11.782288
D	07.830864	15	98.39008	11.77438
D	07.843102	15	98.533428	11.788888
D	07.888861	16	98.688881	11.770148
D	07.80838	15	98.878888	11.828453
D	07.838185	18	98.4188	11.813828
D	07.882888	15	98.588884	11.78788
D	07.833883	15	98.588833	11.788823
D	07.842842	15	98.540421	11.78333
D	07.884383	15	98.640388	11.788218
D	07.803024	15	98.378032	11.77208
D	07.744431	15	98.422746	11.777811
D	07.808003	15	98.432228	11.778878
D	07.888883	15	98.433332	11.784888
D	07.788818	15	98.644208	11.788851
D	07.727203	15	98.288861	11.771874
D	07.804842	15	98.378238	11.778885
D	07.847808	15	98.370293	11.787884
D	07.801088	15	98.37571	11.778487
D	07.875888	15	98.828137	11.778881
D	07.874229	15	98.588888	11.774888
D	07.806788	15	98.640387	11.778518
D	07.888218	15	98.688848	11.778882
D	07.788851	15	98.688891	11.772282
D	07.788821	15	98.457181	11.788707
D	07.884385	15	98.688831	11.788713
D	07.838841	15	98.417418	11.781882
D	07.808144	15	98.478833	11.778823
D	07.878884	15	98.188874	11.788881
D	07.882417	15	98.281418	11.784842
D	07.82783	15	98.427487	11.777852
D	07.788812	15	98.418848	11.778887
D	07.801108	15	98.358885	11.782888
D	07.818432	15	98.41183	11.778881
D	07.732788	15	98.488888	11.778879
D	07.788819	15	98.518835	11.7788251
D	07.788883	16	98.488884	11.748881
D	07.888401	15	98.408841	11.788888
D	07.888823	15	98.4888207	11.788813
D	07.833815	15	98.4888308	11.788811
D	07.8388235	15	98.488888	11.781233
D	07.848878	15	98.688843	11.773188
D	07.841184	15	98.688887	11.788835
D	07.784158	15	98.428846	11.788888
D	07.748313	15	98.471163	11.802383
D	07.787781	15	98.478484	11.788895
D	07.788232	16	98.387872	11.774878
D	07.8884	15	98.378888	11.778814
D	07.837821	15	98.433387	11.788837
D	07.848884	15	98.388881	11.778887
D	07.808878	15	98.438887	11.783783
D	07.814844	15	98.471882	11.778123
D	07.788882	15	98.438884	11.788879
D	07.727884	15	98.51445	11.775784
D	07.847374	15	98.578887	11.778879
D	07.78148	15	98.511878	11.788275

ENTIRE PAGE
CONFIDENTIAL

0	97.751540	15	98.529724	11.78817
0	97.780525	15	98.554825	11.777321
0	97.912871	15	98.580301	11.780002
0	97.85867	15	98.448205	11.775835
0	97.917198	15	98.253833	11.76887
0	97.858233	15	98.282463	11.789007
0	97.77006	15	98.350082	11.788088
0	97.809854	15	98.588242	11.784335
0	97.82885	15	98.000443	11.798332
0	97.895233	15	98.872462	11.788984
0	97.732844	15	98.522209	11.780132
0	97.754282	15	98.518325	11.783812
0	97.858238	15	98.454872	11.781923
0	97.785318	15	98.563329	11.787451
0	97.818612	15	98.884844	11.789488
0	97.854482	15	98.87791	11.788241
0	97.831322	15	98.385248	11.782197
0	97.882982	15	98.282015	11.78788
0	97.788338	15	98.380204	11.784886
0	97.785205	15	98.513288	11.778283
0	97.721786	15	98.488285	11.788883
0	97.85881	15	98.410801	11.777888
0	97.781188	15	98.285481	11.781484
0	97.782872	15	98.321815	11.77317
0	97.827583	15	98.874077	11.788802
0	97.821579	15	98.44387	11.781278
0	97.783405	15	98.488871	11.787943
0	97.800819	15	98.428877	11.832884
0	97.825537	16	98.347878	11.808011
0	97.787424	15	98.080157	11.808917
0	97.880136	15	98.185879	11.785312
0	97.838808	16	98.357587	11.78845
0	97.831785	15	98.227509	11.788828
0	97.800323	15	98.228843	11.788782
0	97.774378	15	98.457288	11.773004
0	97.780841	15	98.375881	11.778878
0	97.784373	18	98.288878	11.780088
0	97.787338	15	98.488712	11.788385
0	97.78882	15	98.430018	11.78887
0	97.787508	15	98.882378	11.772784
0	97.773888	15	98.507885	11.78271
0	97.8564	15	98.802802	11.782242
0	97.788883	15	98.888889	11.780185
0	97.81884	16	98.841808	11.781707
0	97.773884	15	98.353807	11.787008
0	97.81057	15	98.382885	11.758785
0	97.788885	15	98.415794	11.785883
0	97.770853	15	98.888879	11.817884
0	97.788883	15	98.874387	11.805518
0	97.748405	15	98.618434	11.77481
0	97.881723	16	98.888773	11.783448
0	97.882385	15	98.484448	11.788213
0	97.818788	15	98.800133	11.788811
0	97.887842	15	98.488827	11.781778
0	97.788818	15	98.2887	11.784801
0	97.888172	15	98.484118	11.770433
0	97.80388	15	98.888781	11.788831
0	97.848472	15	98.388888	11.788851
0	97.800802	15	98.458818	11.754282

PE83-844 34718

O	97.805397	15	98.562409	11.743289
D	97.801254	15	98.487741	11.738057
D	97.792562	15	98.482825	11.757483
D	97.789323	15	98.466978	11.758917
O	97.748728	15	98.473328	11.758292
O	97.7705	15	98.478302	11.75647
O	97.832153	15	98.561229	11.767943
O	97.748495	16	98.467992	11.770781
O	97.802338	15	98.479698	11.791744
O	97.830841	15	98.535714	11.787582
D	97.811432	15	98.485638	11.790941
O	97.793503	15	98.483225	11.782577
O	97.734293	15	98.538823	11.781888
O	97.717879	15	98.577522	11.778412
O	97.788136	15	98.497103	11.786773
O	97.758224	15	98.536819	11.782406
O	97.78668	15	98.345489	11.753885
O	97.828186	15	98.308987	11.787513
D	97.889171	15	98.391342	11.788193
O	97.815781	15	98.473244	11.788884
O	97.887222	15	98.38705	11.788383
O	97.788548	15	98.484787	11.759834
O	97.828223	15	98.425887	11.78815
O	97.806081	15	98.519876	11.772231
O	97.785108	15	98.306824	11.774736
O	97.849075	15	98.402248	11.788478
D	97.798289	15	98.518688	11.784579
O	97.853848	15	98.28882	11.786528
O	97.882864	15	98.343894	11.804253
O	97.858348	15	98.502731	11.784431
O	97.878709	15	98.463004	11.788988
O	97.780882	15	98.263783	11.78846
O	97.814903	15	98.383179	11.78839
O	97.827187	15	98.468833	11.77988
O	97.841728	16	98.688884	11.782788
O	97.798815	15	98.84473	11.786342
O	97.858314	15	98.412887	11.771138
O	97.8398	15	98.388031	11.773918
O	97.798806	15	98.478421	11.788828
O	97.748574	15	98.878403	11.788388
O	97.787888	16	98.382095	11.774122
O	97.82045	15	98.483548	11.788810
O	97.779182	15	98.551712	11.784718
O	97.808899	15	98.556162	11.774524
O	97.829521	15	98.448875	11.777184
O	97.843389	15	98.388174	11.78284
O	97.847834	15	98.224738	11.788888
O	97.938855	15	98.388782	11.782812
O	97.822891	15	98.551476	11.802141
O	97.817888	15	98.873415	11.797473
O	97.846757	15	98.488887	11.788482
O	97.788045	15	98.388291	11.781228
D	97.878114	15	98.484207	11.788579
O	97.858498	15	98.487522	11.774838
O	97.817284	15	98.391738	11.784888
O	97.843884	15	98.558826	11.777746
O	97.918217	15	98.334373	11.784193
D	97.878831	15	98.388622	11.788791
D	97.833344	15	98.388832	11.782929

ENTIRE PAGE
CONFIDENTIAL

0	87.715623	15	98.431221	11.768827
0	87.833122	15	98.353683	11.757852
0	87.807281	15	98.333047	11.777838
0	87.74247	15	98.230815	11.765467
0	87.85479	15	98.382225	11.766696
0	87.843353	15	98.353835	11.758538
0	87.783752	15	98.408408	11.77806
0	87.875778	16	98.473831	11.765972
0	87.88825	15	98.424759	11.80708
0	87.859093	15	98.373586	11.798835
0	87.71788	16	98.418008	11.766184
0	87.85478	15	98.482149	11.776824
0	87.818563	15	98.580909	11.787274
0	87.740448	15	98.464589	11.794034
0	87.737038	15	98.448442	11.764383
0	87.870844	15	98.518953	11.759708
0	87.805557	15	98.45945	11.780002
0	87.788908	15	98.412584	11.753798
0	87.807483	15	98.446488	11.744432
0	87.858117	15	98.523638	11.748908
0	87.80557	15	98.502541	11.766963
0	87.882183	16	98.49910	11.772122
0	87.714782	15	98.322932	11.784731
0	87.818511	16	98.394302	11.762829
0	87.830208	15	98.434088	11.787705
0	87.725333	16	98.389002	11.770891
0	87.840324	16	98.347178	11.773675
0	87.824348	15	98.450006	11.768784
0	87.837325	15	98.421875	11.812153
0	87.786708	15	98.428038	11.803882
0	87.808716	15	98.453688	11.785725
0	87.748201	15	98.249084	11.77761
0	87.87278	15	98.278091	11.780398
0	87.860848	15	98.422409	11.787734
0	87.821432	15	98.633598	11.788808
0	87.816803	15	98.580078	11.787837
0	87.844536	15	98.521284	11.778443
0	87.795089	15	98.544822	11.783751
0	87.75515	15	98.488633	11.777227
0	87.73228	15	98.498207	11.778512
0	87.780016	15	98.537079	11.781737
0	87.867134	15	98.530052	11.774288
0	87.850083	15	98.383888	11.780457
0	87.708506	15	98.271278	11.782741
0	87.780358	15	98.228878	11.782828
0	87.883023	16	98.228122	11.788827
0	87.780748	15	98.387786	11.771748
0	87.848282	15	98.297318	11.780815
0	87.830421	15	98.284989	11.798472
0	87.884888	15	98.259773	11.787139
0	87.807187	15	98.227889	11.784881
0	87.870883	15	98.238116	11.775841
0	87.88988	16	98.138148	11.77949
0	87.752243	15	98.291488	11.770063
0	87.73513	15	98.482882	11.787177
0	87.780384	15	98.225052	11.788558
0	87.843718	16	98.348488	11.782888
0	87.721321	15	98.388876	11.778904
0	87.814354	15	98.510871	11.774811

0	97.713071	15	98.313315	11.776789
0	97.734818	15	98.390526	11.783477
0	97.791145	15	98.344888	11.769951
0	97.740868	15	98.531685	11.760483
0	97.879555	15	98.368484	11.75732
0	97.802708	15	98.449471	11.76556
0	97.816282	15	98.389412	11.790236
0	97.808458	15	98.371689	11.756324
0	97.742347	15	98.454552	11.770752
0	97.807525	15	98.308855	11.804893
0	97.797178	15	98.639826	11.792533
0	97.82186	15	98.493744	11.788744
0	97.837807	15	98.300209	11.771882
0	97.829826	15	98.429072	11.761384
0	97.782189	16	98.274078	11.773152
0	97.798883	15	98.135797	11.748744
0	97.821136	15	98.333611	11.750837
0	97.839622	15	98.301147	11.768024
0	97.888034	15	98.221189	11.78058
0	97.862386	15	98.385384	11.78221
0	97.854994	15	98.48417	11.751212
0	97.845108	15	98.588244	11.786408
0	97.803188	15	98.602211	11.78947
0	97.8144	15	98.805339	11.78238
0	97.799789	15	98.483884	11.772103
0	97.753517	15	98.437752	11.788711
0	97.832832	15	98.573479	11.754883
0	97.852831	15	98.482422	11.787082
0	97.840523	15	98.381028	11.775809
0	97.851884	15	98.376793	11.767813
0	97.837471	15	98.37285	11.783881
0	97.795471	15	98.46805	11.803814
0	97.84288	15	98.338448	11.788813
0	97.852321	15	98.443451	11.777339
0	97.864745	15	98.388134	11.787872
0	97.822052	16	98.324885	11.779821
0	97.842849	15	98.4215	11.77825
0	97.860788	15	98.281181	11.780971
0	97.833	15	98.357889	11.773212
0	97.787887	15	98.271884	11.780822
0	97.818872	16	98.379882	11.781181
0	97.822533	15	98.478729	11.783491
0	97.787487	15	98.68088	11.788216
0	97.773888	15	98.871249	11.777887
0	97.811386	15	98.44371	11.773505
0	97.828758	16	98.38843	11.788178
0	97.728745	15	98.343712	11.765272
0	97.808053	15	98.588888	11.784885
0	97.782425	15	98.416783	11.815316
0	97.788226	15	98.588873	11.818215
0	97.784042	15	98.38288	11.774889
0	97.788885	15	98.388882	11.785444
0	97.78888	15	98.471611	11.788388
0	97.787889	16	98.4188	11.782458
0	97.831281	15	98.288874	11.788348
0	97.785013	15	98.484043	11.787138
0	97.788281	15	98.471883	11.788688
0	97.743073	15	98.388838	11.788848
0	97.785823	15	98.512317	11.788484

ENTIRE PAGE
CONFIDENTIAL

0 97.815768	15	98.355782	11.782889
0 97.7827	15	98.172562	11.75421
0 97.837181	15	98.237274	11.771189
0 97.74205	15	98.262848	11.770044
0 97.806351	15	98.377823	11.748909
0 97.893833	15	98.400543	11.758781
0 97.860495	15	98.440535	11.77323
0 97.902855	16	98.350886	11.7874
0 97.827385	15	98.394824	11.774565
0 97.818857	16	98.491875	11.804722
0 97.743578	15	98.504667	11.798848
0 97.819298	15	98.52884	11.790451
0 97.728198	15	98.454851	11.761453
0 97.788496	15	98.478783	11.774878
0 97.817888	15	98.496074	11.783771
0 97.781818	15	98.571358	11.770817
0 97.933884	15	98.473238	11.788795
0 97.806098	15	98.438623	11.773829
0 97.917548	15	98.337334	11.78579
0 97.838884	15	98.415778	11.785079
0 97.793777	15	98.385254	11.777114
0 97.788222	15	98.40892	11.784889
0 97.870048	15	98.468535	11.780746
0 97.837173	15	98.288742	11.782901
0 97.843838	15	98.428583	11.771508
0 97.778205	15	98.28849	11.772014
0 97.890217	15	98.448136	11.780842
0 97.81842	16	98.218084	11.783118
0 97.792198	16	98.328888	11.781857
0 97.78448	16	98.328018	11.807828
0 97.861374	15	98.488427	11.784343
0 97.818071	16	98.638191	11.788471
0 97.802428	15	98.801852	11.788287
0 97.780458	15	98.508287	11.785124
0 97.808893	15	98.820844	11.772127
0 97.853843	15	98.835148	11.788274
0 97.83084	16	98.431888	11.781405
0 97.800844	15	98.453318	11.788081
0 97.888898	15	98.481084	11.784585
0 97.818805	16	98.818888	11.788847
0 97.788872	16	98.420118	11.780038
0 97.738214	16	98.277488	11.788028
0 97.774345	15	98.164314	11.773178
0 97.87158	15	98.161878	11.793847
0 97.854618	15	98.108954	11.781708
0 97.812888	15	98.310184	11.788824
0 97.828887	15	98.488837	11.788541
0 97.873388	15	98.413588	11.754483
0 97.815483	16	98.421715	11.747823
0 97.858331	15	98.457314	11.78151
0 97.914017	15	98.627878	11.788444
0 97.872188	15	98.371902	11.781032
0 97.788385	15	98.187881	11.78323
0 97.728801	16	98.448885	11.775286
0 97.838348	15	98.344888	11.78733
0 97.785488	15	98.343063	11.775721
0 97.73883	16	98.480788	11.78618
0 97.848411	15	98.484734	11.775188
0 97.868815	15	98.38887	11.771353

PE83-844 34714

ENTIRE PAGE
CONFIDENTIAL

O	87.720879	15	98.363495	11.757289
O	87.822838	15	98.461369	11.748331
O	87.823242	15	98.446557	11.763843
O	87.896071	15	98.481631	11.755488
O	87.802345	15	98.52481	11.768072
O	87.816735	15	98.432187	11.76052
D	87.803988	16	98.223783	11.750704
D	87.902031	15	98.182981	11.755029
D	87.800222	15	98.282567	11.758835
D	87.734387	15	98.247276	11.782634
O	87.703388	15	98.41098	11.781267
O	87.71174	15	98.432187	11.788372
O	87.888844	15	98.348845	11.75224
D	87.87385	15	98.327347	11.768818
D	87.855156	15	98.314886	11.768948
D	87.831605	15	98.41482	11.768508
O	87.874359	15	98.388521	11.758826
O	87.864876	15	98.87571	11.779128
O	87.847511	15	98.201838	11.785408
O	87.778827	15	98.347473	11.741957
O	87.875023	15	98.285503	11.749077
O	87.816185	15	98.475334	11.763849
O	87.831055	15	98.423714	11.762386
O	87.798645	15	98.471487	11.743259
O	87.806747	15	98.460185	11.761823
D	87.816576	15	98.394882	11.780186
D	87.796441	15	98.275345	11.770138
D	87.864448	15	98.314041	11.788714
D	87.827408	16	98.208747	11.848765
O	87.84838	15	98.188641	11.887434
D	87.782188	16	98.28882	12.077432
D	87.828794	16	98.388191	12.142122
O	87.824005	15	98.242241	12.157114
O	87.840873	15	98.388484	12.184288
O	87.812888	15	98.288543	12.228877
O	87.822227	15	98.247288	12.253774
O	87.794189	15	98.404782	12.232875
O	87.834802	15	98.537382	12.241342
O	87.881471	15	98.333633	12.258831
O	87.848038	15	98.288873	12.274888
O	87.857712	15	98.188313	12.284777
O	87.880344	15	98.220192	12.282871
O	87.808357	15	98.224187	12.27128
O	87.788763	15	98.301208	12.283807
O	87.888873	15	98.337348	12.279073
O	87.708388	15	98.488838	12.288283
O	87.788814	15	98.482384	12.284888
O	87.775749	15	98.587237	12.286732
D	87.888874	15	98.528046	12.288381
O	87.883276	15	98.831233	12.288253
D	87.880786	15	98.888888	12.294081
D	87.723274	15	98.888818	12.287854
O	87.777808	15	98.823735	12.284888
O	87.774872	15	98.515411	12.287887
O	87.888825	15	98.853351	12.285084
O	87.788835	15	98.488873	12.288182
O	87.788863	15	98.477878	12.308804
O	87.844884	15	98.488468	12.323888
O	87.828751	15	98.514871	12.302888

PE83-844 34715

ENTIRE PAGE
CONFIDENTIAL

0	97.794149	15	98.525406	12.304064
0	97.813049	15	98.534922	12.315724
0	97.779374	15	98.570763	12.332836
0	97.842278	15	98.512108	12.313357
0	97.788881	16	98.545013	12.300887
0	97.798515	15	98.652412	12.318894
0	97.627705	15	98.650261	12.328583
0	97.777283	15	98.603362	12.314485
0	97.891701	15	98.624222	12.294915
0	97.800894	15	98.542313	12.314188
0	97.791388	15	98.477142	12.319800
0	97.834886	15	98.653749	12.317105
0	97.862823	15	98.705635	12.301149
0	97.844093	15	98.775169	12.319034
0	97.789952	15	98.658745	12.332173
0	97.858139	15	98.662292	12.338089
0	97.838482	15	98.754051	12.325321
0	97.831314	25	98.658934	12.3282
0	97.800006	15	98.604691	12.32597
0	97.845474	16	98.808789	12.327254
0	97.815339	15	98.697166	12.308372
0	97.784468	15	98.784824	12.313782
0	97.790888	15	98.574364	12.32447
0	97.897148	15	98.685844	12.338089
0	97.775345	15	98.789083	12.344299
0	97.813576	15	98.71331	12.326723
0	97.801871	15	98.967819	12.333053
0	97.799975	15	98.709684	12.332398
0	97.770605	15	98.630056	12.353918
0	97.85168	16	98.608856	12.328829
0	97.831216	15	98.58239	12.334882
0	97.801868	15	98.829678	12.34177
0	97.802236	15	98.636278	12.347987
0	97.848511	15	98.55748	12.326421
0	97.783428	15	98.519234	12.327844
0	97.86792	15	98.428375	12.351489
0	97.802462	15	98.436609	12.368271
0	97.860096	16	98.4817	12.360738
0	97.78194	15	98.502898	12.32724
0	97.838350	15	98.637566	12.340130
0	97.78888	15	98.765824	12.351171
0	97.818895	15	98.637756	12.354891
0	97.809893	15	98.542213	12.338224
0	97.779212	15	98.595591	12.348881
0	97.834808	15	98.690247	12.343131
0	97.870872	16	98.609617	12.348688
0	97.80348	15	98.614595	12.34612
0	97.818077	15	98.856038	12.338463
0	97.838531	15	98.457039	12.342844
0	97.872772	15	98.738235	12.366577
0	97.810547	16	98.52771	12.357104
0	97.831182	15	98.533791	12.338942
0	97.826279	16	98.610881	12.340871
0	97.806878	15	98.547112	12.364479
0	97.788285	15	98.47408	12.3589
0	97.782884	15	98.515089	12.340728
0	97.888288	15	98.534859	12.351344
0	97.856003	15	98.667404	12.362288
0	97.910019	15	98.79187	12.373142

FEB-84 34715

ENTIRE PAGE
CONFIDENTIAL

0	97.885519	15	98.564109	12.342143
0	97.887282	15	98.806887	12.336389
0	97.782314	15	98.521507	12.351724
0	97.735718	15	98.577293	12.368316
0	97.818413	15	98.588328	12.363887
0	97.778656	15	98.74942	12.346097
0	97.833887	15	98.648333	12.389982
0	97.714302	15	98.825861	12.388213
0	97.814826	15	98.578875	12.388319
0	97.737883	15	98.788179	12.348537
0	97.872748	15	98.737798	12.349476
0	97.824013	15	98.883325	12.384288
0	97.85134	15	98.649406	12.373116
0	97.708885	15	98.870372	12.381942
0	97.778274	15	98.387212	12.38713
0	97.824228	16	98.581804	12.34774
0	97.813705	15	98.889001	12.388052
0	97.810884	15	98.800856	12.383296
0	97.817886	15	98.870078	12.381308
0	97.788885	15	98.78468	12.348297
0	97.878807	16	98.78488	12.367471
0	97.87843	15	98.888828	12.382423
0	97.83432	15	98.81828	12.388824
0	97.788826	15	98.783906	12.384232
0	97.788885	15	98.753105	12.385108
0	97.847288	15	98.818881	12.378493
0	97.778381	15	98.888848	12.343888
0	97.888884	15	98.824358	12.388181
0	97.878876	15	98.808074	12.372814
0	97.881881	15	98.824888	12.372822
0	97.853516	15	98.750888	12.384388
0	97.788884	15	98.777534	12.348188
0	97.778884	15	98.52288	12.388888
0	97.888816	15	98.888833	12.38387
0	97.841888	16	98.848147	12.373052
0	97.888712	15	98.483738	12.38422
0	97.774871	15	98.382887	12.381888
0	97.878276	15	98.823772	12.388185
0	97.741188	15	98.813332	12.378883
0	97.883574	16	98.748884	12.371068
0	97.857856	16	98.827228	12.385484
0	97.724188	15	98.525288	12.388257
0	97.888878	15	98.488885	12.378321
0	97.843285	15	98.548128	12.388332
0	97.832365	15	98.888186	12.382543
0	97.738438	15	98.884588	12.354889
0	97.818804	15	98.852855	12.388886
0	97.827837	15	98.73888	12.388883
0	97.877121	15	98.881077	12.388885
0	97.851484	15	98.813883	12.388845
0	97.788184	15	98.87388	12.374887
0	97.873883	15	98.57881	12.378838
0	97.728182	15	98.825388	12.384348
0	97.888285	15	98.888254	12.385355
0	97.888817	15	98.871888	12.382178
0	97.888843	16	98.882888	12.381184
0	97.788885	15	98.788884	12.3738
0	97.822342	16	98.888401	12.348801
0	97.783423	16	98.774448	12.373184

PER3-844 34717

ENTIRE PAGE
CONFIDENTIAL

0	97.835121	15	98.748207	12.373648
0	97.86886	15	98.841937	12.367382
0	97.818872	15	98.587245	12.360047
0	97.762581	15	98.987307	12.374845
0	97.858885	15	98.757751	12.371374
0	97.798401	15	98.738144	12.378089
0	97.865905	15	98.853748	12.388074
0	97.704282	15	98.516205	12.371203
0	97.775124	15	98.590378	12.386439
0	97.887963	15	98.954885	12.37405
0	97.767151	15	98.818488	12.388383
0	97.728835	15	98.588545	12.356832
0	97.723	15	98.561738	12.399936
0	97.733742	15	98.832545	12.380336
0	97.91884	15	98.723671	12.38817
0	97.87848	15	98.843349	12.374081
0	97.875288	15	98.73172	12.377418
0	97.808815	15	98.788943	12.383373
0	97.818805	15	98.007822	12.388378
0	97.888872	15	98.848888	12.372855
0	97.784888	15	98.738105	12.374843
0	97.871768	15	98.801102	12.388325
0	97.830883	15	98.88181	12.388178
0	97.888473	15	98.79277	12.382342
0	97.778387	15	98.818888	12.38287
0	97.888796	15	98.748329	12.374409
0	97.837471	15	98.827837	12.378242
0	97.781388	15	98.8213	12.378287
0	97.787782	15	98.781484	12.388233
0	97.860867	15	98.772844	12.384288
0	97.848856	15	98.729088	12.372189
0	97.844803	15	98.888078	12.384435
0	97.858388	15	98.488025	12.378871
0	97.782374	15	98.463887	12.387411
0	97.842838	15	98.558248	12.38818
0	97.834137	15	98.883322	12.378889
0	97.793213	15	98.788881	12.37903
0	97.784058	15	98.840388	12.388834
0	97.868826	15	98.852483	12.378907
0	97.787342	15	98.427841	12.382311
0	97.88018	15	98.482387	12.402805
0	97.845757	15	98.804378	12.381478
0	97.880877	15	98.733378	12.378871
0	97.8884	15	98.82318	12.388888
0	97.808405	15	98.881085	12.388888
0	97.887111	15	98.777784	12.387846
0	97.888882	15	98.748388	12.375781
0	97.888887	15	98.488884	12.383578
0	97.888833	15	98.447334	12.403453
0	97.877878	15	98.488237	12.381814
0	97.888823	15	98.884813	12.377748
0	97.882888	15	98.882488	12.383335
0	97.813331	15	98.854487	12.381675
0	97.888832	15	98.548881	12.402878
0	97.728288	15	98.75802	12.388832
0	97.728885	15	98.708419	12.383078
0	97.811828	15	98.878247	12.384337
0	97.888233	15	98.887175	12.384453
0	97.832588	15	98.754173	12.385504

PE93-044 34718

ENTIRE PAGE
CONFIDENTIAL

0 97.908073	15	98.882847	12.387308
0 97.914438	15	98.822802	12.386385
0 97.930475	15	98.871384	12.401888
0 97.939908	15	98.781891	12.402027
0 97.927872	15	98.981407	12.388324
0 97.94742	15	98.840728	12.385748
0 97.966038	15	98.804778	12.388404
0 97.977539	15	98.721288	12.407291
0 97.776214	15	98.645325	12.388288
0 97.80883	15	98.888081	12.388483
0 97.797518	15	98.770248	12.404422
0 97.868301	15	98.884884	12.405094
0 97.90744	15	98.721008	12.378828
0 97.737106	15	98.607887	12.388871
0 97.772806	16	98.718788	12.403482
0 97.838891	16	98.818884	12.403486
0 97.783557	15	98.880664	12.375388
0 97.788305	15	98.870236	12.388188
0 97.778938	15	98.782987	12.388177
0 97.8088	15	98.854221	12.3885
0 97.82136	15	98.823406	12.388278
0 97.888283	15	98.746811	12.374288
0 97.778864	15	98.88843	12.388188
0 97.831804	15	98.788388	12.3881788
0 97.830888	15	98.843364	12.388888
0 97.829742	15	98.888088	12.388137
0 97.858445	15	98.883553	12.388888
0 97.828829	15	98.707877	12.388528
0 97.848373	15	98.787218	12.407887
0 97.732712	15	98.784122	12.411448
0 97.787044	15	98.88812	12.38328
0 97.714142	15	98.888474	12.387883
0 97.888847	15	98.708831	12.411122
0 97.793384	15	98.852888	12.418882
0 97.778883	15	98.828784	12.378188
0 97.732871	15	98.948887	12.388228
0 97.788872	16	98.782131	12.408115
0 97.830182	15	98.718785	12.403835
0 97.847871	15	98.888448	12.387183
0 97.880382	16	98.881888	12.381838
0 97.801147	15	98.884321	12.388888
0 97.811248	15	98.888888	12.408431
0 97.728885	15	98.488872	12.408822
0 97.834145	15	98.848735	12.388854
0 97.787224	15	98.888873	12.403288
0 97.821251	15	98.821538	12.408807
0 97.831032	15	98.787824	12.414042
0 97.82428	16	98.703888	12.388228
0 97.87075	15	98.51388	12.385248
0 97.881387	15	98.707733	12.384488
0 97.813382	15	98.758185	12.404717
0 97.881744	15	98.771804	12.403881
0 97.78334	15	98.840457	12.388287
0 97.787181	15	98.58904	12.38822
0 97.788882	15	98.888828	12.418817
0 97.808541	15	98.4814	12.407885
0 97.737878	15	98.412788	12.388153
0 97.838722	15	98.888882	12.385477
0 97.788824	15	98.845881	12.388788

FEB8-844 34718

ENTIRE PAGE
CONFIDENTIAL

0	07.069870	15	08.710075	12.405484
D	07.767277	15	08.073888	12.380527
0	07.78521	15	08.715614	12.387304
0	07.824402	15	08.825114	12.400004
D	07.793991	16	08.650681	12.404613
0	07.839034	15	08.718094	12.387328
D	08.018302	18	08.800339	12.386544
0	07.822586	15	08.852854	12.407292
D	07.826898	15	08.862368	12.411048
D	07.814348	15	08.78817	12.404481
0	07.797839	15	08.677052	12.393137
0	07.864288	15	08.636268	12.462867
0	07.822784	15	08.565823	12.388679
0	07.870885	15	08.70787	12.487397
0	07.840782	15	08.868287	12.388844
0	07.807983	15	08.802644	12.388388
0	07.748894	20	08.838842	12.38842
0	07.81813	15	08.580483	12.388181
D	07.805198	15	08.638542	12.392887
0	07.840885	15	08.525817	12.381781
0	07.801885	15	08.690822	12.388373
0	07.848984	16	08.814588	12.403847
0	07.84286	15	08.648516	12.40128
0	07.807384	15	08.853858	12.373819
0	07.878418	15	08.388877	12.373732
0	07.848888	15	08.888417	12.401134
0	07.848882	16	08.821231	12.408775
0	07.778878	15	08.638881	12.382237
0	07.848128	15	08.42882	12.384587
0	07.82225	15	08.888276	12.405809
0	07.874031	15	08.702118	12.418816
0	07.813888	15	08.815828	12.383888
0	07.834114	15	08.888891	12.394821
0	07.861088	15	08.807784	12.408116
0	07.858827	15	08.808870	12.388804
G	07.798781	15	08.881806	12.384872
0	07.888831	15	08.888878	12.378317
0	07.788891	15	08.808372	12.383337
0	07.738308	15	08.838867	12.384382
D	07.821722	15	08.78843	12.413188
0	07.808479	15	08.810778	12.394834
D	07.858888	15	08.832413	12.382407
D	07.888257	15	08.834282	12.385108
0	07.713831	15	08.822216	12.408887
0	07.841171	15	08.578377	12.400722
0	07.844389	15	08.420247	12.382344
0	07.788834	15	08.872322	12.388788
0	07.742483	15	08.738857	12.414112
0	07.782405	15	08.814125	12.40882
0	07.844078	15	08.708888	12.378794
D	07.834167	15	08.888872	12.387722
0	07.788888	15	08.788831	12.408873
0	07.837838	15	08.725349	12.407885
D	07.773125	15	08.588847	12.381735
0	07.844138	15	08.573788	12.388882
D	07.814148	15	08.588844	12.382734
0	07.827388	15	08.588887	12.401245
0	07.788134	15	08.688822	12.388887
D	07.814382	15	08.888884	12.381015

PE83-844 34728

ENTIRE PAGE
CONFIDENTIAL

0	87.838988	15	88.757225	12.39884
0	87.869055	15	88.721581	12.402874
0	87.792287	16	88.673302	12.38923
0	87.872878	15	88.834145	12.388845
0	87.752579	15	88.808783	12.410886
0	87.780144	15	88.814832	12.40086
0	87.837227	15	88.864888	12.40267
0	87.876266	15	88.846821	12.383386
0	87.783889	15	88.803837	12.382344
0	87.725818	15	88.800436	12.384255
0	87.798448	16	88.878283	12.404316
0	87.835708	15	88.815386	12.387824
0	87.776162	15	88.813718	12.385318
0	87.794888	15	88.84081	12.40232
0	87.782242	15	88.745828	12.415188
0	87.78068	16	88.812253	12.405384
0	87.741737	16	88.804887	12.388013
0	87.780336	16	88.475385	12.381785
0	87.803884	15	88.81827	12.410449
0	87.811028	16	88.488845	12.424423
0	87.770142	15	88.801076	12.384005
0	87.828821	16	88.47882	12.381846
0	87.72123	15	88.8782	12.401442
0	87.837897	15	88.883244	12.406884
0	87.888455	15	88.888854	12.388328
0	87.821798	15	88.884804	12.387881
0	87.807882	15	88.818236	12.405378
0	87.782888	15	88.818348	12.402844
0	87.764838	15	88.821286	12.400817
0	87.757888	15	88.808887	12.399432
0	87.77548	15	88.848818	12.403713
0	87.822212	15	88.82816	12.414815
0	87.804888	16	88.804888	12.425878
0	87.898101	16	88.884887	12.410582
0	87.873288	15	88.833737	12.415287
0	87.881883	16	88.808287	12.418832
0	87.718885	15	88.82212	12.425833
0	87.740888	15	88.81118	12.411733
0	87.788814	15	88.838882	12.388718
0	87.788718	16	88.808488	12.405284
0	87.797118	16	88.884387	12.408822
0	87.808814	15	88.854286	12.403371
0	87.818147	15	88.827487	12.388836
0	87.798886	15	88.718817	12.382184
0	87.788834	15	88.877886	12.41085
0	87.815871	15	88.788167	12.418833
0	87.84848	15	88.778887	12.382814
0	87.828848	15	88.812382	12.403872
0	87.831847	15	88.818478	12.418886
0	87.874184	15	88.837788	12.418257
0	87.878885	15	88.847813	12.402881
0	87.824722	15	88.871124	12.408488
0	87.844234	15	88.438885	12.405882
0	87.88788	16	88.828881	12.421554
0	87.771842	16	88.888888	12.408301
0	87.818884	15	88.838344	12.488888
0	87.774363	16	88.440147	12.412885
0	87.788885	15	88.848884	12.488717
0	87.788885	16	88.443148	12.421775

PER3-844 34721

ENTIRE PAGE
CONFIDENTIAL

0	97.767934	15	96.569044	12.403817
0	97.565051	15	98.381447	12.405415
0	97.897932	15	96.62317	12.409415
0	97.706905	16	98.718389	12.417056
0	97.774833	15	96.692291	12.402678
0	97.826262	15	96.802338	12.398888
0	97.876274	16	98.76889	12.401194
0	97.881912	16	98.61824	12.42173
0	97.767025	15	98.66279	12.418619
0	97.782257	15	96.470851	12.392716
0	97.821186	15	96.478906	12.406186
0	97.82485	15	96.58279	12.431813
D	97.856819	15	96.755287	12.42147
D	97.864815	15	96.606727	12.391379
D	97.868822	15	98.735901	12.395874
D	97.882637	15	98.507408	12.407452
D	97.888064	15	96.83841	12.409271
D	97.891514	15	96.608297	12.398079
D	97.823364	16	98.828441	12.405705
D	97.866267	15	98.848033	12.409488
D	97.898184	15	98.617086	12.414917
D	97.842882	15	98.757149	12.417337
D	97.874189	15	98.606013	12.398989
D	97.80646	15	98.782362	12.394072
D	97.895021	15	98.451324	12.400807
D	97.8919	15	98.81847	12.414457
D	97.88073	15	98.680412	12.38878
0	97.804482	15	96.698853	12.391307
0	97.769006	15	96.642227	12.397488
0	97.788917	15	98.081333	12.429684
0	97.830278	15	98.06394	12.403618
0	97.85321	15	98.02258	12.392724
0	97.835287	15	98.284368	12.400119
0	97.830868	16	98.232183	12.412884
0	97.868873	15	98.230339	12.415781
0	97.862347	15	98.242166	12.404744
0	97.862647	15	98.384183	12.408143
0	97.853407	15	98.079463	12.418821
0	97.784019	15	98.186016	12.415467
0	97.862583	15	98.138916	12.398235
0	97.843806	15	98.262421	12.404766
0	97.86287	15	98.269798	12.428086
0	97.838267	15	98.261144	12.432353
0	97.862086	15	98.173378	12.402974
0	97.732843	15	98.168736	12.411964
0	97.8366	15	98.137817	12.414436
D	97.791435	15	98.262088	12.410647
0	97.870882	15	98.588984	12.418086
D	97.785797	15	98.088836	12.401743
0	97.832882	15	98.048812	12.407101
0	97.836883	15	98.750748	12.412899
0	97.870415	15	98.76789	12.417899
0	97.957008	15	98.728952	12.40248
0	97.958443	15	98.882753	12.405155
0	97.780793	16	98.064705	12.414284
0	97.783061	16	98.819738	12.421112
0	97.809311	16	98.890058	12.411113
D	97.771482	16	98.787247	12.396376
0	97.777557	15	98.630142	12.404203

FBI-044 24722

ENTIRE PAGE
CONFIDENTIAL

0	87.814789	15	88.82881	12.413633
0	87.790604	15	88.867283	12.41572
0	87.780243	15	88.81118	12.384375
0	87.848129	15	88.913245	12.408018
0	87.851098	15	88.734253	12.427679
0	87.948088	15	88.744481	12.428793
0	87.827431	15	88.705597	12.408775
0	87.822723	15	88.877335	12.418546
0	87.772049	16	88.88794	12.420898
0	87.88902	15	88.987879	12.418854
0	87.85635	15	88.840845	12.407445
0	87.802521	15	88.948802	12.412459
0	87.887713	15	88.811224	12.418273
0	87.786972	15	88.870135	12.4176
0	87.788022	15	88.738906	12.407284
0	87.783432	16	88.862375	12.413102
0	87.71688	16	88.880672	12.41373
0	87.897276	15	88.771981	12.421867
0	87.813718	16	88.828848	12.427711
0	87.81878	15	88.811188	12.413408
0	87.881878	15	88.738806	12.408213
0	87.725448	16	88.773378	12.411988
0	87.897483	16	88.789377	12.432149
0	87.833092	15	88.828037	12.421789
0	87.817428	16	88.884839	12.412704
0	87.888867	15	88.923279	12.429784
0	87.821745	15	88.883827	12.42881
0	87.873883	15	88.837448	12.42425

PE83-844 34723

01/1980	25	1.57	4	3987	3888.85	0.75	700.87	2000 8851 - ENGINE SUPPORT	Welder
01/1980	26	1.57	4	3178	3888.28	0.75	700.87	2000 8851 - ENGINE SUPPORT	Welder
	0	0.08	13	383875	888.23	0	74.86	2000 8852 - INSULATOR-ENG FRONT	Welder
	1	0.18	24	222873	3888.76	0.01	86.14	2000 8852 - INSULATOR-ENG FRONT	Welder
	2	0.27	35	202812	8871.84	0.03	84.73	2000 8852 - INSULATOR-ENG FRONT	Welder
	3	0.36	46	288888	8808.18	0.04	118.48	2000 8852 - INSULATOR-ENG FRONT	Welder
	4	0.45	57	388888	11128.23	0.06	103.84	2000 8852 - INSULATOR-ENG FRONT	Welder
	5	0.54	68	483812	23002.38	0.1	105.41	2000 8852 - INSULATOR-ENG FRONT	Welder
	6	0.79	79	232875	38888.28	0.11	148.26	2000 8852 - INSULATOR-ENG FRONT	Welder
	7	0.85	90	232875	38481.51	0.13	138.4	2000 8852 - INSULATOR-ENG FRONT	Welder
	8	1.04	242	232875	34888.28	0.14	138.72	2000 8852 - INSULATOR-ENG FRONT	Welder
	9	1.18	288	332812	34718.5	0.15	138.81	2000 8852 - INSULATOR-ENG FRONT	Welder
	10	1.34	287	232812	37284.83	0.18	138.83	2000 8852 - INSULATOR-ENG FRONT	Welder
	11	1.58	314	232812	40888.81	0.17	137.48	2000 8852 - INSULATOR-ENG FRONT	Welder
	12	1.48	344	232808	43884.71	0.18	138.83	2000 8852 - INSULATOR-ENG FRONT	Welder
	13	1.83	377	232808	48888.81	0.2	121.81	2000 8852 - INSULATOR-ENG FRONT	Welder
	14	1.7	388	232882	48884.54	0.21	121.58	2000 8852 - INSULATOR-ENG FRONT	Welder
	15	1.78	414	288882	53884.44	0.22	122.38	2000 8852 - INSULATOR-ENG FRONT	Welder
	16	1.8	441	388884	58871.24	0.23	122.18	2000 8852 - INSULATOR-ENG FRONT	Welder
	17	2.82	488	232882	67888.28	0.25	122.38	2000 8852 - INSULATOR-ENG FRONT	Welder
	18	2.18	801	232888	88482.78	0.28	128.88	2000 8852 - INSULATOR-ENG FRONT	Welder
	19	2.65	888	231888	88818.88	0.27	128.73	2000 8852 - INSULATOR-ENG FRONT	Welder
	20	2.4	887	231788	87878.88	0.28	128.43	2000 8852 - INSULATOR-ENG FRONT	Welder
	21	2.53	888	231888	73882.88	0.28	128.54	2000 8852 - INSULATOR-ENG FRONT	Welder
	22	2.85	888	231888	78812.8	0.23	128.44	2000 8852 - INSULATOR-ENG FRONT	Welder
	23	2.73	884	231888	88888.8	0.25	127.32	2000 8852 - INSULATOR-ENG FRONT	Welder
	24	2.88	884	231888	88811.85	0.25	128.28	2000 8852 - INSULATOR-ENG FRONT	Welder
	25	2.81	874	231888	88188.48	0.27	127.8	2000 8852 - INSULATOR-ENG FRONT	Welder
	26	2.88	882	231888	88888.28	0.26	127.88	2000 8852 - INSULATOR-ENG FRONT	Welder
	27	2.88	717	231888	88888	0.28	128.78	2000 8852 - INSULATOR-ENG FRONT	Welder
	28	0.18	788	231888	88188.28	0.4	127.1	2000 8852 - INSULATOR-ENG FRONT	Welder
	29	2.23	788	231888	88888.28	0.41	128.28	2000 8852 - INSULATOR-ENG FRONT	Welder
	30	2.23	788	217888	87887.3	0.42	128.74	2000 8852 - INSULATOR-ENG FRONT	Welder
	31	2.28	788	231888	88888.28	0.43	128.48	2000 8852 - INSULATOR-ENG FRONT	Welder
	32	2.23	788	178888	88888.71	0.43	128.84	2000 8852 - INSULATOR-ENG FRONT	Welder
	33	2.28	788	888888	88888.27	0.44	128.88	2000 8852 - INSULATOR-ENG FRONT	Welder
	34	2.28	787	888888	88888.22	0.44	128.73	2000 8852 - INSULATOR-ENG FRONT	Welder
	35	2.23	887	107188	108888.27	0.45	128.45	2000 8852 - INSULATOR-ENG FRONT	Welder
	36	2.27	884	788888	107788.18	0.45	128.5	2000 8852 - INSULATOR-ENG FRONT	Welder
	37	2.28	885	87788	101888.44	0.44	128.21	2000 8852 - INSULATOR-ENG FRONT	Welder
	38	2.28	885	488888	101888.44	0.45	128.21	2000 8852 - INSULATOR-ENG FRONT	Welder
	39	2.28	885	88178	101888.44	0.45	128.21	2000 8852 - INSULATOR-ENG FRONT	Welder
	40	2.28	885	101888	101888.44	0.45	128.21	2000 8852 - INSULATOR-ENG FRONT	Welder
	41	2.28	888	8878	101888.44	0.45	128.21	2000 8852 - INSULATOR-ENG FRONT	Welder
01/1980	0	0.68	1	22187	11.27	0	11.27	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	1	0.88	8	22187	488.11	0.02	67.88	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	2	0.88	18	22187	1182.48	0.02	118.27	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	3	0.88	18	22187	1182.48	0.02	118.27	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	4	0.88	10	22187	1182.48	0.02	118.27	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	5	0.84	12	22187	1382.88	0.02	118.22	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	6	0.72	15	22187	1782.84	0.02	107.87	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	7	0.88	18	22187	2082.28	0.02	118.45	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	8	0.85	21	22187	2382.43	0.1	108.85	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	9	1.24	23	22187	2472.84	0.11	104.23	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	10	1.28	24	22187	2484.41	0.11	104.22	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	11	1.12	23	22187	2884.78	0.11	180.18	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	12	1.28	28	22188	3888.28	0.12	87.81	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	13	1.48	33	22185	3888.28	0.15	88.05	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	14	1.48	33	22181	3888.28	0.16	88.05	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	15	1.48	33	22181	3888.28	0.16	88.05	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	16	1.28	38	22181	3878.11	0.15	88.48	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	17	1.28	38	22178	3878.11	0.16	88.48	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	18	1.28	38	22174	3887.4	0.16	88.41	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	19	1.27	37	22184	3822.8	0.16	87.82	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	20	1.8	48	22188	3882.1	0.18	88.82	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	21	1.84	43	22143	4888.1	0.2	102	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	22	1.88	44	22128	4882.08	0.2	101.43	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	23	2.83	48	22188	4888.8	0.21	104.21	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	24	2.27	48	22088	4788.88	0.21	102.28	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	25	2.27	48	22087	4788.88	0.21	102.28	2000 8853 - INSULATOR-ENG FRONT	Welder
01/1980	26	2.27	48	22078	4788.88	0.21	102.28	2000 8853 - INSULATOR-ENG FRONT	Welder

PERS-044 371211

01/1/1989	27	2.37	48	22028	4766.86	0.21	102.28	3000 8888 - INSULATOR-ENG FRONT	Welder
01/1/1989	28	2.37	48	21982	4766.86	0.21	102.28	3000 8889 - INSULATOR-ENG FRONT	Welder
01/1/1989	29	2.21	46	21982	4848.13	0.22	100.82	3000 8890 - INSULATOR-ENG FRONT	Welder
01/1/1989	30	2.24	46	21774	4848.13	0.22	100.82	3000 8891 - INSULATOR-ENG FRONT	Welder
01/1/1989	31	2.26	45	21437	5033.79	0.23	101.86	3000 8892 - INSULATOR-ENG FRONT	Welder
01/1/1989	32	2.25	45	21437	5033.79	0.23	101.86	3000 8893 - INSULATOR-ENG FRONT	Welder
01/1/1989	33	2.21	41	20988	5116.69	0.23	101.86	3000 8894 - INSULATOR-ENG FRONT	Welder
01/1/1989	34	2.26	42	20338	5291.29	0.24	101.29	3000 8895 - INSULATOR-ENG FRONT	Welder
01/1/1989	35	2.21	43	19148	5396.24	0.24	101.29	3000 8896 - INSULATOR-ENG FRONT	Welder
01/1/1989	36	2.22	45	17926	5672.29	0.25	101.21	3000 8897 - INSULATOR-ENG FRONT	Welder
01/1/1989	37	2.28	46	15986	5797.29	0.27	102.25	3000 8898 - INSULATOR-ENG FRONT	Welder
01/1/1989	38	2.28	48	14823	5797.29	0.27	102.25	3000 8899 - INSULATOR-ENG FRONT	Welder
01/1/1989	39	2.28	48	13801	5797.29	0.27	102.25	3000 8900 - INSULATOR-ENG FRONT	Welder
01/1/1989	40	2.28	50	11882	5797.29	0.27	102.25	3000 8901 - INSULATOR-ENG FRONT	Welder
01/1/1989	41	2.28	50	8282	5797.29	0.27	102.25	3000 8902 - INSULATOR-ENG FRONT	Welder
01/1/1989	0	0	0	21988	0	0	0	3000 8903 - INSULATOR-ENG FRONT	Welder
01/1/1989	1	0.14	2	21988	676.26	0.02	99.78	3000 8904 - INSULATOR-ENG FRONT	Welder
01/1/1989	2	0.23	7	21988	637.69	0.04	100.84	3000 8905 - INSULATOR-ENG FRONT	Welder
01/1/1989	3	0.23	7	21299	637.69	0.04	100.84	3000 8906 - INSULATOR-ENG FRONT	Welder
01/1/1989	4	0.23	7	21299	637.69	0.04	100.84	3000 8907 - INSULATOR-ENG FRONT	Welder
01/1/1989	5	0.28	8	21299	637.69	0.04	100.84	3000 8908 - INSULATOR-ENG FRONT	Welder
01/1/1989	6	0.28	13	21299	1049.09	0.07	100.3	3000 8909 - INSULATOR-ENG FRONT	Welder
01/1/1989	7	0.21	12	21299	1098.49	0.07	102.27	3000 8910 - INSULATOR-ENG FRONT	Welder
01/1/1989	8	0.26	14	21299	1714.3	0.09	102.69	3000 8911 - INSULATOR-ENG FRONT	Welder
01/1/1989	9	0.75	16	21299	1836.11	0.20	114.84	3000 8912 - INSULATOR-ENG FRONT	Welder
01/1/1989	10	0.9	17	21299	2098.09	0.1	122.76	3000 8913 - INSULATOR-ENG FRONT	Welder
01/1/1989	11	0.99	19	21299	2222.25	0.1	118.57	3000 8914 - INSULATOR-ENG FRONT	Welder
01/1/1989	12	0.94	20	21988	2222.27	0.11	118.58	3000 8915 - INSULATOR-ENG FRONT	Welder
01/1/1989	13	0.86	21	21988	2294.79	0.11	112.81	3000 8916 - INSULATOR-ENG FRONT	Welder
01/1/1989	14	1.26	23	21299	2888.24	0.13	117.22	3000 8917 - INSULATOR-ENG FRONT	Welder
01/1/1989	15	1.26	25	21299	2888.24	0.13	117.22	3000 8918 - INSULATOR-ENG FRONT	Welder
01/1/1989	16	1.19	25	21299	2888.24	0.13	117.22	3000 8919 - INSULATOR-ENG FRONT	Welder
01/1/1989	17	1.22	26	21299	2871.21	0.14	118.18	3000 8920 - INSULATOR-ENG FRONT	Welder
01/1/1989	18	1.22	25	21299	2871.21	0.14	118.18	3000 8921 - INSULATOR-ENG FRONT	Welder
01/1/1989	19	1.26	25	21299	2871.21	0.14	118.18	3000 8922 - INSULATOR-ENG FRONT	Welder
01/1/1989	20	1.21	22	21299	2828.18	0.12	116.47	3000 8923 - INSULATOR-ENG FRONT	Welder
01/1/1989	21	1.25	23	21299	2742.17	0.12	116.47	3000 8924 - INSULATOR-ENG FRONT	Welder
01/1/1989	22	1.25	26	21299	2823.7	0.20	172.11	3000 8925 - INSULATOR-ENG FRONT	Welder
01/1/1989	23	1.29	28	21179	3195.41	0.26	168.29	3000 8926 - INSULATOR-ENG FRONT	Welder
01/1/1989	24	1.24	28	21180	3480.29	0.21	168.42	3000 8927 - INSULATOR-ENG FRONT	Welder
01/1/1989	25	1.23	41	21180	3764.29	0.22	166.71	3000 8928 - INSULATOR-ENG FRONT	Welder
01/1/1989	26	2.08	43	21177	6647.24	0.23	162.26	3000 8929 - INSULATOR-ENG FRONT	Welder
01/1/1989	27	2.12	46	21088	7089.22	0.23	158.86	3000 8930 - INSULATOR-ENG FRONT	Welder
01/1/1989	28	2.28	48	21024	7390	0.26	157.29	3000 8931 - INSULATOR-ENG FRONT	Welder
01/1/1989	29	2.41	51	20922	7767.26	0.27	162.66	3000 8932 - INSULATOR-ENG FRONT	Welder
01/1/1989	30	2.41	51	20922	7767.26	0.27	162.66	3000 8933 - INSULATOR-ENG FRONT	Welder
01/1/1989	31	2.9	53	20918	7927.26	0.27	146.2	3000 8934 - INSULATOR-ENG FRONT	Welder
01/1/1989	32	2.91	53	18643	8193.24	0.29	142.69	3000 8935 - INSULATOR-ENG FRONT	Welder
01/1/1989	33	2.61	55	19184	8193.24	0.29	142.66	3000 8936 - INSULATOR-ENG FRONT	Welder
01/1/1989	34	2.64	59	18264	8343.24	0.4	142.85	3000 8937 - INSULATOR-ENG FRONT	Welder
01/1/1989	35	2.72	57	17248	8423.24	0.4	147.75	3000 8938 - INSULATOR-ENG FRONT	Welder
01/1/1989	36	2.76	59	16220	8423.26	0.41	147.43	3000 8939 - INSULATOR-ENG FRONT	Welder
01/1/1989	37	2.73	59	15184	8423.26	0.41	147.43	3000 8940 - INSULATOR-ENG FRONT	Welder
01/1/1989	38	2.73	59	14919	8423.26	0.41	147.43	3000 8941 - INSULATOR-ENG FRONT	Welder
01/1/1989	39	2.79	59	8736	8423.26	0.41	147.43	3000 8942 - INSULATOR-ENG FRONT	Welder
01/1/1989	40	2.73	59	7918	8522.26	0.41	147.49	3000 8943 - INSULATOR-ENG FRONT	Welder
01/1/1989	0	0.1	3	19479	166.25	0.01	61.26	3000 8944 - INSULATOR-ENG FRONT	Welder
01/1/1989	1	0.22	5	19479	433.29	0.02	61.45	3000 8945 - INSULATOR-ENG FRONT	Welder
01/1/1989	2	0.29	5	19479	483.29	0.02	61.26	3000 8946 - INSULATOR-ENG FRONT	Welder
01/1/1989	3	0.41	8	19479	844.29	0.03	65.12	3000 8947 - INSULATOR-ENG FRONT	Welder
01/1/1989	4	0.77	18	19479	1467.26	0.06	77.28	3000 8948 - INSULATOR-ENG FRONT	Welder
01/1/1989	5	0.98	19	19479	1499.29	0.09	79.22	3000 8949 - INSULATOR-ENG FRONT	Welder
01/1/1989	6	1.23	29	19479	2888.21	0.1	73.09	3000 8950 - INSULATOR-ENG FRONT	Welder
01/1/1989	7	1.48	29	19479	2237.29	0.12	77.26	3000 8951 - INSULATOR-ENG FRONT	Welder
01/1/1989	8	1.28	31	19479	2444.19	0.13	78.24	3000 8952 - INSULATOR-ENG FRONT	Welder
01/1/1989	9	1.3	37	19479	2888.29	0.15	78.22	3000 8953 - INSULATOR-ENG FRONT	Welder
01/1/1989	10	2.21	43	19479	3421.21	0.19	86.29	3000 8954 - INSULATOR-ENG FRONT	Welder
01/1/1989	11	2.28	48	19479	3913.49	0.2	88.29	3000 8955 - INSULATOR-ENG FRONT	Welder
01/1/1989	12	2.82	48	19479	4181.43	0.21	84.72	3000 8956 - INSULATOR-ENG FRONT	Welder
01/1/1989	13	2.87	52	19477	4426.29	0.21	88.29	3000 8957 - INSULATOR-ENG FRONT	Welder
01/1/1989	14	2.77	54	19477	4606.5	0.24	88.24	3000 8958 - INSULATOR-ENG FRONT	Welder

FEB-04 07:52

08/1/1988	16	2.86	67	16478	4780.41	0.26	65.87	2828 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	16	2.86	68	16479	4888.83	0.26	64.49	2829 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	17	3.33	69	16480	5326.77	0.37	64.78	2830 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	18	3.84	69	16481	5367.28	0.38	62.89	2831 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	19	3.36	69	16482	5446.84	0.38	62.78	2832 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	20	3.88	71	16483	5828.89	0.5	63.11	2833 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	21	3.79	73	16484	6017.88	0.51	62.49	2834 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	22	3.8	73	16485	6276.7	0.53	62.84	2835 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	23	4.81	76	16486	6884.88	0.54	63.49	2836 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	24	4.81	80	16487	6884.81	0.55	66.81	2837 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	25	4.51	82	16488	7082.82	0.58	66.47	2838 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	26	4.52	84	16489	7082.89	0.61	63.84	2839 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	27	4.48	86	16490	6680.78	0.61	63.87	2840 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	28	4.47	87	16491	6321.16	0.62	64.8	2841 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	29	4.83	88	16492	6411.82	0.63	63.48	2842 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	30	4.84	84	16493	6411.86	0.67	66.81	2843 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	31	4.86	86	16494	6823.87	0.66	66.08	2844 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	32	5.01	87	17771	6412.11	0.68	67.04	2845 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	33	5.15	88	17082	6788.85	0.61	66.88	2846 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	34	5.13	89	16280	6788.85	0.61	66.88	2847 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	35	5.19	100	14824	6788.14	0.61	67.82	2848 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	36	5.19	100	15723	6788.15	0.61	67.82	2849 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	37	5.19	100	16343	6788.15	0.61	67.82	2850 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	38	5.18	100	8888	6788.15	0.61	67.82	2851 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	39	5.18	100	8845	6788.15	0.61	67.82	2852 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	0	5.88	1	97705	44.78	0	46.75	2853 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	1	6.21	4	98708	138.8	0.61	46.88	2854 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	2	6.37	7	98709	688.88	0.65	61.33	2855 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	3	6.7	19	98710	8787.8	0.69	119.81	2856 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	4	6.93	18	16788	2118.89	0.17	184	2857 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	5	6.96	88	16789	4788.47	0.38	148.84	2858 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	6	6.88	38	16790	6715.84	0.31	148.84	2859 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	7	3.78	83	16791	7887.18	0.38	138.33	2860 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	8	3.88	88	16792	7884.88	0.38	131.87	2861 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	9	3.82	84	16793	8337.85	0.48	144.34	2862 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	10	3.84	88	18794	8338.71	0.51	141.81	2863 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	11	3.8	75	18795	14828.88	0.89	141.81	2864 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	12	4.32	78	18796	16448.47	0.89	138.47	2865 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	13	4.54	88	18797	18884.85	0.89	138.48	2866 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	14	4.7	88	18798	12888.87	0.89	138.48	2867 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	15	4.87	88	18799	12888.87	0.73	144.31	2868 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	16	4.88	88	18800	14888.88	0.76	142.46	2869 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	17	4.88	104	18801	14888.84	0.8	142.38	2870 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	18	5.88	110	14882	14888.16	0.83	138.88	2871 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	19	6.04	115	14883	16788.46	0.84	138.41	2872 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	20	6.36	118	16871	16871.74	0.88	138.41	2873 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	21	6.73	127	16888	17888.46	0.82	138.37	2874 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	22	5.9	138	16826	17847.85	0.89	138.35	2875 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	23	7.01	131	16805	17888.82	0.84	134.37	2876 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	24	7.11	135	16882	17776.87	0.83	132.88	2877 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	25	7.25	138	16880	16107.08	0.87	133.14	2878 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	26	7.44	138	16887	16607.39	0.86	132.49	2879 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	27	7.88	143	16888	16817.88	1	130.18	2880 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	28	7.76	148	16489	16888.77	1.01	130.75	2881 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	29	7.83	148	16890	16887.88	1.03	130.46	2882 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	30	8.04	160	16886	16878.6	1.03	130.8	2883 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	31	8.08	161	17885	16411.87	1.04	130.88	2884 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	32	8.31	163	17819	16776.17	1.06	130.88	2885 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	33	8.51	163	16489	16776.17	1.06	130.88	2886 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	34	8.32	164	16822	16812.38	1.06	130.88	2887 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	35	8.34	165	14888	16888	1.08	130.88	2888 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	36	8.34	166	12376	16888	1.08	130.88	2889 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	37	8.34	168	10034	16888	1.06	130.88	2890 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	38	8.34	185	7834	16888	1.06	130.88	2891 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	0	8.18	2	98488	170.88	0.81	85.83	2892 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	1	8.18	8	98489	170.88	0.81	85.83	2893 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	2	8.23	7	16488	888.16	0.84	84.17	2894 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	3	8.28	8	16489	887.8	0.83	84.77	2895 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	4	8.27	11	16488	884.87	0.85	84.37	2896 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	5	8.27	11	16489	884.87	0.87	84.43	2897 8000 - INSULATOR-ENG FRONT	Wrecker
08/1/1988	6	1.18	16	16488	8871.88	0.83	801.88	2898 8000 - INSULATOR-ENG FRONT	Wrecker

PERC-84 37183

2/1/2000	3	0.41	8	10320	314.87	0.08	84.28	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	4	0.47	9	10320	343.54	0.03	90.30	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	5	0.57	13	10320	375.70	0.06	75.57	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	6	0.68	17	10320	1944.90	0.07	75.00	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	7	1.08	21	10320	1790.90	0.08	83.30	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	8	1.29	25	10320	1071.43	0.1	75.00	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	9	1.30	28	10320	3075	0.11	75.01	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	10	1.38	30	10320	3075	0.11	75.01	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	11	1.48	28	10320	2219.00	0.12	82.00	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	12	1.5	34	10320	3490.00	0.13	80.01	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	13	1.75	34	10320	2790.27	0.14	80.07	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	14	1.91	33	10320	2014.24	0.16	81.43	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	15	2.07	40	10320	1808.1	0.17	80.7	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	16	2.29	44	10320	3084.11	0.1	87.3	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	17	2.49	47	10320	4171.16	0.23	84.75	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	18	2.48	48	10320	6306.01	0.22	80.7	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	19	2.74	50	10320	6986.02	0.25	84.28	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	20	2.88	55	10320	5318.00	0.28	90.7	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	21	3.21	62	10320	6138.44	0.33	80.81	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	22	3.42	60	10320	6018.01	0.30	100.30	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	23	3.82	68	10320	6888.31	0.35	80.40	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	24	3.97	68	10320	5794.01	0.38	80.54	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	25	3.73	72	10320	7017.90	0.41	100.07	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	26	3.23	74	10320	6034.01	0.42	100.07	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	27	3.98	77	10320	6034.07	0.43	100.01	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	28	3.98	77	10320	6034.07	0.43	100.01	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	29	3.80	77	10320	6234.07	0.43	100.01	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	30	4.04	78	10320	8270.4	0.43	100.00	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	31	4.1	78	10320	8400.43	0.44	100.00	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	32	4.1	78	10320	8000.43	0.44	100.00	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	33	4.1	78	10320	8400.43	0.44	100.00	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	34	4.10	80	10320	8880.00	0.45	107.1	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	35	4.10	80	10401	8880.00	0.45	107.1	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	0	0.04	1	20715	148.21	0.01	148.21	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	1	0.12	8	20715	340.20	0.01	118.44	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	2	0.17	4	20715	498.77	0.03	107.46	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	3	0.21	8	20715	480.40	0.03	90.1	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	4	0.34	8	20715	814.4	0.03	101.4	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	5	0.40	11	20715	870.00	0.04	83.00	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	6	0.51	13	20715	901.00	0.04	80.00	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	7	0.58	13	20715	1030.00	0.04	75.0	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	8	0.80	16	20715	1307.07	0.08	77.2	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	9	0.80	16	20715	1307.07	0.08	77.2	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	10	0.73	17	20715	1840.00	0.07	81.50	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	11	0.72	17	20715	1840.00	0.07	81.50	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	12	0.8	18	20714	1900.00	0.07	80.74	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	13	0.87	20	20712	2200.07	0.08	84.47	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	14	1.08	28	20713	2040.0	0.11	102	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	15	1.14	27	20712	2000.00	0.12	104.00	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	16	1.23	28	20710	2070.01	0.13	100.00	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	17	1.43	34	20700	4164.07	0.18	122.40	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	18	1.80	40	20700	4880.00	0.2	120.71	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	19	1.80	40	20800	4880.00	0.2	120.71	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	20	1.80	40	20801	4880.00	0.2	120.71	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	21	1.80	40	20800	4880.00	0.2	120.71	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	22	1.73	41	20800	4880.11	0.21	121.00	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	23	1.84	48	20841	6000.00	0.24	121.70	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	24	1.88	47	20800	6440.0	0.24	120.00	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	25	2.07	48	20400	6000.10	0.26	122.31	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	26	2.11	50	20410	6000.70	0.26	121.00	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	27	2.11	50	20800	6070.70	0.26	121.00	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	28	2.04	53	23173	6007.30	0.26	122.70	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	29	2.37	64	20800	6000.04	0.30	120.01	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	30	2.38	60	20107	7740.00	0.35	120.1	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	31	2.36	60	20170	6007.00	0.35	120.30	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	32	2.38	60	16010	6007.00	0.35	120.30	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	33	2.80	65	17700	6007.00	0.36	120.00	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	34	2.80	65	14001	6007.00	0.36	120.00	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	0	0	0	17000	0	0	0	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	1	0	0	17000	0	0	0	2000 0000 - INSULATOR-ENG FRONT	Wacker
2/1/2000	1	0.14	1	17000	60.00	0	49.10	2000 0000 - INSULATOR-ENG FRONT	Wacker

6112000	7	0.4	12	3007	1106.02	0.00	03.0	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	8	0.00	12	3007	1014.01	0.00	02.05	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	9	0.70	05	3007	1481.48	0.07	04.77	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	10	0.05	17	3007	1048.04	0.00	00.00	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	11	0.05	17	3007	1048.04	0.00	00.00	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	12	0.0	18	3007	1023.4	0.00	00.00	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	13	1	00	3006	1053.0	0.00	00.7	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	14	1.04	31	3006	1027.00	0.1	01.5	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	15	1.04	31	3006	1027.00	0.1	01.5	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	16	1.04	31	3007	1027.00	0.1	01.5	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	17	1.00	22	3007	1000.71	0.1	00.12	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	18	1.19	24	3006	1003.21	0.1	00.37	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	19	1.24	26	3006	1014.01	0.12	00.30	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	20	1.04	26	3006	1014.01	0.12	00.30	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	21	1.00	26	10000	1017.00	0.12	00.30	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	22	1.00	30	10000	1017.11	0.14	01.04	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	23	1.00	31	10020	1002.71	0.14	02.02	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	24	1.05	33	10020	1000.00	0.16	00.40	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	25	1.7	34	10000	1002.10	0.17	07.71	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	26	1.7	34	10000	1002.10	0.17	07.71	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	27	1.0	36	10010	1014.00	0.10	07.04	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	28	1.0	36	10000	1007.04	0.10	06.00	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	29	1.00	30	10001	1000.20	0.2	00.00	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	30	1.00	30	10004	1000.20	0.2	00.00	2000 0020 - INSULATOR-ENG FRONT	Welder
6112000	31	1.00	30	10004	1000.20	0.2	00.00	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	0	0	0	0071	0	0	0	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	1	0	0	0071	0	0	0	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	2	0.10	1	0071	70.70	0.01	70.70	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	3	0.10	1	0071	70.70	0.01	70.70	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	4	0.10	1	0071	70.70	0.01	70.70	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	5	0.10	1	0071	70.70	0.01	70.70	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	6	0.10	1	0071	70.70	0.01	70.70	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	7	0.10	1	0071	70.70	0.01	70.70	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	8	0.10	1	0071	70.70	0.01	70.70	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	9	0.10	1	0071	70.70	0.01	70.70	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	10	0.31	2	0071	100.47	0.03	01.04	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	11	0.31	2	0071	100.47	0.03	01.04	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	12	0.31	2	0071	100.47	0.03	01.04	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	13	0.47	3	0071	147.17	0.07	140.00	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	14	0.47	3	0071	147.17	0.07	140.00	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	15	0.47	3	0071	147.17	0.07	140.00	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	16	0.47	3	0071	147.17	0.07	140.00	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	17	0.47	3	0071	147.17	0.07	140.00	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	18	0.47	3	0071	147.17	0.07	140.00	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	19	0.47	3	0071	147.17	0.07	140.00	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	20	0.60	4	0070	130.70	0.00	130.00	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	21	0.60	4	0010	700.00	0.10	127.00	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	22	0.60	4	0000	700.00	0.10	127.00	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	23	0.60	6	0000	700.00	0.10	127.00	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	24	0.60	6	0024	700.00	0.10	127.00	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	25	1.11	7	0170	047.00	0.10	100.0	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	26	1.11	7	0100	040.00	0.10	100.0	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	27	1.11	7	0100	040.00	0.10	100.0	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	28	1.11	7	0007	040.00	0.10	100.0	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	29	1.11	7	0006	040.00	0.10	100.0	2000 0020 - INSULATOR-ENG FRONT	Welder
7112000	30	1.34	8	0000	1004.10	0.10	100.77	2000 0020 - INSULATOR-ENG FRONT	Welder
8112000	0	0	0	3707	0	0	0	2000 0020 - INSULATOR-ENG FRONT	Welder
8112000	1	0	0	3707	0	0	0	2000 0020 - INSULATOR-ENG FRONT	Welder
8112000	2	0	0	3707	0	0	0	2000 0020 - INSULATOR-ENG FRONT	Welder
8112000	3	0	0	3707	0	0	0	2000 0020 - INSULATOR-ENG FRONT	Welder
8112000	4	0	0	3707	0	0	0	2000 0020 - INSULATOR-ENG FRONT	Welder
8112000	5	0	0	3707	0	0	0	2000 0020 - INSULATOR-ENG FRONT	Welder
8112000	6	0	0	3707	0	0	0	2000 0020 - INSULATOR-ENG FRONT	Welder
8112000	7	0.27	1	3707	200.70	0.00	200.70	2000 0020 - INSULATOR-ENG FRONT	Welder
8112000	8	0.27	1	3707	200.70	0.00	200.70	2000 0020 - INSULATOR-ENG FRONT	Welder
8112000	9	0.27	1	3707	200.70	0.00	200.70	2000 0020 - INSULATOR-ENG FRONT	Welder
8112000	10	0.27	1	3707	200.70	0.00	200.70	2000 0020 - INSULATOR-ENG FRONT	Welder
8112000	11	0.24	2	0707	200.00	0.00	100.00	2000 0020 - INSULATOR-ENG FRONT	Welder
8112000	12	0.24	2	0707	200.00	0.00	100.00	2000 0020 - INSULATOR-ENG FRONT	Welder
8112000	13	0.24	2	0707	200.00	0.00	100.00	2000 0020 - INSULATOR-ENG FRONT	Welder
8112000	14	0.24	2	0700	200.00	0.00	100.00	2000 0020 - INSULATOR-ENG FRONT	Welder

01/2000	16	0.34	1	3798	380.00	0.00	161.00	2000 0000 - INSULATOR-ENG FRONT	Washer
01/2000	16	0.34	2	3794	380.00	0.00	161.00	2000 0000 - INSULATOR-ENG FRONT	Washer
01/2000	17	0.34	2	3791	380.00	0.00	161.00	2000 0000 - INSULATOR-ENG FRONT	Washer
01/2000	18	0.34	2	3794	380.00	0.00	161.00	2000 0000 - INSULATOR-ENG FRONT	Washer
01/2000	19	0.34	2	3798	380.00	0.00	161.00	2000 0000 - INSULATOR-ENG FRONT	Washer
01/2000	20	0.34	2	3798	380.00	0.00	161.00	2000 0000 - INSULATOR-ENG FRONT	Washer
01/2000	21	0.34	2	3804	380.00	0.00	161.00	2000 0000 - INSULATOR-ENG FRONT	Washer
01/2000	22	0.81	3	3800	461.00	0.12	183.84	2000 0000 - INSULATOR-ENG FRONT	Washer
01/2000	23	0.81	3	3844	461.00	0.12	183.84	2000 0000 - INSULATOR-ENG FRONT	Washer
01/2000	24	0.81	3	3814	461.00	0.13	183.84	2000 0000 - INSULATOR-ENG FRONT	Washer
01/2000	25	1.00	4	3800	460.00	0.18	148.18	2000 0000 - INSULATOR-ENG FRONT	Washer
01/2000	26	1.00	4	3804	461.00	0.17	154.34	2000 0000 - INSULATOR-ENG FRONT	Washer
01/2000	27	1.00	4	3828	460.00	0.20	148.80	2000 0000 - INSULATOR-ENG FRONT	Washer
01/2000	28	1.00	4	3807	460.00	0.20	148.80	2000 0000 - INSULATOR-ENG FRONT	Washer
01/2000	29	1.00	4	3170	460.00	0.25	148.80	2000 0000 - INSULATOR-ENG FRONT	Washer
01/2000	0	0.00	0	232013	461.00	0	87.75	2000 0000 - INSULATOR ASY	Washer
01/2000	1	0.00	10	232013	1400.00	0.01	90.74	2000 0000 - INSULATOR ASY	Washer
01/2000	2	0.91	20	232013	3877.00	0.04	98.12	2000 0000 - INSULATOR ASY	Washer
01/2000	3	0.10	27	232018	3403.00	0.02	104.7	2000 0000 - INSULATOR ASY	Washer
01/2000	4	0.20	60	232013	5461.00	0.02	103.60	2000 0000 - INSULATOR ASY	Washer
01/2000	5	0.20	80	232013	7877	0.03	104.07	2000 0000 - INSULATOR ASY	Washer
01/2000	6	0.23	70	232013	7761.00	0.03	102.72	2000 0000 - INSULATOR ASY	Washer
01/2000	7	0.20	83	232013	8700.00	0.04	104.30	2000 0000 - INSULATOR ASY	Washer
01/2000	8	0.4	84	232013	8700.00	0.04	104.15	2000 0000 - INSULATOR ASY	Washer
01/2000	9	0.44	100	232013	12000.00	0.05	117.11	2000 0000 - INSULATOR ASY	Washer
01/2000	10	0.00	120	232013	14000.00	0.06	116.63	2000 0000 - INSULATOR ASY	Washer
01/2000	11	0.00	120	232013	18007.00	0.07	120.27	2000 0000 - INSULATOR ASY	Washer
01/2000	12	0.64	140	232000	18704.14	0.08	122.64	2000 0000 - INSULATOR ASY	Washer
01/2000	13	0.00	161	232000	18713.24	0.00	122.44	2000 0000 - INSULATOR ASY	Washer
01/2000	14	0.70	174	232000	21407.04	0.00	126.40	2000 0000 - INSULATOR ASY	Washer
01/2000	15	0.00	180	232000	23700.00	0.1	128.50	2000 0000 - INSULATOR ASY	Washer
01/2000	16	0.00	210	232000	28000.00	0.11	130.30	2000 0000 - INSULATOR ASY	Washer
01/2000	17	0.00	250	232000	33400.00	0.13	130	2000 0000 - INSULATOR ASY	Washer
01/2000	18	1.07	340	232000	31000.00	0.13	124.70	2000 0000 - INSULATOR ASY	Washer
01/2000	19	1.10	380	232000	30000.00	0.14	123.00	2000 0000 - INSULATOR ASY	Washer
01/2000	20	1.22	390	232000	30000.00	0.18	120.5	2000 0000 - INSULATOR ASY	Washer
01/2000	21	1.00	300	232000	30000.00	0.17	120.00	2000 0000 - INSULATOR ASY	Washer
01/2000	22	1.4	300	232000	40000.00	0.10	124.10	2000 0000 - INSULATOR ASY	Washer
01/2000	23	1.00	300	232000	40000.00	0.10	124.10	2000 0000 - INSULATOR ASY	Washer
01/2000	24	1.00	300	232000	47700.00	0.21	130.01	2000 0000 - INSULATOR ASY	Washer
01/2000	25	1.0	372	232000	60000.00	0.00	130.41	2000 0000 - INSULATOR ASY	Washer
01/2000	26	1.00	360	232000	62000.00	0.00	130.00	2000 0000 - INSULATOR ASY	Washer
01/2000	27	1.70	414	232000	65700.00	0.24	134.74	2000 0000 - INSULATOR ASY	Washer
01/2000	28	1.07	422	232000	66000.00	0.20	134.20	2000 0000 - INSULATOR ASY	Washer
01/2000	29	1.04	440	232000	60700.00	0.00	134.00	2000 0000 - INSULATOR ASY	Washer
01/2000	30	2.04	480	212000	62000.00	0.27	130.04	2000 0000 - INSULATOR ASY	Washer
01/2000	31	2.12	480	200000	60700.00	0.20	124.11	2000 0000 - INSULATOR ASY	Washer
01/2000	32	2.18	482	170000	60700.00	0.20	124.40	2000 0000 - INSULATOR ASY	Washer
01/2000	33	2.17	490	180000	60000.00	0.20	124.00	2000 0000 - INSULATOR ASY	Washer
01/2000	34	2.22	501	140000	67000.00	0.0	124.3	2000 0000 - INSULATOR ASY	Washer
01/2000	35	2.20	507	107100	60000.00	0.21	124.01	2000 0000 - INSULATOR ASY	Washer
01/2000	36	2.20	507	70000	60000.00	0.21	124.01	2000 0000 - INSULATOR ASY	Washer
01/2000	37	2.20	500	67000	60700.00	0.21	124.3	2000 0000 - INSULATOR ASY	Washer
01/2000	38	2.20	500	45000	60700.00	0.21	124.3	2000 0000 - INSULATOR ASY	Washer
01/2000	39	2.20	500	30100	60700.00	0.21	124.3	2000 0000 - INSULATOR ASY	Washer
01/2000	40	2.20	500	14000	60700.00	0.21	124.3	2000 0000 - INSULATOR ASY	Washer
01/2000	41	2.20	500	8000	60700.00	0.21	124.3	2000 0000 - INSULATOR ASY	Washer
01/2000	0	0	0	22107	0	0	0	2000 0000 - INSULATOR ASY	Washer
01/2000	1	0.00	3	22107	140.00	0.01	71.00	2000 0000 - INSULATOR ASY	Washer
01/2000	2	0.00	3	22107	140.00	0.01	71.00	2000 0000 - INSULATOR ASY	Washer
01/2000	3	0.10	4	22107	220.00	0.01	82.10	2000 0000 - INSULATOR ASY	Washer
01/2000	4	0.10	4	22107	220.00	0.01	82.10	2000 0000 - INSULATOR ASY	Washer
01/2000	5	0.10	4	22107	300.00	0.01	82.10	2000 0000 - INSULATOR ASY	Washer
01/2000	6	0.23	8	22107	441.11	0.02	80.02	2000 0000 - INSULATOR ASY	Washer
01/2000	7	0.23	8	22107	441.11	0.02	80.02	2000 0000 - INSULATOR ASY	Washer
01/2000	8	0.20	8	22107	441.11	0.02	80.02	2000 0000 - INSULATOR ASY	Washer
01/2000	9	0.27	8	22107	520.10	0.04	120.2	2000 0000 - INSULATOR ASY	Washer
01/2000	10	0.20	8	22107	877.00	0.04	120.20	2000 0000 - INSULATOR ASY	Washer
01/2000	11	0.40	10	22107	1100.00	0.00	110.00	2000 0000 - INSULATOR ASY	Washer
01/2000	12	0.6	11	22107	1200.00	0.00	110.00	2000 0000 - INSULATOR ASY	Washer
01/2000	13	0.80	13	22107	1400.00	0.07	114.70	2000 0000 - INSULATOR ASY	Washer

07/1/000	14	0.72	10	22707	1987.70	0.00	124.24	2000 0000 - INSULATOR ASY	Welder
07/1/000	16	0.77	17	22707	2048.10	0.00	126.3	2000 0000 - INSULATOR ASY	Welder
07/1/000	18	0.77	17	22707	2048.10	0.00	126.3	2000 0000 - INSULATOR ASY	Welder
07/1/000	17	0.81	16	22778	2288.26	0.1	128.38	2000 0000 - INSULATOR ASY	Welder
07/1/000	16	0.80	16	22774	2417.32	0.11	127.34	2000 0000 - INSULATOR ASY	Welder
07/1/000	16	0.8	20	22764	2488.49	0.11	126.47	2000 0000 - INSULATOR ASY	Welder
07/1/000	20	0.8	20	22760	2488.49	0.11	124.47	2000 0000 - INSULATOR ASY	Welder
07/1/000	21	0.8	20	22742	2488.49	0.11	124.47	2000 0000 - INSULATOR ASY	Welder
07/1/000	22	0.8	20	22720	2488.49	0.11	124.47	2000 0000 - INSULATOR ASY	Welder
07/1/000	23	0.8	20	22720	2488.49	0.11	124.47	2000 0000 - INSULATOR ASY	Welder
07/1/000	24	1.20	24	22700	2570.20	0.13	123.70	2000 0000 - INSULATOR ASY	Welder
07/1/000	26	1.22	27	22697	2597.35	0.10	121.70	2000 0000 - INSULATOR ASY	Welder
07/1/000	26	1.4	31	22678	2742.17	0.17	120.01	2000 0000 - INSULATOR ASY	Welder
07/1/000	27	1.40	33	22666	4088.00	0.18	120.01	2000 0000 - INSULATOR ASY	Welder
07/1/000	26	1.20	20	27000	4274.24	0.10	122.14	2000 0000 - INSULATOR ASY	Welder
07/1/000	29	1.20	20	27000	4274.24	0.10	122.14	2000 0000 - INSULATOR ASY	Welder
07/1/000	30	1.20	20	27224	4473	0.2	121.20	2000 0000 - INSULATOR ASY	Welder
07/1/000	31	1.21	40	27402	4900.20	0.23	124.07	2000 0000 - INSULATOR ASY	Welder
07/1/000	32	1.21	40	27402	4900.20	0.20	124.07	2000 0000 - INSULATOR ASY	Welder
07/1/000	33	1.21	40	20200	4900.20	0.20	124.07	2000 0000 - INSULATOR ASY	Welder
07/1/000	34	1.21	40	20200	4900.20	0.20	124.07	2000 0000 - INSULATOR ASY	Welder
07/1/000	36	1.23	40	10140	5200.27	0.24	120.00	2000 0000 - INSULATOR ASY	Welder
07/1/000	36	1.23	48	17000	5200.27	0.24	120.00	2000 0000 - INSULATOR ASY	Welder
07/1/000	37	1.20	40	10000	5402.44	0.25	120.0	2000 0000 - INSULATOR ASY	Welder
07/1/000	38	1.20	43	14000	5402.44	0.25	120.0	2000 0000 - INSULATOR ASY	Welder
07/1/000	39	1.20	40	10000	5402.44	0.25	120.0	2000 0000 - INSULATOR ASY	Welder
07/1/000	40	1.20	43	17000	5402.44	0.25	120.0	2000 0000 - INSULATOR ASY	Welder
07/1/000	41	1.20	43	10000	5402.44	0.25	120.0	2000 0000 - INSULATOR ASY	Welder
07/1/000	0	0	0	20200	0	0	0	2000 0000 - INSULATOR ASY	Welder
07/1/000	1	0	0	20200	0	0	0	2000 0000 - INSULATOR ASY	Welder
07/1/000	2	0	0	20200	0	0	0	2000 0000 - INSULATOR ASY	Welder
07/1/000	3	0.20	3	20200	543.70	0.03	271.00	2000 0000 - INSULATOR ASY	Welder
07/1/000	4	0.10	4	20200	700.00	0.04	102.11	2000 0000 - INSULATOR ASY	Welder
07/1/000	5	0.10	4	20200	700.00	0.04	102.11	2000 0000 - INSULATOR ASY	Welder
07/1/000	6	0.24	5	20200	700.00	0.04	102.00	2000 0000 - INSULATOR ASY	Welder
07/1/000	7	0.24	5	20200	700.00	0.04	102.00	2000 0000 - INSULATOR ASY	Welder
07/1/000	8	0.20	5	21000	707.24	0.04	102.00	2000 0000 - INSULATOR ASY	Welder
07/1/000	9	0.20	5	20200	1047.23	0.05	102.00	2000 0000 - INSULATOR ASY	Welder
07/1/000	10	0.27	10	20200	1200.5	0.05	102.20	2000 0000 - INSULATOR ASY	Welder
07/1/000	11	0.21	12	20200	1700.04	0.03	102.00	2000 0000 - INSULATOR ASY	Welder
07/1/000	12	0.20	14	21000	2000.00	0.03	102.00	2000 0000 - INSULATOR ASY	Welder
07/1/000	14	0.75	16	21000	2202.70	0.11	102.07	2000 0000 - INSULATOR ASY	Welder
07/1/000	14	0.75	16	21000	2202.70	0.11	102.07	2000 0000 - INSULATOR ASY	Welder
07/1/000	16	0.75	16	21000	2202.70	0.11	102.07	2000 0000 - INSULATOR ASY	Welder
07/1/000	16	0.20	10	21000	2020.00	0.12	102.07	2000 0000 - INSULATOR ASY	Welder
07/1/000	17	0.20	10	21000	2020.00	0.12	102.07	2000 0000 - INSULATOR ASY	Welder
07/1/000	18	1.00	22	21040	2700.20	0.10	100.00	2000 0000 - INSULATOR ASY	Welder
07/1/000	19	1.00	22	21040	2700.20	0.10	100.00	2000 0000 - INSULATOR ASY	Welder
07/1/000	20	1.20	26	21000	3400.00	0.10	101.77	2000 0000 - INSULATOR ASY	Welder
07/1/000	21	1.20	26	21010	3470.00	0.17	102.00	2000 0000 - INSULATOR ASY	Welder
07/1/000	22	1.20	31	21100	3921.70	0.10	100.20	2000 0000 - INSULATOR ASY	Welder
07/1/000	23	1.21	32	21170	4050.01	0.10	100.07	2000 0000 - INSULATOR ASY	Welder
07/1/000	24	1.20	25	21100	4237.17	0.10	100.37	2000 0000 - INSULATOR ASY	Welder
07/1/000	25	1.20	26	21120	4261.5	0.21	100.22	2000 0000 - INSULATOR ASY	Welder
07/1/000	26	1.7	30	21177	4620.44	0.21	100.37	2000 0000 - INSULATOR ASY	Welder
07/1/000	27	1.00	40	21000	6070.20	0.20	102.00	2000 0000 - INSULATOR ASY	Welder
07/1/000	28	2.00	40	21000	6070.20	0.20	102.71	2000 0000 - INSULATOR ASY	Welder
07/1/000	28	2.00	44	20000	6000.00	0.27	100.20	2000 0000 - INSULATOR ASY	Welder
07/1/000	29	2.12	40	20000	6700.10	0.27	100.10	2000 0000 - INSULATOR ASY	Welder
07/1/000	31	2.22	47	20200	6600.01	0.20	102.20	2000 0000 - INSULATOR ASY	Welder
07/1/000	32	2.27	40	10000	6107.70	0.20	102.20	2000 0000 - INSULATOR ASY	Welder
07/1/000	33	2.20	30	10104	6411.20	0.21	100.44	2000 0000 - INSULATOR ASY	Welder
07/1/000	34	2.24	30	10004	6640.20	0.23	101.04	2000 0000 - INSULATOR ASY	Welder
07/1/000	35	2.00	30	7730	7773.07	0.20	104.00	2000 0000 - INSULATOR ASY	Welder
07/1/000	36	2.00	30	10000	7773.07	0.20	104.00	2000 0000 - INSULATOR ASY	Welder
07/1/000	37	2.00	30	10004	7773.07	0.20	104.00	2000 0000 - INSULATOR ASY	Welder
07/1/000	38	2.00	30	10004	7773.07	0.20	104.00	2000 0000 - INSULATOR ASY	Welder
07/1/000	39	2.00	30	10004	7773.07	0.20	104.00	2000 0000 - INSULATOR ASY	Welder
07/1/000	40	2.00	30	10004	7773.07	0.20	104.00	2000 0000 - INSULATOR ASY	Welder
07/1/000	41	2.00	30	10004	7773.07	0.20	104.00	2000 0000 - INSULATOR ASY	Welder
07/1/000	42	2.00	30	10004	7773.07	0.20	104.00	2000 0000 - INSULATOR ASY	Welder
07/1/000	0	0.1	1	10004	107.20	0.01	100.00	2000 0000 - INSULATOR ASY	Welder
07/1/000	1	0.1	1	10004	107.20	0.01	100.00	2000 0000 - INSULATOR ASY	Welder

10/1/1988	3	0.21	4	19475	488L	0.22	121.69	3000 0000 - INSULATOR ASY	Washier
10/1/1988	3	0.20	8	19475	571.91	0.23	114.8	3000 0000 - INSULATOR ASY	Washier
10/1/1988	4	0.24	8	19475	591.42	0.23	100.34	3000 0000 - INSULATOR ASY	Washier
10/1/1988	8	0.24	10	19475	1003.47	0.28	100.28	3000 0000 - INSULATOR ASY	Washier
10/1/1988	8	0.24	10	19475	1003.47	0.28	100.25	3000 0000 - INSULATOR ASY	Washier
10/1/1988	7	0.22	13	19475	1013.87	0.28	120.59	3000 0000 - INSULATOR ASY	Washier
10/1/1988	8	0.72	14	19475	1013.87	0.28	120.59	3000 0000 - INSULATOR ASY	Washier
10/1/1988	8	0.27	17	19475	547E	0.19	148.88	3000 0000 - INSULATOR ASY	Washier
10/1/1988	18	0.28	18	19475	2704.82	0.14	143.34	3000 0000 - INSULATOR ASY	Washier
10/1/1988	11	1.03	28	19475	2842.85	0.16	143.13	3000 0000 - INSULATOR ASY	Washier
10/1/1988	22	1.03	28	19475	2842.85	0.16	143.13	3000 0000 - INSULATOR ASY	Washier
10/1/1988	25	1.13	25	19477	2046.12	0.16	138.48	3000 0000 - INSULATOR ASY	Washier
10/1/1988	14	1.13	25	19477	2046.12	0.16	138.48	3000 0000 - INSULATOR ASY	Washier
10/1/1988	16	1.15	25	19475	2046.12	0.16	138.48	3000 0000 - INSULATOR ASY	Washier
10/1/1988	16	1.28	28	19475	2893.99	0.15	142.38	3000 0000 - INSULATOR ASY	Washier
10/1/1988	17	1.25	28	19487	2893.99	0.19	138.88	3000 0000 - INSULATOR ASY	Washier
10/1/1988	18	1.24	28	19483	2893.99	0.2	141.34	3000 0000 - INSULATOR ASY	Washier
10/1/1988	19	1.24	30	19486	4143.28	0.21	136.11	3000 0000 - INSULATOR ASY	Washier
10/1/1988	20	1.24	30	19447	4143.28	0.21	136.11	3000 0000 - INSULATOR ASY	Washier
10/1/1988	21	1.28	33	19433	4894.34	0.24	141.04	3000 0000 - INSULATOR ASY	Washier
10/1/1988	22	1.19	34	19495	4897.1	0.25	142.16	3000 0000 - INSULATOR ASY	Washier
10/1/1988	23	1.9	35	19383	5991.43	0.28	146.12	3000 0000 - INSULATOR ASY	Washier
10/1/1988	24	1.9	37	19389	5997.13	0.28	144.75	3000 0000 - INSULATOR ASY	Washier
10/1/1988	25	2	39	19384	5995.22	0.29	146.28	3000 0000 - INSULATOR ASY	Washier
10/1/1988	26	2	39	19399	5995.22	0.29	146.28	3000 0000 - INSULATOR ASY	Washier
10/1/1988	27	2	39	19383	5995.22	0.28	145.88	3000 0000 - INSULATOR ASY	Washier
10/1/1988	28	2.09	40	19142	8720.17	0.29	144	3000 0000 - INSULATOR ASY	Washier
10/1/1988	29	2.11	41	19006	8243.53	0.3	140.83	3000 0000 - INSULATOR ASY	Washier
10/1/1988	30	2.33	45	18705	8243.51	0.32	136.18	3000 0000 - INSULATOR ASY	Washier
10/1/1988	31	2.33	45	18282	8243.51	0.32	136.18	3000 0000 - INSULATOR ASY	Washier
10/1/1988	32	2.32	45	17771	8243.51	0.32	136.18	3000 0000 - INSULATOR ASY	Washier
10/1/1988	33	2.32	48	17082	8243.51	0.32	136.18	3000 0000 - INSULATOR ASY	Washier
10/1/1988	34	2.48	47	18086	8448.83	0.33	127.23	3000 0000 - INSULATOR ASY	Washier
10/1/1988	35	2.48	47	14834	8448.83	0.33	127.23	3000 0000 - INSULATOR ASY	Washier
10/1/1988	36	2.48	47	12722	8448.83	0.33	127.23	3000 0000 - INSULATOR ASY	Washier
10/1/1988	37	2.43	47	10343	8448.83	0.33	127.23	3000 0000 - INSULATOR ASY	Washier
10/1/1988	38	2.48	47	8866	8448.83	0.33	127.23	3000 0000 - INSULATOR ASY	Washier
10/1/1988	39	2.48	47	8143	8448.83	0.33	127.23	3000 0000 - INSULATOR ASY	Washier
10/1/1988	0	0	0	18705	0	0	0	3000 0000 - INSULATOR ASY	Washier
10/1/1988	1	0	0	18705	0	0	0	3000 0000 - INSULATOR ASY	Washier
10/1/1988	2	0	0	18705	0	0	0	3000 0000 - INSULATOR ASY	Washier
10/1/1988	3	0.05	1	18705	81.88	0	80.88	3000 0000 - INSULATOR ASY	Washier
10/1/1988	4	0.19	3	18705	282.88	0.02	84.52	3000 0000 - INSULATOR ASY	Washier
10/1/1988	5	0.27	7	18705	772.38	0.04	110.32	3000 0000 - INSULATOR ASY	Washier
10/1/1988	6	0.28	9	18705	891.21	0.08	100.13	3000 0000 - INSULATOR ASY	Washier
10/1/1988	7	0.28	11	18705	1291.82	0.08	98.78	3000 0000 - INSULATOR ASY	Washier
10/1/1988	8	0.24	12	18705	1688.34	0.08	91.18	3000 0000 - INSULATOR ASY	Washier
10/1/1988	9	0.1	13	18705	1138.33	0.09	84.53	3000 0000 - INSULATOR ASY	Washier
10/1/1988	10	0.1	13	18705	1125.33	0.09	84.53	3000 0000 - INSULATOR ASY	Washier
10/1/1988	11	0.1	18	18705	1207.48	0.09	102.5	3000 0000 - INSULATOR ASY	Washier
10/1/1988	12	0.21	17	18705	1688.78	0.09	87.23	3000 0000 - INSULATOR ASY	Washier
10/1/1988	13	0.28	18	18705	1771.77	0.09	98.23	3000 0000 - INSULATOR ASY	Washier
10/1/1988	14	1.27	20	18704	2023.88	0.11	101.14	3000 0000 - INSULATOR ASY	Washier
10/1/1988	15	1.23	23	18703	2814.88	0.13	108.21	3000 0000 - INSULATOR ASY	Washier
10/1/1988	16	1.44	27	18702	3763.7	0.15	103.45	3000 0000 - INSULATOR ASY	Washier
10/1/1988	17	1.8	28	18887	2823.77	0.18	104.33	3000 0000 - INSULATOR ASY	Washier
10/1/1988	18	1.8	28	18883	2823.77	0.17	104.3	3000 0000 - INSULATOR ASY	Washier
10/1/1988	19	1.88	31	18883	2824.12	0.18	113.38	3000 0000 - INSULATOR ASY	Washier
10/1/1988	20	1.71	32	18871	2813.88	0.18	113.01	3000 0000 - INSULATOR ASY	Washier
10/1/1988	21	1.78	33	18823	2788.18	0.2	114.55	3000 0000 - INSULATOR ASY	Washier
10/1/1988	22	1.83	36	18731	4283.86	0.23	118.14	3000 0000 - INSULATOR ASY	Washier
10/1/1988	23	2.28	38	18808	488L	0.28	117.34	3000 0000 - INSULATOR ASY	Washier
10/1/1988	24	2.28	38	18821	488L	0.28	117.34	3000 0000 - INSULATOR ASY	Washier
10/1/1988	25	2.28	38	18828	488L	0.28	117.34	3000 0000 - INSULATOR ASY	Washier
10/1/1988	26	2.18	41	18547	4714.79	0.29	116.48	3000 0000 - INSULATOR ASY	Washier
10/1/1988	27	2.26	44	18504	5809.89	0.27	113.34	3000 0000 - INSULATOR ASY	Washier
10/1/1988	28	2.47	48	18429	6287.22	0.28	118.88	3000 0000 - INSULATOR ASY	Washier
10/1/1988	29	2.37	48	18515	6287.22	0.2	117.73	3000 0000 - INSULATOR ASY	Washier
10/1/1988	30	2.5	52	18383	6944.27	0.23	118.24	3000 0000 - INSULATOR ASY	Washier
10/1/1988	31	2.5	52	17883	6944.27	0.23	118.24	3000 0000 - INSULATOR ASY	Washier
10/1/1988	32	2.55	53	17213	6187.27	0.23	118.18	3000 0000 - INSULATOR ASY	Washier

15/1/2000	21	2.00	23	10485	8187.27	0.23	170.10	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	24	2.02	24	10485	8227.21	0.20	170.1	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	26	2.00	25	10485	8216.40	0.20	170.24	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	28	2.00	26	10370	8218.45	0.20	170.24	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	27	2.00	26	10370	8218.45	0.20	170.24	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	29	2.00	26	7934	8218.45	0.20	170.24	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	0	0	0	10485	0	0	0	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	1	0.91	3	10485	441.27	0.08	147.88	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	2	0.3	5	10485	816.85	0.04	123.88	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	3	0.26	5	10485	778.04	0.04	118.87	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	4	0.26	5	10328	807.2	0.05	120.84	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	5	0.26	5	10328	808.51	0.05	117.87	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	6	0.21	10	10485	1136.78	0.07	108.88	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	7	0.21	10	10485	1136.78	0.07	108.88	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	8	0.23	12	10485	1088	0.06	111.88	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	9	0.26	14	10485	1073.64	0.1	112.4	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	10	0.27	18	10485	1003.27	0.12	118.78	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	11	1.20	10	10485	8208.88	0.18	112.70	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	12	1.10	10	10485	8178.78	0.13	114.87	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	13	1.12	10	10485	8178.78	0.13	114.87	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	14	1.10	10	10485	8178.78	0.13	114.87	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	15	1.20	21	10485	8428.84	0.15	112.50	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	16	1.24	25	10485	8282.4	0.19	114.85	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	17	1.4	29	10485	8205.20	0.19	112.10	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	18	1.7	30	10485	8208.88	0.19	108.8	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	19	1.20	20	10485	8168.27	0.19	108.8	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	20	0.27	24	10485	8088.88	0.22	108.7	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	21	2.70	20	10000	8244.3	0.23	144.40	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	22	2.21	20	10000	8082.70	0.24	147.82	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	23	2.27	20	10000	8178.84	0.20	147.88	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	24	3.49	40	10000	8207.27	0.20	148.10	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	25	3.49	41	10000	8208.88	0.27	148.82	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	26	2.40	41	10027	8208.88	0.27	148.82	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	27	2.80	44	10211	8208.88	0.20	144.84	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	28	3.00	44	10000	8208.88	0.20	144.84	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	29	2.8	42	10108	8235.22	0.4	143.07	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	30	3.20	40	10000	8088.82	0.42	140.84	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	31	3.25	40	10070	8482.70	0.40	141.84	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	32	3.20	40	10000	7784.31	0.40	144.84	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	33	2.40	40	14470	7828.10	0.40	141.77	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	34	3.40	40	10021	7828.10	0.40	141.77	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	35	3.04	37	10007	8218.43	0.3	140.84	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	36	3.04	37	10001	8218.43	0.3	140.84	2000 0086 - HELLATOR ASY	Witcher
15/1/2000	37	3.04	37	8180	8218.43	0.3	140.84	2000 0086 - HELLATOR ASY	Witcher
15/2000	0	0	0	81800	0	0	0	2000 0086 - HELLATOR ASY	Witcher
15/2000	1	0.20	3	81800	378.78	0.01	137.80	2000 0086 - HELLATOR ASY	Witcher
15/2000	2	0.20	3	81800	378.78	0.01	137.80	2000 0086 - HELLATOR ASY	Witcher
15/2000	3	0.14	3	81800	341.80	0.03	115.80	2000 0086 - HELLATOR ASY	Witcher
15/2000	4	0.20	0	81800	381.40	0.03	81.81	2000 0086 - HELLATOR ASY	Witcher
15/2000	5	0.27	0	81800	642.80	0.04	90.20	2000 0086 - HELLATOR ASY	Witcher
15/2000	6	0.27	0	81800	642.80	0.04	90.20	2000 0086 - HELLATOR ASY	Witcher
15/2000	7	0.40	10	81800	1018.20	0.05	90.80	2000 0086 - HELLATOR ASY	Witcher
15/2000	8	0.40	13	81800	1432.87	0.07	110.20	2000 0086 - HELLATOR ASY	Witcher
15/2000	9	0.40	15	81800	1692.80	0.09	110.80	2000 0086 - HELLATOR ASY	Witcher
15/2000	10	0.70	17	81800	1887.83	0.08	110.80	2000 0086 - HELLATOR ASY	Witcher
15/2000	11	0.80	18	81800	2088.80	0.09	114.20	2000 0086 - HELLATOR ASY	Witcher
15/2000	12	0.87	19	81800	2072.80	0.1	106.15	2000 0086 - HELLATOR ASY	Witcher
15/2000	13	0.87	19	81800	2072.80	0.1	106.15	2000 0086 - HELLATOR ASY	Witcher
15/2000	14	0.82	20	81800	2278.80	0.1	112.82	2000 0086 - HELLATOR ASY	Witcher
15/2000	15	0.80	21	81807	2342.80	0.11	114.87	2000 0086 - HELLATOR ASY	Witcher
15/2000	16	1.01	23	81805	2812.70	0.13	114.20	2000 0086 - HELLATOR ASY	Witcher
15/2000	17	1.05	23	81780	3042.70	0.12	148.10	2000 0086 - HELLATOR ASY	Witcher
15/2000	18	1.1	24	81780	3788.81	0.19	116.80	2000 0086 - HELLATOR ASY	Witcher
15/2000	19	1.24	27	81773	3888.80	0.14	112.80	2000 0086 - HELLATOR ASY	Witcher
15/2000	20	1.30	30	81750	3372.20	0.19	112.44	2000 0086 - HELLATOR ASY	Witcher
15/2000	21	1.40	31	81733	3882.80	0.18	112.80	2000 0086 - HELLATOR ASY	Witcher
15/2000	22	1.21	33	81801	4082.40	0.21	147.80	2000 0086 - HELLATOR ASY	Witcher
15/2000	23	1.21	33	81800	4082.40	0.20	143.80	2000 0086 - HELLATOR ASY	Witcher
15/2000	24	1.7	37	81800	4082.40	0.20	143.80	2000 0086 - HELLATOR ASY	Witcher
15/2000	25	1.70	38	81800	4082.40	0.27	162.8	2000 0086 - HELLATOR ASY	Witcher
15/2000	26	1.64	40	81800	4188.84	0.20	162.81	2000 0086 - HELLATOR ASY	Witcher

817000	28	1.00	30	18480	4788.36	0.2	148.24	3000 0000 - INSULATOR ASY	Woods
817001	28	1.00	30	20448	5044.37	0.21	144.38	3000 0001 - INSULATOR ASY	Woods
817002	27	1.00	40	20400	5020.26	0.20	145.00	3000 0002 - INSULATOR ASY	Woods
817003	28	1.70	40	20470	5034.32	0.20	143.07	3000 0003 - INSULATOR ASY	Woods
817004	28	1.00	40	22000	5345.20	0.20	140.70	3000 0004 - INSULATOR ASY	Woods
817005	30	1.07	40	20407	5024.70	0.27	143.24	3000 0005 - INSULATOR ASY	Woods
817006	31	1.00	40	21170	5792.22	0.20	148.20	3000 0006 - INSULATOR ASY	Woods
817007	32	2.00	40	18810	4720.21	0.21	150.07	3000 0007 - INSULATOR ASY	Woods
817008	33	2.00	40	17700	4520.24	0.20	150.07	3000 0008 - INSULATOR ASY	Woods
817009	34	2.00	40	14800	3700.20	0.21	140.07	3000 0009 - INSULATOR ASY	Woods
417000	0	0.11	2	17000	43.00	0	37.47	3000 0010 - INSULATOR ASY	Woods
417001	1	0.17	2	17000	200.01	0.01	77.24	3000 0011 - INSULATOR ASY	Woods
417002	2	0.17	2	17000	200.01	0.01	77.24	3000 0012 - INSULATOR ASY	Woods
417003	3	0.17	2	17000	200.01	0.01	77.24	3000 0013 - INSULATOR ASY	Woods
417004	4	0.20	4	17000	200.00	0.00	77.27	3000 0014 - INSULATOR ASY	Woods
417005	5	0.20	4	17000	200.00	0.00	77.27	3000 0015 - INSULATOR ASY	Woods
417006	6	0.20	4	17000	200.00	0.00	77.27	3000 0016 - INSULATOR ASY	Woods
417007	7	0.20	4	17000	200.00	0.00	77.27	3000 0017 - INSULATOR ASY	Woods
417008	8	0.20	4	17000	200.00	0.00	77.27	3000 0018 - INSULATOR ASY	Woods
417009	9	0.20	4	17000	200.00	0.00	77.27	3000 0019 - INSULATOR ASY	Woods
417010	10	0.20	8	17000	200.00	0.00	100.00	3000 0020 - INSULATOR ASY	Woods
417011	11	0.4	7	17000	200.07	0.00	100.00	3000 0021 - INSULATOR ASY	Woods
417012	12	0.40	8	17000	200.00	0.00	100.00	3000 0022 - INSULATOR ASY	Woods
417013	13	0.40	8	17000	200.00	0.00	100.00	3000 0023 - INSULATOR ASY	Woods
417014	14	0.47	10	17007	1000.07	0.00	110.00	3000 0024 - INSULATOR ASY	Woods
417015	15	0.70	14	17000	5411	0.00	100.00	3000 0025 - INSULATOR ASY	Woods
417016	16	0.91	18	13000	1407.10	0.00	100.00	3000 0026 - INSULATOR ASY	Woods
417017	17	0.90	17	17000	1744.10	0.1	100.00	3000 0027 - INSULATOR ASY	Woods
417018	18	0.90	17	17000	1744.10	0.1	100.00	3000 0028 - INSULATOR ASY	Woods
417019	19	1.00	18	17000	1800.01	0.11	100.07	3000 0029 - INSULATOR ASY	Woods
417020	20	1.00	18	17000	1800.01	0.11	100.07	3000 0030 - INSULATOR ASY	Woods
417021	21	1.00	18	17000	1800.01	0.11	100.07	3000 0031 - INSULATOR ASY	Woods
417022	22	1.10	20	17074	2044.70	0.10	100.00	3000 0032 - INSULATOR ASY	Woods
417023	23	1.10	21	17000	2001.70	0.10	100.00	3000 0033 - INSULATOR ASY	Woods
417024	24	1.20	22	17010	2000.00	0.10	100.00	3000 0034 - INSULATOR ASY	Woods
417025	25	1.40	25	17070	2000.00	0.10	111.70	3000 0035 - INSULATOR ASY	Woods
417026	26	1.40	26	17400	2070.00	0.10	110.00	3000 0036 - INSULATOR ASY	Woods
417027	27	1.40	26	17000	2070.00	0.10	110.00	3000 0037 - INSULATOR ASY	Woods
417028	28	1.50	27	17074	2040.01	0.17	100.00	3000 0038 - INSULATOR ASY	Woods
417029	29	1.50	27	16000	2000.01	0.17	100.00	3000 0039 - INSULATOR ASY	Woods
417030	30	1.50	27	16000	2000.01	0.17	100.00	3000 0040 - INSULATOR ASY	Woods
417031	31	1.50	27	14004	2000.01	0.17	100.00	3000 0041 - INSULATOR ASY	Woods
417032	32	1.50	27	14004	2000.01	0.17	100.00	3000 0042 - INSULATOR ASY	Woods
417033	33	1.50	27	14004	2000.01	0.17	100.00	3000 0043 - INSULATOR ASY	Woods
017000	0	0	0	21474	0	0	0	3000 0044 - INSULATOR ASY	Woods
017001	1	0	0	21474	0	0	0	3000 0045 - INSULATOR ASY	Woods
017002	2	0.00	1	21474	40.00	0	40.00	3000 0046 - INSULATOR ASY	Woods
017003	3	0.00	1	21474	40.00	0	40.00	3000 0047 - INSULATOR ASY	Woods
017004	4	0.00	2	21474	210.00	0.01	100.00	3000 0048 - INSULATOR ASY	Woods
017005	5	0.00	2	21474	210.00	0.01	100.00	3000 0049 - INSULATOR ASY	Woods
017006	6	0.10	4	21474	400.00	0.02	117.00	3000 0050 - INSULATOR ASY	Woods
017007	7	0.10	4	21474	400.00	0.02	117.00	3000 0051 - INSULATOR ASY	Woods
017008	8	0.10	4	21474	400.00	0.02	117.00	3000 0052 - INSULATOR ASY	Woods
017009	9	0.10	4	21474	400.00	0.02	117.00	3000 0053 - INSULATOR ASY	Woods
017010	10	0.20	6	21474	600.00	0.03	110.00	3000 0054 - INSULATOR ASY	Woods
017011	11	0.20	6	21474	600.00	0.03	110.00	3000 0055 - INSULATOR ASY	Woods
017012	12	0.20	7	21474	800.00	0.05	140.00	3000 0056 - INSULATOR ASY	Woods
017013	13	0.30	8	21474	1000.00	0.05	140.00	3000 0057 - INSULATOR ASY	Woods
017014	14	0.37	8	21474	1000.00	0.05	140.00	3000 0058 - INSULATOR ASY	Woods
017015	15	0.47	10	21474	1400.00	0.07	140.00	3000 0059 - INSULATOR ASY	Woods
017016	16	0.51	11	21400	1600.00	0.07	144.70	3000 0060 - INSULATOR ASY	Woods
017017	17	0.51	11	21400	1600.00	0.07	144.70	3000 0061 - INSULATOR ASY	Woods
017018	18	0.50	12	21440	1700.00	0.06	140.00	3000 0062 - INSULATOR ASY	Woods
017019	19	0.50	12	21400	1700.00	0.06	140.00	3000 0063 - INSULATOR ASY	Woods
017020	20	0.51	13	21400	1800.00	0.06	140.00	3000 0064 - INSULATOR ASY	Woods
017021	21	0.7	15	21370	2100.00	0.1	141.07	3000 0065 - INSULATOR ASY	Woods
017022	22	0.84	18	21351	2401.40	0.10	137.00	3000 0066 - INSULATOR ASY	Woods
017023	23	0.80	18	21300	2400.00	0.10	134.71	3000 0067 - INSULATOR ASY	Woods
017024	24	0.80	18	21300	2400.00	0.10	134.71	3000 0068 - INSULATOR ASY	Woods
017025	25	0.80	18	21300	2400.00	0.10	134.71	3000 0069 - INSULATOR ASY	Woods
017026	26	1.00	20	21407	2900.00	0.14	134.00	3000 0070 - INSULATOR ASY	Woods

8112000	27	1.00	23	81100	3288.00	0.14	124.75
8112005	29	1.17	25	82074	3394.26	0.15	126.26
8112010	29	1.32	26	82885	3479.29	0.16	124.87
8112020	29	1.32	26	79897	3479.29	0.16	124.87
8112030	31	1.37	28	18112	3686.48	0.18	134.48
8112040	32	1.37	28	18891	3686.48	0.18	134.48
8112050	0	0.85	1	20057	86.72	0	55.72
8112060	1	0.1	2	20057	133.87	0.01	68.84
8112070	2	0.2	4	20057	207.86	0.01	71.82
8112080	3	0.2	4	20057	267.86	0.01	71.82
8112090	4	0.26	5	20057	348.82	0.02	77.08
8112100	5	0.3	6	20057	423.34	0.02	77.08
8112110	6	0.4	8	20057	483.34	0.02	77.08
8112120	7	0.5	9	20057	483.34	0.02	77.08
8112130	8	0.6	9	20057	483.34	0.02	77.08
8112140	9	0.8	9	20057	483.34	0.02	77.08
8112150	10	0.8	9	20057	483.34	0.02	77.08
8112160	11	0.8	9	20057	483.34	0.02	77.08
8112170	12	0.6	10	20087	1116.26	0.02	111.26
8112180	13	0.6	11	20088	1245.32	0.02	113.02
8112190	14	0.7	14	20088	1751.10	0.02	123.80
8112200	15	0.75	15	20084	1871.80	0.02	122.82
8112210	16	0.85	17	20087	2114.71	0.11	124.26
8112220	17	0.88	18	22079	2221.31	0.12	122.7
8112230	18	1	18	22080	2482.20	0.12	123.15
8112240	19	1	19	22044	2482.20	0.12	123.15
8112250	20	1	19	22018	2482.20	0.12	123.15
8112260	21	1.06	21	18888	2644.46	0.15	126.12
8112270	22	1.2	24	18878	2816.76	0.15	121.46
8112280	23	1.25	25	18823	2988.86	0.15	126.86
8112290	24	1.25	25	18787	2988.86	0.15	126.86
8112300	25	1.26	27	18888	3088.06	0.15	133.7
8112310	26	1.4	28	18888	3288.26	0.15	121.86
8112320	27	1.5	30	18813	4144.08	0.21	124.15
8112330	28	1.55	31	18188	4301.88	0.22	122.79
8112340	29	1.72	34	18211	4688.46	0.23	126.44
8112350	30	1.84	36	18724	4882.80	0.25	125.11
8112360	31	1.94	38	12842	4882.80	0.25	125.11
7112000	0	0.31	2	8274	48.86	0.01	24.44
7112005	1	0.31	2	8274	48.86	0.01	24.44
7112010	2	0.47	3	8274	821.86	0.02	34
7112015	3	0.66	4	8274	121.14	0.02	42.79
7112020	4	0.83	4	8274	251.14	0.02	42.79
7112025	5	0.83	4	8274	381.14	0.02	42.79
7112030	6	0.93	6	8274	521.14	0.02	42.79
7112035	7	0.79	6	8274	426.47	0.02	41.89
7112040	8	0.79	6	8274	426.47	0.02	41.89
7112045	9	0.79	6	8274	426.47	0.02	41.89
7112050	10	0.79	6	8274	426.47	0.02	41.89
7112055	11	0.79	6	8274	426.47	0.02	41.89
7112060	12	0.79	6	8274	426.47	0.02	41.89
7112065	13	0.79	6	8274	426.47	0.02	41.89
7112070	14	0.94	8	8278	526.84	0.1	104.82
7112075	15	1.1	7	8270	811.26	0.12	118.9
7112080	16	1.1	7	8286	811.26	0.12	118.9
7112085	17	1.26	8	8288	882.34	0.14	111.87
7112090	18	1.41	9	8288	1073.21	0.17	119.48
7112095	19	1.41	9	8288	1073.21	0.17	119.48
7112100	20	1.41	9	8279	1073.21	0.17	119.48
7112105	21	1.41	9	8279	1073.21	0.17	119.48
7112110	22	1.41	9	8282	1073.21	0.17	119.48
7112115	23	1.87	16	8282	1297.74	0.18	123.77
7112120	24	1.87	16	8282	1297.74	0.18	123.77
7112125	25	1.87	16	8176	1297.74	0.18	123.77
7112130	26	1.87	16	8142	1297.74	0.18	123.77
7112135	27	1.87	16	8166	1297.74	0.18	123.77
7112140	28	1.87	16	8167	1297.74	0.18	123.77
7112145	29	1.87	16	8168	1297.74	0.18	123.77
7112150	30	1.87	16	8168	1297.74	0.18	123.77
8112000	0	0	0	8782	0	0	0
8112005	1	0	0	8782	0	0	0

8000 8000 - INFLATOR ASY	Washer
8000 8005 - INFLATOR ASY	Washer
8000 8010 - INFLATOR ASY	Washer
8000 8015 - INFLATOR ASY	Washer
8000 8020 - INFLATOR ASY	Washer
8000 8025 - INFLATOR ASY	Washer
8000 8030 - INFLATOR ASY	Washer
8000 8035 - INFLATOR ASY	Washer
8000 8040 - INFLATOR ASY	Washer
8000 8045 - INFLATOR ASY	Washer
8000 8050 - INFLATOR ASY	Washer
8000 8055 - INFLATOR ASY	Washer
8000 8060 - INFLATOR ASY	Washer
8000 8065 - INFLATOR ASY	Washer
8000 8070 - INFLATOR ASY	Washer
8000 8075 - INFLATOR ASY	Washer
8000 8080 - INFLATOR ASY	Washer
8000 8085 - INFLATOR ASY	Washer
8000 8090 - INFLATOR ASY	Washer
8000 8095 - INFLATOR ASY	Washer
8000 8100 - INFLATOR ASY	Washer
8000 8105 - INFLATOR ASY	Washer
8000 8110 - INFLATOR ASY	Washer
8000 8115 - INFLATOR ASY	Washer
8000 8120 - INFLATOR ASY	Washer
8000 8125 - INFLATOR ASY	Washer
8000 8130 - INFLATOR ASY	Washer
8000 8135 - INFLATOR ASY	Washer
8000 8140 - INFLATOR ASY	Washer
8000 8145 - INFLATOR ASY	Washer
8000 8150 - INFLATOR ASY	Washer
8000 8155 - INFLATOR ASY	Washer
8000 8160 - INFLATOR ASY	Washer
8000 8165 - INFLATOR ASY	Washer
8000 8170 - INFLATOR ASY	Washer
8000 8175 - INFLATOR ASY	Washer
8000 8180 - INFLATOR ASY	Washer
8000 8185 - INFLATOR ASY	Washer
8000 8190 - INFLATOR ASY	Washer
8000 8195 - INFLATOR ASY	Washer
8000 8200 - INFLATOR ASY	Washer
8000 8205 - INFLATOR ASY	Washer
8000 8210 - INFLATOR ASY	Washer
8000 8215 - INFLATOR ASY	Washer
8000 8220 - INFLATOR ASY	Washer
8000 8225 - INFLATOR ASY	Washer
8000 8230 - INFLATOR ASY	Washer
8000 8235 - INFLATOR ASY	Washer
8000 8240 - INFLATOR ASY	Washer
8000 8245 - INFLATOR ASY	Washer
8000 8250 - INFLATOR ASY	Washer
8000 8255 - INFLATOR ASY	Washer
8000 8260 - INFLATOR ASY	Washer
8000 8265 - INFLATOR ASY	Washer
8000 8270 - INFLATOR ASY	Washer
8000 8275 - INFLATOR ASY	Washer
8000 8280 - INFLATOR ASY	Washer
8000 8285 - INFLATOR ASY	Washer
8000 8290 - INFLATOR ASY	Washer
8000 8295 - INFLATOR ASY	Washer
8000 8300 - INFLATOR ASY	Washer

