

Record	Chann	Gestation	Rec. time	Group	RMS	Fmed	Fpeak	Samp. en.	Premature	Early
-----+-----+-----+-----+-----+-----+-----+-----+-----+-----										
tpehg1007	1	35.00	31.29	>=26-PRE	16.5069	0.3688	0.3324	0.5180	t	f
tpehg1007	2	35.00	31.29	>=26-PRE	16.9946	0.3688	0.3159	0.3810	t	f
tpehg1007	3	35.00	31.29	>=26-PRE	8.4198	0.3981	0.2938	0.5640	t	f
tpehg1021	1	38.57	22.29	<26-TERM	14.4062	0.4170	0.3828	0.4460	f	t
tpehg1021	2	38.57	22.29	<26-TERM	12.3715	0.4120	0.3136	0.4370	f	t
tpehg1021	3	38.57	22.29	<26-TERM	13.0412	0.4006	0.3478	0.3910	f	t
tpehg1022	1	38.57	31.00	>=26-TERM	9.7726	0.4465	0.3466	0.5520	f	f
tpehg1022	2	38.57	31.00	>=26-TERM	9.0688	0.4479	0.3730	0.4470	f	f
tpehg1022	3	38.57	31.00	>=26-TERM	4.7260	0.4437	0.3238	0.7590	f	f
tpehg1027	1	37.14	31.29	>=26-TERM	3.2887	0.5747	0.3186	0.7350	f	f
tpehg1027	2	37.14	31.29	>=26-TERM	1.6525	0.5284	0.4090	0.8160	f	f
tpehg1027	3	37.14	31.29	>=26-TERM	2.1390	1.4289	1.4602	0.8250	f	f
tpehg1029	1	38.57	31.00	>=26-TERM	5.5345	0.4338	0.3340	0.8430	f	f
tpehg1029	2	38.57	31.00	>=26-TERM	5.7970	0.3903	0.3269	0.5170	f	f
tpehg1029	3	38.57	31.00	>=26-TERM	3.5197	0.5121	0.3234	0.8860	f	f
tpehg1031	1	38.86	22.14	<26-TERM	5.2597	0.5139	0.3402	0.8060	f	t
tpehg1031	2	38.86	22.14	<26-TERM	2.8064	0.3760	0.3674	0.6190	f	t
tpehg1031	3	38.86	22.14	<26-TERM	3.0705	0.6490	0.3545	0.8490	f	t
tpehg1039	1	40.29	22.86	<26-TERM	5.0666	0.4620	0.3547	0.7520	f	t
tpehg1039	2	40.29	22.86	<26-TERM	7.4758	0.3760	0.3547	0.5620	f	t
tpehg1039	3	40.29	22.86	<26-TERM	3.1620	0.4335	0.3547	0.7280	f	t
tpehg1065	1	41.29	30.29	>=26-TERM	2.7601	1.7598	0.4485	0.5640	f	f
tpehg1065	2	41.29	30.29	>=26-TERM	2.8528	0.4606	0.3767	0.5400	f	f
tpehg1065	3	41.29	30.29	>=26-TERM	3.1263	1.7591	0.3767	0.5250	f	f
tpehg1070	1	39.57	22.00	<26-TERM	5.5495	0.4765	0.3485	0.6080	f	t
tpehg1070	2	39.57	22.00	<26-TERM	13.1297	0.3485	0.3485	0.4480	f	t
tpehg1070	3	39.57	22.00	<26-TERM	6.8491	0.3613	0.3385	0.7250	f	t
tpehg1088	1	41.00	22.14	<26-TERM	6.0605	0.6179	0.3593	0.8570	f	t
tpehg1088	2	41.00	22.14	<26-TERM	4.8178	0.5079	0.4100	0.6190	f	t
tpehg1088	3	41.00	22.14	<26-TERM	4.3207	0.4743	0.3129	0.7650	f	t
tpehg1089	1	38.86	21.86	<26-TERM	2.9827	1.0655	0.3419	0.8680	f	t

tpehg1089		2		38.86		21.86		<26-TERM		1.9857		0.3989		0.2949		0.7570		f		t
tpehg1089		3		38.86		21.86		<26-TERM		3.0772		0.5356		0.3063		0.8940		f		t
tpehg1093		1		39.43		22.29		<26-TERM		6.5841		0.4527		0.3260		0.7260		f		t
tpehg1093		2		39.43		22.29		<26-TERM		6.3229		0.4441		0.3217		0.6110		f		t
tpehg1093		3		39.43		22.29		<26-TERM		6.3745		0.4605		0.3253		0.6890		f		t
tpehg1097		1		39.57		24.43		<26-TERM		2.9041		0.5356		0.3442		0.8780		f		t
tpehg1097		2		39.57		24.43		<26-TERM		2.5301		0.5014		0.3471		0.6920		f		t
tpehg1097		3		39.57		24.43		<26-TERM		2.9587		0.4851		0.3279		0.8420		f		t
tpehg1113		1		39.71		31.00		>=26-TERM		10.7617		0.3969		0.3783		0.4730		f		f
tpehg1113		2		39.71		31.00		>=26-TERM		4.5709		0.4518		0.3804		0.6500		f		f
tpehg1113		3		39.71		31.00		>=26-TERM		4.9463		0.4054		0.3783		0.5610		f		f
tpehg1116		1		38.71		22.43		<26-TERM		3.2266		1.1679		1.1879		0.9050		f		t
tpehg1116		2		38.71		22.43		<26-TERM		2.8283		0.4286		0.3936		0.7650		f		t
tpehg1116		3		38.71		22.43		<26-TERM		2.8859		0.7329		0.3693		0.9260		f		t
tpehg1118		1		39.57		22.57		<26-TERM		6.9388		0.4783		0.3388		0.8570		f		t
tpehg1118		2		39.57		22.57		<26-TERM		6.0356		0.4270		0.3388		0.5840		f		t
tpehg1118		3		39.57		22.57		<26-TERM		2.8008		0.9317		0.3060		0.9070		f		t
tpehg1119		1		39.00		31.00		>=26-TERM		8.6281		0.3798		0.3087		0.6750		f		f
tpehg1119		2		39.00		31.00		>=26-TERM		10.8547		0.3606		0.3400		0.5770		f		f
tpehg1119		3		39.00		31.00		>=26-TERM		5.8962		0.3954		0.3222		0.6550		f		f
tpehg1120		1		39.00		22.86		<26-TERM		10.6755		0.4733		0.3616		0.8450		f		t
tpehg1120		2		39.00		22.86		<26-TERM		5.7275		0.4448		0.3096		0.6860		f		t
tpehg1120		3		39.00		22.86		<26-TERM		6.3778		0.4833		0.3288		0.8400		f		t
tpehg1121		1		40.14		24.43		<26-TERM		8.4702		0.3526		0.2942		0.7990		f		t
tpehg1121		2		40.14		24.43		<26-TERM		5.5347		0.4110		0.3070		0.7510		f		t
tpehg1121		3		40.14		24.43		<26-TERM		5.1714		0.3533		0.3148		0.7100		f		t
tpehg1128		1		40.14		31.29		>=26-TERM		3.5041		1.8846		2.1189		0.6310		f		f
tpehg1128		2		40.14		31.29		>=26-TERM		2.5133		0.7393		0.3754		0.7850		f		f
tpehg1128		3		40.14		31.29		>=26-TERM		2.6866		1.2849		1.3497		0.8460		f		f
tpehg1130		1		41.00		23.57		<26-TERM		3.4550		1.4596		1.3410		0.7020		f		t
tpehg1130		2		41.00		23.57		<26-TERM		2.0403		0.6276		0.4768		0.8730		f		t
tpehg1130		3		41.00		23.57		<26-TERM		3.1102		1.3431		1.3553		0.8840		f		t
tpehg1132		1		40.57		22.71		<26-TERM		1.8091		1.2910		1.3392		0.9500		f		t

tpehg1132		2		40.57		22.71		<26-TERM		2.9332		0.6813		0.2874		0.9290		f		t
tpehg1132		3		40.57		22.71		<26-TERM		2.8820		0.9901		1.3605		0.9180		f		t
tpehg1134		1		40.43		22.71		<26-TERM		4.6627		1.4071		1.3871		0.5450		f		t
tpehg1134		2		40.43		22.71		<26-TERM		2.5230		1.1450		0.4557		0.6420		f		t
tpehg1134		3		40.43		22.71		<26-TERM		5.5891		0.6707		1.3943		0.4060		f		t
tpehg1136		1		40.00		23.00		<26-TERM		13.1848		0.3611		0.3298		0.5270		f		t
tpehg1136		2		40.00		23.00		<26-TERM		9.3667		0.3738		0.3447		0.4730		f		t
tpehg1136		3		40.00		23.00		<26-TERM		5.8402		0.4286		0.3909		0.7110		f		t
tpehg1137		1		40.43		32.00		>=26-TERM		3.5285		1.5082		1.5601		0.7890		f		f
tpehg1137		2		40.43		32.00		>=26-TERM		2.5715		0.5025		0.4477		0.6670		f		f
tpehg1137		3		40.43		32.00		>=26-TERM		2.2683		0.6100		0.4391		0.8960		f		f
tpehg1138		1		38.29		22.14		<26-TERM		8.4141		0.4918		0.3364		0.7160		f		t
tpehg1138		2		38.29		22.14		<26-TERM		5.1383		0.4348		0.3293		0.6670		f		t
tpehg1138		3		38.29		22.14		<26-TERM		4.6586		0.5046		0.3364		0.7590		f		t
tpehg1139		1		38.29		31.00		>=26-TERM		5.8057		0.4330		0.3138		0.7010		f		f
tpehg1139		2		38.29		31.00		>=26-TERM		4.9946		0.4401		0.3780		0.6120		f		f
tpehg1139		3		38.29		31.00		>=26-TERM		4.2656		0.4429		0.3146		0.7430		f		f
tpehg1142		1		37.00		23.00		<26-TERM		7.7256		0.4098		0.3336		0.8650		f		t
tpehg1142		2		37.00		23.00		<26-TERM		7.4769		0.4070		0.3272		0.4200		f		t
tpehg1142		3		37.00		23.00		<26-TERM		6.9771		0.4163		0.3485		0.7380		f		t
tpehg1147		1		40.57		23.43		<26-TERM		4.6998		0.4590		0.3440		0.8530		f		t
tpehg1147		2		40.57		23.43		<26-TERM		4.6707		0.4183		0.3576		0.6010		f		t
tpehg1147		3		40.57		23.43		<26-TERM		2.9275		0.5246		0.3298		0.9010		f		t
tpehg1149		1		38.00		30.86		>=26-TERM		7.8118		0.4116		0.3631		0.4240		f		f
tpehg1149		2		38.00		30.86		>=26-TERM		6.3499		0.4943		0.3695		0.4020		f		f
tpehg1149		3		38.00		30.86		>=26-TERM		9.3781		0.5036		0.3937		0.3870		f		f
tpehg1150		1		38.00		31.29		>=26-TERM		4.6242		0.4223		0.3695		0.5140		f		f
tpehg1150		2		38.00		31.29		>=26-TERM		4.7081		0.4344		0.3830		0.3640		f		f
tpehg1150		3		38.00		31.29		>=26-TERM		2.4630		0.4330		0.3367		0.7000		f		f
tpehg1151		1		40.29		22.29		<26-TERM		3.1863		0.9474		0.9389		0.7810		f		t
tpehg1151		2		40.29		22.29		<26-TERM		2.1035		0.5909		0.3999		0.7400		f		t
tpehg1151		3		40.29		22.29		<26-TERM		2.4224		0.9332		0.9389		0.8830		f		t
tpehg1152		1		38.43		23.14		<26-TERM		14.9131		0.3717		0.3120		0.5080		f		t

tpehg1152		2		38.43		23.14		<26-TERM		9.8907		0.3518		0.3070		0.4470		f		t
tpehg1152		3		38.43		23.14		<26-TERM		5.3499		0.3959		0.3070		0.7640		f		t
tpehg1161		1		38.57		31.57		>=26-TERM		3.0180		0.5000		0.3314		0.7400		f		f
tpehg1161		2		38.57		31.57		>=26-TERM		5.1180		0.4350		0.3236		0.7420		f		f
tpehg1161		3		38.57		31.57		>=26-TERM		4.2095		0.5164		0.3021		0.8930		f		f
tpehg1163		1		32.86		22.29		<26-PRE		3.9959		0.5447		0.3452		0.9000		t		t
tpehg1163		2		32.86		22.29		<26-PRE		3.4704		0.5156		0.3970		0.6280		t		t
tpehg1163		3		32.86		22.29		<26-PRE		3.0272		0.4901		0.3438		0.8170		t		t
tpehg1167		1		38.29		30.57		>=26-TERM		5.6881		0.4900		0.3796		0.6440		f		f
tpehg1167		2		38.29		30.57		>=26-TERM		6.9407		0.5171		0.4473		0.4110		f		f
tpehg1167		3		38.29		30.57		>=26-TERM		7.2084		0.4829		0.4338		0.4700		f		f
tpehg1169		1		39.29		22.71		<26-TERM		12.2751		0.3205		0.3021		0.7750		f		t
tpehg1169		2		39.29		22.71		<26-TERM		4.9690		0.4293		0.2985		0.6290		f		t
tpehg1169		3		39.29		22.71		<26-TERM		8.1788		0.3682		0.3070		0.6910		f		t
tpehg1177		1		38.14		30.00		>=26-TERM		3.7745		0.4557		0.3186		0.8670		f		f
tpehg1177		2		38.14		30.00		>=26-TERM		2.7963		0.4321		0.3321		0.5660		f		f
tpehg1177		3		38.14		30.00		>=26-TERM		2.9995		0.4721		0.3186		0.8740		f		f
tpehg1183		1		41.14		31.14		>=26-TERM		3.6064		0.4132		0.3208		0.7470		f		f
tpehg1183		2		41.14		31.14		>=26-TERM		2.7850		0.4929		0.3407		0.7440		f		f
tpehg1183		3		41.14		31.14		>=26-TERM		2.5783		0.4068		0.3293		0.7480		f		f
tpehg1188		1		40.71		23.86		<26-TERM		4.4874		0.5852		1.5474		0.7090		f		t
tpehg1188		2		40.71		23.86		<26-TERM		4.7985		0.5631		0.3557		0.6200		f		t
tpehg1188		3		40.71		23.86		<26-TERM		4.9431		0.5545		0.3899		0.6670		f		t
tpehg1192		1		40.43		24.57		<26-TERM		4.3375		0.5462		0.3984		0.8310		f		t
tpehg1192		2		40.43		24.57		<26-TERM		3.4143		0.4439		0.3565		0.6120		f		t
tpehg1192		3		40.43		24.57		<26-TERM		3.5628		0.6278		0.3580		0.9200		f		t
tpehg1197		1		39.43		24.57		<26-TERM		5.5809		0.4073		0.3324		0.6680		f		t
tpehg1197		2		39.43		24.57		<26-TERM		3.8405		0.3887		0.3138		0.5700		f		t
tpehg1197		3		39.43		24.57		<26-TERM		2.4536		0.6084		0.4016		0.8810		f		t
tpehg1201		1		38.29		22.57		<26-TERM		2.9404		1.2208		0.3708		0.7580		f		t
tpehg1201		2		38.29		22.57		<26-TERM		3.7639		0.5329		0.3708		0.8670		f		t
tpehg1201		3		38.29		22.57		<26-TERM		2.5773		0.6306		0.3432		0.8880		f		t
tpehg1202		1		32.86		31.43		>=26-PRE		9.0134		0.4154		0.3222		0.5570		t		f

tpehg1202		2		32.86		31.43		>=26-PRE		8.7790		0.4232		0.3222		0.4840		t		f
tpehg1202		3		32.86		31.43		>=26-PRE		6.1088		0.3940		0.3336		0.6340		t		f
tpehg1203		1		36.57		24.00		<26-PRE		4.9105		0.4165		0.3252		0.8640		t		t
tpehg1203		2		36.57		24.00		<26-PRE		6.8101		0.3937		0.3124		0.4580		t		t
tpehg1203		3		36.57		24.00		<26-PRE		4.9330		0.3859		0.3531		0.7700		t		t
tpehg1205		1		38.43		31.29		>=26-TERM		7.6847		0.3786		0.3553		0.6720		f		f
tpehg1205		2		38.43		31.29		>=26-TERM		7.8925		0.3935		0.3730		0.6370		f		f
tpehg1205		3		38.43		31.29		>=26-TERM		4.0692		0.4091		0.3539		0.7750		f		f
tpehg1212		1		40.00		23.43		<26-TERM		7.5294		0.5935		0.3049		0.8520		f		t
tpehg1212		2		40.00		23.43		<26-TERM		3.8789		0.4911		0.3049		0.6950		f		t
tpehg1212		3		40.00		23.43		<26-TERM		3.8404		0.6098		0.3177		0.9140		f		t
tpehg1216		1		41.71		30.71		>=26-TERM		4.6642		0.5107		0.4271		0.8350		f		f
tpehg1216		2		41.71		30.71		>=26-TERM		5.5215		0.3707		0.3243		0.4820		f		f
tpehg1216		3		41.71		30.71		>=26-TERM		7.5103		0.3614		0.3293		0.5270		f		f
tpehg1217		1		41.71		22.43		<26-TERM		7.6131		0.6034		0.3431		0.6480		f		t
tpehg1217		2		41.71		22.43		<26-TERM		5.8458		0.4337		0.3431		0.5690		f		t
tpehg1217		3		41.71		22.43		<26-TERM		4.3376		0.5892		0.3402		0.6780		f		t
tpehg1219		1		37.29		30.14		>=26-TERM		2.0796		0.7739		0.3702		0.8540		f		f
tpehg1219		2		37.29		30.14		>=26-TERM		5.3753		0.4315		0.3245		0.8770		f		f
tpehg1219		3		37.29		30.14		>=26-TERM		2.3095		0.7133		0.3245		0.8730		f		f
tpehg1226		1		39.71		30.29		>=26-TERM		4.9774		0.5795		0.3713		0.8680		f		f
tpehg1226		2		39.71		30.29		>=26-TERM		3.5483		0.4540		0.5581		0.6520		f		f
tpehg1226		3		39.71		30.29		>=26-TERM		2.9914		0.6721		0.3393		0.8520		f		f
tpehg1228		1		39.71		22.14		<26-TERM		5.3849		0.9311		1.4297		0.8780		f		t
tpehg1228		2		39.71		22.14		<26-TERM		4.2524		0.3885		0.3466		0.7180		f		t
tpehg1228		3		39.71		22.14		<26-TERM		3.2861		0.7038		1.4297		0.9310		f		t
tpehg1240		1		39.43		31.57		>=26-TERM		4.2310		0.4820		0.3609		0.8260		f		f
tpehg1240		2		39.43		31.57		>=26-TERM		3.6143		0.4098		0.3277		0.5560		f		f
tpehg1240		3		39.43		31.57		>=26-TERM		5.5627		0.4197		0.3616		0.7070		f		f
tpehg1241		1		39.43		22.86		<26-TERM		5.4517		0.6194		0.4469		0.8840		f		t
tpehg1241		2		39.43		22.86		<26-TERM		3.6061		0.4790		0.4155		0.6270		f		t
tpehg1241		3		39.43		22.86		<26-TERM		4.1774		0.5695		0.4120		0.8760		f		t
tpehg1246		1		40.29		23.14		<26-TERM		6.7843		0.4925		0.3815		0.8050		f		t

tpehg1246		2		40.29		23.14		<26-TERM		6.6459		0.5281		0.4498		0.5440		f		t
tpehg1246		3		40.29		23.14		<26-TERM		5.5983		0.4512		0.4505		0.7560		f		t
tpehg1250		1		39.43		31.71		>=26-TERM		7.6585		0.4622		0.3331		0.6850		f		f
tpehg1250		2		39.43		31.71		>=26-TERM		9.0632		0.4593		0.3923		0.5630		f		f
tpehg1250		3		39.43		31.71		>=26-TERM		9.1403		0.4444		0.3067		0.5870		f		f
tpehg1252		1		39.71		24.00		<26-TERM		3.3484		1.4360		1.5497		0.6670		f		t
tpehg1252		2		39.71		24.00		<26-TERM		2.3880		0.5583		0.4167		0.7190		f		t
tpehg1252		3		39.71		24.00		<26-TERM		2.4156		1.4375		1.4425		0.7660		f		t
tpehg1261		1		38.00		24.43		<26-TERM		8.1109		1.0880		0.4102		0.3270		f		t
tpehg1261		2		38.00		24.43		<26-TERM		13.9522		0.4209		0.3794		0.4230		f		t
tpehg1261		3		38.00		24.43		<26-TERM		7.9539		0.9971		0.4295		0.3580		f		t
tpehg1263		1		40.43		24.00		<26-TERM		5.7230		0.4264		0.3160		0.8350		f		t
tpehg1263		2		40.43		24.00		<26-TERM		4.4584		0.4181		0.3132		0.7340		f		t
tpehg1263		3		40.43		24.00		<26-TERM		2.4993		0.7028		0.3646		0.8430		f		t
tpehg1264		1		40.43		31.29		>=26-TERM		5.8793		0.3625		0.2924		0.7920		f		f
tpehg1264		2		40.43		31.29		>=26-TERM		4.2626		0.4208		0.3118		0.6340		f		f
tpehg1264		3		40.43		31.29		>=26-TERM		5.1556		0.3285		0.2965		0.7330		f		f
tpehg1265		1		40.29		31.43		>=26-TERM		10.1441		0.4936		0.3423		0.5990		f		f
tpehg1265		2		40.29		31.43		>=26-TERM		10.6754		0.4553		0.4830		0.4880		f		f
tpehg1265		3		40.29		31.43		>=26-TERM		5.2083		0.4822		0.3033		0.7340		f		f
tpehg1270		1		40.00		23.14		<26-TERM		5.5069		0.4537		0.3048		0.8840		f		t
tpehg1270		2		40.00		23.14		<26-TERM		4.7263		0.3283		0.3027		0.6590		f		t
tpehg1270		3		40.00		23.14		<26-TERM		5.2806		0.3255		0.3048		0.7470		f		t
tpehg1273		1		40.00		31.14		>=26-TERM		6.5212		0.4041		0.3493		0.6660		f		f
tpehg1273		2		40.00		31.14		>=26-TERM		4.3267		0.4476		0.3678		0.5840		f		f
tpehg1273		3		40.00		31.14		>=26-TERM		4.4533		0.4476		0.4006		0.6890		f		f
tpehg1274		1		39.14		23.14		<26-TERM		6.3873		0.4451		0.2625		0.7760		f		t
tpehg1274		2		39.14		23.14		<26-TERM		5.0908		0.4160		0.2625		0.7370		f		t
tpehg1274		3		39.14		23.14		<26-TERM		2.6976		0.5500		0.4778		0.7510		f		t
tpehg1276		1		37.71		29.86		>=26-TERM		6.5451		0.4743		0.3972		0.8620		f		f
tpehg1276		2		37.71		29.86		>=26-TERM		5.4185		0.4542		0.3903		0.7450		f		f
tpehg1276		3		37.71		29.86		>=26-TERM		3.8353		0.6764		0.3708		0.9250		f		f
tpehg1280		1		40.57		23.57		<26-TERM		8.7435		0.4729		0.4993		0.6580		f		t

tpehg1280		2		40.57		23.57		<26-TERM		2.8419		0.5014		0.3576		0.8110		f		t
tpehg1280		3		40.57		23.57		<26-TERM		4.8115		0.4729		0.2542		0.6500		f		t
tpehg1282		1		39.86		30.57		>=26-TERM		15.0122		0.4261		0.3633		0.5500		f		f
tpehg1282		2		39.86		30.57		>=26-TERM		14.4309		0.4040		0.3633		0.3520		f		f
tpehg1282		3		39.86		30.57		>=26-TERM		6.9647		0.4825		0.3376		0.6960		f		f
tpehg1283		1		39.00		24.29		<26-TERM		5.2416		0.4403		0.3104		0.8010		f		t
tpehg1283		2		39.00		24.29		<26-TERM		3.6357		0.5528		0.3000		0.7320		f		t
tpehg1283		3		39.00		24.29		<26-TERM		2.1468		0.5069		0.3236		0.8240		f		t
tpehg1284		1		39.71		31.71		>=26-TERM		7.4710		0.4764		0.3708		0.6420		f		f
tpehg1284		2		39.71		31.71		>=26-TERM		5.5816		0.4549		0.3646		0.5820		f		f
tpehg1284		3		39.71		31.71		>=26-TERM		4.6362		0.5188		0.3611		0.7460		f		f
tpehg1298		1		35.86		31.29		>=26-PRE		6.5191		0.5292		0.3403		0.7470		t		f
tpehg1298		2		35.86		31.29		>=26-PRE		7.1064		0.5826		0.3535		0.8590		t		f
tpehg1298		3		35.86		31.29		>=26-PRE		2.7151		0.5333		0.4569		0.8420		t		f
tpehg1299		1		38.57		23.29		<26-TERM		5.3427		0.8709		0.4306		0.8070		f		t
tpehg1299		2		38.57		23.29		<26-TERM		4.5027		0.5125		0.4306		0.7260		f		t
tpehg1299		3		38.57		23.29		<26-TERM		3.4853		1.0890		1.2966		0.8550		f		t
tpehg1300		1		39.29		22.57		<26-TERM		3.5963		0.5403		0.3521		0.9510		f		t
tpehg1300		2		39.29		22.57		<26-TERM		2.0953		0.5701		0.4715		0.9470		f		t
tpehg1300		3		39.29		22.57		<26-TERM		2.1233		0.6146		0.3521		0.9600		f		t
tpehg1301		1		39.29		24.29		<26-TERM		5.6202		0.5959		1.1750		0.8430		f		t
tpehg1301		2		39.29		24.29		<26-TERM		4.3775		0.5813		0.3299		0.7530		f		t
tpehg1301		3		39.29		24.29		<26-TERM		4.6797		0.6355		0.3028		0.7350		f		t
tpehg1302		1		36.14		23.57		<26-PRE		5.1640		0.8438		1.3465		0.7510		t		t
tpehg1302		2		36.14		23.57		<26-PRE		2.5952		0.5354		0.3083		0.8410		t		t
tpehg1302		3		36.14		23.57		<26-PRE		6.5212		0.4076		0.3236		0.5680		t		t
tpehg1314		1		41.29		30.29		>=26-TERM		3.5904		1.6556		1.7340		0.7350		f		f
tpehg1314		2		41.29		30.29		>=26-TERM		2.1859		0.5472		0.3722		0.8310		f		f
tpehg1314		3		41.29		30.29		>=26-TERM		2.4595		1.6625		1.7340		0.7740		f		f
tpehg1318		1		35.86		23.29		<26-PRE		4.8068		0.4729		0.3236		0.1240		t		t
tpehg1318		2		35.86		23.29		<26-PRE		5.6090		0.4292		0.3229		0.7570		t		t
tpehg1318		3		35.86		23.29		<26-PRE		4.7649		0.4667		0.3361		0.8290		t		t
tpehg1326		1		40.14		22.29		<26-TERM		7.9519		0.3785		0.3243		0.7120		f		t

tpehg1326		2		40.14		22.29		<26-TERM		10.7579		0.3889		0.3243		0.5230		f		t
tpehg1326		3		40.14		22.29		<26-TERM		4.9652		0.3764		0.3313		0.6920		f		t
tpehg1335		1		40.43		30.57		>=26-TERM		5.4494		0.5004		0.3099		0.7870		f		f
tpehg1335		2		40.43		30.57		>=26-TERM		6.0508		0.4570		0.3596		0.5110		f		f
tpehg1335		3		40.43		30.57		>=26-TERM		4.2208		0.4364		0.3099		0.8200		f		f
tpehg1338		1		39.71		31.43		>=26-TERM		3.7700		0.4688		0.3952		0.8380		f		f
tpehg1338		2		39.71		31.43		>=26-TERM		4.0041		0.8417		0.3847		0.9630		f		f
tpehg1338		3		39.71		31.43		>=26-TERM		3.5496		0.4195		0.3604		0.7300		f		f
tpehg1342		1		40.43		31.71		>=26-TERM		3.8965		0.6875		1.4076		0.8380		f		f
tpehg1342		2		40.43		31.71		>=26-TERM		3.9736		0.4479		0.3757		0.5650		f		f
tpehg1342		3		40.43		31.71		>=26-TERM		2.5215		0.5965		0.3431		0.7900		f		f
tpehg1343		1		38.57		22.71		<26-TERM		7.7791		1.2340		1.2708		0.8550		f		t
tpehg1343		2		38.57		22.71		<26-TERM		3.8723		0.4465		0.3882		0.8650		f		t
tpehg1343		3		38.57		22.71		<26-TERM		4.7353		0.6340		0.4125		0.8490		f		t
tpehg1344		1		41.00		31.14		>=26-TERM		6.2255		0.4944		0.2951		0.8250		f		f
tpehg1344		2		41.00		31.14		>=26-TERM		12.3891		0.8167		0.3861		0.9260		f		f
tpehg1344		3		41.00		31.14		>=26-TERM		4.0532		0.8167		0.4306		0.8990		f		f
tpehg1346		1		37.29		22.14		<26-TERM		9.6280		0.3535		0.3319		0.7880		f		t
tpehg1346		2		37.29		22.14		<26-TERM		4.1531		0.4542		0.3368		0.8800		f		t
tpehg1346		3		37.29		22.14		<26-TERM		5.8834		0.3549		0.3319		0.7250		f		t
tpehg1348		1		41.00		25.00		<26-TERM		3.3515		1.5118		1.5104		0.7940		f		t
tpehg1348		2		41.00		25.00		<26-TERM		2.9819		0.4535		0.4035		0.8230		f		t
tpehg1348		3		41.00		25.00		<26-TERM		2.4983		0.7882		1.5431		0.8360		f		t
tpehg1360		1		41.14		22.86		<26-TERM		15.1491		0.3944		0.3271		0.7700		f		t
tpehg1360		2		41.14		22.86		<26-TERM		9.3833		0.3375		0.3069		0.7120		f		t
tpehg1360		3		41.14		22.86		<26-TERM		5.7573		0.4097		0.2868		0.7960		f		t
tpehg1363		1		40.00		23.43		<26-TERM		3.1142		1.0660		1.1208		0.9060		f		t
tpehg1363		2		40.00		23.43		<26-TERM		2.6263		1.0556		1.1208		0.9830		f		t
tpehg1363		3		40.00		23.43		<26-TERM		1.5617		0.6938		0.5792		0.8870		f		t
tpehg1367		1		39.14		30.57		>=26-TERM		7.4138		0.5729		0.3660		0.8270		f		f
tpehg1367		2		39.14		30.57		>=26-TERM		8.9442		0.8667		0.4083		0.9440		f		f
tpehg1367		3		39.14		30.57		>=26-TERM		3.6277		0.6521		0.4458		0.8950		f		f
tpehg1368		1		41.43		31.29		>=26-TERM		6.2557		0.4711		0.3956		0.5990		f		f



tpehg1368		2		41.43		31.29		>=26-TERM		5.9735		0.4961		0.4954		0.5700		f		f
tpehg1368		3		41.43		31.29		>=26-TERM		3.9075		0.4775		0.4768		0.6890		f		f
tpehg1369		1		39.57		31.71		>=26-TERM		6.4166		0.5569		0.3132		0.7550		f		f
tpehg1369		2		39.57		31.71		>=26-TERM		5.3442		0.4750		0.4417		0.5030		f		f
tpehg1369		3		39.57		31.71		>=26-TERM		4.7601		0.5806		0.3125		0.7790		f		f
tpehg1372		1		39.29		22.71		<26-TERM		6.3559		0.4875		0.3396		0.8070		f		t
tpehg1372		2		39.29		22.71		<26-TERM		8.6399		0.4938		0.5084		0.6280		f		t
tpehg1372		3		39.29		22.71		<26-TERM		9.7328		0.4931		0.3042		0.6130		f		t
tpehg1377		1		39.43		31.29		>=26-TERM		2.4883		0.6361		0.2993		0.8700		f		f
tpehg1377		2		39.43		31.29		>=26-TERM		4.1377		0.4139		0.3549		0.6270		f		f
tpehg1377		3		39.43		31.29		>=26-TERM		3.5489		0.4563		0.2938		0.7460		f		f
tpehg1378		1		39.29		22.57		<26-TERM		3.9245		1.2382		1.2868		0.8880		f		t
tpehg1378		2		39.29		22.57		<26-TERM		2.5873		0.6451		0.4014		0.8850		f		t
tpehg1378		3		39.29		22.57		<26-TERM		2.8288		0.7153		0.3174		0.8900		f		t
tpehg1389		1		39.57		31.71		>=26-TERM		9.9305		0.3594		0.3104		0.6910		f		f
tpehg1389		2		39.57		31.71		>=26-TERM		7.4031		0.3956		0.3082		0.5760		f		f
tpehg1389		3		39.57		31.71		>=26-TERM		4.6278		0.4197		0.3239		0.7790		f		f
tpehg1391		1		35.57		24.43		<26-PRE		2.7255		0.7959		0.3181		0.9580		t		t
tpehg1391		2		35.57		24.43		<26-PRE		2.0111		0.5945		0.3417		0.8720		t		t
tpehg1391		3		35.57		24.43		<26-PRE		2.2507		0.6285		0.4625		0.8970		t		t
tpehg1395		1		39.71		21.57		<26-TERM		6.4106		0.4208		0.3632		0.8840		f		t
tpehg1395		2		39.71		21.57		<26-TERM		6.7123		0.4229		0.3833		0.7580		f		t
tpehg1395		3		39.71		21.57		<26-TERM		3.4060		0.3944		0.3403		0.7310		f		t
tpehg1412		1		40.29		30.29		>=26-TERM		9.4460		0.4326		0.4049		0.6180		f		f
tpehg1412		2		40.29		30.29		>=26-TERM		9.0799		0.4319		0.4514		0.4480		f		f
tpehg1412		3		40.29		30.29		>=26-TERM		2.9797		0.4556		0.4299		0.7860		f		f
tpehg1414		1		40.57		31.43		>=26-TERM		5.1833		0.4806		0.3181		0.7650		f		f
tpehg1414		2		40.57		31.43		>=26-TERM		5.4709		0.4459		0.3188		0.6220		f		f
tpehg1414		3		40.57		31.43		>=26-TERM		5.6578		0.3806		0.3056		0.4930		f		f
tpehg1424		1		39.57		22.86		<26-TERM		3.7881		0.5042		0.2625		0.9290		f		t
tpehg1424		2		39.57		22.86		<26-TERM		3.2399		0.4521		0.4070		0.7600		f		t
tpehg1424		3		39.57		22.86		<26-TERM		2.2873		1.1786		0.3597		0.8270		f		t
tpehg1425		1		40.29		23.86		<26-TERM		5.0254		0.5236		0.3347		0.8200		f		t

tpehg1425		2		40.29		23.86		<26-TERM		3.6236		0.4382		0.3479		0.8060		f		t
tpehg1425		3		40.29		23.86		<26-TERM		3.9380		0.3722		0.3347		0.7960		f		t
tpehg1436		1		36.57		30.29		>=26-PRE		7.8819		0.5014		0.3049		0.6610		t		f
tpehg1436		2		36.57		30.29		>=26-PRE		6.3177		0.4917		0.3833		0.5330		t		f
tpehg1436		3		36.57		30.29		>=26-PRE		5.8511		0.4944		0.3313		0.6430		t		f
tpehg1437		1		38.86		31.00		>=26-TERM		6.1375		0.9326		1.2972		0.8820		f		f
tpehg1437		2		38.86		31.00		>=26-TERM		8.3347		0.4271		0.3639		0.5980		f		f
tpehg1437		3		38.86		31.00		>=26-TERM		4.0956		0.4319		0.3417		0.6750		f		f
tpehg1438		1		36.57		30.86		>=26-PRE		5.4337		0.4417		0.3396		0.5890		t		f
tpehg1438		2		36.57		30.86		>=26-PRE		7.6575		0.4389		0.4382		0.3630		t		f
tpehg1438		3		36.57		30.86		>=26-PRE		3.2623		0.4333		0.3625		0.6960		t		f
tpehg1441		1		40.00		23.14		<26-TERM		3.1295		0.4660		0.2903		0.8050		f		t
tpehg1441		2		40.00		23.14		<26-TERM		3.6238		0.5924		0.2847		0.8650		f		t
tpehg1441		3		40.00		23.14		<26-TERM		2.1263		0.4688		0.2847		0.8010		f		t
tpehg1443		1		38.86		23.00		<26-TERM		7.2785		0.5345		0.4214		0.7220		f		t
tpehg1443		2		38.86		23.00		<26-TERM		5.5975		0.4947		0.3623		0.5370		f		t
tpehg1443		3		38.86		23.00		<26-TERM		4.2565		0.5865		1.1936		0.7680		f		t
tpehg1446		1		40.57		21.71		<26-TERM		2.4035		1.1903		1.3722		0.9290		f		t
tpehg1446		2		40.57		21.71		<26-TERM		1.5038		0.5674		0.3556		0.8400		f		t
tpehg1446		3		40.57		21.71		<26-TERM		1.6609		0.8521		1.3722		0.9680		f		t
tpehg1457		1		40.00		23.00		<26-TERM		6.4838		1.2438		1.2771		0.6900		f		t
tpehg1457		2		40.00		23.00		<26-TERM		4.0712		0.5333		0.5215		0.7880		f		t
tpehg1457		3		40.00		23.00		<26-TERM		2.5062		0.5639		0.4972		0.8800		f		t
tpehg1459		1		38.86		30.43		>=26-TERM		4.8681		0.3813		0.3340		0.8370		f		f
tpehg1459		2		38.86		30.43		>=26-TERM		3.7353		0.4583		0.3993		0.7740		f		f
tpehg1459		3		38.86		30.43		>=26-TERM		2.4961		0.4917		0.3035		0.8620		f		f
tpehg1460		1		39.14		22.29		<26-TERM		5.2283		0.7111		0.3229		0.8750		f		t
tpehg1460		2		39.14		22.29		<26-TERM		3.7187		0.4132		0.4583		0.7700		f		t
tpehg1460		3		39.14		22.29		<26-TERM		5.8525		0.4542		0.4819		0.8070		f		t
tpehg1463		1		39.71		33.00		>=26-TERM		4.2330		0.4792		0.3326		0.8100		f		f
tpehg1463		2		39.71		33.00		>=26-TERM		3.2112		0.4944		0.3771		0.8580		f		f
tpehg1463		3		39.71		33.00		>=26-TERM		2.3353		0.4632		0.3326		0.7410		f		f
tpehg1467		1		34.29		23.29		<26-PRE		10.4290		0.3590		0.3410		0.6300		t		t

tpehg1467		2		34.29		23.29		<26-PRE		5.2797		0.3764		0.3083		0.5990		t		t
tpehg1467		3		34.29		23.29		<26-PRE		6.6226		0.3819		0.3410		0.6350		t		t
tpehg1470		1		39.86		32.14		>=26-TERM		10.6134		0.3595		0.3267		0.5520		f		f
tpehg1470		2		39.86		32.14		>=26-TERM		7.3193		0.3695		0.3267		0.4230		f		f
tpehg1470		3		39.86		32.14		>=26-TERM		6.8712		0.3666		0.3310		0.6040		f		f
tpehg1476		1		36.71		22.71		<26-PRE		3.9723		0.6118		0.3319		0.9630		t		t
tpehg1476		2		36.71		22.71		<26-PRE		4.4726		0.4472		0.3674		0.8500		t		t
tpehg1476		3		36.71		22.71		<26-PRE		5.3726		0.3896		0.3833		0.6820		t		t
tpehg1478		1		31.57		22.29		<26-PRE		6.0956		0.4986		0.3229		0.9030		t		t
tpehg1478		2		31.57		22.29		<26-PRE		4.7371		0.4202		0.3160		0.6810		t		t
tpehg1478		3		31.57		22.29		<26-PRE		3.0495		0.6125		0.3340		0.9400		t		t
tpehg1484		1		40.00		22.29		<26-TERM		8.0723		0.4444		0.3472		0.8460		f		t
tpehg1484		2		40.00		22.29		<26-TERM		7.5695		0.3597		0.3444		0.5230		f		t
tpehg1484		3		40.00		22.29		<26-TERM		4.2363		0.4792		0.3229		0.8410		f		t
tpehg1485		1		41.43		22.29		<26-TERM		11.2382		0.4451		0.2521		0.6210		f		t
tpehg1485		2		41.43		22.29		<26-TERM		5.7443		0.4514		0.2521		0.7270		f		t
tpehg1485		3		41.43		22.29		<26-TERM		4.5897		0.4389		0.2521		0.6690		f		t
tpehg1486		1		38.57		23.00		<26-TERM		5.0371		0.4833		0.3653		0.8070		f		t
tpehg1486		2		38.57		23.00		<26-TERM		3.9442		0.7319		1.7083		0.8180		f		t
tpehg1486		3		38.57		23.00		<26-TERM		3.3361		0.4590		0.3896		0.8450		f		t
tpehg1490		1		36.43		23.29		<26-PRE		2.7695		1.3952		1.4799		0.8740		t		t
tpehg1490		2		36.43		23.29		<26-PRE		2.7975		0.9230		0.4459		0.9700		t		t
tpehg1490		3		36.43		23.29		<26-PRE		3.5270		0.4271		0.3486		0.6410		t		t
tpehg1492		1		39.71		22.14		<26-TERM		3.0104		1.2715		1.3826		0.9500		f		t
tpehg1492		2		39.71		22.14		<26-TERM		2.9270		0.6083		0.2875		0.8260		f		t
tpehg1492		3		39.71		22.14		<26-TERM		1.9235		0.6188		0.3174		0.9280		f		t
tpehg1495		1		40.00		22.57		<26-TERM		8.4601		0.4132		0.2952		0.7450		f		t
tpehg1495		2		40.00		22.57		<26-TERM		4.5849		0.4757		0.2952		0.8920		f		t
tpehg1495		3		40.00		22.57		<26-TERM		4.6529		0.4466		0.2952		0.7930		f		t
tpehg1498		1		38.71		30.86		>=26-TERM		8.2134		0.4319		0.3806		0.7270		f		f
tpehg1498		2		38.71		30.86		>=26-TERM		6.1896		0.4486		0.3632		0.6500		f		f
tpehg1498		3		38.71		30.86		>=26-TERM		7.1202		0.4229		0.3743		0.6240		f		f
tpehg1499		1		36.29		23.43		<26-PRE		12.4214		0.3993		0.3132		0.5390		t		t

tpehg1499		2		36.29		23.43		<26-PRE		7.0767		0.4660		0.3521		0.6040		t		t
tpehg1499		3		36.29		23.43		<26-PRE		8.4924		0.4493		0.3528		0.5140		t		t
tpehg1501		1		40.00		31.14		>=26-TERM		3.2468		0.4986		0.2972		0.8770		f		f
tpehg1501		2		40.00		31.14		>=26-TERM		3.8144		0.4931		0.2944		0.7810		f		f
tpehg1501		3		40.00		31.14		>=26-TERM		4.7269		0.3979		0.2972		0.6580		f		f
tpehg1504		1		40.00		24.43		<26-TERM		5.1382		1.7403		1.6653		0.2950		f		t
tpehg1504		2		40.00		24.43		<26-TERM		3.9038		0.6868		0.2806		0.9260		f		t
tpehg1504		3		40.00		24.43		<26-TERM		2.6727		1.2951		1.3715		0.9710		f		t
tpehg1507		1		39.14		31.71		>=26-TERM		3.4423		0.3973		0.3542		0.8200		f		f
tpehg1507		2		39.14		31.71		>=26-TERM		3.1445		0.4695		0.3806		0.8370		f		f
tpehg1507		3		39.14		31.71		>=26-TERM		1.9177		0.5014		0.4083		0.8310		f		f
tpehg1511		1		39.00		31.43		>=26-TERM		4.7148		0.4861		0.3556		0.8050		f		f
tpehg1511		2		39.00		31.43		>=26-TERM		4.9173		0.4514		0.3882		0.6130		f		f
tpehg1511		3		39.00		31.43		>=26-TERM		4.4795		0.4479		0.3861		0.7120		f		f
tpehg1518		1		38.71		23.71		<26-TERM		7.0159		0.4980		0.4042		0.8040		f		t
tpehg1518		2		38.71		23.71		<26-TERM		5.4650		0.4771		0.4667		0.5720		f		t
tpehg1518		3		38.71		23.71		<26-TERM		2.8122		0.5605		0.3188		0.8110		f		t
tpehg1520		1		40.43		22.71		<26-TERM		2.8467		0.7355		0.3042		0.9430		f		t
tpehg1520		2		40.43		22.71		<26-TERM		1.5344		0.7931		0.3118		0.9420		f		t
tpehg1520		3		40.43		22.71		<26-TERM		1.6080		0.6098		0.3042		0.9130		f		t
tpehg1522		1		41.14		22.86		<26-TERM		3.7148		0.5854		0.3729		0.9400		f		t
tpehg1522		2		41.14		22.86		<26-TERM		4.5979		0.5618		0.3431		0.8720		f		t
tpehg1522		3		41.14		22.86		<26-TERM		3.0564		0.4764		0.2917		0.7720		f		t
tpehg1526		1		29.29		24.71		<26-PRE		3.7825		0.5230		0.4229		0.7990		t		t
tpehg1526		2		29.29		24.71		<26-PRE		3.4567		0.4743		0.4452		0.6800		t		t
tpehg1526		3		29.29		24.71		<26-PRE		3.1715		0.4584		0.4028		0.5540		t		t
tpehg1532		1		36.71		31.57		>=26-PRE		5.1872		0.4757		0.3188		0.8570		t		f
tpehg1532		2		36.71		31.57		>=26-PRE		4.9831		0.4625		0.3465		0.7650		t		f
tpehg1532		3		36.71		31.57		>=26-PRE		5.0548		0.4396		0.4632		0.7750		t		f
tpehg1534		1		39.29		30.57		>=26-TERM		3.2489		0.4480		0.3597		0.8640		f		f
tpehg1534		2		39.29		30.57		>=26-TERM		3.4933		0.5056		0.3514		0.7550		f		f
tpehg1534		3		39.29		30.57		>=26-TERM		2.4953		0.4716		0.3403		0.8210		f		f
tpehg1536		1		39.86		31.43		>=26-TERM		4.1051		0.5597		0.3243		0.8200		f		f

tpehg1536		2		39.86		31.43		>=26-TERM		4.2147		0.4651		0.3037		0.5850		f		f
tpehg1536		3		39.86		31.43		>=26-TERM		2.8485		0.4708		0.4403		0.8090		f		f
tpehg1537		1		40.43		22.57		<26-TERM		6.4144		0.7021		0.3882		0.8110		f		t
tpehg1537		2		40.43		22.57		<26-TERM		4.5329		0.5347		0.3882		0.6610		f		t
tpehg1537		3		40.43		22.57		<26-TERM		4.5591		0.5556		0.4222		0.8000		f		t
tpehg1543		1		40.71		23.14		<26-TERM		3.6450		0.9424		0.3729		0.9100		f		t
tpehg1543		2		40.71		23.14		<26-TERM		2.5872		0.4840		0.3729		0.7640		f		t
tpehg1543		3		40.71		23.14		<26-TERM		2.2943		0.8042		1.2896		0.8910		f		t
tpehg1544		1		34.71		23.86		<26-PRE		4.9929		0.5118		0.3861		0.6330		t		t
tpehg1544		2		34.71		23.86		<26-PRE		5.8496		0.5111		0.4694		0.4590		t		t
tpehg1544		3		34.71		23.86		<26-PRE		3.5758		0.4750		0.3646		0.6400		t		t
tpehg1546		1		39.71		24.00		<26-TERM		9.1871		0.5278		0.3722		0.6270		f		t
tpehg1546		2		39.71		24.00		<26-TERM		13.9723		1.2125		0.6875		0.9750		f		t
tpehg1546		3		39.71		24.00		<26-TERM		5.3532		0.4319		0.3722		0.6120		f		t
tpehg1548		1		40.71		25.00		<26-TERM		6.3568		0.4500		0.3500		0.7830		f		t
tpehg1548		2		40.71		25.00		<26-TERM		5.8825		0.4951		0.3639		0.8450		f		t
tpehg1548		3		40.71		25.00		<26-TERM		3.4025		0.5479		0.3667		0.8300		f		t
tpehg1552		1		41.00		23.14		<26-TERM		5.9368		0.5111		0.2972		0.7880		f		t
tpehg1552		2		41.00		23.14		<26-TERM		4.3486		0.4111		0.3944		0.7100		f		t
tpehg1552		3		41.00		23.14		<26-TERM		1.9467		0.7194		0.3042		0.8780		f		t
tpehg1554		1		38.57		22.86		<26-TERM		2.6649		1.0750		0.3868		0.9210		f		t
tpehg1554		2		38.57		22.86		<26-TERM		2.1225		0.5111		0.3868		0.8990		f		t
tpehg1554		3		38.57		22.86		<26-TERM		2.1989		0.4535		0.3868		0.7290		f		t
tpehg1564		1		40.29		22.86		<26-TERM		6.1808		0.5194		0.2972		0.7990		f		t
tpehg1564		2		40.29		22.86		<26-TERM		4.0528		0.5347		0.2965		0.7220		f		t
tpehg1564		3		40.29		22.86		<26-TERM		3.5097		0.4882		0.3271		0.8220		f		t
tpehg1566		1		38.29		23.14		<26-TERM		7.8576		0.4340		0.2736		0.7560		f		t
tpehg1566		2		38.29		23.14		<26-TERM		3.7217		0.4840		0.3167		0.7880		f		t
tpehg1566		3		38.29		23.14		<26-TERM		4.3458		0.4097		0.2736		0.7210		f		t
tpehg1574		1		39.29		22.57		<26-TERM		7.0546		0.4819		0.3361		0.9020		f		t
tpehg1574		2		39.29		22.57		<26-TERM		7.1223		0.4889		0.2882		0.6800		f		t
tpehg1574		3		39.29		22.57		<26-TERM		4.3756		0.4722		0.4049		0.8320		f		t
tpehg1575		1		40.71		22.57		<26-TERM		3.3588		0.6562		1.3838		0.9110		f		t

tpehg1575		2		40.71		22.57		<26-TERM		3.0026		0.4946		0.2888		0.6610		f		t
tpehg1575		3		40.71		22.57		<26-TERM		2.7363		0.6590		0.2888		0.9110		f		t
tpehg1577		1		38.71		22.86		<26-TERM		9.3684		0.3167		0.3049		0.7050		f		t
tpehg1577		2		38.71		22.86		<26-TERM		4.5148		0.3368		0.3049		0.7590		f		t
tpehg1577		3		38.71		22.86		<26-TERM		3.2565		0.4563		0.3104		0.6970		f		t
tpehg1579		1		39.71		22.86		<26-TERM		6.9483		0.4181		0.2917		0.7070		f		t
tpehg1579		2		39.71		22.86		<26-TERM		5.3173		0.4556		0.3021		0.5920		f		t
tpehg1579		3		39.71		22.86		<26-TERM		3.5953		0.5361		0.2917		0.7670		f		t
tpehg1585		1		38.57		22.86		<26-TERM		8.7623		0.4868		0.3660		0.7910		f		t
tpehg1585		2		38.57		22.86		<26-TERM		8.4780		0.4118		0.3327		0.6070		f		t
tpehg1585		3		38.57		22.86		<26-TERM		5.3676		0.4174		0.3396		0.7530		f		t
tpehg1587		1		40.00		22.14		<26-TERM		6.3430		0.4959		0.3792		0.7150		f		t
tpehg1587		2		40.00		22.14		<26-TERM		7.5132		0.3528		0.3146		0.5380		f		t
tpehg1587		3		40.00		22.14		<26-TERM		3.9014		0.3834		0.3139		0.6580		f		t
tpehg1589		1		39.86		31.00		>=26-TERM		2.7420		0.9257		1.4938		0.7700		f		f
tpehg1589		2		39.86		31.00		>=26-TERM		1.8495		0.4826		0.3368		0.7690		f		f
tpehg1589		3		39.86		31.00		>=26-TERM		2.2388		0.6563		0.4333		0.8140		f		f
tpehg1593		1		39.00		22.57		<26-TERM		7.7163		0.5278		0.3604		0.7860		f		t
tpehg1593		2		39.00		22.57		<26-TERM		5.9344		0.5194		0.5188		0.6980		f		t
tpehg1593		3		39.00		22.57		<26-TERM		4.8515		0.5438		0.2854		0.8500		f		t
tpehg1600		1		35.71		24.14		<26-PRE		6.6435		0.4833		0.3132		0.9140		t		t
tpehg1600		2		35.71		24.14		<26-PRE		4.7180		0.5264		0.3444		0.8910		t		t
tpehg1600		3		35.71		24.14		<26-PRE		2.5640		0.5444		0.3132		0.8570		t		t
tpehg1601		1		38.00		24.14		<26-TERM		5.5410		1.3293		1.3723		0.7950		f		t
tpehg1601		2		38.00		24.14		<26-TERM		3.4474		0.6521		0.4153		0.9120		f		t
tpehg1601		3		38.00		24.14		<26-TERM		2.7874		1.2786		1.3723		0.8550		f		t
tpehg1602		1		39.43		22.71		<26-TERM		3.1444		0.5229		0.3924		0.8760		f		t
tpehg1602		2		39.43		22.71		<26-TERM		1.7628		0.4882		0.2924		0.8470		f		t
tpehg1602		3		39.43		22.71		<26-TERM		2.2963		0.5326		0.3840		0.8860		f		t
tpehg1606		1		39.86		31.00		>=26-TERM		6.3175		1.1724		1.3013		0.8430		f		f
tpehg1606		2		39.86		31.00		>=26-TERM		4.4524		0.4801		0.3839		0.5350		f		f
tpehg1606		3		39.86		31.00		>=26-TERM		4.2161		1.2472		1.3013		0.8560		f		f
tpehg1607		1		40.57		22.57		<26-TERM		5.9778		0.4632		0.3056		0.8700		f		t

tpehg1607		2		40.57		22.57		<26-TERM		4.7948		0.4292		0.3056		0.7100		f		t
tpehg1607		3		40.57		22.57		<26-TERM		2.7810		0.5458		0.3021		0.8930		f		t
tpehg1612		1		41.00		32.00		>=26-TERM		3.2723		0.5785		0.4153		0.7700		f		f
tpehg1612		2		41.00		32.00		>=26-TERM		3.0135		0.4715		0.3958		0.7710		f		f
tpehg1612		3		41.00		32.00		>=26-TERM		2.0866		0.5396		0.3806		0.7940		f		f
tpehg1614		1		39.29		30.29		>=26-TERM		3.4424		0.4604		0.4542		0.9190		f		f
tpehg1614		2		39.29		30.29		>=26-TERM		2.3911		0.6292		0.4542		0.7550		f		f
tpehg1614		3		39.29		30.29		>=26-TERM		2.6260		0.4819		0.4576		0.9540		f		f
tpehg1616		1		39.29		31.14		>=26-TERM		4.0755		0.4979		0.3492		0.8350		f		f
tpehg1616		2		39.29		31.14		>=26-TERM		5.9025		0.4310		0.2817		0.6900		f		f
tpehg1616		3		39.29		31.14		>=26-TERM		7.4949		0.5057		0.2980		0.6220		f		f
tpehg1618		1		39.86		22.29		<26-TERM		3.9198		0.6889		0.4674		0.3870		f		t
tpehg1618		2		39.86		22.29		<26-TERM		4.4370		0.5924		0.3792		0.9040		f		t
tpehg1618		3		39.86		22.29		<26-TERM		4.9450		0.6084		0.3861		0.8210		f		t
tpehg1619		1		37.71		31.00		>=26-TERM		3.9463		1.0699		0.3079		0.9360		f		f
tpehg1619		2		37.71		31.00		>=26-TERM		6.1013		0.3685		0.3079		0.5860		f		f
tpehg1619		3		37.71		31.00		>=26-TERM		3.6782		0.5331		0.3043		0.9180		f		f
tpehg1626		1		40.43		23.14		<26-TERM		3.0998		1.3771		1.4215		0.8910		f		t
tpehg1626		2		40.43		23.14		<26-TERM		2.6050		0.6674		1.4215		0.8390		f		t
tpehg1626		3		40.43		23.14		<26-TERM		1.9584		0.7826		0.4549		0.8380		f		t
tpehg1628		1		39.29		30.57		>=26-TERM		2.2021		0.5674		0.3486		0.8550		f		f
tpehg1628		2		39.29		30.57		>=26-TERM		2.4589		0.5257		0.3646		0.6840		f		f
tpehg1628		3		39.29		30.57		>=26-TERM		1.7547		0.6869		0.5667		0.7850		f		f
tpehg1630		1		37.57		22.00		<26-TERM		7.9667		0.4840		0.3063		0.7320		f		t
tpehg1630		2		37.57		22.00		<26-TERM		6.5428		0.4556		0.3285		0.5040		f		t
tpehg1630		3		37.57		22.00		<26-TERM		5.1501		0.5368		0.3625		0.5610		f		t
tpehg1631		1		37.43		23.43		<26-TERM		3.2476		1.2236		1.2465		0.8320		f		t
tpehg1631		2		37.43		23.43		<26-TERM		1.7209		0.5903		0.3319		0.8030		f		t
tpehg1631		3		37.43		23.43		<26-TERM		1.9769		1.2320		1.2465		0.8590		f		t
tpehg1642		1		41.29		22.29		<26-TERM		6.1167		0.5729		1.0910		0.7590		f		t
tpehg1642		2		41.29		22.29		<26-TERM		3.3757		0.4833		0.3215		0.8030		f		t
tpehg1642		3		41.29		22.29		<26-TERM		4.1895		0.5326		0.3188		0.8210		f		t
tpehg1649		1		38.57		23.14		<26-TERM		4.2585		1.2890		0.3014		0.8860		f		t

tpehg1649		2		38.57		23.14		<26-TERM		3.7055		0.5084		0.3049		0.9320		f		t
tpehg1649		3		38.57		23.14		<26-TERM		3.7718		0.5014		0.3083		0.9040		f		t
tpehg1650		1		39.29		31.00		>=26-TERM		4.6560		0.5501		0.3626		0.8630		f		f
tpehg1650		2		39.29		31.00		>=26-TERM		4.3259		0.4738		0.3518		0.8760		f		f
tpehg1650		3		39.29		31.00		>=26-TERM		3.3157		0.5891		0.3626		0.8860		f		f
tpehg1653		1		39.14		22.86		<26-TERM		8.7040		1.0153		1.0313		0.8400		f		t
tpehg1653		2		39.14		22.86		<26-TERM		4.4952		0.4917		0.2806		0.8460		f		t
tpehg1653		3		39.14		22.86		<26-TERM		4.7495		1.0299		1.0313		0.9050		f		t
tpehg1659		1		38.00		23.57		<26-TERM		5.4104		0.5340		0.3507		0.8600		f		t
tpehg1659		2		38.00		23.57		<26-TERM		5.2741		0.3681		0.3146		0.6930		f		t
tpehg1659		3		38.00		23.57		<26-TERM		3.0527		0.5431		0.3035		0.8780		f		t
tpehg1660		1		40.00		23.29		<26-TERM		6.6357		0.4569		0.3313		0.6950		f		t
tpehg1660		2		40.00		23.29		<26-TERM		4.5727		0.4819		0.3993		0.6390		f		t
tpehg1660		3		40.00		23.29		<26-TERM		4.4037		0.4528		0.3243		0.7090		f		t
tpehg1662		1		41.43		32.29		>=26-TERM		7.8676		0.3912		0.3618		0.7620		f		f
tpehg1662		2		41.43		32.29		>=26-TERM		5.2857		0.4040		0.3575		0.6590		f		f
tpehg1662		3		41.43		32.29		>=26-TERM		5.2816		0.3783		0.3618		0.7570		f		f
tpehg1663		1		37.43		30.86		>=26-TERM		9.1040		0.3583		0.2868		0.7430		f		f
tpehg1663		2		37.43		30.86		>=26-TERM		4.4241		0.4993		0.3229		0.8510		f		f
tpehg1663		3		37.43		30.86		>=26-TERM		4.7960		0.3771		0.2882		0.7640		f		f
tpehg1664		1		40.29		31.00		>=26-TERM		3.1416		1.4215		0.4083		0.9550		f		f
tpehg1664		2		40.29		31.00		>=26-TERM		2.4615		1.1486		0.3549		0.9850		f		f
tpehg1664		3		40.29		31.00		>=26-TERM		4.0818		0.4472		0.3076		0.7930		f		f
tpehg1666		1		38.14		23.14		<26-TERM		4.2695		0.4410		0.2951		0.8790		f		t
tpehg1666		2		38.14		23.14		<26-TERM		4.2982		0.3813		0.3097		0.5890		f		t
tpehg1666		3		38.14		23.14		<26-TERM		2.7358		0.4639		0.3785		0.9230		f		t
tpehg1674		1		39.71		22.86		<26-TERM		6.9849		0.3896		0.3597		0.8300		f		t
tpehg1674		2		39.71		22.86		<26-TERM		3.1613		0.4674		0.3681		0.9260		f		t
tpehg1674		3		39.71		22.86		<26-TERM		4.0932		0.3979		0.3597		0.8330		f		t
tpehg1675		1		40.71		23.86		<26-TERM		3.9442		0.4139		0.2819		0.7900		f		t
tpehg1675		2		40.71		23.86		<26-TERM		3.2359		0.3576		0.2972		0.6870		f		t
tpehg1675		3		40.71		23.86		<26-TERM		2.3427		0.4660		0.3090		0.8140		f		t
tpehg1676		1		39.43		24.57		<26-TERM		5.0001		0.6540		0.3332		0.8940		f		t



tpehg1676		2		39.43		24.57		<26-TERM		9.9112		0.3960		0.3474		0.4730		f		t
tpehg1676		3		39.43		24.57		<26-TERM		4.9464		0.4408		0.3889		0.8560		f		t
tpehg1679		1		40.57		22.43		<26-TERM		5.4996		0.5903		0.3236		0.7650		f		t
tpehg1679		2		40.57		22.43		<26-TERM		3.1253		0.6209		0.4611		0.7310		f		t
tpehg1679		3		40.57		22.43		<26-TERM		2.4471		0.7431		1.1514		0.8750		f		t
tpehg1687		1		38.29		31.57		>=26-TERM		5.6452		0.4324		0.3997		0.5930		f		f
tpehg1687		2		38.29		31.57		>=26-TERM		5.2429		0.4182		0.3947		0.4250		f		f
tpehg1687		3		38.29		31.57		>=26-TERM		2.3195		0.5043		0.4154		0.8100		f		f
tpehg1688		1		40.57		22.86		<26-TERM		4.4103		0.5417		0.4619		0.8510		f		t
tpehg1688		2		40.57		22.86		<26-TERM		4.7496		0.4718		0.4619		0.6390		f		t
tpehg1688		3		40.57		22.86		<26-TERM		2.9458		0.7120		1.2965		0.8270		f		t
tpehg1689		1		40.57		30.14		>=26-TERM		4.6306		0.3354		0.3083		0.6710		f		f
tpehg1689		2		40.57		30.14		>=26-TERM		3.2959		0.4653		0.3333		0.7340		f		f
tpehg1689		3		40.57		30.14		>=26-TERM		3.4452		0.4007		0.3194		0.6810		f		f
tpehg1690		1		40.86		22.00		<26-TERM		4.4992		1.3042		1.4458		0.9500		f		t
tpehg1690		2		40.86		22.00		<26-TERM		3.9570		1.0688		1.4820		0.9730		f		t
tpehg1690		3		40.86		22.00		<26-TERM		1.9948		0.8896		1.4458		0.9930		f		t
tpehg1701		1		40.29		22.71		<26-TERM		8.5166		0.3669		0.3262		0.5740		f		t
tpehg1701		2		40.29		22.71		<26-TERM		10.2482		0.3626		0.3126		0.4990		f		t
tpehg1701		3		40.29		22.71		<26-TERM		6.7823		0.3583		0.3126		0.5480		f		t
tpehg1703		1		40.29		32.57		>=26-TERM		3.3264		0.5500		0.4090		0.8170		f		f
tpehg1703		2		40.29		32.57		>=26-TERM		2.5601		0.7521		0.3910		0.8950		f		f
tpehg1703		3		40.29		32.57		>=26-TERM		3.6588		0.5083		0.3132		0.7060		f		f
tpehg1709		1		39.00		28.00		>=26-TERM		7.5722		0.7028		1.5390		0.9130		f		f
tpehg1709		2		39.00		28.00		>=26-TERM		5.4133		0.5139		0.4250		0.6950		f		f
tpehg1709		3		39.00		28.00		>=26-TERM		5.9409		0.5355		0.4792		0.9120		f		f
tpehg1717		1		40.00		30.71		>=26-TERM		6.5874		0.5889		0.3493		0.6480		f		f
tpehg1717		2		40.00		30.71		>=26-TERM		6.1455		0.5347		0.3583		0.6150		f		f
tpehg1717		3		40.00		30.71		>=26-TERM		3.8493		0.5097		0.3479		0.8040		f		f
tpehg1719		1		34.00		29.57		>=26-PRE		6.5695		0.5243		0.3632		0.8590		t		f
tpehg1719		2		34.00		29.57		>=26-PRE		6.3048		0.4535		0.3361		0.6900		t		f
tpehg1719		3		34.00		29.57		>=26-PRE		6.0870		0.4653		0.3868		0.7200		t		f
tpehg1720		1		31.00		29.00		>=26-PRE		5.7861		0.5091		0.3320		0.9070		t		f

tpehg1720		2		31.00		29.00		>=26-PRE		6.7608		0.6049		0.3306		0.9410		t		f
tpehg1720		3		31.00		29.00		>=26-PRE		5.1169		0.4257		0.3327		0.8070		t		f
tpehg1723		1		41.00		29.29		>=26-TERM		7.9324		1.2702		1.4091		0.7740		f		f
tpehg1723		2		41.00		29.29		>=26-TERM		4.8360		0.5855		0.3188		0.8570		f		f
tpehg1723		3		41.00		29.29		>=26-TERM		6.4139		0.6973		0.5028		0.7590		f		f
tpehg1726		1		41.00		33.00		>=26-TERM		6.0751		0.9222		1.3868		0.9390		f		f
tpehg1726		2		41.00		33.00		>=26-TERM		6.1477		0.4389		0.3806		0.5820		f		f
tpehg1726		3		41.00		33.00		>=26-TERM		8.5541		0.4514		0.3563		0.6380		f		f
tpehg1732		1		39.00		32.43		>=26-TERM		6.4995		0.7716		0.4653		0.8000		f		f
tpehg1732		2		39.00		32.43		>=26-TERM		5.4624		0.5466		0.4090		0.6220		f		f
tpehg1732		3		39.00		32.43		>=26-TERM		5.7943		0.4945		0.4174		0.7480		f		f
tpehg1734		1		35.00		31.57		>=26-PRE		3.4669		0.5486		0.3611		0.7900		t		f
tpehg1734		2		35.00		31.57		>=26-PRE		3.5075		0.5313		0.3021		0.6380		t		f
tpehg1734		3		35.00		31.57		>=26-PRE		3.3688		0.5493		0.4417		0.7940		t		f
tpehg1735		1		40.00		31.00		>=26-TERM		5.8347		0.5084		0.4709		0.5020		f		f
tpehg1735		2		40.00		31.00		>=26-TERM		5.0990		0.5091		0.4792		0.7000		f		f
tpehg1735		3		40.00		31.00		>=26-TERM		4.4960		0.4764		0.3570		0.5700		f		f
tpehg1737		1		39.00		35.57		>=26-TERM		3.1462		0.4313		0.4083		0.7530		f		f
tpehg1737		2		39.00		35.57		>=26-TERM		2.9295		0.4542		0.4139		0.7440		f		f
tpehg1737		3		39.00		35.57		>=26-TERM		2.9801		0.4347		0.4083		0.6990		f		f
tpehg1741		1		37.00		27.00		>=26-TERM		6.9035		0.4076		0.3500		0.7280		f		f
tpehg1741		2		37.00		27.00		>=26-TERM		5.1826		0.4229		0.3229		0.5500		f		f
tpehg1741		3		37.00		27.00		>=26-TERM		5.5939		0.4333		0.3500		0.6420		f		f
tpehg1745		1		41.00		33.86		>=26-TERM		2.6147		0.5194		0.4229		0.7870		f		f
tpehg1745		2		41.00		33.86		>=26-TERM		2.0451		0.5340		0.3563		0.6940		f		f
tpehg1745		3		41.00		33.86		>=26-TERM		2.7621		0.5111		0.5771		0.7120		f		f
tpehg1746		1		40.00		30.00		>=26-TERM		4.0766		1.2688		1.4153		0.7880		f		f
tpehg1746		2		40.00		30.00		>=26-TERM		2.7956		0.6584		0.3493		0.8500		f		f
tpehg1746		3		40.00		30.00		>=26-TERM		3.6077		0.6327		0.3938		0.8180		f		f
tpehg1747		1		38.00		29.00		>=26-TERM		4.8396		0.4639		0.4222		0.6380		f		f
tpehg1747		2		38.00		29.00		>=26-TERM		5.9236		0.4799		0.4222		0.5800		f		f
tpehg1747		3		38.00		29.00		>=26-TERM		5.2385		0.4757		0.4500		0.5460		f		f
tpehg1748		1		30.00		30.00		>=26-PRE		3.5612		0.3729		0.3611		0.7580		t		f

tpehg1748		2		30.00		30.00		>=26-PRE		2.2147		0.6799		1.7542		0.8470		t		f
tpehg1748		3		30.00		30.00		>=26-PRE		2.3019		0.4799		0.3611		0.7700		t		f
tpehg1749		1		38.00		28.00		>=26-TERM		2.5057		0.5709		0.4320		0.9320		f		f
tpehg1749		2		38.00		28.00		>=26-TERM		2.9013		0.4605		0.4070		0.6090		f		f
tpehg1749		3		38.00		28.00		>=26-TERM		1.9592		0.6223		0.3785		0.9090		f		f
tpehg1751		1		33.00		27.00		>=26-PRE		4.6971		0.5250		0.3667		0.6460		t		f
tpehg1751		2		33.00		27.00		>=26-PRE		4.0582		0.4625		0.3674		0.5070		t		f
tpehg1751		3		33.00		27.00		>=26-PRE		4.0236		0.5146		0.4715		0.7140		t		f
tpehg1756		1		33.00		31.00		>=26-PRE		4.1716		0.4813		0.4319		0.7570		t		f
tpehg1756		2		33.00		31.00		>=26-PRE		3.5623		0.4292		0.4097		0.5100		t		f
tpehg1756		3		33.00		31.00		>=26-PRE		3.3013		0.4757		0.3257		0.8050		t		f
tpehg546		1		31.00		23.14		<26-PRE		4.2804		1.0164		0.2986		0.5040		t		t
tpehg546		2		31.00		23.14		<26-PRE		7.6304		0.4091		0.2986		0.5880		t		t
tpehg546		3		31.00		23.14		<26-PRE		4.3168		0.7349		0.2986		0.5330		t		t
tpehg552		1		37.00		22.57		<26-TERM		7.9074		0.4551		0.2880		0.7750		f		t
tpehg552		2		37.00		22.57		<26-TERM		6.1548		0.3984		0.3793		0.5420		f		t
tpehg552		3		37.00		22.57		<26-TERM		4.5041		0.5548		0.3432		0.7260		f		t
tpehg553		1		37.00		31.00		>=26-TERM		9.1020		0.4576		0.5011		0.4430		f		f
tpehg553		2		37.00		31.00		>=26-TERM		8.0829		0.4312		0.2602		0.5350		f		f
tpehg553		3		37.00		31.00		>=26-TERM		7.0648		0.4619		0.5011		0.5200		f		f
tpehg567		1		36.43		30.71		>=26-PRE		11.0433		0.3426		0.3019		0.6430		t		f
tpehg567		2		36.43		30.71		>=26-PRE		7.4041		0.4804		0.3126		0.5300		t		f
tpehg567		3		36.43		30.71		>=26-PRE		9.9107		0.3683		0.3019		0.5500		t		f
tpehg572		1		40.00		32.29		>=26-TERM		12.8743		0.4029		0.3369		0.4900		f		f
tpehg572		2		40.00		32.29		>=26-TERM		9.6835		0.4394		0.3706		0.3380		f		f
tpehg572		3		40.00		32.29		>=26-TERM		6.1009		0.3857		0.3369		0.5520		f		f
tpehg583		1		40.43		31.00		>=26-TERM		2.5658		1.1173		1.1824		0.8260		f		f
tpehg583		2		40.43		31.00		>=26-TERM		2.5842		0.5980		0.3670		0.8810		f		f
tpehg583		3		40.43		31.00		>=26-TERM		2.7379		0.4928		0.3612		0.7720		f		f
tpehg584		1		40.14		31.14		>=26-TERM		3.4558		0.6493		1.4590		0.7990		f		f
tpehg584		2		40.14		31.14		>=26-TERM		3.2447		0.4369		0.4305		0.6260		f		f
tpehg584		3		40.14		31.14		>=26-TERM		2.3897		1.0342		1.4590		0.8470		f		f
tpehg586		1		36.43		31.71		>=26-PRE		7.7277		0.4000		0.3743		0.5710		t		f

tpehg586		2		36.43		31.71		>=26-PRE		8.1351		0.3950		0.3907		0.4710		t		f
tpehg586		3		36.43		31.71		>=26-PRE		1.9128		0.4757		0.3836		0.7880		t		f
tpehg593		1		39.43		30.86		>=26-TERM		7.1900		0.4121		0.3075		0.5140		f		f
tpehg593		2		39.43		30.86		>=26-TERM		6.9963		0.4199		0.3075		0.4140		f		f
tpehg593		3		39.43		30.86		>=26-TERM		2.8377		0.4512		0.4142		0.7310		f		f
tpehg597		1		39.43		22.00		<26-TERM		1.4917		1.1195		1.1415		0.9470		f		t
tpehg597		2		39.43		22.00		<26-TERM		3.5649		0.3855		0.3065		0.6150		f		t
tpehg597		3		39.43		22.00		<26-TERM		5.7142		0.4972		0.3065		0.7150		f		t
tpehg601		1		38.86		30.57		>=26-TERM		9.7065		0.3443		0.3329		0.4920		f		f
tpehg601		2		38.86		30.57		>=26-TERM		4.2233		0.4604		0.3129		0.6870		f		f
tpehg601		3		38.86		30.57		>=26-TERM		7.3108		0.3435		0.3329		0.4920		f		f
tpehg603		1		40.14		22.71		<26-TERM		4.7310		0.4372		0.3424		0.5670		f		t
tpehg603		2		40.14		22.71		<26-TERM		6.4382		0.4180		0.3516		0.5370		f		t
tpehg603		3		40.14		22.71		<26-TERM		6.6640		0.3745		0.3581		0.6630		f		t
tpehg604		1		44.00		23.29		<26-TERM		3.3317		0.9237		1.3813		0.9330		f		t
tpehg604		2		44.00		23.29		<26-TERM		3.1171		0.5310		0.2851		0.8160		f		t
tpehg604		3		44.00		23.29		<26-TERM		2.8677		0.7028		0.3785		0.9470		f		t
tpehg605		1		38.86		21.86		<26-TERM		5.5317		0.4309		0.3226		0.7180		f		t
tpehg605		2		38.86		21.86		<26-TERM		4.8365		0.4188		0.3070		0.6930		f		t
tpehg605		3		38.86		21.86		<26-TERM		3.4286		0.4858		0.3219		0.7090		f		t
tpehg608		1		40.43		23.29		<26-TERM		4.2106		0.4630		0.3578		0.9150		f		t
tpehg608		2		40.43		23.29		<26-TERM		4.2119		0.4957		0.4282		0.7950		f		t
tpehg608		3		40.43		23.29		<26-TERM		4.5680		0.3876		0.3606		0.7540		f		t
tpehg610		1		40.14		23.29		<26-TERM		3.2101		1.1487		1.1222		0.8570		f		t
tpehg610		2		40.14		23.29		<26-TERM		3.6530		0.7613		0.3531		0.8260		f		t
tpehg610		3		40.14		23.29		<26-TERM		3.2015		1.0543		1.1222		0.9070		f		t
tpehg614		1		35.43		22.43		<26-PRE		6.3515		0.4661		0.3269		0.6130		t		t
tpehg614		2		35.43		22.43		<26-PRE		3.1867		0.4490		0.3305		0.6400		t		t
tpehg614		3		35.43		22.43		<26-PRE		2.3672		0.4582		0.3283		0.7160		t		t
tpehg615		1		40.57		33.43		>=26-TERM		3.5693		0.4550		0.4100		0.7650		f		f
tpehg615		2		40.57		33.43		>=26-TERM		3.4415		0.5664		0.4000		0.8700		f		f
tpehg615		3		40.57		33.43		>=26-TERM		2.6376		0.5979		0.4000		0.8930		f		f
tpehg617		1		36.71		31.71		>=26-PRE		5.9963		0.4040		0.3862		0.5240		t		f

tpehg617		2		36.71		31.71		>=26-PRE		5.1635		0.4040		0.3783		0.5980		t		f
tpehg617		3		36.71		31.71		>=26-PRE		3.3733		0.8929		0.3198		0.5930		t		f
tpehg618		1		41.14		31.14		>=26-TERM		15.5721		0.4857		0.4415		0.4640		f		f
tpehg618		2		41.14		31.14		>=26-TERM		17.7159		0.4772		0.4208		0.2560		f		f
tpehg618		3		41.14		31.14		>=26-TERM		14.8211		0.4601		0.4272		0.4600		f		f
tpehg623		1		39.00		22.71		<26-TERM		3.0320		0.5887		1.5788		0.8500		f		t
tpehg623		2		39.00		22.71		<26-TERM		2.4533		0.5987		0.3607		0.7770		f		t
tpehg623		3		39.00		22.71		<26-TERM		1.6462		0.5887		0.3607		0.8950		f		t
tpehg625		1		38.71		31.86		>=26-TERM		5.2141		0.4615		0.2789		0.7830		f		f
tpehg625		2		38.71		31.86		>=26-TERM		2.9359		0.4601		0.3495		0.5770		f		f
tpehg625		3		38.71		31.86		>=26-TERM		3.2679		0.4579		0.2789		0.8690		f		f
tpehg639		1		41.71		32.57		>=26-TERM		6.4246		0.4786		0.2977		0.7630		f		f
tpehg639		2		41.71		32.57		>=26-TERM		3.1810		0.4494		0.3013		0.7960		f		f
tpehg639		3		41.71		32.57		>=26-TERM		2.8141		0.4672		0.3013		0.8140		f		f
tpehg641		1		31.14		23.86		<26-PRE		6.9753		0.5421		1.5521		0.8470		t		t
tpehg641		2		31.14		23.86		<26-PRE		3.6226		0.4957		0.3300		0.8090		t		t
tpehg641		3		31.14		23.86		<26-PRE		4.0271		0.5964		1.5521		0.8910		t		t
tpehg642		1		39.43		30.86		>=26-TERM		6.6296		0.4684		0.3414		0.7650		f		f
tpehg642		2		39.43		30.86		>=26-TERM		3.4097		0.5004		0.3754		0.6730		f		f
tpehg642		3		39.43		30.86		>=26-TERM		2.7816		0.5387		0.3754		0.7240		f		f
tpehg644		1		41.71		25.43		<26-TERM		5.3241		1.2183		1.2425		0.8330		f		t
tpehg644		2		41.71		25.43		<26-TERM		2.1979		1.1757		1.2425		0.9780		f		t
tpehg644		3		41.71		25.43		<26-TERM		2.0287		1.1579		1.2475		0.9800		f		t
tpehg649		1		38.71		22.43		<26-TERM		2.2834		1.3638		0.3850		0.8320		f		t
tpehg649		2		38.71		22.43		<26-TERM		2.4253		0.4572		0.3100		0.6500		f		t
tpehg649		3		38.71		22.43		<26-TERM		2.8065		0.5548		0.3482		0.8920		f		t
tpehg660		1		39.86		32.14		>=26-TERM		2.2662		1.0014		0.3317		0.9230		f		f
tpehg660		2		39.86		32.14		>=26-TERM		2.9488		0.7758		0.3068		0.7480		f		f
tpehg660		3		39.86		32.14		>=26-TERM		3.6019		0.6918		0.3317		0.8570		f		f
tpehg661		1		39.86		24.29		<26-TERM		6.2701		0.4889		0.3205		0.7650		f		t
tpehg661		2		39.86		24.29		<26-TERM		5.6528		0.4297		0.2998		0.6630		f		t
tpehg661		3		39.86		24.29		<26-TERM		3.2899		0.6717		0.3205		0.8870		f		t
tpehg667		1		40.29		30.57		>=26-TERM		5.9708		0.4333		0.3398		0.5010		f		f

tpehg667		2		40.29		30.57		>=26-TERM		4.2100		0.5246		0.3362		0.5440		f		f
tpehg667		3		40.29		30.57		>=26-TERM		4.6152		0.4775		0.3362		0.5770		f		f
tpehg674		1		40.57		23.57		<26-TERM		5.9928		0.4851		0.3201		0.8630		f		t
tpehg674		2		40.57		23.57		<26-TERM		7.4483		0.3869		0.3357		0.5490		f		t
tpehg674		3		40.57		23.57		<26-TERM		3.8066		0.5092		0.3201		0.8580		f		t
tpehg675		1		39.14		30.57		>=26-TERM		8.4197		0.8259		0.3128		0.8180		f		f
tpehg675		2		39.14		30.57		>=26-TERM		3.7376		0.5414		0.4310		0.7430		f		f
tpehg675		3		39.14		30.57		>=26-TERM		5.4121		1.0453		1.1154		0.8620		f		f
tpehg676		1		38.43		31.43		>=26-TERM		5.3750		0.5520		0.3659		0.7270		f		f
tpehg676		2		38.43		31.43		>=26-TERM		5.5315		0.4607		0.4444		0.4980		f		f
tpehg676		3		38.43		31.43		>=26-TERM		6.4805		0.4706		0.4685		0.7020		f		f
tpehg679		1		39.86		23.71		<26-TERM		14.0581		0.4054		0.3250		0.4860		f		t
tpehg679		2		39.86		23.71		<26-TERM		11.2175		0.4068		0.3250		0.3320		f		t
tpehg679		3		39.86		23.71		<26-TERM		8.3955		0.4239		0.3272		0.4840		f		t
tpehg680		1		40.29		23.00		<26-TERM		4.3348		0.4448		0.3423		0.7310		f		t
tpehg680		2		40.29		23.00		<26-TERM		3.7864		0.4157		0.3637		0.7200		f		t
tpehg680		3		40.29		23.00		<26-TERM		4.8255		0.4249		0.2940		0.6820		f		t
tpehg681		1		39.14		30.57		>=26-TERM		2.2958		0.6104		0.3583		0.8660		f		f
tpehg681		2		39.14		30.57		>=26-TERM		5.4051		0.3896		0.3597		0.5930		f		f
tpehg681		3		39.14		30.57		>=26-TERM		5.0084		0.3868		0.3775		0.6410		f		f
tpehg688		1		38.86		31.71		>=26-TERM		8.2959		0.4070		0.2694		0.5890		f		f
tpehg688		2		38.86		31.71		>=26-TERM		8.5146		0.4619		0.3614		0.4430		f		f
tpehg688		3		38.86		31.71		>=26-TERM		4.9577		0.4526		0.3735		0.6340		f		f
tpehg690		1		40.00		31.14		>=26-TERM		5.9484		0.4670		0.2950		0.7580		f		f
tpehg690		2		40.00		31.14		>=26-TERM		5.5308		0.3873		0.2992		0.5640		f		f
tpehg690		3		40.00		31.14		>=26-TERM		3.4472		0.8749		1.4300		0.7730		f		f
tpehg697		1		39.43		22.86		<26-TERM		2.0349		0.5032		0.3999		0.8690		f		t
tpehg697		2		39.43		22.86		<26-TERM		4.0169		0.4212		0.3471		0.5440		f		t
tpehg697		3		39.43		22.86		<26-TERM		4.0376		0.4604		0.3478		0.8660		f		t
tpehg710		1		40.14		23.43		<26-TERM		13.7989		0.3888		0.3660		0.7060		f		t
tpehg710		2		40.14		23.43		<26-TERM		13.1979		0.3888		0.3475		0.5170		f		t
tpehg710		3		40.14		23.43		<26-TERM		7.0460		0.4655		0.3333		0.7430		f		t
tpehg715		1		38.43		22.29		<26-TERM		6.0617		1.3234		1.3298		0.8350		f		t

tpehg715		2		38.43		22.29		<26-TERM		3.9474		0.4790		0.3468		0.6800		f		t
tpehg715		3		38.43		22.29		<26-TERM		4.9483		0.4840		0.3589		0.7780		f		t
tpehg716		1		38.86		22.43		<26-TERM		5.3427		0.3933		0.3144		0.8110		f		t
tpehg716		2		38.86		22.43		<26-TERM		10.4278		0.3485		0.3144		0.5150		f		t
tpehg716		3		38.86		22.43		<26-TERM		4.8760		0.4275		0.3144		0.8720		f		t
tpehg718		1		39.71		31.57		>=26-TERM		9.1724		0.4308		0.3181		0.7070		f		f
tpehg718		2		39.71		31.57		>=26-TERM		15.2267		0.4101		0.3181		0.5450		f		f
tpehg718		3		39.71		31.57		>=26-TERM		5.6859		0.4458		0.4265		0.7450		f		f
tpehg725		1		40.71		31.14		>=26-TERM		4.3391		0.6043		0.3355		0.7790		f		f
tpehg725		2		40.71		31.14		>=26-TERM		4.6955		0.4468		0.3759		0.6020		f		f
tpehg725		3		40.71		31.14		>=26-TERM		2.9353		0.6674		0.3681		0.8430		f		f
tpehg734		1		40.43		30.43		>=26-TERM		3.6150		0.4130		0.3923		0.8390		f		f
tpehg734		2		40.43		30.43		>=26-TERM		2.2133		0.4130		0.3887		0.5550		f		f
tpehg734		3		40.43		30.43		>=26-TERM		2.3820		0.5492		1.3017		0.9070		f		f
tpehg735		1		40.43		22.43		<26-TERM		4.4821		0.5867		1.2151		0.8310		f		t
tpehg735		2		40.43		22.43		<26-TERM		2.6480		0.4685		0.4013		0.6560		f		t
tpehg735		3		40.43		22.43		<26-TERM		2.9646		0.5570		1.2151		0.8180		f		t
tpehg737		1		40.00		32.00		>=26-TERM		8.5468		0.4351		0.3217		0.5950		f		f
tpehg737		2		40.00		32.00		>=26-TERM		9.2174		0.4280		0.3217		0.3930		f		f
tpehg737		3		40.00		32.00		>=26-TERM		3.5598		0.4679		0.3402		0.7680		f		f
tpehg745		1		36.86		31.00		>=26-PRE		4.1992		0.4360		0.2838		0.8840		t		f
tpehg745		2		36.86		31.00		>=26-PRE		3.2451		0.4728		0.2838		0.7240		t		f
tpehg745		3		36.86		31.00		>=26-PRE		3.6191		0.4593		0.2838		0.8760		t		f
tpehg746		1		41.14		23.00		<26-TERM		3.1720		1.3009		1.3634		0.8910		f		t
tpehg746		2		41.14		23.00		<26-TERM		2.9885		0.5050		0.3115		0.6680		f		t
tpehg746		3		41.14		23.00		<26-TERM		2.6623		0.7845		0.4680		0.8520		f		t
tpehg751		1		40.43		31.29		>=26-TERM		7.5124		0.4401		0.2882		0.6550		f		f
tpehg751		2		40.43		31.29		>=26-TERM		6.3880		0.8231		0.3623		0.5720		f		f
tpehg751		3		40.43		31.29		>=26-TERM		7.1859		0.4679		0.2882		0.5870		f		f
tpehg753		1		40.14		31.86		>=26-TERM		8.3155		0.4726		0.3986		0.4230		f		f
tpehg753		2		40.14		31.86		>=26-TERM		8.3948		0.4555		0.3737		0.5290		f		f
tpehg753		3		40.14		31.86		>=26-TERM		5.6406		0.4527		0.4292		0.5050		f		f
tpehg766		1		40.00		31.14		>=26-TERM		13.7472		0.4034		0.3770		0.6130		f		f

tpehg766		2		40.00		31.14		>=26-TERM		7.0414		0.4177		0.3906		0.5330		f		f
tpehg766		3		40.00		31.14		>=26-TERM		7.9728		0.3999		0.3906		0.5430		f		f
tpehg767		1		38.57		31.57		>=26-TERM		5.9499		0.4158		0.3730		0.6960		f		f
tpehg767		2		38.57		31.57		>=26-TERM		3.2469		0.4515		0.3545		0.6920		f		f
tpehg767		3		38.57		31.57		>=26-TERM		2.4059		0.4729		0.3545		0.7600		f		f
tpehg768		1		40.00		23.14		<26-TERM		2.2159		1.0986		0.3879		0.9250		f		t
tpehg768		2		40.00		23.14		<26-TERM		3.9267		0.5736		0.3857		0.7640		f		t
tpehg768		3		40.00		23.14		<26-TERM		3.4978		0.6707		0.4300		0.9750		f		t
tpehg773		1		39.71		30.71		>=26-TERM		5.2128		0.4406		0.2804		0.8290		f		f
tpehg773		2		39.71		30.71		>=26-TERM		3.5314		0.4804		0.4256		0.5970		f		f
tpehg773		3		39.71		30.71		>=26-TERM		3.3879		0.4406		0.2904		0.7940		f		f
tpehg778		1		39.57		31.43		>=26-TERM		7.8422		0.4374		0.2909		0.6210		f		f
tpehg778		2		39.57		31.43		>=26-TERM		9.1392		0.4154		0.2937		0.3370		f		f
tpehg778		3		39.57		31.43		>=26-TERM		5.3127		0.4097		0.2937		0.7590		f		f
tpehg786		1		36.43		24.00		<26-PRE		6.6262		0.4688		0.2960		0.8230		t		t
tpehg786		2		36.43		24.00		<26-PRE		5.4376		0.4589		0.3711		0.6320		t		t
tpehg786		3		36.43		24.00		<26-PRE		4.7168		0.4525		0.3244		0.8290		t		t
tpehg796		1		40.43		32.00		>=26-TERM		4.4098		0.5228		0.3269		0.7900		f		f
tpehg796		2		40.43		32.00		>=26-TERM		4.2538		0.4245		0.3348		0.8070		f		f
tpehg796		3		40.43		32.00		>=26-TERM		2.9855		0.4430		0.3348		0.8350		f		f
tpehg797		1		35.43		22.29		<26-PRE		3.8240		1.3265		1.3521		0.8420		t		t
tpehg797		2		35.43		22.29		<26-PRE		1.6012		0.6124		0.3065		0.8980		t		t
tpehg797		3		35.43		22.29		<26-PRE		2.0713		0.5761		0.3698		0.8960		t		t
tpehg800		1		40.00		22.57		<26-TERM		8.0099		0.4726		0.4043		0.7420		f		t
tpehg800		2		40.00		22.57		<26-TERM		7.6811		0.4584		0.3416		0.5830		f		t
tpehg800		3		40.00		22.57		<26-TERM		4.0876		0.4228		0.3246		0.7410		f		t
tpehg803		1		38.86		22.43		<26-TERM		6.9855		1.2473		1.2687		0.7870		f		t
tpehg803		2		38.86		22.43		<26-TERM		4.3069		0.6066		0.4897		0.7980		f		t
tpehg803		3		38.86		22.43		<26-TERM		5.1306		1.3321		0.5182		0.6810		f		t
tpehg808		1		40.00		31.29		>=26-TERM		6.5602		0.4810		0.2706		0.7830		f		f
tpehg808		2		40.00		31.29		>=26-TERM		5.5772		0.4853		0.3593		0.6260		f		f
tpehg808		3		40.00		31.29		>=26-TERM		3.8703		0.5168		0.2763		0.8300		f		f
tpehg814		1		40.71		23.14		<26-TERM		7.0341		0.4872		0.3283		0.6560		f		t



tpehg814		2		40.71		23.14		<26-TERM		5.2183		0.4815		0.3561		0.6200		f		t
tpehg814		3		40.71		23.14		<26-TERM		4.3950		0.4573		0.3241		0.7580		f		t
tpehg820		1		41.00		23.57		<26-TERM		2.6560		1.2784		0.3797		0.7600		f		t
tpehg820		2		41.00		23.57		<26-TERM		2.8403		0.4061		0.3633		0.6720		f		t
tpehg820		3		41.00		23.57		<26-TERM		1.9481		0.7530		0.4690		0.9980		f		t
tpehg821		1		40.43		30.43		>=26-TERM		4.9739		1.2307		1.1769		0.7790		f		f
tpehg821		2		40.43		30.43		>=26-TERM		2.9321		0.5039		0.3850		0.6540		f		f
tpehg821		3		40.43		30.43		>=26-TERM		3.8291		1.2017		1.1614		0.8160		f		f
tpehg827		1		39.86		24.00		<26-TERM		1.8389		1.2601		1.2077		0.9000		f		t
tpehg827		2		39.86		24.00		<26-TERM		4.0701		1.1899		1.1928		0.8380		f		t
tpehg827		3		39.86		24.00		<26-TERM		1.8864		1.2431		1.1984		0.9130		f		t
tpehg832		1		39.86		32.00		>=26-TERM		8.8640		0.3837		0.3702		0.6970		f		f
tpehg832		2		39.86		32.00		>=26-TERM		5.3706		0.4472		0.3702		0.7810		f		f
tpehg832		3		39.86		32.00		>=26-TERM		5.4122		0.4615		0.3837		0.8060		f		f
tpehg840		1		38.57		23.57		<26-TERM		3.5110		0.8108		0.5356		0.6180		f		t
tpehg840		2		38.57		23.57		<26-TERM		2.4507		0.5228		0.3364		0.7920		f		t
tpehg840		3		38.57		23.57		<26-TERM		2.5084		0.6792		1.3044		0.8940		f		t
tpehg848		1		40.14		24.00		<26-TERM		7.4695		0.5530		0.3367		0.7490		f		t
tpehg848		2		40.14		24.00		<26-TERM		12.9811		0.4036		0.3431		0.5180		f		t
tpehg848		3		40.14		24.00		<26-TERM		6.2275		0.4157		0.3431		0.5680		f		t
tpehg851		1		40.71		30.86		>=26-TERM		5.4273		0.4653		0.3438		0.6640		f		f
tpehg851		2		40.71		30.86		>=26-TERM		5.7307		0.4389		0.3610		0.5330		f		f
tpehg851		3		40.71		30.86		>=26-TERM		6.3479		0.3831		0.3595		0.5830		f		f
tpehg854		1		40.71		31.57		>=26-TERM		1.4373		0.9299		0.5697		0.8990		f		f
tpehg854		2		40.71		31.57		>=26-TERM		2.5167		0.4639		0.5254		0.5280		f		f
tpehg854		3		40.71		31.57		>=26-TERM		1.4287		0.8084		0.5254		0.8920		f		f
tpehg855		1		39.57		23.29		<26-TERM		6.4060		0.4055		0.3672		0.8500		f		t
tpehg855		2		39.57		23.29		<26-TERM		3.9953		0.3729		0.3672		0.5500		f		t
tpehg855		3		39.57		23.29		<26-TERM		2.3374		0.8956		1.5263		0.9330		f		t
tpehg858		1		27.71		23.86		<26-PRE		3.4232		0.4861		0.3340		0.8670		t		t
tpehg858		2		27.71		23.86		<26-PRE		2.7959		0.4197		0.3183		0.7260		t		t
tpehg858		3		27.71		23.86		<26-PRE		3.2123		0.4668		0.3226		0.8530		t		t
tpehg867		1		39.00		31.43		>=26-TERM		5.6249		0.5648		0.3184		0.8200		f		f

tpehg867		2		39.00		31.43		>=26-TERM		4.2130		0.4017		0.3504		0.5510		f		f
tpehg867		3		39.00		31.43		>=26-TERM		2.4996		0.5962		0.3967		0.9210		f		f
tpehg873		1		37.71		22.43		<26-TERM		2.1665		0.5878		0.3410		0.8840		f		t
tpehg873		2		37.71		22.43		<26-TERM		4.3425		0.4656		0.3740		0.5680		f		t
tpehg873		3		37.71		22.43		<26-TERM		2.3666		0.6514		0.3384		0.9310		f		t
tpehg877		1		34.71		30.71		>=26-PRE		2.8580		0.4727		0.4003		0.6170		t		f
tpehg877		2		34.71		30.71		>=26-PRE		9.2192		0.4549		0.4003		0.3020		t		f
tpehg877		3		34.71		30.71		>=26-PRE		3.1903		0.4684		0.4003		0.5430		t		f
tpehg878		1		41.00		33.00		>=26-TERM		5.0707		0.4611		0.3112		0.7790		f		f
tpehg878		2		41.00		33.00		>=26-TERM		5.3770		0.4518		0.3740		0.5790		f		f
tpehg878		3		41.00		33.00		>=26-TERM		2.9625		0.5410		0.3119		0.7450		f		f
tpehg888		1		38.71		23.29		<26-TERM		2.7385		1.6121		1.5331		0.6180		f		t
tpehg888		2		38.71		23.29		<26-TERM		2.8032		0.4776		0.3438		0.7450		f		t
tpehg888		3		38.71		23.29		<26-TERM		2.5791		1.5907		1.5438		0.6220		f		t
tpehg891		1		39.86		23.57		<26-TERM		4.7784		0.5636		0.2900		0.8010		f		t
tpehg891		2		39.86		23.57		<26-TERM		2.9571		0.4771		0.3264		0.8950		f		t
tpehg891		3		39.86		23.57		<26-TERM		2.6388		0.5757		0.2943		0.8560		f		t
tpehg895		1		41.43		23.29		<26-TERM		8.7018		0.4171		0.3386		0.9020		f		t
tpehg895		2		41.43		23.29		<26-TERM		12.3667		0.3421		0.3393		0.5290		f		t
tpehg895		3		41.43		23.29		<26-TERM		6.3981		0.3679		0.3300		0.8090		f		t
tpehg902		1		40.00		31.86		>=26-TERM		7.6294		0.4442		0.3845		0.4700		f		f
tpehg902		2		40.00		31.86		>=26-TERM		9.2159		0.4442		0.3795		0.3960		f		f
tpehg902		3		40.00		31.86		>=26-TERM		7.2663		0.4328		0.3795		0.4400		f		f
tpehg914		1		34.29		30.71		>=26-PRE		5.6398		0.4620		0.3305		0.5880		t		f
tpehg914		2		34.29		30.71		>=26-PRE		5.9670		0.4222		0.2999		0.4030		t		f
tpehg914		3		34.29		30.71		>=26-PRE		4.8636		0.4144		0.3191		0.6290		t		f
tpehg916		1		39.29		30.86		>=26-TERM		8.0405		0.3730		0.3623		0.6270		f		f
tpehg916		2		39.29		30.86		>=26-TERM		5.5026		0.4308		0.3709		0.4820		f		f
tpehg916		3		39.29		30.86		>=26-TERM		4.3636		0.4037		0.3631		0.7550		f		f
tpehg920		1		39.14		30.86		>=26-TERM		11.3645		0.3919		0.3440		0.6380		f		f
tpehg920		2		39.14		30.86		>=26-TERM		10.7386		0.3726		0.3440		0.4230		f		f
tpehg920		3		39.14		30.86		>=26-TERM		5.7573		0.4447		0.2919		0.7720		f		f
tpehg926		1		40.14		24.43		<26-TERM		13.1999		0.4782		0.4868		0.7270		f		t

tpehg926		2		40.14		24.43		<26-TERM		10.2675		0.4782		0.4747		0.5400		f		t
tpehg926		3		40.14		24.43		<26-TERM		7.9206		0.4782		0.4868		0.5620		f		t
tpehg927		1		40.86		30.86		>=26-TERM		3.9073		0.4996		0.2619		0.8560		f		f
tpehg927		2		40.86		30.86		>=26-TERM		2.5472		0.4968		0.2682		0.7820		f		f
tpehg927		3		40.86		30.86		>=26-TERM		2.2712		0.5074		0.4253		0.8170		f		f
tpehg929		1		40.86		22.86		<26-TERM		3.2137		0.8094		0.3464		0.9110		f		t
tpehg929		2		40.86		22.86		<26-TERM		1.5646		0.7703		0.4780		1.0050		f		t
tpehg929		3		40.86		22.86		<26-TERM		1.1804		0.8314		0.3257		0.9930		f		t
tpehg930		1		41.29		25.29		<26-TERM		2.0599		1.8041		1.8799		0.6760		f		t
tpehg930		2		41.29		25.29		<26-TERM		1.6877		0.6097		0.3738		0.7530		f		t
tpehg930		3		41.29		25.29		<26-TERM		1.4607		1.8420		1.8799		0.8040		f		t
tpehg933		1		40.14		31.71		>=26-TERM		5.7278		0.4754		0.4498		0.8160		f		f
tpehg933		2		40.14		31.71		>=26-TERM		2.4692		0.5125		0.4171		0.8830		f		f
tpehg933		3		40.14		31.71		>=26-TERM		2.4688		0.5110		0.4427		0.9050		f		f
tpehg938		1		37.86		22.71		<26-TERM		5.5910		0.4356		0.4164		0.6770		f		t
tpehg938		2		37.86		22.71		<26-TERM		8.2567		0.4285		0.4164		0.5740		f		t
tpehg938		3		37.86		22.71		<26-TERM		6.8792		0.4470		0.3367		0.6990		f		t
tpehg939		1		34.71		30.29		>=26-PRE		8.7666		0.4908		0.4289		0.6750		t		f
tpehg939		2		34.71		30.29		>=26-PRE		5.7660		0.4644		0.2639		0.5160		t		f
tpehg939		3		34.71		30.29		>=26-PRE		5.0765		0.4651		0.2639		0.5540		t		f
tpehg947		1		40.43		32.00		>=26-TERM		2.9194		0.7148		0.2845		0.8900		f		f
tpehg947		2		40.43		32.00		>=26-TERM		4.9554		0.5054		0.4575		0.7830		f		f
tpehg947		3		40.43		32.00		>=26-TERM		4.7646		0.4546		0.2859		0.8110		f		f
tpehg949		1		39.00		24.29		<26-TERM		4.9050		0.4996		0.3550		0.8920		f		t
tpehg949		2		39.00		24.29		<26-TERM		3.5638		0.4341		0.3749		0.9110		f		t
tpehg949		3		39.00		24.29		<26-TERM		2.6026		0.4939		0.3550		0.8760		f		t
tpehg961		1		40.29		23.14		<26-TERM		3.0595		1.4456		1.4120		0.9440		f		t
tpehg961		2		40.29		23.14		<26-TERM		2.1029		0.5687		0.3791		0.6830		f		t
tpehg961		3		40.29		23.14		<26-TERM		2.3416		1.4134		1.4106		0.9850		f		t
tpehg962		1		39.14		23.14		<26-TERM		4.7055		1.4450		1.4471		0.8890		f		t
tpehg962		2		39.14		23.14		<26-TERM		3.2822		0.7771		1.4471		0.9330		f		t
tpehg962		3		39.14		23.14		<26-TERM		2.9810		1.4407		1.4471		0.9460		f		t
tpehg966		1		39.57		30.57		>=26-TERM		7.6536		0.4975		0.4562		0.6880		f		f

tpehg966		2		39.57		30.57		>=26-TERM		10.3020		0.4747		0.4057		0.4720		f		f
tpehg966		3		39.57		30.57		>=26-TERM		5.3379		0.4868		0.4619		0.6010		f		f
tpehg980		1		39.43		24.00		<26-TERM		4.5030		1.2832		1.3217		0.8050		f		t
tpehg980		2		39.43		24.00		<26-TERM		3.6903		1.2161		1.3217		0.9040		f		t
tpehg980		3		39.43		24.00		<26-TERM		2.9918		1.1698		1.3217		0.8930		f		t
tpehg991		1		39.86		23.29		<26-TERM		8.1842		0.4801		0.2635		0.8560		f		t
tpehg991		2		39.86		23.29		<26-TERM		3.4104		0.5391		0.3203		0.8900		f		t
tpehg991		3		39.86		23.29		<26-TERM		2.8062		0.5547		0.3288		0.9040		f		t
tpehg994		1		37.14		31.00		>=26-TERM		3.7121		0.6887		0.3436		0.8580		f		f
tpehg994		2		37.14		31.00		>=26-TERM		7.6799		0.9405		0.6377		0.7070		f		f
tpehg994		3		37.14		31.00		>=26-TERM		4.1809		0.5588		0.3156		0.8560		f		f