Name of Variable = SALES4					
Mean of Working Series	44.32907				
Standard Deviation	9.591172				
Number of Observations	520				

	Autocorrelation Check for White Noise								
To Lag	Chi-Square	DF	Pr > ChiSq	Autocorrelations					
6	143.07	6	<.0001	0.498	0.156	0.003	-0.010	-0.027	-0.014
12	149.30	12	<.0001	-0.015	-0.063	-0.041	-0.030	-0.040	-0.058
18	155.90	18	<.0001	-0.070	-0.067	-0.033	-0.005	-0.008	-0.041
24	157.50	24	<.0001	-0.037	-0.022	-0.009	-0.016	0.000	-0.027

Correlation of SALES4 ar	nd RAMP
Variance of input =	0.27457
Number of Observations	520

Maximum Likelihood Estimation									
Parameter Estimate Standard Error t Value Pr >  t  Lag Variable Shift									
MU	42.70060	0.46830	91.18	<.0001	0	SALES4	0		
AR1,1	0.45364	0.03917	11.58	<.0001	1	SALES4	0		
NUM1	14.12213	0.59575	23.70	<.0001	0	RAMP	0		

Constant Estimate	23.33003
Variance Estimate	33.43418
Std Error Estimate	5.78223
AIC	3303.899
SBC	3316.66
Number of Residuals	520

Correlations of Parameter Estimates							
Variable SALES4 SALES4 RAMP Parameter MU AR1,1 NUM1							
SALES4	MU	1.000	0.002	-0.146			
SALES4	AR1,1	0.002	1.000	-0.008			
RAMP	NUM1	-0.146	-0.008	1.000			

	Autocorrelation Check of Residuals								
To Lag	Chi-Square	DF	Pr > ChiSq		Autocorrelations				
6	5.85	5	0.3213	0.013	-0.037	0.006	0.068	-0.070	-0.000
12	12.61	11	0.3195	0.085	-0.024	-0.055	-0.007	0.038	-0.022
18	21.83	17	0.1915	-0.068	-0.067	-0.052	0.051	0.017	0.050
24	23.65	23	0.4235	-0.008	0.045	-0.024	0.008	0.023	-0.008
30	30.38	29	0.3955	0.017	-0.031	0.068	-0.075	-0.013	0.026
36	34.14	35	0.5093	-0.032	-0.039	-0.033	-0.034	-0.039	-0.022
42	41.18	41	0.4627	-0.053	0.068	-0.046	-0.039	-0.034	-0.013
48	48.64	47	0.4069	0.023	0.009	0.016	-0.104	0.006	0.036

Model for variable S	SALES4
Estimated Intercept	42.7006

Autoreg	Autoregressive Factors				
Factor 1:	1 - 0.45364 B**(1)				

Input Number 1				
Input Variable	RAMP			
Overall Regression Factor	14.12213			

Forecasts for variable SALES4								
Obs	Forecast	Std Error		% dence nits	Actual	Residual		
1	42.7006	6.4882	29.9839	55.4173	42.7186	0.0180		
2	42.7088	5.7822	31.3758	54.0417	41.4265	-1.2823		
3	42.1226	5.7822	30.7897	53.4556	41.0370	-1.0856		
4	56.0681	5.7822	44.7351	67.4010	57.6560	1.5879		
5	71.3229	5.7822	59.9899	82.6558	75.8586	4.5357		
6	87.2960	5.7822	75.9631	98.6290	80.0163	-7.2797		
7	40.4094	5.7822	29.0765	51.7424	44.5573	4.1479		
8	43.5429	5.7822	32.2099	54.8758	47.0562	3.5133		
9	44.6764	5.7822	33.3435	56.0094	45.6767	1.0003		
10	44.0507	5.7822	32.7177	55.3836	35.4090	-8.6416		
11	39.3929	5.7822	28.0599	50.7258	42.6569	3.2640		
12	42.6808	5.7822	31.3478	54.0137	38.9976	-3.6831		
13	41.0208	5.7822	29.6878	52.3538	51.5939	10.5731		
14	46.7349	5.7822	35.4020	58.0679	46.6261	-0.1089		
15	44.4813	5.7822	33.1484	55.8143	50.2343	5.7530		
16	46.1182	5.7822	34.7852	57.4511	49.5228	3.4046		
17	45.7954	5.7822	34.4624	57.1284	47.4332	1.6378		
18	44.8475	5.7822	33.5145	56.1804	49.8886	5.0412		
19	45.9614	5.7822	34.6284	57.2943	50.1241	4.1627		
20	46.0682	5.7822	34.7352	57.4011	46.9378	0.8697		
21	44.6228	5.7822	33.2898	55.9557	48.3064	3.6836		
22	45.2436	5.7822	33.9106	56.5765	38.9378	-6.3058		
23	40.9937	5.7822	29.6607	52.3266	44.3185	3.3248		
24	43.4345	5.7822	32.1016	54.7675	52.3647	8.9302		
25	47.0846	5.7822	35.7516	58.4176	57.8002	10.7156		
26	49.5504	5.7822	38.2174	60.8833	42.1352	-7.4152		
27	42.4441	5.7822	31.1111	53.7771	33.3157	-9.1284		
28	38.4433	5.7822	27.1103	49.7762	30.8606	-7.5826		
29	37.3295	5.7822	25.9966	48.6625	31.4667	-5.8629		
30	37.6045	5.7822	26.2715	48.9374	40.5849	2.9804		
31	41.7408	5.7822	30.4079	53.0738	35.3399	-6.4009		
32	39.3615	5.7822	28.0286	50.6945	42.9719	3.6104		
33	42.8237	5.7822	31.4907	54.1566	42.7804	-0.0433		
34	42.7368	5.7822	31.4038	54.0698	40.1872	-2.5496		
35	41.5604	5.7822	30.2275	52.8934	37.2357	-4.3247		
36	40.2215	5.7822	28.8886	51.5545	35.9672	-4.2544		

Obs     Forecast     Std Error     Confisitation     Actual     Residual       37     39.6461     5.7822     28.3131     50.9790     37.0866     -2.5595       38     40.1539     5.7822     28.8209     51.4868     37.5003     -2.6535       39     40.3416     5.7822     29.006     51.6745     37.503     -2.6835       40     40.3429     5.7822     29.0100     51.6759     34.5749     -5.7680       41     39.0145     5.7822     27.6815     50.3451     34.0962     4.0817       42     42.8801     5.7822     31.5471     54.2130     38.3777     -4.5024       43     40.7396     5.7822     39.0623     57.7282     48.5514     21.6524       45     45.3548     5.7822     38.0232     57.2824     48.5344     21.6629       45     45.5348     5.7822     28.6136     51.2796     38.2931     1.6632       47     40.7012     5.7822     32.6160     58.8819     48.9300     1.3816	Forecasts for variable SALES4							
38     40.1539     5.7822     28.8209     51.4868     37.5003     -2.6535       39     40.3416     5.7822     29.0086     51.6745     37.5033     -2.8383       40     40.3429     5.7822     29.0100     51.6759     34.5749     -5.7680       41     39.0145     5.7822     27.6815     50.3475     43.0962     4.0817       42     42.8801     5.7822     31.5471     54.2130     38.3777     -4.5024       43     40.7396     5.7822     35.0623     57.7282     48.5514     2.1562       45     45.3548     5.7822     36.0623     57.7282     48.5514     2.1662       46     39.9466     5.7822     28.6136     51.2796     38.2931     -1.6535       47     40.7012     5.7822     28.6136     51.2796     38.2931     -1.6535       48     47.5490     5.7822     36.2160     58.8819     48.9300     1.3810       49     45.5265     5.7822     34.791     51.400     30.1907     -9.61	Obs	Forecast	Std Error	Confi	dence	Actual	Residual	
39     40.3416     5.7822     29.0086     51.6745     37.5033     -2.8383       40     40.3429     5.7822     29.0100     51.6759     34.5749     -5.7680       41     39.0145     5.7822     27.6815     50.3475     43.0962     4.0817       42     42.8801     5.7822     29.4066     52.0725     50.8451     10.1055       43     40.7396     5.7822     29.4066     52.0725     50.8451     10.1055       44     46.3952     5.7822     35.0623     57.7282     48.5514     2.1562       45     45.3548     5.7822     28.6136     51.2796     38.2931     -1.6535       47     40.7012     5.7822     29.3682     52.0342     53.884     12.6872       48     47.5490     5.7822     29.3682     52.0342     33.844     12.6872       49     45.5265     5.7822     28.4741     51.400     30.1907     -9.6163       51     37.0257     5.7822     25.6927     48.3586     41.5383     4.51	37	39.6461	5.7822	28.3131	50.9790	37.0866	-2.5595	
40     40.3429     5.7822     29.0100     51.6759     34.5749     -5.7680       41     39.0145     5.7822     27.6815     50.3475     43.0962     4.0817       42     42.8801     5.7822     29.4066     52.0725     50.8451     10.1055       44     46.3952     5.7822     29.4066     52.0725     50.8451     10.1055       45     45.3548     5.7822     35.0623     57.7282     48.5514     2.1562       46     39.9466     5.7822     29.3682     52.0342     53.3844     12.6872       48     47.5490     5.7822     29.682     52.0342     53.3884     12.6872       48     47.5490     5.7822     29.682     56.8594     36.3221     -9.2044       50     39.8071     5.7822     28.4741     51.1400     30.1907     -9.6163       51     37.0257     5.7822     25.927     48.3586     41.5383     4.5126       52     42.1733     5.7822     29.9311     52.5970     27.0233     -14.2	38	40.1539	5.7822	28.8209	51.4868	37.5003	-2.6535	
41     39.0145     5.7822     27.6815     50.3475     43.0962     4.0817       42     42.8801     5.7822     31.5471     54.2130     38.3777     -4.5024       43     40.7396     5.7822     29.4066     52.0725     50.8451     10.1055       44     46.3952     5.7822     35.0623     57.7282     48.514     2.1562       45     45.3548     5.7822     34.0218     56.6877     36.6297     -8.7251       46     39.9466     5.7822     29.3682     52.0342     53.884     12.6872       48     47.5490     5.7822     29.3682     52.0342     53.884     12.6872       49     45.5265     5.7822     29.3682     56.8594     36.3221     -9.2044       50     39.8071     5.7822     28.4741     51.1400     30.1907     -9.6163       51     37.0257     5.7822     25.6927     48.3586     41.5383     4.5126       52     42.1733     5.7822     29.9311     52.5970     27.0233     -14.2	39	40.3416	5.7822	29.0086	51.6745	37.5033	-2.8383	
42     42.8801     5.7822     31.5471     54.2130     38.3777     -4.5024       43     40.7396     5.7822     29.4066     52.0725     50.8451     10.1055       44     46.3952     5.7822     35.0623     57.7282     48.5514     2.1562       45     45.3548     5.7822     34.0218     56.6877     36.6297     -8.7251       46     39.9466     5.7822     28.6136     51.2796     38.2931     -1.6535       47     40.7012     5.7822     29.3682     52.0342     53.3884     12.6872       48     47.5490     5.7822     36.2160     58.8819     48.9300     1.3810       49     45.5265     5.7822     34.1935     56.8594     36.3221     -9.2044       50     39.8071     5.7822     28.4741     51.400     30.1907     -9.6163       51     37.0257     5.7822     25.6927     48.3586     41.5383     4.5126       52     42.1733     5.7822     30.8404     53.5063     39.5339     -2.	40	40.3429	5.7822	29.0100	51.6759	34.5749	-5.7680	
43     40.7396     5.7822     29.4066     52.0725     50.8451     10.1055       44     46.3952     5.7822     35.0623     57.7282     48.5514     2.1562       45     45.3548     5.7822     34.0218     56.6877     36.6297     -8.7251       46     39.9466     5.7822     29.3682     52.0342     53.3884     12.6872       48     47.5490     5.7822     36.2160     58.8819     48.9300     1.3810       49     45.5265     5.7822     34.1935     56.8594     36.3221     -9.2044       50     39.8071     5.7822     28.4741     51.1400     30.1907     -9.6163       51     37.0257     5.7822     25.6927     48.3586     41.5383     4.5126       52     42.1733     5.7822     29.9311     52.5970     27.0233     -14.2407       54     35.5888     5.7822     29.9311     52.5970     27.0233     -15.683       55     40.7691     5.7822     29.4361     52.1020     42.3373     1	41	39.0145	5.7822	27.6815	50.3475	43.0962	4.0817	
44     46.3952     5.7822     35.0623     57.7282     48.5514     2.1562       45     45.3548     5.7822     34.0218     56.6877     36.6297     -8.7251       46     39.9466     5.7822     28.6136     51.2796     38.2931     -1.6535       47     40.7012     5.7822     29.3682     52.0342     53.3884     12.6872       48     47.5490     5.7822     36.2160     58.8819     48.9300     1.3810       49     45.5265     5.7822     34.1935     56.8594     36.3221     -9.2044       50     39.8071     5.7822     28.4741     51.1400     30.1907     -9.6163       51     37.0257     5.7822     25.6927     48.3586     41.5383     4.5126       52     42.1733     5.7822     29.9311     52.5970     27.0233     -14.2407       54     35.5888     5.7822     29.9311     52.5970     27.0233     -1.5683       55     40.7691     5.7822     29.4361     52.1020     42.3373     1	42	42.8801	5.7822	31.5471	54.2130	38.3777	-4.5024	
45     45.3548     5.7822     34.0218     56.6877     36.6297     -8.7251       46     39.9466     5.7822     28.6136     51.2796     38.2931     -1.6535       47     40.7012     5.7822     29.3682     52.0342     53.3884     12.6872       48     47.5490     5.7822     36.2160     58.8819     48.9300     1.3810       49     45.5265     5.7822     34.1935     56.8594     36.3221     -9.2044       50     39.8071     5.7822     28.4741     51.1400     30.1907     -9.6163       51     37.0257     5.7822     25.6927     48.3586     41.5383     4.5126       52     42.1733     5.7822     29.9311     52.5970     27.0233     -14.2407       54     35.5888     5.7822     29.9311     52.5970     27.0233     -15.803       55     40.7691     5.7822     29.4361     52.1020     42.3373     1.5683       56     56.6579     5.7822     57.2187     79.8847     63.3247     -	43	40.7396	5.7822	29.4066	52.0725	50.8451	10.1055	
46     39.9466     5.7822     28.6136     51.2796     38.2931     -1.6535       47     40.7012     5.7822     29.3682     52.0342     53.3884     12.6872       48     47.5490     5.7822     36.2160     58.8819     48.9300     1.3810       49     45.5265     5.7822     34.1935     56.8594     36.3221     -9.2044       50     39.8071     5.7822     28.4741     51.1400     30.1907     -9.6163       51     37.0257     5.7822     25.6927     48.3586     41.5383     4.5126       52     42.1733     5.7822     29.9311     52.5970     27.0233     -14.2407       54     35.5888     5.7822     29.4361     52.1020     42.3373     1.5683       55     40.7691     5.7822     29.4361     52.1020     42.3373     1.5683       56     56.6579     5.7822     45.3250     67.9909     51.5472     -5.1107       57     68.5517     5.7822     70.2772     92.9432     83.0022     1.	44	46.3952	5.7822	35.0623	57.7282	48.5514	2.1562	
47     40.7012     5.7822     29.3682     52.0342     53.3884     12.6872       48     47.5490     5.7822     36.2160     58.8819     48.9300     1.3810       49     45.5265     5.7822     34.1935     56.8594     36.3221     -9.2044       50     39.8071     5.7822     28.4741     51.1400     30.1907     -9.6163       51     37.0257     5.7822     25.6927     48.3586     41.5383     4.5126       52     42.1733     5.7822     29.9311     52.5970     27.0233     -14.2407       54     35.5888     5.7822     29.9311     52.5970     27.0233     -14.2407       54     35.5888     5.7822     29.4361     52.1020     42.3373     1.5683       55     40.7691     5.7822     29.4361     52.1020     42.3373     1.5683       56     56.6579     5.7822     45.3250     67.9909     51.5472     -5.1107       57     68.5517     5.7822     70.2772     92.9432     83.0022     1	45	45.3548	5.7822	34.0218	56.6877	36.6297	-8.7251	
48     47.5490     5.7822     36.2160     58.8819     48.9300     1.3810       49     45.5265     5.7822     34.1935     56.8594     36.3221     -9.2044       50     39.8071     5.7822     28.4741     51.1400     30.1907     -9.6163       51     37.0257     5.7822     25.6927     48.3586     41.5383     4.5126       52     42.1733     5.7822     30.8404     53.5063     39.5339     -2.6394       53     41.2641     5.7822     29.9311     52.5970     27.0233     -14.2407       54     35.5888     5.7822     29.4361     52.1020     42.3373     1.5683       55     40.7691     5.7822     29.4361     52.1020     42.3373     1.5683       56     56.6579     5.7822     45.3250     67.9909     51.5472     -5.1107       57     68.5517     5.7822     57.2187     79.8847     63.3247     -5.2270       58     81.6102     5.7822     30.4310     53.0969     49.5171     7.	46	39.9466	5.7822	28.6136	51.2796	38.2931	-1.6535	
49     45.5265     5.7822     34.1935     56.8594     36.3221     -9.2044       50     39.8071     5.7822     28.4741     51.1400     30.1907     -9.6163       51     37.0257     5.7822     25.6927     48.3586     41.5383     4.5126       52     42.1733     5.7822     30.8404     53.5063     39.5339     -2.6394       53     41.2641     5.7822     29.9311     52.5970     27.0233     -14.2407       54     35.5888     5.7822     24.2559     46.9218     38.4427     2.8539       55     40.7691     5.7822     29.4361     52.1020     42.3373     1.5683       56     56.6579     5.7822     45.3250     67.9909     51.5472     -5.1107       57     68.5517     5.7822     57.2187     79.8847     63.3247     -5.2270       58     81.6102     5.7822     30.4310     53.0969     49.5171     7.7532       60     45.7928     5.7822     34.4599     57.1258     44.2858     -1	47	40.7012	5.7822	29.3682	52.0342	53.3884	12.6872	
50     39.8071     5.7822     28.4741     51.1400     30.1907     -9.6163       51     37.0257     5.7822     25.6927     48.3586     41.5383     4.5126       52     42.1733     5.7822     30.8404     53.5063     39.5339     -2.6394       53     41.2641     5.7822     29.9311     52.5970     27.0233     -14.2407       54     35.5888     5.7822     24.2559     46.9218     38.4427     2.8539       55     40.7691     5.7822     29.4361     52.1020     42.3373     1.5683       56     56.6579     5.7822     29.4361     52.1020     42.3373     1.5683       56     56.6579     5.7822     245.3250     67.9909     51.5472     -5.1107       57     68.5517     5.7822     57.2187     79.8847     63.3247     -5.2270       58     81.6102     5.7822     30.4310     53.0969     49.5171     7.7532       60     45.7928     5.7822     32.0868     54.7527     45.8973     2.	48	47.5490	5.7822	36.2160	58.8819	48.9300	1.3810	
51     37.0257     5.7822     25.6927     48.3586     41.5383     4.5126       52     42.1733     5.7822     30.8404     53.5063     39.5339     -2.6394       53     41.2641     5.7822     29.9311     52.5970     27.0233     -14.2407       54     35.5888     5.7822     24.2559     46.9218     38.4427     2.8539       55     40.7691     5.7822     29.4361     52.1020     42.3373     1.5683       56     56.6579     5.7822     29.4361     52.1020     42.3373     1.5683       57     68.5517     5.7822     45.3250     67.9909     51.5472     -5.1107       57     68.5517     5.7822     70.2772     92.9432     83.0022     1.3920       58     81.6102     5.7822     30.4310     53.0969     49.5171     7.7532       60     45.7928     5.7822     34.4599     57.1258     44.2858     -1.5070       61     43.4197     5.7822     32.8178     55.4837     51.9793     7.82	49	45.5265	5.7822	34.1935	56.8594	36.3221	-9.2044	
52     42.1733     5.7822     30.8404     53.5063     39.5339     -2.6394       53     41.2641     5.7822     29.9311     52.5970     27.0233     -14.2407       54     35.5888     5.7822     24.2559     46.9218     38.4427     2.8539       55     40.7691     5.7822     29.4361     52.1020     42.3373     1.5683       56     56.6579     5.7822     45.3250     67.9909     51.5472     -5.1107       57     68.5517     5.7822     57.2187     79.8847     63.3247     -5.2270       58     81.6102     5.7822     70.2772     92.9432     83.0022     1.3920       59     41.7639     5.7822     30.4310     53.0969     49.5171     7.7532       60     45.7928     5.7822     32.0868     54.7527     45.8973     2.4776       61     43.4197     5.7822     32.8178     55.4837     51.9793     7.8285       63     46.9098     5.7822     35.3186     57.9845     41.2883     -5.3	50	39.8071	5.7822	28.4741	51.1400	30.1907	-9.6163	
53     41.2641     5.7822     29.9311     52.5970     27.0233     -14.2407       54     35.5888     5.7822     24.2559     46.9218     38.4427     2.8539       55     40.7691     5.7822     29.4361     52.1020     42.3373     1.5683       56     56.6579     5.7822     45.3250     67.9909     51.5472     -5.1107       57     68.5517     5.7822     57.2187     79.8847     63.3247     -5.2270       58     81.6102     5.7822     70.2772     92.9432     83.0022     1.3920       59     41.7639     5.7822     30.4310     53.0969     49.5171     7.7532       60     45.7928     5.7822     34.4599     57.1258     44.2858     -1.5070       61     43.4197     5.7822     32.8178     55.4837     51.9793     7.8285       62     44.1507     5.7822     35.5768     58.2427     51.4101     4.5003       64     46.6515     5.7822     35.3186     57.9845     41.2883     -5.3	51	37.0257	5.7822	25.6927	48.3586	41.5383	4.5126	
54     35.5888     5.7822     24.2559     46.9218     38.4427     2.8539       55     40.7691     5.7822     29.4361     52.1020     42.3373     1.5683       56     56.6579     5.7822     45.3250     67.9909     51.5472     -5.1107       57     68.5517     5.7822     57.2187     79.8847     63.3247     -5.2270       58     81.6102     5.7822     70.2772     92.9432     83.0022     1.3920       59     41.7639     5.7822     30.4310     53.0969     49.5171     7.7532       60     45.7928     5.7822     34.4599     57.1258     44.2858     -1.5070       61     43.4197     5.7822     32.0868     54.7527     45.8973     2.4776       62     44.1507     5.7822     32.8178     55.4837     51.9793     7.8285       63     46.9098     5.7822     35.3186     57.9845     41.2883     -5.3632       65     42.0599     5.7822     30.7270     53.3929     43.7672     1.707	52	42.1733	5.7822	30.8404	53.5063	39.5339	-2.6394	
55     40.7691     5.7822     29.4361     52.1020     42.3373     1.5683       56     56.6579     5.7822     45.3250     67.9909     51.5472     -5.1107       57     68.5517     5.7822     57.2187     79.8847     63.3247     -5.2270       58     81.6102     5.7822     70.2772     92.9432     83.0022     1.3920       59     41.7639     5.7822     30.4310     53.0969     49.5171     7.7532       60     45.7928     5.7822     34.4599     57.1258     44.2858     -1.5070       61     43.4197     5.7822     32.0868     54.7527     45.8973     2.4776       62     44.1507     5.7822     32.8178     55.4837     51.9793     7.8285       63     46.9098     5.7822     35.3186     57.9845     41.2883     -5.3632       65     42.0599     5.7822     30.7270     53.3929     43.7672     1.7072       66     43.1844     5.7822     34.4764     57.1423     40.8376     -4.97	53	41.2641	5.7822	29.9311	52.5970	27.0233	-14.2407	
56     56.6579     5.7822     45.3250     67.9909     51.5472     -5.1107       57     68.5517     5.7822     57.2187     79.8847     63.3247     -5.2270       58     81.6102     5.7822     70.2772     92.9432     83.0022     1.3920       59     41.7639     5.7822     30.4310     53.0969     49.5171     7.7532       60     45.7928     5.7822     34.4599     57.1258     44.2858     -1.5070       61     43.4197     5.7822     32.0868     54.7527     45.8973     2.4776       62     44.1507     5.7822     32.8178     55.4837     51.9793     7.8285       63     46.9098     5.7822     35.5768     58.2427     51.4101     4.5003       64     46.6515     5.7822     35.3186     57.9845     41.2883     -5.3632       65     42.0599     5.7822     31.8515     54.5174     49.5535     6.3691       67     45.8093     5.7822     34.4764     57.1423     40.8376     -4.97	54	35.5888	5.7822	24.2559	46.9218	38.4427	2.8539	
57     68.5517     5.7822     57.2187     79.8847     63.3247     -5.2270       58     81.6102     5.7822     70.2772     92.9432     83.0022     1.3920       59     41.7639     5.7822     30.4310     53.0969     49.5171     7.7532       60     45.7928     5.7822     34.4599     57.1258     44.2858     -1.5070       61     43.4197     5.7822     32.0868     54.7527     45.8973     2.4776       62     44.1507     5.7822     32.8178     55.4837     51.9793     7.8285       63     46.9098     5.7822     35.5768     58.2427     51.4101     4.5003       64     46.6515     5.7822     35.3186     57.9845     41.2883     -5.3632       65     42.0599     5.7822     31.8515     54.5174     49.5535     6.3691       67     45.8093     5.7822     31.8515     54.5174     49.5535     6.3691       67     45.8093     5.7822     30.5225     53.1884     51.3547     9.4993	55	40.7691	5.7822	29.4361	52.1020	42.3373	1.5683	
58   81.6102   5.7822   70.2772   92.9432   83.0022   1.3920     59   41.7639   5.7822   30.4310   53.0969   49.5171   7.7532     60   45.7928   5.7822   34.4599   57.1258   44.2858   -1.5070     61   43.4197   5.7822   32.0868   54.7527   45.8973   2.4776     62   44.1507   5.7822   32.8178   55.4837   51.9793   7.8285     63   46.9098   5.7822   35.5768   58.2427   51.4101   4.5003     64   46.6515   5.7822   35.3186   57.9845   41.2883   -5.3632     65   42.0599   5.7822   30.7270   53.3929   43.7672   1.7072     66   43.1844   5.7822   31.8515   54.5174   49.5535   6.3691     67   45.8093   5.7822   30.5225   53.1884   51.3547   9.4993     69   46.6264   5.7822   35.2935   57.9594   43.0465   -3.5799     70   42.8575   5.7822   31.5246   54.1905	56	56.6579	5.7822	45.3250	67.9909	51.5472	-5.1107	
59     41.7639     5.7822     30.4310     53.0969     49.5171     7.7532       60     45.7928     5.7822     34.4599     57.1258     44.2858     -1.5070       61     43.4197     5.7822     32.0868     54.7527     45.8973     2.4776       62     44.1507     5.7822     32.8178     55.4837     51.9793     7.8285       63     46.9098     5.7822     35.5768     58.2427     51.4101     4.5003       64     46.6515     5.7822     35.3186     57.9845     41.2883     -5.3632       65     42.0599     5.7822     30.7270     53.3929     43.7672     1.7072       66     43.1844     5.7822     31.8515     54.5174     49.5535     6.3691       67     45.8093     5.7822     30.5225     53.1884     51.3547     9.4993       68     41.8555     5.7822     35.2935     57.9594     43.0465     -3.5799       70     42.8575     5.7822     31.5246     54.1905     42.5905     -0.267	57	68.5517	5.7822	57.2187	79.8847	63.3247	-5.2270	
60     45.7928     5.7822     34.4599     57.1258     44.2858     -1.5070       61     43.4197     5.7822     32.0868     54.7527     45.8973     2.4776       62     44.1507     5.7822     32.8178     55.4837     51.9793     7.8285       63     46.9098     5.7822     35.5768     58.2427     51.4101     4.5003       64     46.6515     5.7822     35.3186     57.9845     41.2883     -5.3632       65     42.0599     5.7822     30.7270     53.3929     43.7672     1.7072       66     43.1844     5.7822     31.8515     54.5174     49.5535     6.3691       67     45.8093     5.7822     30.5225     53.1884     51.3547     9.4993       68     41.8555     5.7822     35.2935     57.9594     43.0465     -3.5799       70     42.8575     5.7822     31.5246     54.1905     42.5905     -0.2670	58	81.6102	5.7822	70.2772	92.9432	83.0022	1.3920	
61     43.4197     5.7822     32.0868     54.7527     45.8973     2.4776       62     44.1507     5.7822     32.8178     55.4837     51.9793     7.8285       63     46.9098     5.7822     35.5768     58.2427     51.4101     4.5003       64     46.6515     5.7822     35.3186     57.9845     41.2883     -5.3632       65     42.0599     5.7822     30.7270     53.3929     43.7672     1.7072       66     43.1844     5.7822     31.8515     54.5174     49.5535     6.3691       67     45.8093     5.7822     30.5225     53.1884     51.3547     9.4993       68     41.8555     5.7822     35.2935     57.9594     43.0465     -3.5799       70     42.8575     5.7822     31.5246     54.1905     42.5905     -0.2670	59	41.7639	5.7822	30.4310	53.0969	49.5171	7.7532	
62     44.1507     5.7822     32.8178     55.4837     51.9793     7.8285       63     46.9098     5.7822     35.5768     58.2427     51.4101     4.5003       64     46.6515     5.7822     35.3186     57.9845     41.2883     -5.3632       65     42.0599     5.7822     30.7270     53.3929     43.7672     1.7072       66     43.1844     5.7822     31.8515     54.5174     49.5535     6.3691       67     45.8093     5.7822     34.4764     57.1423     40.8376     -4.9718       68     41.8555     5.7822     30.5225     53.1884     51.3547     9.4993       69     46.6264     5.7822     35.2935     57.9594     43.0465     -3.5799       70     42.8575     5.7822     31.5246     54.1905     42.5905     -0.2670	60	45.7928	5.7822	34.4599	57.1258	44.2858	-1.5070	
63   46.9098   5.7822   35.5768   58.2427   51.4101   4.5003     64   46.6515   5.7822   35.3186   57.9845   41.2883   -5.3632     65   42.0599   5.7822   30.7270   53.3929   43.7672   1.7072     66   43.1844   5.7822   31.8515   54.5174   49.5535   6.3691     67   45.8093   5.7822   34.4764   57.1423   40.8376   -4.9718     68   41.8555   5.7822   30.5225   53.1884   51.3547   9.4993     69   46.6264   5.7822   35.2935   57.9594   43.0465   -3.5799     70   42.8575   5.7822   31.5246   54.1905   42.5905   -0.2670	61	43.4197	5.7822	32.0868	54.7527	45.8973	2.4776	
64   46.6515   5.7822   35.3186   57.9845   41.2883   -5.3632     65   42.0599   5.7822   30.7270   53.3929   43.7672   1.7072     66   43.1844   5.7822   31.8515   54.5174   49.5535   6.3691     67   45.8093   5.7822   34.4764   57.1423   40.8376   -4.9718     68   41.8555   5.7822   30.5225   53.1884   51.3547   9.4993     69   46.6264   5.7822   35.2935   57.9594   43.0465   -3.5799     70   42.8575   5.7822   31.5246   54.1905   42.5905   -0.2670	62	44.1507	5.7822	32.8178	55.4837	51.9793	7.8285	
65   42.0599   5.7822   30.7270   53.3929   43.7672   1.7072     66   43.1844   5.7822   31.8515   54.5174   49.5535   6.3691     67   45.8093   5.7822   34.4764   57.1423   40.8376   -4.9718     68   41.8555   5.7822   30.5225   53.1884   51.3547   9.4993     69   46.6264   5.7822   35.2935   57.9594   43.0465   -3.5799     70   42.8575   5.7822   31.5246   54.1905   42.5905   -0.2670	63	46.9098	5.7822	35.5768	58.2427	51.4101	4.5003	
66   43.1844   5.7822   31.8515   54.5174   49.5535   6.3691     67   45.8093   5.7822   34.4764   57.1423   40.8376   -4.9718     68   41.8555   5.7822   30.5225   53.1884   51.3547   9.4993     69   46.6264   5.7822   35.2935   57.9594   43.0465   -3.5799     70   42.8575   5.7822   31.5246   54.1905   42.5905   -0.2670	64	46.6515	5.7822	35.3186	57.9845	41.2883	-5.3632	
67   45.8093   5.7822   34.4764   57.1423   40.8376   -4.9718     68   41.8555   5.7822   30.5225   53.1884   51.3547   9.4993     69   46.6264   5.7822   35.2935   57.9594   43.0465   -3.5799     70   42.8575   5.7822   31.5246   54.1905   42.5905   -0.2670	65	42.0599	5.7822	30.7270	53.3929	43.7672	1.7072	
68   41.8555   5.7822   30.5225   53.1884   51.3547   9.4993     69   46.6264   5.7822   35.2935   57.9594   43.0465   -3.5799     70   42.8575   5.7822   31.5246   54.1905   42.5905   -0.2670	66	43.1844	5.7822	31.8515	54.5174	49.5535	6.3691	
69 46.6264 5.7822 35.2935 57.9594 43.0465 -3.5799   70 42.8575 5.7822 31.5246 54.1905 42.5905 -0.2670	67	45.8093	5.7822	34.4764	57.1423	40.8376	-4.9718	
<b>70</b> 42.8575 5.7822 31.5246 54.1905 42.5905 -0.2670	68	41.8555	5.7822	30.5225	53.1884	51.3547	9.4993	
	69	46.6264	5.7822	35.2935	57.9594	43.0465	-3.5799	
<b>71</b>   42.6506   5.7822   31.3177   53.9836   39.9975   -2.6532	70	42.8575	5.7822	31.5246	54.1905	42.5905	-0.2670	
	71	42.6506	5.7822	31.3177	53.9836	39.9975	-2.6532	
72     41.4744     5.7822     30.1414     52.8073     41.3035     -0.1708	72	41.4744	5.7822	30.1414	52.8073	41.3035	-0.1708	

Forecasts for variable SALES4							
Obs	Forecast	Std Error		% dence nits	Actual	Residual	
73	42.0668	5.7822	30.7339	53.3998	48.6536	6.5868	
74	45.4011	5.7822	34.0682	56.7341	47.2374	1.8363	
75	44.7586	5.7822	33.4257	56.0916	48.8806	4.1219	
76	45.5041	5.7822	34.1711	56.8370	34.8178	-10.6863	
77	39.1247	5.7822	27.7917	50.4576	34.2982	-4.8264	
78	38.8890	5.7822	27.5560	50.2219	43.9542	5.0652	
79	43.2693	5.7822	31.9363	54.6022	43.7894	0.5201	
80	43.1945	5.7822	31.8615	54.5275	40.9149	-2.2796	
81	41.8905	5.7822	30.5576	53.2235	38.3132	-3.5773	
82	40.7103	5.7822	29.3773	52.0433	44.6405	3.9302	
83	43.5806	5.7822	32.2477	54.9136	43.3558	-0.2248	
84	42.9978	5.7822	31.6649	54.3308	39.6980	-3.2998	
85	41.3385	5.7822	30.0055	52.6715	31.1551	-10.1834	
86	37.4631	5.7822	26.1302	48.7961	31.6883	-5.7748	
87	37.7050	5.7822	26.3721	49.0380	36.2375	-1.4675	
88	39.7687	5.7822	28.4358	51.1017	44.1594	4.3907	
89	43.3624	5.7822	32.0294	54.6953	49.8459	6.4835	
90	45.9420	5.7822	34.6090	57.2749	49.5122	3.5702	
91	45.7906	5.7822	34.4576	57.1235	46.8219	1.0313	
92	44.5702	5.7822	33.2372	55.9031	36.8598	-7.7104	
93	40.0510	5.7822	28.7180	51.3839	42.6764	2.6254	
94	42.6896	5.7822	31.3566	54.0226	41.4747	-1.2149	
95	42.1445	5.7822	30.8115	53.4775	41.8608	-0.2837	
96	42.3196	5.7822	30.9867	53.6526	48.6059	6.2863	
97	45.3795	5.7822	34.0465	56.7124	42.8924	-2.4871	
98	42.7876	5.7822	31.4546	54.1206	54.3096	11.5220	
99	47.9669	5.7822	36.6339	59.2998	56.2054	8.2385	
100	48.8269	5.7822	37.4939	60.1598	51.3147	2.4879	
101	46.6083	5.7822	35.2753	57.9412	44.4305	-2.1778	
102	43.4853	5.7822	32.1524	54.8183	40.0033	-3.4820	
103	41.4770	5.7822	30.1440	52.8100	39.0306	-2.4464	
104	41.0357	5.7822	29.7028	52.3687	45.2858	4.2501	
105	43.8734	5.7822	32.5404	55.2063	57.6884	13.8151	
106	49.4996	5.7822	38.1667	60.8326	55.1987	5.6990	
107	48.3702	5.7822	37.0372	59.7031	44.0069	-4.3633	
108	57.4153	5.7822	46.0823	68.7483	53.8142	-3.6011	

Forecasts for variable SALES4							
	95% Confidence						
Obs	Forecast	Std Error		nits	Actual	Residual	
109	69.5801	5.7822	58.2471	80.9130	78.6553	9.0752	
110	88.5647	5.7822	77.2318	99.8977	80.3002	-8.2645	
111	40.5382	5.7822	29.2053	51.8712	30.0526	-10.4856	
112	36.9630	5.7822	25.6300	48.2960	32.7790	-4.1840	
113	38.1998	5.7822	26.8669	49.5328	33.3880	-4.8118	
114	38.4761	5.7822	27.1431	49.8090	34.8902	-3.5859	
115	39.1575	5.7822	27.8246	50.4905	44.3980	5.2405	
116	43.4706	5.7822	32.1377	54.8036	47.3610	3.8904	
117	44.8147	5.7822	33.4818	56.1477	54.9293	10.1146	
118	48.2480	5.7822	36.9150	59.5810	49.8915	1.6435	
119	45.9627	5.7822	34.6297	57.2956	47.7591	1.7965	
120	44.9953	5.7822	33.6624	56.3283	43.2043	-1.7910	
121	42.9291	5.7822	31.5961	54.2621	50.3796	7.4505	
122	46.1841	5.7822	34.8511	57.5171	51.5992	5.4151	
123	46.7373	5.7822	35.4044	58.0703	46.7055	-0.0318	
124	44.5174	5.7822	33.1844	55.8503	48.5677	4.0503	
125	45.3621	5.7822	34.0292	56.6951	49.1395	3.7774	
126	45.6215	5.7822	34.2886	56.9545	44.8311	-0.7904	
127	43.6671	5.7822	32.3341	55.0000	51.6029	7.9358	
128	46.7390	5.7822	35.4060	58.0720	48.5640	1.8251	
129	45.3605	5.7822	34.0275	56.6934	39.0908	-6.2697	
130	41.0630	5.7822	29.7301	52.3960	38.8410	-2.2221	
131	40.9497	5.7822	29.6168	52.2827	37.0241	-3.9256	
132	40.1255	5.7822	28.7926	51.4585	36.6495	-3.4761	
133	39.9556	5.7822	28.6226	51.2885	31.3446	-8.6110	
134	37.5491	5.7822	26.2161	48.8820	39.7548	2.2057	
135	41.3643	5.7822	30.0313	52.6972	41.2781	-0.0862	
136	42.0553	5.7822	30.7223	53.3883	43.0477	0.9924	
137	42.8581	5.7822	31.5251	54.1910	45.2529	2.3949	
138	43.8584	5.7822	32.5255	55.1914	49.9972	6.1387	
139	46.0106	5.7822	34.6776	57.3436	53.1926	7.1820	
140	47.4602	5.7822	36.1272	58.7931	52.1455	4.6854	
141	46.9852	5.7822	35.6522	58.3181	46.3844	-0.6008	
142	44.3717	5.7822	33.0387	55.7047	41.6824	-2.6893	
143	42.2387	5.7822	30.9057	53.5717	48.4853	6.2466	
144	45.3247	5.7822	33.9918	56.6577	44.5528	-0.7719	

Forecasts for variable SALES4							
	95% Confidence						
Obs	Forecast	Std Error		nits	Actual	Residual	
145	43.5408	5.7822	32.2079	54.8738	43.0633	-0.4776	
146	42.8651	5.7822	31.5322	54.1981	45.0909	2.2257	
147	43.7849	5.7822	32.4519	55.1179	39.7281	-4.0568	
148	41.3522	5.7822	30.0192	52.6851	34.4940	-6.8582	
149	38.9778	5.7822	27.6448	50.3107	32.1029	-6.8749	
150	37.8931	5.7822	26.5601	49.2260	27.6143	-10.2788	
151	35.8569	5.7822	24.5239	47.1899	19.2752	-16.5817	
152	32.0740	5.7822	20.7410	43.4069	21.8063	-10.2676	
153	33.2222	5.7822	21.8892	44.5552	38.7975	5.5753	
154	40.9300	5.7822	29.5970	52.2630	37.0530	-3.8770	
155	40.1386	5.7822	28.8057	51.4716	43.7575	3.6188	
156	43.1800	5.7822	31.8471	54.5130	45.1870	2.0070	
157	43.8285	5.7822	32.4956	55.1615	52.2098	8.3813	
158	47.0143	5.7822	35.6814	58.3473	34.5590	-12.4554	
159	39.0072	5.7822	27.6743	50.3402	33.0564	-5.9508	
160	52.4478	5.7822	41.1148	63.7807	46.6661	-5.7817	
161	66.3374	5.7822	55.0045	77.6704	60.3335	-6.0039	
162	80.2533	5.7822	68.9203	91.5862	65.4884	-14.7648	
163	33.8191	5.7822	22.4861	45.1520	31.1006	-2.7185	
164	37.4384	5.7822	26.1054	48.7714	47.7372	10.2988	
165	44.9854	5.7822	33.6524	56.3184	41.5975	-3.3879	
166	42.2002	5.7822	30.8672	53.5332	45.7340	3.5338	
167	44.0767	5.7822	32.7437	55.4096	41.6033	-2.4733	
168	42.2028	5.7822	30.8699	53.5358	42.8517	0.6489	
169	42.7691	5.7822	31.4362	54.1021	29.8593	-12.9099	
170	36.8753	5.7822	25.5423	48.2083	31.0357	-5.8396	
171	37.4090	5.7822	26.0760	48.7419	37.1513	-0.2576	
172	40.1832	5.7822	28.8503	51.5162	38.5529	-1.6304	
173	40.8190	5.7822	29.4861	52.1520	46.8117	5.9927	
174	44.5655	5.7822	33.2326	55.8985	39.6637	-4.9019	
175	41.3229	5.7822	29.9900	52.6559	40.6439	-0.6790	
176	41.7676	5.7822	30.4347	53.1006	36.1592	-5.6084	
177	39.7332	5.7822	28.4002	51.0661	44.0885	4.3553	
178	43.3302	5.7822	31.9972	54.6632	40.5548	-2.7754	
179	41.7272	5.7822	30.3942	53.0601	35.5435	-6.1837	
180	39.4539	5.7822	28.1209	50.7868	46.2278	6.7739	

Obs     Forecast     Std Error     CLIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Forecasts for variable SALES4							
182     46.4374     5.7822     35.1045     57.7704     47.7914     1.3540       183     45.0100     5.7822     33.6770     56.3429     49.5044     4.4944       184     45.7870     5.7822     34.4541     57.1200     45.7059     -0.0811       185     44.0639     5.7822     32.7310     55.3969     46.2793     2.2153       186     44.3240     5.7822     31.0764     53.7423     48.1208     5.7115       188     45.1594     5.7822     31.9681     56.4924     50.6255     5.4661       189     46.2956     5.7822     33.8265     56.4924     50.6255     5.4661       189     46.2956     5.7822     31.5881     54.2541     40.3251     -2.5960       190     42.9211     5.7822     31.5881     58.0507     35.8870     -10.8308       190     41.46230     5.7822     33.0320     55.7192     38.8970     -10.8308       193     39.6097     5.7822     30.0970     52.7629     45.038	Obs	Forecast	Std Error	Confi	dence	Actual	Residual	
183     45.0100     5.7822     33.6770     56.3429     49.5044     4.4944       184     45.7870     5.7822     34.4541     57.1200     45.7059     -0.0811       185     44.0639     5.7822     32.7310     55.3969     46.2793     2.2153       186     44.3240     5.7822     31.0764     53.7423     48.1208     5.7115       188     45.1594     5.7822     31.0764     53.7423     48.1208     5.7115       188     46.2956     5.7822     33.8265     56.4924     50.6255     5.4661       190     42.9211     5.7822     31.5881     54.2541     40.3251     -2.5960       191     41.6230     5.7822     30.2900     52.9560     51.5561     9.9331       192     46.7178     5.7822     33.0320     52.9560     51.5561     9.9331       193     39.6097     5.7822     33.0532     55.7192     39.8996     -4.4866       194     44.3862     5.7822     30.3073     55.7824     40.0322	181	44.3007	5.7822	32.9677	55.6336	50.9381	6.6374	
184     45.7870     5.7822     34.4541     57.1200     45.7059     -0.0811       185     44.0639     5.7822     32.7310     55.3969     46.2793     2.2153       186     44.3240     5.7822     32.9910     55.6570     42.0585     -2.2655       187     42.4093     5.7822     31.0764     53.7423     48.1208     5.7115       188     45.1594     5.7822     33.8265     56.4924     50.6255     5.4661       189     46.2956     5.7822     34.9627     57.6286     43.1867     -3.1089       190     42.9211     5.7822     34.9627     57.6286     43.1867     -3.1089       191     41.6230     5.7822     30.2900     52.9560     51.5561     9.9331       192     46.7178     5.7822     35.3848     58.0507     35.870     -10.8308       193     39.6097     5.7822     33.0532     55.7192     39.8996     -4.4866       194     44.3862     5.7822     30.1572     52.7629     45.038	182	46.4374	5.7822	35.1045	57.7704	47.7914	1.3540	
185     44.0639     5.7822     32.7310     55.3969     46.2793     2.2153       186     44.3240     5.7822     32.9910     55.6570     42.0585     -2.2655       187     42.4093     5.7822     31.0764     53.7423     48.1208     5.7115       188     45.1594     5.7822     33.8265     56.4924     50.6255     5.4661       189     46.2956     5.7822     34.9627     57.6286     43.1867     -3.1089       190     42.9211     5.7822     31.5881     54.2541     40.3251     -2.5960       191     41.6230     5.7822     30.2900     52.9560     51.5561     9.9331       192     46.7178     5.7822     35.3848     58.0507     35.8870     -10.8308       193     39.6097     5.7822     32.8767     50.9427     46.4163     6.8066       194     44.3862     5.7822     30.0970     52.7629     45.0038     3.5739       196     43.7454     5.7822     30.1572     52.8231     49.9665	183	45.0100	5.7822	33.6770	56.3429	49.5044	4.4944	
186     44.3240     5.7822     32.9910     55.6570     42.0585     -2.2655       187     42.4093     5.7822     31.0764     53.7423     48.1208     5.7115       188     45.1594     5.7822     33.8265     56.4924     50.6255     5.4661       189     46.2956     5.7822     34.9627     57.6286     43.1867     -3.1089       190     42.9211     5.7822     31.5881     54.2541     40.3251     -2.5960       191     41.6230     5.7822     35.3848     58.0507     35.8870     -10.8308       193     39.6097     5.7822     33.0532     55.7192     39.8996     -4.4866       194     44.3862     5.7822     33.0532     55.7192     39.8996     -4.4866       195     41.4300     5.7822     30.1572     52.7629     45.038     3.5739       196     43.7454     5.7822     30.1572     52.8231     49.9865     8.4964       198     46.0058     5.7822     32.6781     55.3440     44.8499	184	45.7870	5.7822	34.4541	57.1200	45.7059	-0.0811	
187     42.4093     5.7822     31.0764     53.7423     48.1208     5.7115       188     45.1594     5.7822     33.8265     56.4924     50.6255     5.4661       189     46.2956     5.7822     34.9627     57.6286     43.1867     -3.1089       190     42.9211     5.7822     31.5881     54.2541     40.3251     -2.5960       191     41.6230     5.7822     30.2900     52.9560     51.5561     9.9331       192     46.7178     5.7822     35.3848     58.0507     35.8870     -10.8308       193     39.6097     5.7822     33.0532     55.7192     39.8996     -4.4866       194     44.3862     5.7822     30.0970     52.7629     45.0038     3.5739       195     41.4300     5.7822     30.0970     52.7629     45.0038     3.5739       196     43.7454     5.7822     30.1572     52.8231     49.9865     8.4964       198     46.0058     5.7822     32.6781     55.3440     44.8499	185	44.0639	5.7822	32.7310	55.3969	46.2793	2.2153	
188     45.1594     5.7822     33.8265     56.4924     50.6255     5.4661       189     46.2956     5.7822     34.9627     57.6286     43.1867     -3.1089       190     42.9211     5.7822     31.5881     54.2541     40.3251     -2.5960       191     41.6230     5.7822     30.2900     52.9560     51.5561     9.9331       192     46.7178     5.7822     35.3848     58.0507     35.8870     -10.8308       193     39.6097     5.7822     28.2767     50.9427     46.4163     6.8066       194     44.3862     5.7822     33.0532     55.7192     39.8996     -4.4866       195     41.4300     5.7822     30.0970     52.7629     45.0038     3.5739       196     43.7454     5.7822     30.1572     52.8231     49.9865     8.4964       198     46.0058     5.7822     32.6781     55.3440     44.8499     0.8388       200     43.6756     5.7822     31.6519     54.3178     37.4645	186	44.3240	5.7822	32.9910	55.6570	42.0585	-2.2655	
189     46.2956     5.7822     34.9627     57.6286     43.1867     -3.1089       190     42.9211     5.7822     31.5881     54.2541     40.3251     -2.5960       191     41.6230     5.7822     30.2900     52.9560     51.5561     9.9331       192     46.7178     5.7822     35.3848     58.0507     35.8870     -10.8308       193     39.6097     5.7822     28.2767     50.9427     46.4163     6.8066       194     44.3862     5.7822     33.0532     55.7192     39.8996     -4.4866       195     41.4300     5.7822     30.0970     52.7629     45.038     3.5739       196     43.7454     5.7822     30.1572     55.0784     40.0322     -3.7132       197     41.4901     5.7822     31.6728     57.3387     45.5894     -0.4163       198     46.0058     5.7822     32.6781     55.340     44.8499     0.8388       200     43.6756     5.7822     31.6751     5.3803     43.74645	187	42.4093	5.7822	31.0764	53.7423	48.1208	5.7115	
190     42.9211     5.7822     31.5881     54.2541     40.3251     -2.5960       191     41.6230     5.7822     30.2900     52.9560     51.5561     9.9331       192     46.7178     5.7822     35.3848     58.0507     35.8870     -10.8308       193     39.6097     5.7822     28.2767     50.9427     46.4163     6.8066       194     44.3862     5.7822     33.0532     55.7192     39.8996     -4.4866       195     41.4300     5.7822     30.0970     52.7629     45.0038     3.5739       196     43.7454     5.7822     30.1572     55.0784     40.0322     -3.7132       197     41.4901     5.7822     31.1572     52.8231     49.9865     8.4964       198     46.0058     5.7822     32.6781     55.3440     44.8499     0.8388       200     43.6756     5.7822     32.426     55.0086     42.1924     -1.4832       201     42.4701     5.7822     31.6519     54.3178     37.4645	188	45.1594	5.7822	33.8265	56.4924	50.6255	5.4661	
191     41.6230     5.7822     30.2900     52.9560     51.5561     9.9331       192     46.7178     5.7822     35.3848     58.0507     35.8870     -10.8308       193     39.6097     5.7822     28.2767     50.9427     46.4163     6.8066       194     44.3862     5.7822     33.0532     55.7192     39.8996     -4.4866       195     41.4300     5.7822     30.0970     52.7629     45.038     3.5739       196     43.7454     5.7822     30.1572     52.8231     49.9865     8.4964       198     46.0058     5.7822     34.6728     57.3387     45.5894     -0.4163       199     44.0111     5.7822     32.6781     55.3440     44.8499     0.8388       200     43.6756     5.7822     32.3426     55.0086     42.1924     -1.4832       201     42.4701     5.7822     31.6519     54.3178     37.4645     -5.5204       203     40.3253     5.7822     28.9923     51.6583     37.6456	189	46.2956	5.7822	34.9627	57.6286	43.1867	-3.1089	
192     46.7178     5.7822     35.3848     58.0507     35.8870     -10.8308       193     39.6097     5.7822     28.2767     50.9427     46.4163     6.8066       194     44.3862     5.7822     33.0532     55.7192     39.8996     -4.4866       195     41.4300     5.7822     30.0970     52.7629     45.0038     3.5739       196     43.7454     5.7822     30.1572     55.0784     40.0322     -3.7132       197     41.4901     5.7822     30.1572     52.8231     49.9865     8.4964       198     46.0058     5.7822     34.6728     57.3387     45.5894     -0.4163       199     44.0111     5.7822     32.6781     55.3440     44.8499     0.8388       200     43.6756     5.7822     32.3426     55.0086     42.1924     -1.4832       201     42.4701     5.7822     31.6519     54.3178     37.4645     -5.5204       203     40.3253     5.7822     28.9923     51.6583     37.6456	190	42.9211	5.7822	31.5881	54.2541	40.3251	-2.5960	
193     39.6097     5.7822     28.2767     50.9427     46.4163     6.8066       194     44.3862     5.7822     33.0532     55.7192     39.8996     -4.4866       195     41.4300     5.7822     30.0970     52.7629     45.0038     3.5739       196     43.7454     5.7822     32.4125     55.0784     40.0322     -3.7132       197     41.4901     5.7822     30.1572     52.8231     49.9865     8.4964       198     46.0058     5.7822     34.6728     57.3387     45.5894     -0.4163       199     44.0111     5.7822     32.3426     55.0086     42.1924     -1.4832       200     43.6756     5.7822     31.6519     54.3178     37.4645     -5.5204       201     42.4701     5.7822     31.6519     54.3178     37.4645     -5.5204       202     42.9848     5.7822     28.0923     51.6583     37.6456     -2.6797       204     40.4075     5.7822     28.0859     50.7518     41.1943	191	41.6230	5.7822	30.2900	52.9560	51.5561	9.9331	
194     44.3862     5.7822     33.0532     55.7192     39.8996     -4.4866       195     41.4300     5.7822     30.0970     52.7629     45.0038     3.5739       196     43.7454     5.7822     32.4125     55.0784     40.0322     -3.7132       197     41.4901     5.7822     30.1572     52.8231     49.9865     8.4964       198     46.0058     5.7822     34.6728     57.3387     45.5894     -0.4163       199     44.0111     5.7822     32.6781     55.3440     44.8499     0.8388       200     43.6756     5.7822     32.3426     55.0086     42.1924     -1.4832       201     42.4701     5.7822     31.6519     54.3178     37.4645     -5.5204       203     40.3253     5.7822     28.9923     51.6583     37.6456     -2.6797       204     40.4075     5.7822     28.0859     51.7404     36.0894     -4.3181       205     39.7015     5.7822     28.0859     50.7518     41.1943	192	46.7178	5.7822	35.3848	58.0507	35.8870	-10.8308	
195     41.4300     5.7822     30.0970     52.7629     45.0038     3.5739       196     43.7454     5.7822     32.4125     55.0784     40.0322     -3.7132       197     41.4901     5.7822     30.1572     52.8231     49.9865     8.4964       198     46.0058     5.7822     34.6728     57.3387     45.5894     -0.4163       199     44.0111     5.7822     32.6781     55.3440     44.8499     0.8388       200     43.6756     5.7822     32.3426     55.0086     42.1924     -1.4832       201     42.4701     5.7822     31.1371     53.8030     43.3272     0.8571       202     42.9848     5.7822     31.6519     54.3178     37.6456     -5.5204       203     40.3253     5.7822     28.9923     51.6583     37.6456     -2.6797       204     40.4075     5.7822     29.0745     51.7404     36.0894     -4.3181       205     39.7015     5.7822     28.0859     50.7518     41.1943	193	39.6097	5.7822	28.2767	50.9427	46.4163	6.8066	
196     43.7454     5.7822     32.4125     55.0784     40.0322     -3.7132       197     41.4901     5.7822     30.1572     52.8231     49.9865     8.4964       198     46.0058     5.7822     34.6728     57.3387     45.5894     -0.4163       199     44.0111     5.7822     32.6781     55.3440     44.8499     0.8388       200     43.6756     5.7822     32.3426     55.0086     42.1924     -1.4832       201     42.4701     5.7822     31.1371     53.8030     43.3272     0.8571       202     42.9848     5.7822     31.6519     54.3178     37.6456     -5.5204       203     40.3253     5.7822     28.9923     51.6583     37.6456     -2.6797       204     40.4075     5.7822     29.0745     51.7404     36.0894     -4.3181       205     39.7015     5.7822     28.0859     50.7518     41.1943     1.7755       206     39.4189     5.7822     30.6843     53.3503     39.6986	194	44.3862	5.7822	33.0532	55.7192	39.8996	-4.4866	
197     41.4901     5.7822     30.1572     52.8231     49.9865     8.4964       198     46.0058     5.7822     34.6728     57.3387     45.5894     -0.4163       199     44.0111     5.7822     32.6781     55.3440     44.8499     0.8388       200     43.6756     5.7822     32.3426     55.0086     42.1924     -1.4832       201     42.4701     5.7822     31.1371     53.8030     43.3272     0.8571       202     42.9848     5.7822     31.6519     54.3178     37.4645     -5.5204       203     40.3253     5.7822     28.9923     51.6583     37.6456     -2.6797       204     40.4075     5.7822     29.0745     51.7404     36.0894     -4.3181       205     39.7015     5.7822     28.0859     50.7518     41.1943     1.7755       206     39.4189     5.7822     30.6843     53.3503     39.6986     -2.3187       208     41.3388     5.7822     31.7599     54.4258     35.7773	195	41.4300	5.7822	30.0970	52.7629	45.0038	3.5739	
198     46.0058     5.7822     34.6728     57.3387     45.5894     -0.4163       199     44.0111     5.7822     32.6781     55.3440     44.8499     0.8388       200     43.6756     5.7822     32.3426     55.0086     42.1924     -1.4832       201     42.4701     5.7822     31.1371     53.8030     43.3272     0.8571       202     42.9848     5.7822     31.6519     54.3178     37.4645     -5.5204       203     40.3253     5.7822     28.9923     51.6583     37.6456     -2.6797       204     40.4075     5.7822     29.0745     51.7404     36.0894     -4.3181       205     39.7015     5.7822     28.3685     51.0345     35.4663     -4.2352       206     39.4189     5.7822     28.0859     50.7518     41.1943     1.7755       207     42.0173     5.7822     30.05843     53.3503     39.6986     -2.3187       208     41.3388     5.7822     31.7599     54.4258     35.7773	196	43.7454	5.7822	32.4125	55.0784	40.0322	-3.7132	
199     44.0111     5.7822     32.6781     55.3440     44.8499     0.8388       200     43.6756     5.7822     32.3426     55.0086     42.1924     -1.4832       201     42.4701     5.7822     31.1371     53.8030     43.3272     0.8571       202     42.9848     5.7822     31.6519     54.3178     37.4645     -5.5204       203     40.3253     5.7822     28.9923     51.6583     37.6456     -2.6797       204     40.4075     5.7822     29.0745     51.7404     36.0894     -4.3181       205     39.7015     5.7822     28.0859     50.7518     41.1943     1.7755       206     39.4189     5.7822     28.0859     50.7518     41.1943     1.7755       207     42.0173     5.7822     30.6843     53.3503     39.6986     -2.3187       208     41.3388     5.7822     31.7599     54.4258     35.7773     -7.3155       210     39.5600     5.7822     27.7473     50.4132     46.6364	197	41.4901	5.7822	30.1572	52.8231	49.9865	8.4964	
200     43.6756     5.7822     32.3426     55.0086     42.1924     -1.4832       201     42.4701     5.7822     31.1371     53.8030     43.3272     0.8571       202     42.9848     5.7822     31.6519     54.3178     37.4645     -5.5204       203     40.3253     5.7822     28.9923     51.6583     37.6456     -2.6797       204     40.4075     5.7822     29.0745     51.7404     36.0894     -4.3181       205     39.7015     5.7822     28.3685     51.0345     35.4663     -4.2352       206     39.4189     5.7822     28.0859     50.7518     41.1943     1.7755       207     42.0173     5.7822     30.6843     53.3503     39.6986     -2.3187       208     41.3388     5.7822     31.7599     54.4258     35.7773     -7.3155       209     43.0928     5.7822     28.2270     50.8929     34.7199     -4.8400       211     39.0803     5.7822     27.7473     50.4132     46.6364	198	46.0058	5.7822	34.6728	57.3387	45.5894	-0.4163	
201   42.4701   5.7822   31.1371   53.8030   43.3272   0.8571     202   42.9848   5.7822   31.6519   54.3178   37.4645   -5.5204     203   40.3253   5.7822   28.9923   51.6583   37.6456   -2.6797     204   40.4075   5.7822   29.0745   51.7404   36.0894   -4.3181     205   39.7015   5.7822   28.3685   51.0345   35.4663   -4.2352     206   39.4189   5.7822   28.0859   50.7518   41.1943   1.7755     207   42.0173   5.7822   30.6843   53.3503   39.6986   -2.3187     208   41.3388   5.7822   30.058   52.6718   43.5653   2.2265     209   43.0928   5.7822   31.7599   54.4258   35.7773   -7.3155     210   39.5600   5.7822   28.2270   50.8929   34.7199   -4.8400     211   39.0803   5.7822   47.2752   69.9411   61.7452   3.1370     213   73.1779   5.7822   76.6290   99.2949<	199	44.0111	5.7822	32.6781	55.3440	44.8499	0.8388	
202     42.9848     5.7822     31.6519     54.3178     37.4645     -5.5204       203     40.3253     5.7822     28.9923     51.6583     37.6456     -2.6797       204     40.4075     5.7822     29.0745     51.7404     36.0894     -4.3181       205     39.7015     5.7822     28.3685     51.0345     35.4663     -4.2352       206     39.4189     5.7822     28.0859     50.7518     41.1943     1.7755       207     42.0173     5.7822     30.6843     53.3503     39.6986     -2.3187       208     41.3388     5.7822     30.0058     52.6718     43.5653     2.2265       209     43.0928     5.7822     31.7599     54.4258     35.7773     -7.3155       210     39.5600     5.7822     28.2270     50.8929     34.7199     -4.8400       211     39.0803     5.7822     27.7473     50.4132     46.6364     7.5562       212     58.6082     5.7822     47.2752     69.9411     61.7452	200	43.6756	5.7822	32.3426	55.0086	42.1924	-1.4832	
203     40.3253     5.7822     28.9923     51.6583     37.6456     -2.6797       204     40.4075     5.7822     29.0745     51.7404     36.0894     -4.3181       205     39.7015     5.7822     28.3685     51.0345     35.4663     -4.2352       206     39.4189     5.7822     28.0859     50.7518     41.1943     1.7755       207     42.0173     5.7822     30.6843     53.3503     39.6986     -2.3187       208     41.3388     5.7822     30.0058     52.6718     43.5653     2.2265       209     43.0928     5.7822     31.7599     54.4258     35.7773     -7.3155       210     39.5600     5.7822     28.2270     50.8929     34.7199     -4.8400       211     39.0803     5.7822     27.7473     50.4132     46.6364     7.5562       212     58.6082     5.7822     47.2752     69.9411     61.7452     3.1370       213     73.1779     5.7822     76.6290     99.2949     77.0200	201	42.4701	5.7822	31.1371	53.8030	43.3272	0.8571	
204     40.4075     5.7822     29.0745     51.7404     36.0894     -4.3181       205     39.7015     5.7822     28.3685     51.0345     35.4663     -4.2352       206     39.4189     5.7822     28.0859     50.7518     41.1943     1.7755       207     42.0173     5.7822     30.6843     53.3503     39.6986     -2.3187       208     41.3388     5.7822     30.0058     52.6718     43.5653     2.2265       209     43.0928     5.7822     31.7599     54.4258     35.7773     -7.3155       210     39.5600     5.7822     28.2270     50.8929     34.7199     -4.8400       211     39.0803     5.7822     27.7473     50.4132     46.6364     7.5562       212     58.6082     5.7822     47.2752     69.9411     61.7452     3.1370       213     73.1779     5.7822     76.6290     99.2949     77.0200     -10.9420       215     39.0502     5.7822     27.7172     50.3831     44.3645	202	42.9848	5.7822	31.6519	54.3178	37.4645	-5.5204	
205     39.7015     5.7822     28.3685     51.0345     35.4663     -4.2352       206     39.4189     5.7822     28.0859     50.7518     41.1943     1.7755       207     42.0173     5.7822     30.6843     53.3503     39.6986     -2.3187       208     41.3388     5.7822     30.0058     52.6718     43.5653     2.2265       209     43.0928     5.7822     31.7599     54.4258     35.7773     -7.3155       210     39.5600     5.7822     28.2270     50.8929     34.7199     -4.8400       211     39.0803     5.7822     27.7473     50.4132     46.6364     7.5562       212     58.6082     5.7822     47.2752     69.9411     61.7452     3.1370       213     73.1779     5.7822     61.8449     84.5108     77.3265     4.1486       214     87.9619     5.7822     76.6290     99.2949     77.0200     -10.9420       215     39.0502     5.7822     27.7172     50.3831     44.3645	203	40.3253	5.7822	28.9923	51.6583	37.6456	-2.6797	
206     39.4189     5.7822     28.0859     50.7518     41.1943     1.7755       207     42.0173     5.7822     30.6843     53.3503     39.6986     -2.3187       208     41.3388     5.7822     30.0058     52.6718     43.5653     2.2265       209     43.0928     5.7822     31.7599     54.4258     35.7773     -7.3155       210     39.5600     5.7822     28.2270     50.8929     34.7199     -4.8400       211     39.0803     5.7822     27.7473     50.4132     46.6364     7.5562       212     58.6082     5.7822     47.2752     69.9411     61.7452     3.1370       213     73.1779     5.7822     61.8449     84.5108     77.3265     4.1486       214     87.9619     5.7822     76.6290     99.2949     77.0200     -10.9420       215     39.0502     5.7822     27.7172     50.3831     44.3645     5.3143	204	40.4075	5.7822	29.0745	51.7404	36.0894	-4.3181	
207     42.0173     5.7822     30.6843     53.3503     39.6986     -2.3187       208     41.3388     5.7822     30.0058     52.6718     43.5653     2.2265       209     43.0928     5.7822     31.7599     54.4258     35.7773     -7.3155       210     39.5600     5.7822     28.2270     50.8929     34.7199     -4.8400       211     39.0803     5.7822     27.7473     50.4132     46.6364     7.5562       212     58.6082     5.7822     47.2752     69.9411     61.7452     3.1370       213     73.1779     5.7822     61.8449     84.5108     77.3265     4.1486       214     87.9619     5.7822     76.6290     99.2949     77.0200     -10.9420       215     39.0502     5.7822     27.7172     50.3831     44.3645     5.3143	205	39.7015	5.7822	28.3685	51.0345	35.4663	-4.2352	
208     41.3388     5.7822     30.0058     52.6718     43.5653     2.2265       209     43.0928     5.7822     31.7599     54.4258     35.7773     -7.3155       210     39.5600     5.7822     28.2270     50.8929     34.7199     -4.8400       211     39.0803     5.7822     27.7473     50.4132     46.6364     7.5562       212     58.6082     5.7822     47.2752     69.9411     61.7452     3.1370       213     73.1779     5.7822     61.8449     84.5108     77.3265     4.1486       214     87.9619     5.7822     76.6290     99.2949     77.0200     -10.9420       215     39.0502     5.7822     27.7172     50.3831     44.3645     5.3143	206	39.4189	5.7822	28.0859	50.7518	41.1943	1.7755	
209   43.0928   5.7822   31.7599   54.4258   35.7773   -7.3155     210   39.5600   5.7822   28.2270   50.8929   34.7199   -4.8400     211   39.0803   5.7822   27.7473   50.4132   46.6364   7.5562     212   58.6082   5.7822   47.2752   69.9411   61.7452   3.1370     213   73.1779   5.7822   61.8449   84.5108   77.3265   4.1486     214   87.9619   5.7822   76.6290   99.2949   77.0200   -10.9420     215   39.0502   5.7822   27.7172   50.3831   44.3645   5.3143	207	42.0173	5.7822	30.6843	53.3503	39.6986	-2.3187	
210   39.5600   5.7822   28.2270   50.8929   34.7199   -4.8400     211   39.0803   5.7822   27.7473   50.4132   46.6364   7.5562     212   58.6082   5.7822   47.2752   69.9411   61.7452   3.1370     213   73.1779   5.7822   61.8449   84.5108   77.3265   4.1486     214   87.9619   5.7822   76.6290   99.2949   77.0200   -10.9420     215   39.0502   5.7822   27.7172   50.3831   44.3645   5.3143	208	41.3388	5.7822	30.0058	52.6718	43.5653	2.2265	
211   39.0803   5.7822   27.7473   50.4132   46.6364   7.5562     212   58.6082   5.7822   47.2752   69.9411   61.7452   3.1370     213   73.1779   5.7822   61.8449   84.5108   77.3265   4.1486     214   87.9619   5.7822   76.6290   99.2949   77.0200   -10.9420     215   39.0502   5.7822   27.7172   50.3831   44.3645   5.3143	209	43.0928	5.7822	31.7599	54.4258	35.7773	-7.3155	
212   58.6082   5.7822   47.2752   69.9411   61.7452   3.1370     213   73.1779   5.7822   61.8449   84.5108   77.3265   4.1486     214   87.9619   5.7822   76.6290   99.2949   77.0200   -10.9420     215   39.0502   5.7822   27.7172   50.3831   44.3645   5.3143	210	39.5600	5.7822	28.2270	50.8929	34.7199	-4.8400	
213   73.1779   5.7822   61.8449   84.5108   77.3265   4.1486     214   87.9619   5.7822   76.6290   99.2949   77.0200   -10.9420     215   39.0502   5.7822   27.7172   50.3831   44.3645   5.3143	211	39.0803	5.7822	27.7473	50.4132	46.6364	7.5562	
214 87.9619 5.7822 76.6290 99.2949 77.0200 -10.9420   215 39.0502 5.7822 27.7172 50.3831 44.3645 5.3143	212	58.6082	5.7822	47.2752	69.9411	61.7452	3.1370	
<b>215</b> 39.0502 5.7822 27.7172 50.3831 44.3645 5.3143	213	73.1779	5.7822	61.8449	84.5108	77.3265	4.1486	
	214	87.9619	5.7822	76.6290	99.2949	77.0200	-10.9420	
<b>216</b>   43.4554   5.7822   32.1224   54.7884   43.1023   -0.3531	215	39.0502	5.7822	27.7172	50.3831	44.3645	5.3143	
	216	43.4554	5.7822	32.1224	54.7884	43.1023	-0.3531	

218   42.9920   5.7822   31.6590   54.3249   40.2075   -2.7     219   41.5696   5.7822   30.2367   52.9026   39.2212   -2.3     220   41.1222   5.7822   29.7893   52.4552   42.8439   1.7     221   42.7656   5.7822   31.4327   54.0986   32.5891   -10.1     222   38.1136   5.7822   26.7807   49.4466   42.3399   4.2     223   42.5370   5.7822   31.2040   53.8699   43.6663   1.1     224   43.1387   5.7822   31.8057   54.4716   41.9232   -1.2     225   42.3480   5.7822   31.0150   53.6809   40.3693   -1.9     226   41.6430   5.7822   30.3101   52.9760   51.7634   10.1     227   46.8118   5.7822   35.4788   58.1448   39.7371   -7.0	4601 7845 3484 7217 1766
218   42.9920   5.7822   31.6590   54.3249   40.2075   -2.7     219   41.5696   5.7822   30.2367   52.9026   39.2212   -2.3     220   41.1222   5.7822   29.7893   52.4552   42.8439   1.7     221   42.7656   5.7822   31.4327   54.0986   32.5891   -10.1     222   38.1136   5.7822   26.7807   49.4466   42.3399   4.2     223   42.5370   5.7822   31.2040   53.8699   43.6663   1.1     224   43.1387   5.7822   31.8057   54.4716   41.9232   -1.2     225   42.3480   5.7822   31.0150   53.6809   40.3693   -1.9     226   41.6430   5.7822   30.3101   52.9760   51.7634   10.1     227   46.8118   5.7822   35.4788   58.1448   39.7371   -7.0	7845 3484 7217 1766
219   41.5696   5.7822   30.2367   52.9026   39.2212   -2.3     220   41.1222   5.7822   29.7893   52.4552   42.8439   1.7     221   42.7656   5.7822   31.4327   54.0986   32.5891   -10.1     222   38.1136   5.7822   26.7807   49.4466   42.3399   4.2     223   42.5370   5.7822   31.2040   53.8699   43.6663   1.1     224   43.1387   5.7822   31.8057   54.4716   41.9232   -1.2     225   42.3480   5.7822   31.0150   53.6809   40.3693   -1.9     226   41.6430   5.7822   30.3101   52.9760   51.7634   10.7     227   46.8118   5.7822   35.4788   58.1448   39.7371   -7.0	3484 7217 1766 2263
220   41.1222   5.7822   29.7893   52.4552   42.8439   1.7     221   42.7656   5.7822   31.4327   54.0986   32.5891   -10.1     222   38.1136   5.7822   26.7807   49.4466   42.3399   4.2     223   42.5370   5.7822   31.2040   53.8699   43.6663   1.7     224   43.1387   5.7822   31.8057   54.4716   41.9232   -1.2     225   42.3480   5.7822   31.0150   53.6809   40.3693   -1.9     226   41.6430   5.7822   30.3101   52.9760   51.7634   10.7     227   46.8118   5.7822   35.4788   58.1448   39.7371   -7.0	7217 1766 2263
221   42.7656   5.7822   31.4327   54.0986   32.5891   -10.1     222   38.1136   5.7822   26.7807   49.4466   42.3399   4.2     223   42.5370   5.7822   31.2040   53.8699   43.6663   1.1     224   43.1387   5.7822   31.8057   54.4716   41.9232   -1.2     225   42.3480   5.7822   31.0150   53.6809   40.3693   -1.9     226   41.6430   5.7822   30.3101   52.9760   51.7634   10.1     227   46.8118   5.7822   35.4788   58.1448   39.7371   -7.0	1766
222   38.1136   5.7822   26.7807   49.4466   42.3399   4.2     223   42.5370   5.7822   31.2040   53.8699   43.6663   1.1     224   43.1387   5.7822   31.8057   54.4716   41.9232   -1.2     225   42.3480   5.7822   31.0150   53.6809   40.3693   -1.9     226   41.6430   5.7822   30.3101   52.9760   51.7634   10.1     227   46.8118   5.7822   35.4788   58.1448   39.7371   -7.0	2263
223   42.5370   5.7822   31.2040   53.8699   43.6663   1.1     224   43.1387   5.7822   31.8057   54.4716   41.9232   -1.2     225   42.3480   5.7822   31.0150   53.6809   40.3693   -1.9     226   41.6430   5.7822   30.3101   52.9760   51.7634   10.1     227   46.8118   5.7822   35.4788   58.1448   39.7371   -7.0	
224   43.1387   5.7822   31.8057   54.4716   41.9232   -1.2     225   42.3480   5.7822   31.0150   53.6809   40.3693   -1.9     226   41.6430   5.7822   30.3101   52.9760   51.7634   10.1     227   46.8118   5.7822   35.4788   58.1448   39.7371   -7.0	
225   42.3480   5.7822   31.0150   53.6809   40.3693   -1.9     226   41.6430   5.7822   30.3101   52.9760   51.7634   10.1     227   46.8118   5.7822   35.4788   58.1448   39.7371   -7.0	1293
226 41.6430 5.7822 30.3101 52.9760 51.7634 10.7   227 46.8118 5.7822 35.4788 58.1448 39.7371 -7.0	2154
<b>227</b> 46.8118 5.7822 35.4788 58.1448 39.7371 -7.0	9786
	1203
778 41 3563 5 7822 30 0223 52 6802 42 6136 1 1	0747
220 41.3303 3.7022 30.0233 32.0092 42.0130 1.2	2573
<b>229</b> 42.6611 5.7822 31.3282 53.9941 44.0052 1.3	3441
<b>230</b> 43.2924 5.7822 31.9595 54.6254 43.3827 0.0	0903
<b>231</b> 43.0100 5.7822 31.6770 54.3430 37.6578 -5.3	3522
<b>232</b> 40.4130 5.7822 29.0800 51.7460 44.1546 3.7	7416
<b>233</b> 43.3602 5.7822 32.0272 54.6931 51.6461 8.2	2859
<b>234</b> 46.7586 5.7822 35.4256 58.0916 49.7573 2.9	9987
<b>235</b> 45.9018 5.7822 34.5688 57.2347 37.4661 -8.4	1357
<b>236</b> 40.3260 5.7822 28.9931 51.6590 36.3125 -4.0	0136
<b>237</b> 39.8027 5.7822 28.4697 51.1357 39.8943 0.0	0916
<b>238</b> 41.4276 5.7822 30.0946 52.7605 53.2359 11.8	3084
<b>239</b> 47.4798 5.7822 36.1468 58.8128 51.2589 3.7	7791
<b>240</b> 46.5830 5.7822 35.2500 57.9159 56.8834 10.3	3004
<b>241</b> 49.1344 5.7822 37.8015 60.4674 47.2088 -1.9	9256
<b>242</b> 44.7457 5.7822 33.4127 56.0787 50.7316 5.9	9859
<b>243</b> 46.3438 5.7822 35.0108 57.6767 46.8422 0.4	4985
<b>244</b> 44.5794 5.7822 33.2464 55.9123 40.8336 -3.7	7458
<b>245</b> 41.8537 5.7822 30.5207 53.1866 52.9359 11.0	0822
<b>246</b> 47.3437 5.7822 36.0107 58.6767 49.0695 1.7	7258
<b>247</b> 45.5898 5.7822 34.2568 56.9227 28.3034 -17.2	2864
<b>248</b> 36.1695 5.7822 24.8365 47.5024 21.6620 -14.5	5075
<b>249</b> 33.1567 5.7822 21.8238 44.4897 39.3477 6.1	_
<b>250</b> 41.1796 5.7822 29.8466 52.5126 45.2005 4.0	1910
<b>251</b> 43.8347 5.7822 32.5017 55.1676 38.2281 -5.6	1910 0209
<b>252</b> 40.6717 5.7822 29.3388 52.0047 41.6427 0.9	

Forecasts for variable SALES4							
			95 Confi	% dence			
Obs	Forecast	Std Error	l	nits	Actual	Residual	
253	42.2207	5.7822	30.8878	53.5537	47.3494	5.1286	
254	44.8094	5.7822	33.4765	56.1424	42.1074	-2.7020	
255	42.4315	5.7822	31.0986	53.7645	39.8106	-2.6209	
256	41.3896	5.7822	30.0566	52.7225	46.0113	4.6217	
257	44.2025	5.7822	32.8695	55.5354	49.7363	5.5338	
258	45.8922	5.7822	34.5593	57.2252	47.8701	1.9779	
259	45.0457	5.7822	33.7127	56.3786	40.3642	-4.6814	
260	41.6407	5.7822	30.3078	52.9737	45.2225	3.5817	
261	43.8446	5.7822	32.5117	55.1776	41.5517	-2.2929	
262	42.1794	5.7822	30.8465	53.5124	40.4271	-1.7523	
263	41.6693	5.7822	30.3363	53.0022	35.0135	-6.6558	
264	39.2134	5.7822	27.8805	50.5464	45.9944	6.7809	
265	58.3169	5.7822	46.9840	69.6499	62.5865	4.2696	
266	73.5595	5.7822	62.2266	84.8925	72.0588	-1.5007	
267	85.5723	5.7822	74.2394	96.9053	100.0078	14.4355	
268	49.4783	5.7822	38.1454	60.8113	55.8788	6.4005	
269	48.6787	5.7822	37.3458	60.0117	47.3720	-1.3067	
270	44.8197	5.7822	33.4868	56.1527	50.1649	5.3452	
271	46.0867	5.7822	34.7537	57.4196	42.4046	-3.6821	
272	42.5663	5.7822	31.2333	53.8993	43.9962	1.4299	
273	43.2883	5.7822	31.9554	54.6213	40.4252	-2.8631	
274	41.6684	5.7822	30.3354	53.0014	40.0048	-1.6637	
275	41.4777	5.7822	30.1447	52.8106	44.1544	2.6767	
276	43.3601	5.7822	32.0271	54.6930	45.4110	2.0509	
277	43.9301	5.7822	32.5972	55.2631	47.0692	3.1390	
278	44.6823	5.7822	33.3494	56.0153	37.3119	-7.3704	
279	40.2561	5.7822	28.9231	51.5891	35.9592	-4.2969	
280	39.6425	5.7822	28.3095	50.9754	38.1089	-1.5336	
281	40.6176	5.7822	29.2847	51.9506	25.5779	-15.0398	
282	34.9331	5.7822	23.6001	46.2661	34.6469	-0.2862	
283	39.0471	5.7822	27.7142	50.3801	42.5693	3.5222	
284	42.6410	5.7822	31.3081	53.9740	41.5978	-1.0432	
285	42.2003	5.7822	30.8674	53.5333	33.2162	-8.9841	
286	38.3981	5.7822	27.0652	49.7311	37.5422	-0.8559	
287	40.3606	5.7822	29.0276	51.6935	40.2531	-0.1074	
288	41.5903	5.7822	30.2574	52.9233	43.6546	2.0643	

Forecasts for variable SALES4							
	95% Confidence						
Obs	Forecast	Std Error		nits	Actual	Residual	
289	43.1334	5.7822	31.8004	54.4663	49.8680	6.7346	
290	45.9520	5.7822	34.6190	57.2849	52.0732	6.1212	
291	46.9523	5.7822	35.6194	58.2853	42.2736	-4.6787	
292	42.5069	5.7822	31.1739	53.8399	44.3639	1.8570	
293	43.4552	5.7822	32.1222	54.7881	45.6651	2.2099	
294	44.0454	5.7822	32.7124	55.3783	51.5192	7.4738	
295	46.7010	5.7822	35.3681	58.0340	44.7389	-1.9621	
296	43.6253	5.7822	32.2923	54.9582	46.8667	3.2415	
297	44.5905	5.7822	33.2575	55.9235	35.2667	-9.3238	
298	39.3283	5.7822	27.9953	50.6613	40.8912	1.5629	
299	41.8798	5.7822	30.5468	53.2127	31.1435	-10.7363	
300	37.4579	5.7822	26.1249	48.7908	38.6234	1.1655	
301	40.8510	5.7822	29.5181	52.1840	49.0711	8.2201	
302	45.5905	5.7822	34.2575	56.9235	44.1653	-1.4252	
303	43.3650	5.7822	32.0321	54.6980	50.4347	7.0697	
304	46.2091	5.7822	34.8761	57.5420	41.9008	-4.3083	
305	42.3378	5.7822	31.0048	53.6707	41.3152	-1.0226	
306	42.0721	5.7822	30.7391	53.4051	43.4398	1.3677	
307	43.0359	5.7822	31.7030	54.3689	35.3794	-7.6566	
308	39.3794	5.7822	28.0465	50.7124	38.9159	-0.4635	
309	40.9837	5.7822	29.6508	52.3167	33.3132	-7.6706	
310	38.4421	5.7822	27.1092	49.7751	28.8047	-9.6374	
311	36.3969	5.7822	25.0639	47.7299	34.5201	-1.8768	
312	38.9896	5.7822	27.6567	50.3226	40.7678	1.7781	
313	41.8238	5.7822	30.4908	53.1568	44.1939	2.3701	
314	43.3780	5.7822	32.0450	54.7110	40.0043	-3.3737	
315	41.4774	5.7822	30.1445	52.8104	48.0457	6.5683	
316	45.1253	5.7822	33.7924	56.4583	34.9476	-10.1777	
317	53.3057	5.7822	41.9727	64.6386	57.2603	3.9546	
318	71.1433	5.7822	59.8104	82.4763	77.1335	5.9902	
319	87.8744	5.7822	76.5414	99.2074	95.3756	7.5012	
320	47.3769	5.7822	36.0440	58.7099	45.6518	-1.7252	
321	44.0394	5.7822	32.7064	55.3723	48.7754	4.7360	
322	45.4563	5.7822	34.1234	56.7893	47.1061	1.6498	
323	44.6991	5.7822	33.3661	56.0321	46.6462	1.9471	
324	44.4905	5.7822	33.1575	55.8234	54.3494	9.8589	

Forecasts for variable SALES4							
Obs	Forecast	Std Error		% dence nits	Actual	Residual	
325	47.9849	5.7822	36.6519	59.3179	60.1020	12.1171	
326	50.5945	5.7822	39.2616	61.9275	52.5279	1.9333	
327	47.1586	5.7822	35.8257	58.4916	39.4289	-7.7297	
328	41.2164	5.7822	29.8835	52.5494	38.2977	-2.9187	
329	40.7033	5.7822	29.3703	52.0362	31.0630	-9.6403	
330	37.4213	5.7822	26.0884	48.7543	45.1761	7.7548	
331	43.8236	5.7822	32.4906	55.1566	42.2248	-1.5988	
332	42.4847	5.7822	31.1518	53.8177	38.2538	-4.2310	
333	40.6834	5.7822	29.3504	52.0163	34.3476	-6.3357	
334	38.9114	5.7822	27.5784	50.2444	37.1742	-1.7372	
335	40.1936	5.7822	28.8606	51.5266	45.6353	5.4417	
336	44.0319	5.7822	32.6989	55.3648	40.4111	-3.6208	
337	41.6620	5.7822	30.3290	52.9950	40.1978	-1.4642	
338	41.5652	5.7822	30.2323	52.8982	46.4582	4.8930	
339	44.4052	5.7822	33.0722	55.7382	38.8196	-5.5856	
340	40.9401	5.7822	29.6071	52.2730	43.9237	2.9836	
341	43.2554	5.7822	31.9225	54.5884	52.5105	9.2551	
342	47.1507	5.7822	35.8178	58.4837	47.9410	0.7903	
343	45.0779	5.7822	33.7449	56.4108	42.0666	-3.0113	
344	42.4130	5.7822	31.0800	53.7460	49.3150	6.9020	
345	45.7012	5.7822	34.3682	57.0341	37.3911	-8.3100	
346	40.2920	5.7822	28.9591	51.6250	47.2675	6.9754	
347	44.7723	5.7822	33.4393	56.1053	41.9942	-2.7781	
348	42.3801	5.7822	31.0472	53.7131	52.1704	9.7902	
349	46.9964	5.7822	35.6635	58.3294	39.7887	-7.2078	
350	41.3796	5.7822	30.0467	52.7126	41.4531	0.0735	
351	42.1347	5.7822	30.8017	53.4677	28.4170	-13.7177	
352	36.2210	5.7822	24.8881	47.5540	23.4453	-12.7758	
353	33.9657	5.7822	22.6327	45.2986	25.3168	-8.6489	
354	34.8147	5.7822	23.4817	46.1476	28.3063	-6.5083	
355	36.1708	5.7822	24.8379	47.5038	38.6853	2.5145	
356	40.8791	5.7822	29.5461	52.2121	43.4883	2.6092	
357	43.0579	5.7822	31.7250	54.3909	34.9515	-8.1065	
358	39.1853	5.7822	27.8523	50.5183	44.2917	5.1064	
359	43.4224	5.7822	32.0894	54.7553	33.5579	-9.8644	
360	38.5531	5.7822	27.2202	49.8861	33.8281	-4.7251	

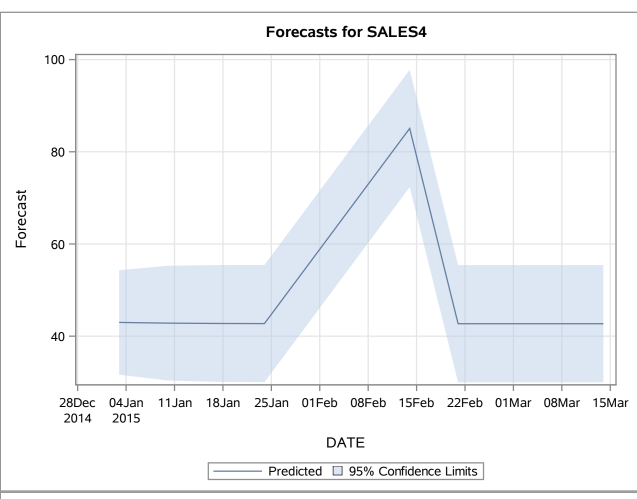
		Forecasts	for variab	le SALES4	ļ	
			95 Confi	% dence		
Obs	Forecast	Std Error		nits	Actual	Residual
361	38.6757	5.7822	27.3427	50.0087	35.2788	-3.3969
362	39.3338	5.7822	28.0008	50.6667	44.5627	5.2289
363	43.5453	5.7822	32.2124	54.8783	44.3934	0.8480
364	43.4685	5.7822	32.1355	54.8015	38.8128	-4.6557
365	40.9369	5.7822	29.6040	52.2699	34.7736	-6.1633
366	39.1046	5.7822	27.7717	50.4376	37.4170	-1.6876
367	40.3038	5.7822	28.9708	51.6367	38.0910	-2.2128
368	40.6095	5.7822	29.2765	51.9425	43.1754	2.5659
369	57.0381	5.7822	45.7052	68.3711	54.6680	-2.3701
370	69.9674	5.7822	58.6345	81.3004	78.1280	8.1606
371	88.3255	5.7822	76.9926	99.6585	87.7358	-0.5897
372	43.9113	5.7822	32.5783	55.2442	33.0399	-10.8714
373	38.3181	5.7822	26.9852	49.6511	45.8786	7.5605
374	44.1423	5.7822	32.8093	55.4752	45.2469	1.1046
375	43.8557	5.7822	32.5227	55.1886	32.6356	-11.2200
376	38.1348	5.7822	26.8018	49.4677	30.4172	-7.7175
377	37.1284	5.7822	25.7954	48.4614	45.7737	8.6453
378	44.0947	5.7822	32.7617	55.4276	48.5458	4.4512
379	45.3522	5.7822	34.0193	56.6852	54.8254	9.4732
380	48.2009	5.7822	36.8679	59.5338	57.0834	8.8825
381	49.2251	5.7822	37.8922	60.5581	48.8873	-0.3379
382	45.5071	5.7822	34.1741	56.8401	41.8603	-3.6468
383	42.3194	5.7822	30.9865	53.6524	43.2793	0.9599
384	42.9631	5.7822	31.6302	54.2961	45.5307	2.5676
385	43.9844	5.7822	32.6515	55.3174	44.8730	0.8886
386	43.6861	5.7822	32.3531	55.0191	51.1760	7.4899
387	46.5454	5.7822	35.2124	57.8783	46.7872	0.2418
388	44.5544	5.7822	33.2215	55.8874	51.1178	6.5634
389	46.5190	5.7822	35.1860	57.8519	42.4477	-4.0712
390	42.5859	5.7822	31.2529	53.9188	41.4239	-1.1620
391	42.1215	5.7822	30.7885	53.4544	45.6995	3.5781
392	44.0610	5.7822	32.7281	55.3940	42.4520	-1.6090
393	42.5878	5.7822	31.2549	53.9208	35.9966	-6.5912
394	39.6594	5.7822	28.3265	50.9924	40.9499	1.2905
395	41.9064	5.7822	30.5735	53.2394	41.1816	-0.7248
396	42.0115	5.7822	30.6786	53.3445	34.8984	-7.1132

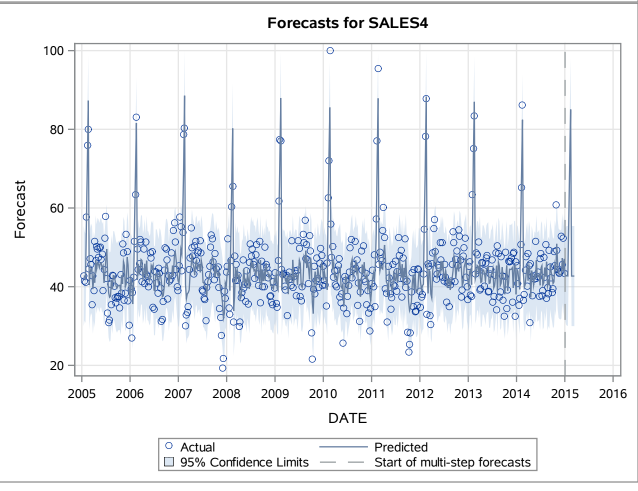
Forecasts for variable SALES4							
Obs	Forecast	Std Error		% dence nits	Actual	Residual	
397	39.1612	5.7822	27.8283	50.4942	40.5099	1.3487	
398	41.7068	5.7822	30.3739	53.0398	41.3940	-0.3128	
399	42.1079	5.7822	30.7749	53.4408	45.6793	3.5715	
400	44.0519	5.7822	32.7189	55.3848	53.9703	9.9184	
401	47.8130	5.7822	36.4800	59.1459	51.2665	3.4536	
402	46.5864	5.7822	35.2534	57.9194	41.1987	-5.3877	
403	42.0193	5.7822	30.6863	53.3523	46.9934	4.9741	
404	44.6480	5.7822	33.3150	55.9809	49.1250	4.4770	
405	45.6150	5.7822	34.2820	56.9479	45.2634	-0.3516	
406	43.8632	5.7822	32.5302	55.1961	54.4530	10.5899	
407	48.0319	5.7822	36.6990	59.3649	52.8181	4.7862	
408	47.2903	5.7822	35.9573	58.6232	46.8264	-0.4639	
409	44.5722	5.7822	33.2393	55.9052	37.4108	-7.1614	
410	40.3010	5.7822	28.9680	51.6339	39.1038	-1.1972	
411	41.0690	5.7822	29.7360	52.4019	47.7618	6.6928	
412	44.9965	5.7822	33.6636	56.3295	49.8630	4.8664	
413	45.9497	5.7822	34.6168	57.2827	52.4102	6.4605	
414	47.1052	5.7822	35.7723	58.4382	42.3317	-4.7735	
415	42.5332	5.7822	31.2003	53.8662	39.9157	-2.6175	
416	41.4373	5.7822	30.1043	52.7702	36.7200	-4.7173	
417	39.9876	5.7822	28.6546	51.3205	45.2230	5.2355	
418	43.8449	5.7822	32.5119	55.1778	46.2396	2.3947	
419	44.3060	5.7822	32.9731	55.6390	37.8820	-6.4241	
420	40.5147	5.7822	29.1817	51.8476	37.5207	-2.9940	
421	54.4729	5.7822	43.1400	65.8059	63.4573	8.9844	
422	73.9546	5.7822	62.6216	85.2875	75.1663	1.2117	
423	86.9820	5.7822	75.6490	98.3149	83.3964	-3.5855	
424	41.9428	5.7822	30.6098	53.2757	43.2661	1.3233	
425	42.9571	5.7822	31.6242	54.2901	48.6604	5.7032	
426	45.4042	5.7822	34.0712	56.7371	48.1204	2.7162	
427	45.1592	5.7822	33.8263	56.4922	44.1769	-0.9823	
428	43.3703	5.7822	32.0373	54.7033	51.2801	7.9098	
429	46.5926	5.7822	35.2596	57.9256	39.1895	-7.4031	
430	41.1078	5.7822	29.7749	52.4408	39.4855	-1.6223	
431	41.2421	5.7822	29.9091	52.5751	46.2295	4.9874	
432	44.3014	5.7822	32.9685	55.6344	46.0532	1.7517	

Forecasts for variable SALES4							
	95% Confidence						
Obs	Forecast	Std Error		nits	Actual	Residual	
433	44.2214	5.7822	32.8885	55.5544	44.0780	-0.1435	
434	43.3254	5.7822	31.9925	54.6584	40.1271	-3.1984	
435	41.5331	5.7822	30.2002	52.8661	45.9610	4.4279	
436	44.1797	5.7822	32.8467	55.5126	47.2984	3.1188	
437	44.7863	5.7822	33.4534	56.1193	47.8775	3.0911	
438	45.0490	5.7822	33.7161	56.3820	38.5954	-6.4536	
439	40.8383	5.7822	29.5054	52.1713	38.8343	-2.0040	
440	40.9467	5.7822	29.6138	52.2797	43.2964	2.3497	
441	42.9709	5.7822	31.6379	54.3039	44.3146	1.3437	
442	43.4328	5.7822	32.0998	54.7657	46.7988	3.3660	
443	44.5597	5.7822	33.2267	55.8926	36.1333	-8.4264	
444	39.7214	5.7822	28.3885	51.0544	37.5911	-2.1303	
445	40.3827	5.7822	29.0498	51.7157	42.9750	2.5922	
446	42.8251	5.7822	31.4921	54.1580	48.5408	5.7157	
447	45.3499	5.7822	34.0170	56.6829	34.1046	-11.2453	
448	38.8011	5.7822	27.4682	50.1341	50.4581	11.6569	
449	46.2197	5.7822	34.8867	57.5526	48.4221	2.2024	
450	45.2961	5.7822	33.9631	56.6290	37.4072	-7.8889	
451	40.2993	5.7822	28.9664	51.6323	38.7312	-1.5681	
452	40.8999	5.7822	29.5670	52.2329	47.6512	6.7513	
453	44.9464	5.7822	33.6134	56.2793	42.6863	-2.2601	
454	42.6941	5.7822	31.3612	54.0271	36.5641	-6.1300	
455	39.9169	5.7822	28.5839	51.2498	32.5374	-7.3795	
456	38.0902	5.7822	26.7572	49.4231	42.5502	4.4600	
457	42.6324	5.7822	31.2994	53.9653	48.6964	6.0640	
458	45.4205	5.7822	34.0876	56.7535	34.4627	-10.9578	
459	38.9636	5.7822	27.6306	50.2965	39.1847	0.2211	
460	41.1057	5.7822	29.7727	52.4386	46.5144	5.4088	
461	44.4307	5.7822	33.0977	55.7637	46.3704	1.9397	
462	44.3654	5.7822	33.0324	55.6983	46.5449	2.1795	
463	44.4445	5.7822	33.1115	55.7775	47.3467	2.9022	
464	44.8082	5.7822	33.4753	56.1412	36.0698	-8.7384	
465	39.6926	5.7822	28.3597	51.0256	48.3775	8.6849	
466	45.2759	5.7822	33.9429	56.6088	48.7844	3.5085	
467	45.4604	5.7822	34.1275	56.7934	32.4642	-12.9962	
468	38.0570	5.7822	26.7240	49.3900	46.3313	8.2743	

Forecasts for variable SALES4							
	95% Confidence						
Obs	Forecast	Std Error		nits	Actual	Residual	
469	44.3476	5.7822	33.0146	55.6806	45.3908	1.0432	
470	43.9210	5.7822	32.5880	55.2539	40.7246	-3.1963	
471	41.8042	5.7822	30.4713	53.1372	35.3095	-6.4947	
472	39.3477	5.7822	28.0148	50.6807	37.0576	-2.2901	
473	54.2629	5.7822	42.9299	65.5958	50.7768	-3.4860	
474	68.2022	5.7822	56.8693	79.5352	65.1266	-3.0756	
475	82.4276	5.7822	71.0946	93.7606	86.0878	3.6602	
476	43.1637	5.7822	31.8307	54.4966	36.5112	-6.6525	
477	39.8929	5.7822	28.5599	51.2258	38.0000	-1.8929	
478	40.5682	5.7822	29.2353	51.9012	44.1664	3.5982	
479	43.3655	5.7822	32.0326	54.6985	47.6775	4.3120	
480	44.9583	5.7822	33.6253	56.2913	40.1442	-4.8141	
481	41.5409	5.7822	30.2080	52.8739	48.4932	6.9523	
482	45.3283	5.7822	33.9954	56.6613	45.4189	0.0905	
483	43.9337	5.7822	32.6007	55.2667	30.8525	-13.0812	
484	37.3259	5.7822	25.9929	48.6588	45.8068	8.4809	
485	44.1097	5.7822	32.7767	55.4426	42.5715	-1.5382	
486	42.6420	5.7822	31.3091	53.9750	37.6557	-4.9863	
487	40.4120	5.7822	29.0791	51.7450	42.7870	2.3750	
488	42.7398	5.7822	31.4068	54.0728	41.8417	-0.8981	
489	42.3110	5.7822	30.9780	53.6439	51.5834	9.2724	
490	46.7302	5.7822	35.3972	58.0631	42.1639	-4.5663	
491	42.4571	5.7822	31.1242	53.7901	42.5377	0.0806	
492	42.6267	5.7822	31.2937	53.9597	43.6601	1.0334	
493	43.1359	5.7822	31.8029	54.4688	37.5589	-5.5769	
494	40.3682	5.7822	29.0352	51.7011	47.1473	6.7792	
495	44.7178	5.7822	33.3848	56.0508	48.4794	3.7616	
496	45.3221	5.7822	33.9891	56.6550	37.6750	-7.6471	
497	40.4208	5.7822	29.0878	51.7538	38.9620	-1.4588	
498	41.0046	5.7822	29.6717	52.3376	47.4655	6.4608	
499	44.8621	5.7822	33.5291	56.1951	42.3906	-2.4715	
500	42.5600	5.7822	31.2270	53.8930	50.7067	8.1467	
501	46.3324	5.7822	34.9995	57.6654	37.0922	-9.2402	
502	40.1564	5.7822	28.8235	51.4894	39.7838	-0.3727	
503	41.3774	5.7822	30.0445	52.7104	38.2260	-3.1514	
504	40.6708	5.7822	29.3378	52.0037	49.2240	8.5532	

Forecasts for variable SALES4									
Obs	Forecast	Std Error	95% Confidence Limits		Actual	Residual			
505	45.6599	5.7822	34.3269	56.9928	45.0596	-0.6002			
506	43.7707	5.7822	32.4378	55.1037	42.1879	-1.5828			
507	42.4680	5.7822	31.1351	53.8010	38.5166	-3.9515			
508	40.8026	5.7822	29.4696	52.1355	39.4316	-1.3709			
509	41.2177	5.7822	29.8847	52.5506	48.8470	7.6293			
510	45.4888	5.7822	34.1559	56.8218	45.4032	-0.0856			
511	43.9266	5.7822	32.5936	55.2596	60.7583	16.8317			
512	50.8922	5.7822	39.5593	62.2252	49.2248	-1.6674			
513	45.6602	5.7822	34.3273	56.9932	44.3356	-1.3246			
514	43.4423	5.7822	32.1093	54.7753	43.6567	0.2144			
515	43.1343	5.7822	31.8013	54.4673	43.3140	0.1797			
516	42.9789	5.7822	31.6459	54.3118	43.9383	0.9594			
517	43.2621	5.7822	31.9291	54.5950	52.7770	9.5149			
518	47.2716	5.7822	35.9386	58.6046	45.6192	-1.6524			
519	44.0246	5.7822	32.6916	55.3575	52.3257	8.3011			
520	47.0669	5.7822	35.7339	58.3999	43.3132	-3.7537			
521	42.9785	5.7822	31.6455	54.3114					
522	42.8267	6.3494	30.3821	55.2712					
523	42.7578	6.4599	30.0966	55.4190					
524	42.7265	6.4824	30.0212	55.4318					
525	56.8345	6.4870	44.1201	69.5489					
526	70.9502	6.4880	58.2340	83.6664					
527	85.0694	6.4882	72.3528	97.7860					
528	42.7017	6.4882	29.9850	55.4184					
529	42.7011	6.4882	29.9844	55.4178					
530	42.7008	6.4882	29.9841	55.4175					
531	42.7007	6.4882	29.9840	55.4174					





Outlier Detection Summa	Outlier Detection Summary			
Maximum number searched	5			
Number found	5			
Significance used	0.05			

Outlier Details									
Obs	Туре	Estimate	Chi-Square	Approx Prob>ChiSq					
511	Additive	14.58637	7.40	0.0065					
248	Additive	-14.36067	7.17	0.0074					
247	Additive	-14.28098	7.19	0.0073					
483	Additive	-14.03933	6.95	0.0084					
467	Additive	-13.89113	6.97	0.0083					