# Technical note on seasonal adjustment for Non food credit

## July 1, 2013

# Contents

1	Non food credit	2			
	1.1 Additive versus multiplicative seasonality		. 2		
2	Steps in the seasonal adjustment procedure				
	2.1 Seasonal adjustment with X-12-ARIMA				
	2.2 Diagnostic checks		. 4		
	2.2.2 Presence of identifiable seasonality				
3	Year on year growth versus seasonally adjusted point on point growth				
4	Spectral representation				
5	5 Sliding span diagnostics				
6	Accounting for India-specific moving holiday effects		8		
${ m Li}$	st of Figures				
	Non food credit (Non seasonally adjusted)		. 2		
	2 Monthly growth rates across the years				
	Non food credit (NSA and SA)				
	4 ACF of residuals				
	Non food credit Spectral plot (NSA and SA)		. 7		
Li	st of Tables				
	1 Year on year and point on point growth rates		. 9		

#### 1 Non food credit

We analyse the monthly data for Non food credit in Rs.Trillion from April, 1994 onwards. Figure 1 shows the original plot of the series. In a non-seasonally adjusted series, it is difficult to discern a trend as the seasonal variations may mask the important characteristics of a time series.

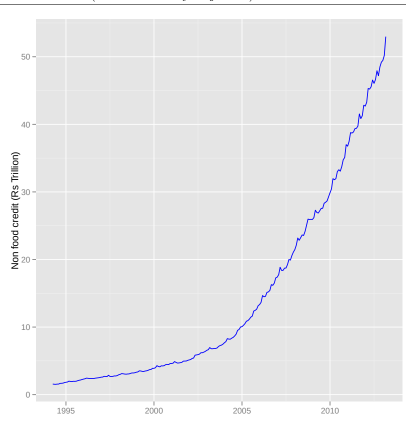


Figure 1 Non food credit (Non seasonally adjusted)

#### 1.1 Additive versus multiplicative seasonality

X-12-ARIMA has the capability to determine the mode of the seasonal adjustment decomposition to be performed i.e whether multiplicative or additive seasonal adjustment decomposition is appropriate for the series. For the given series, multiplicative seasonal adjustment is considered appropriate on the basis of the model selection criteria.

### 2 Steps in the seasonal adjustment procedure

Given that seasonality exists, it is important to model seasonality before the application of seasonal adjustment procedure. Seasonality in time series can be deterministic or stochastic. Stochastic seasonality can be stationary or non-stationary.

A visually appealing way of looking at the raw data is to plot the growth rates in each of the months across the years i.e the growth of April over March in each of the years from 1994 onwards. This gives us some idea of the presence of seasonal peaks, if any in the series.

Figure 2 Monthly growth rates across the years

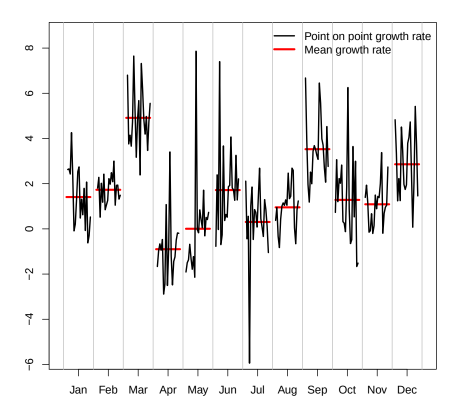


Figure 2 shows seasonal peaks in the month of March.

#### 2.1 Seasonal adjustment with X-12-ARIMA

Seasonal adjustment is done with X-12-ARIMA method. Since the seasonal pattern is taken to be stochastic, seasonal dummy is not added in the regARIMA specification.

Figure 3 Non food credit (NSA and SA)

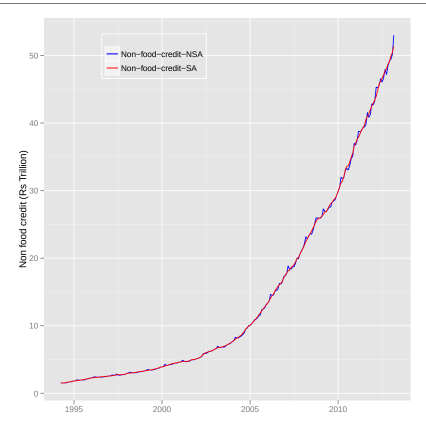


Figure 3 shows the non-seasonally and seasonally adjusted Non food credit. The blue line shows the non-seasonally adjusted series and the red line shows the seasonally adjusted one.

#### 2.2 Diagnostic checks

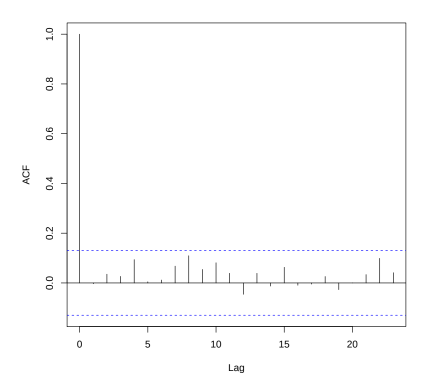
After seasonal adjustment, a series of diagnostic checks are performed through relevant tests and quality assessment statistics.

#### 2.2.1 Validation of the automodel choice by X-12-ARIMA

A test of validation of the auto model choice by X-12-ARIMA is the randomness of the residuals of the ARIMA model. The Ljung-Box test is conducted on the residuals of the fitted ARIMA model to check whether or not the residuals are white noise. The ACFs of the residuals are plotted to check for randomness.

#### Figure 4 ACF of residuals

#### Series nonfood.credit.residuals



#### 2.2.2 Presence of identifiable seasonality

The statistic M7 shows the amount of moving seasonality present relative to stable seasonality. It shows the combined result for the test of stable and moving seasonality in the series. A value lesser than 0.7 is desirable to show identifiable seasonality in the series. The value of M7 for Non food credit is 0.319.

Non food credit shows identifiable seasonality on the basis of M7 statistic

# 3 Year on year growth versus seasonally adjusted point on point growth

Growth rates can be computed either year on year or point on point. The year on year growth rate is computed as the percentage change with respect to the corresponding month (or quarter) in the preceding year, while the point on point growth rate is computed as the percentage change with respect to the preceding period.

Table 2 shows the year on year growth and seasonally adjusted annualized rate in percent, point on point.

#### 4 Spectral representation

Figure 5 shows the spectral plot of the growth rate of the unadjusted and seasonally adjusted series. Spectral plot, an important tool of the frequency domain analysis shows the portion of variance of the series contributed by cycles of different frequencies.

The x-axis represent frequency from 0 to pi (3.14). The seasonal frequencies are pi/6 (0.52 on the x-axis), pi/3 (1.04 on the x-axis), pi/2 (1.57 on the x-axis), 2pi/3 (2.09 on the x-axis) and 5 pi/6 (2.6 on the x-axis). In terms of periods (months); they are 12 months, 6 months, 4 months, 3 months and 2.4 months.

The figure at the lower panel shows that peaks at seasonal frequencies are eliminated after seasonal adjustment. For example the first peak at 0.52 correspond to 12 months which is eliminated after seasonal adjustment. Other peaks seen in the lower panel of the figure are not at seasonal frequencies

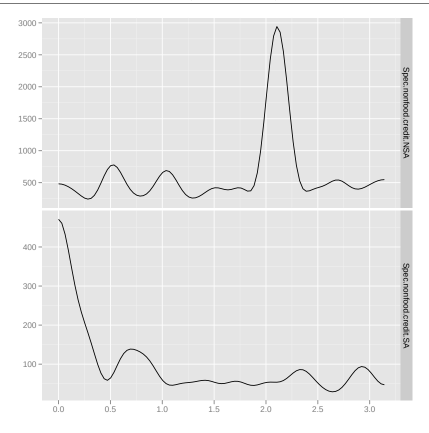


Figure 5 Non food credit Spectral plot (NSA and SA)

## 5 Sliding span diagnostics

Sliding span diagnostics are descriptive statistics of how the seasonal adjustments and their month-to-month changes vary when the span of data used to calculate them is altered in a systematic way.

It is based on the idea that for a month common to more than one overlapping spans, the percent change of its adjusted value from the different spans should not exceed the threshold value and for a month common to more than one span, the difference between the month on month change from the different spans should not exceed the threshold value (the threshold value being 0.03).

Sliding span gives the percentage of months (A%) for which the seasonal adjustment is unstable (the difference in the seasonally adjusted values for a particular month from more than one span should not exceed 0.03). It also gives the percentage of months (MM%) for which the month on month changes of the seasonally adjusted values is unstable i.e exceeding the threshold value.

The seasonal adjustment produced by the procedure chosen should not be used if A% > 25.0 (> 15.0 is considered problematic) or if M M % > 40.0.

For Non food credit the programme gives the warning that the range of the means of the seasonal factors is too low for sliding span measures to be reliable. Hence this diagnostic

measure is not relied for this series.

WARNING: The sliding span diagnostics is not reliable when the range of the seasonal factors in a particular span is low (less than 5).

#### 6 Accounting for India-specific moving holiday effects

Accounting for moving holiday effect is a crucial component of pre-treatment of the series before the application of seasonal adjustment method. X-12-ARIMA is capable of handling the moving holiday effects through the inclusion of regressors for Easter Sunday, Labor Day, and Thanksgiving Day. These are important moving holidays for U.S time series.

We use the GENHOL program of X-12-ARIMA to analyse India-specific moving holiday effect. The program generates regressor matrices from holiday date file to enable X-12-ARIMA, estimation of complex moving holiday effects. It has the capability to generate regressors for before the holiday interval, surrounding the holiday interval and past the holiday interval.

The key assumption is that the fundamental structure of a time series changes for a fixed number of days before, after or for a fixed interval surrounding the holidays. We estimate the effect of Diwali which is an important moving holiday in Indian scenario. We estimate the effect with different specifications about the number of days around the festival. However we did not find significant results for diwali effect on non food credit.

Table 1 Year on year and point on point growth rates

1.0   20.09   3   4.25		Y.o.Y.growth	Point.on.point.growth
2009 Feb         18.51         13.01           2009 Mar         17.77         7.44           2009 Apr         18.01         18.88           2009 May         15.67         0.22           2009 Jun         15.14         20.17           2009 Aug         14.12         14.22           2009 Sep         13.03         8.40           2009 Oct         9.63         14.65           2009 Nov         10.59         8.93           2009 Dec         12.82         18.12           2010 Jan         15.24         25.61           2010 Jan         15.24         25.61           2010 Jan         15.24         25.61           2010 Feb         16.24         25.79           2010 Mar         17.11         21.65           2010 Apr         17.99         11.66           2010 Jun         21.29         39.04           2010 Jun         21.29         39.04           2010 Jun         21.29         39.04           2010 Aug         19.91         1.68           2010 Sep         19.16         22.55           2010 Oct         22.08         22.41           2010 Oct         2	2000 Ian		
2009 Mar			
2009 Apr       18.01       18.88         2009 May       15.67       0.22         2009 Jun       15.14       20.17         2009 Jul       17.02       18.72         2009 Aug       14.12       14.22         2009 Sep       13.03       8.40         2009 Oct       9.63       14.65         2009 Nov       10.59       8.93         2009 Dec       12.82       18.12         2010 Jan       15.24       25.61         2010 Feb       16.24       25.79         2010 Mar       17.99       11.66         2010 Apr       17.99       11.66         2010 May       18.95       24.95         2010 Jun       21.29       39.04         2010 Jul       20.76       16.71         2010 Aug       19.91       1.68         2010 Sep       19.16       22.55         2010 Oct       22.08       22.43         2010 Nov       22.41       21.59         2010 Dec       26.40       33.52         2011 Jan       23.07       14.13         2011 Feb       23.08       20.15         2011 May       21.60       16.44			
2009 May         15.67         0.22           2009 Jun         15.14         20.17           2009 Aug         14.12         14.22           2009 Sep         13.03         8.40           2009 Oct         9.63         14.65           2009 Dec         12.82         18.12           2010 Jan         15.24         25.61           2010 Feb         16.24         25.79           2010 Mar         17.11         21.65           2010 May         18.95         24.95           2010 Jun         21.29         39.04           2010 Jun         21.29         39.04           2010 Jul         20.76         16.71           2010 Aug         19.91         1.68           2010 Sep         19.16         22.55           2010 Oct         22.08         22.43           2010 Nov         22.41         21.59           2010 Dec         26.40         33.52           2011 Jan         23.07         14.13           2011 Feb         23.08         20.15           2011 Mar         21.32         7.54           2011 Mar         21.32         7.54           2011 Mar         2			
2009 Jun         15.14         20.17           2009 Aug         14.12         14.22           2009 Sep         13.03         8.40           2009 Oct         9.63         14.65           2009 Nov         10.59         8.93           2009 Dec         12.82         18.12           2010 Jan         15.24         25.61           2010 Feb         16.24         25.79           2010 Mar         17.11         21.65           2010 Apr         17.99         11.66           2010 May         18.95         24.95           2010 Jun         21.29         39.04           2010 Jul         20.76         16.71           2010 Aug         19.91         1.68           2010 Sep         19.16         22.55           2010 Oct         22.08         22.43           2010 Nov         22.41         21.59           2010 Dec         26.40         33.52           2011 Jan         23.07         14.13           2011 Feb         23.08         20.15           2011 May         21.60         16.44           2011 Jun         19.27         9.67           2011 Jun	-		
2009 Jul 17.02 18.72 2009 Aug 14.12 14.22 14.22 2009 Sep 13.03 8.40 2009 Oct 9.63 14.65 2009 Nov 10.59 8.93 2009 Dec 12.82 18.12 2010 Jan 15.24 25.61 2010 Feb 16.24 25.79 2010 Mar 17.11 21.65 2010 Apr 17.99 11.66 2010 May 18.95 24.95 2010 Jun 21.29 39.04 2010 Jul 20.76 16.71 2010 Sep 19.16 22.55 2010 Oct 22.08 22.43 2010 Oct 22.08 22.43 2010 Dec 26.40 33.52 2011 Jan 23.07 14.13 2011 Feb 23.08 20.15 2011 Mar 21.32 7.54 2011 Mar 21.32 7.54 2011 Jul 18.40 12.98 2011 Jul 18.40 12.98 2011 Dec 15.76 14.85 2011 Dec 15.76 14.85 2012 Jun 16.83 14.43 2012 Feb 15.43 12.49 2012 Feb 15.43 12.49 2012 Jun 18.27 1.29 2012 Jun 18.27 1.29 2012 Jun 18.27 1.29 2012 Jun 18.27 1.29 2011 Dec 26.40 33.52 2011 Jun 23.07 14.13 2011 Feb 23.08 20.15 2011 Mar 21.32 7.54 2011 Jun 19.27 9.67 2011 Sep 23.08 12.28 2011 Oct 17.51 11.55 2011 Nov 17.62 18.05 2012 Jan 16.13 12.49 2012 Feb 15.43 12.49 2012 Feb 15.43 12.49 2012 Feb 15.43 12.49 2012 Jun 18.27 11.29 2012 Jun 18.29 11.40 2012 Jun 18.20 11.40 2012 Jun 18.20 11.40 2012 Jun 18.20 11.40			
2009 Aug       14.12       14.22         2009 Sep       13.03       8.40         2009 Nov       10.59       8.93         2009 Dec       12.82       18.12         2010 Jan       15.24       25.61         2010 Feb       16.24       25.79         2010 Mar       17.11       21.65         2010 Apr       17.99       11.66         2010 May       18.95       24.95         2010 Jul       20.76       16.71         2010 Aug       19.91       1.68         2010 Sep       19.16       22.55         2010 Oct       22.08       22.43         2010 Nov       22.41       21.59         2010 Dec       26.40       33.52         2011 Jan       23.07       14.13         2011 Feb       23.08       20.15         2011 Mar       21.32       7.54         2011 May       21.60       16.44         2011 Jul       19.27       9.67         2011 Jul       18.40       12.98         2011 Jul       18.40       12.98         2011 Jul       18.40       12.98         2011 Jul       18.41       12.98			
2009 Sep       13.03       8.40         2009 Oct       9.63       14.65         2009 Nov       10.59       8.93         2009 Dec       12.82       18.12         2010 Jan       15.24       25.61         2010 Feb       16.24       25.79         2010 Mar       17.11       21.65         2010 Apr       17.99       11.66         2010 Jun       21.29       39.04         2010 Jun       21.29       39.04         2010 Jul       20.76       16.71         2010 Aug       19.91       1.68         2010 Sep       19.16       22.55         2010 Oct       22.08       22.43         2010 Nov       22.41       21.59         2010 Dec       26.40       33.52         2011 Jan       23.08       20.15         2011 Mar       21.32       7.54         2011 Mar       21.32       7.54         2011 Jun       19.27       9.67         2011 Jun       19.27       9.67         2011 Jul       18.40       12.98         2011 Dec       15.76       14.85         2011 Dec       15.76       14.85			
2009 Oct         9.63         14.65           2009 Nov         10.59         8.93           2009 Dec         12.82         18.12           2010 Jan         15.24         25.61           2010 Feb         16.24         25.79           2010 Mar         17.11         21.65           2010 Apr         17.99         11.66           2010 May         18.95         24.95           2010 Jul         20.76         16.71           2010 Aug         19.91         1.68           2010 Sep         19.16         22.55           2010 Oct         22.08         22.43           2010 Nov         22.41         21.59           2010 Dec         26.40         33.52           2011 Jan         23.07         14.13           2011 Feb         23.08         20.15           2011 Mar         21.32         7.54           2011 Mar         21.32         7.54           2011 May         21.60         16.44           2011 Jul         18.40         12.98           2011 Jul         18.40         12.98           2011 Sep         23.08         12.28           2011 Nov			
2009 Nov       10.59       8.93         2009 Dec       12.82       18.12         2010 Jan       15.24       25.61         2010 Feb       16.24       25.79         2010 Mar       17.11       21.65         2010 Apr       17.99       11.66         2010 May       18.95       24.95         2010 Jun       21.29       39.04         2010 Jul       20.76       16.71         2010 Aug       19.91       1.68         2010 Sep       19.16       22.55         2010 Oct       22.08       22.43         2010 Nov       22.41       21.59         2010 Dec       26.40       33.52         2011 Jan       23.07       14.13         2011 Feb       23.08       20.15         2011 Mar       21.32       7.54         2011 Mar       21.32       7.54         2011 May       21.60       16.44         2011 Jun       19.27       9.67         2011 Jul       18.40       12.98         2011 Aug       20.18       25.97         2011 Sep       23.08       12.28         2011 Oct       17.51       11.55	-		
2009 Dec       12.82       18.12         2010 Jan       15.24       25.61         2010 Feb       16.24       25.79         2010 Mar       17.11       21.65         2010 Apr       17.99       11.66         2010 May       18.95       24.95         2010 Jun       21.29       39.04         2010 Jul       20.76       16.71         2010 Aug       19.91       1.68         2010 Sep       19.16       22.55         2010 Oct       22.08       22.43         2010 Nov       22.41       21.59         2010 Dec       26.40       33.52         2011 Jan       23.07       14.13         2011 Feb       23.08       20.15         2011 Mar       21.32       7.54         2011 Mar       21.32       7.54         2011 May       21.60       16.44         2011 Jun       19.27       9.67         2011 Jul       18.40       12.98         2011 Nov       17.62       18.05         2011 Dec       15.76       14.85         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49 <td></td> <td></td> <td></td>			
2010 Jan       15.24       25.79         2010 Feb       16.24       25.79         2010 Mar       17.11       21.65         2010 Apr       17.99       11.66         2010 May       18.95       24.95         2010 Jun       21.29       39.04         2010 Jul       20.76       16.71         2010 Aug       19.91       1.68         2010 Sep       19.16       22.55         2010 Nov       22.41       21.59         2010 Dec       26.40       33.52         2011 Jan       23.07       14.13         2011 Feb       23.08       20.15         2011 Mar       21.32       7.54         2011 Apr       21.71       16.78         2011 May       21.60       16.44         2011 Jul       18.40       12.98         2011 Jul       18.40       12.98         2011 Aug       20.18       25.97         2011 Sep       23.08       12.28         2011 Nov       17.62       18.05         2011 Nov       17.62       18.05         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49 </td <td></td> <td></td> <td></td>			
2010 Feb       16.24       25.79         2010 Mar       17.11       21.65         2010 Apr       17.99       11.66         2010 May       18.95       24.95         2010 Jun       21.29       39.04         2010 Jul       20.76       16.71         2010 Aug       19.91       1.68         2010 Sep       19.16       22.55         2010 Nov       22.41       21.59         2010 Dec       26.40       33.52         2011 Jan       23.07       14.13         2011 Feb       23.08       20.15         2011 Mar       21.32       7.54         2011 Apr       21.71       16.78         2011 May       21.60       16.44         2011 Jun       19.27       9.67         2011 Jul       18.40       12.98         2011 Aug       20.18       25.97         2011 Sep       23.08       12.28         2011 Oct       17.51       11.55         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49         2012 Feb       15.43       12.49         2012 May       17.19       24.91 <td></td> <td></td> <td></td>			
2010 Mar       17.11       21.65         2010 Apr       17.99       11.66         2010 May       18.95       24.95         2010 Jun       21.29       39.04         2010 Jul       20.76       16.71         2010 Aug       19.91       1.68         2010 Sep       19.16       22.55         2010 Oct       22.08       22.43         2010 Nov       22.41       21.59         2010 Dec       26.40       33.52         2011 Jan       23.07       14.13         2011 Feb       23.08       20.15         2011 Mar       21.32       7.54         2011 Mar       21.32       7.54         2011 May       21.60       16.44         2011 Jun       19.27       9.67         2011 Jul       18.40       12.98         2011 Sep       23.08       12.28         2011 Nov       17.62       18.05         2011 Nov       17.62       18.05         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49         2012 May       17.19       24.91         2012 May       17.19       24.91 <td></td> <td></td> <td></td>			
2010 Apr       17.99       11.66         2010 May       18.95       24.95         2010 Jun       21.29       39.04         2010 Jul       20.76       16.71         2010 Aug       19.91       1.68         2010 Sep       19.16       22.55         2010 Oct       22.08       22.43         2010 Nov       22.41       21.59         2010 Dec       26.40       33.52         2011 Jan       23.07       14.13         2011 Feb       23.08       20.15         2011 Mar       21.32       7.54         2011 Apr       21.71       16.78         2011 May       21.60       16.44         2011 Jun       19.27       9.67         2011 Jul       18.40       12.98         2011 Aug       20.18       25.97         2011 Sep       23.08       12.28         2011 Nov       17.62       18.05         2011 Nov       17.62       18.05         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49         2012 Apr       16.83       14.43         2012 May       17.19       24.91 <td></td> <td></td> <td></td>			
2010 May       18.95       24.95         2010 Jun       21.29       39.04         2010 Jul       20.76       16.71         2010 Aug       19.91       1.68         2010 Sep       19.16       22.55         2010 Oct       22.08       22.43         2010 Nov       22.41       21.59         2010 Dec       26.40       33.52         2011 Jan       23.07       14.13         2011 Feb       23.08       20.15         2011 Mar       21.32       7.54         2011 Apr       21.71       16.78         2011 May       21.60       16.44         2011 Jul       18.40       12.98         2011 Jul       18.40       12.98         2011 Sep       23.08       12.28         2011 Nov       17.62       18.05         2011 Nov       17.62       18.05         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49         2012 Apr       16.83       14.43         2012 May       17.19       24.91         2012 May       17.19       24.91         2012 Jul       16.89       11.40 </td <td></td> <td></td> <td></td>			
2010 Jun       21.29       39.04         2010 Jul       20.76       16.71         2010 Aug       19.91       1.68         2010 Sep       19.16       22.55         2010 Oct       22.08       22.43         2010 Nov       22.41       21.59         2010 Dec       26.40       33.52         2011 Jan       23.07       14.13         2011 Feb       23.08       20.15         2011 Mar       21.32       7.54         2011 Apr       21.71       16.78         2011 May       21.60       16.44         2011 Jun       19.27       9.67         2011 Jul       18.40       12.98         2011 Aug       20.18       25.97         2011 Sep       23.08       12.28         2011 Oct       17.51       11.55         2011 Nov       17.62       18.05         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49         2012 Feb       15.43       12.49         2012 May       17.19       24.91         2012 May       17.19       24.91         2012 Jun       16.89       11.40 <td>-</td> <td></td> <td></td>	-		
2010 Jul       20.76       16.71         2010 Aug       19.91       1.68         2010 Sep       19.16       22.55         2010 Oct       22.08       22.43         2010 Nov       22.41       21.59         2010 Dec       26.40       33.52         2011 Jan       23.07       14.13         2011 Feb       23.08       20.15         2011 Mar       21.32       7.54         2011 Apr       21.71       16.78         2011 May       21.60       16.44         2011 Jun       19.27       9.67         2011 Jul       18.40       12.98         2011 Aug       20.18       25.97         2011 Sep       23.08       12.28         2011 Oct       17.51       11.55         2011 Nov       17.62       18.05         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49         2012 Mar       16.83       14.43         2012 May       17.19       24.91         2012 May       17.19       24.91         2012 Jul       16.89       11.40         2012 Aug       17.35       11.45 <td></td> <td></td> <td></td>			
2010 Aug       19.91       1.68         2010 Sep       19.16       22.55         2010 Oct       22.08       22.43         2010 Nov       22.41       21.59         2010 Dec       26.40       33.52         2011 Jan       23.07       14.13         2011 Feb       23.08       20.15         2011 Mar       21.32       7.54         2011 Apr       21.71       16.78         2011 May       21.60       16.44         2011 Jun       19.27       9.67         2011 Jul       18.40       12.98         2011 Jul       18.40       12.98         2011 Sep       23.08       12.28         2011 Oct       17.51       11.55         2011 Nov       17.62       18.05         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49         2012 Feb       15.43       12.49         2012 Mar       16.83       14.43         2012 Apr       16.82       24.21         2012 May       17.19       24.91         2012 Jun       18.27       11.29         2012 Jun       16.89       11.40 <td></td> <td></td> <td></td>			
2010 Sep 19.16 22.55 2010 Oct 22.08 22.43 2010 Nov 22.41 21.59 2010 Dec 26.40 33.52 2011 Jan 23.07 14.13 2011 Feb 23.08 20.15 2011 Mar 21.32 7.54 2011 May 21.60 16.44 2011 Jun 19.27 9.67 2011 Jul 18.40 12.98 2011 Aug 20.18 25.97 2011 Nov 17.62 18.05 2011 Nov 17.62 18.05 2011 Dec 15.76 14.85 2012 Jan 16.13 12.49 2012 Jan 16.13 12.49 2012 Feb 15.43 12.49 2012 Mar 16.83 14.43 2012 Apr 16.82 24.21 2012 May 17.19 24.91 2012 Jun 18.27 11.29 2012 Jun 18.27 11.29 2012 Jun 16.89 11.40 2012 Aug 17.35 11.45 2012 Sep 15.37 16.70 2012 Oct 15.54 5.90 2013 Jan 15.83 22.61 2013 Feb 16.02 11.80 2013 Feb 16.02 11.80 2013 Feb 16.02 11.80			
2010 Oct       22.08       22.43         2010 Nov       22.41       21.59         2010 Dec       26.40       33.52         2011 Jan       23.07       14.13         2011 Feb       23.08       20.15         2011 Mar       21.32       7.54         2011 Apr       21.71       16.78         2011 May       21.60       16.44         2011 Jun       19.27       9.67         2011 Jul       18.40       12.98         2011 Aug       20.18       25.97         2011 Sep       23.08       12.28         2011 Oct       17.51       11.55         2011 Nov       17.62       18.05         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49         2012 Feb       15.43       12.49         2012 Mar       16.83       14.43         2012 Apr       16.82       24.21         2012 May       17.19       24.91         2012 Jul       16.89       11.40         2012 Sep       15.37       16.70         2012 Nov       17.48       18.52         2012 Nov       17.48       18.52 </td <td></td> <td></td> <td></td>			
2010 Nov       22.41       21.59         2010 Dec       26.40       33.52         2011 Jan       23.07       14.13         2011 Feb       23.08       20.15         2011 Mar       21.32       7.54         2011 Apr       21.71       16.78         2011 May       21.60       16.44         2011 Jun       19.27       9.67         2011 Jul       18.40       12.98         2011 Aug       20.18       25.97         2011 Sep       23.08       12.28         2011 Oct       17.51       11.55         2011 Nov       17.62       18.05         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49         2012 Feb       15.43       12.49         2012 Mar       16.83       14.43         2012 Apr       16.82       24.21         2012 May       17.19       24.91         2012 Jul       16.89       11.40         2012 Aug       17.35       11.45         2012 Sep       15.37       16.70         2012 Nov       17.48       18.52         2012 Nov       17.48       18.52 </td <td>-</td> <td>19.16</td> <td></td>	-	19.16	
2010 Dec       26.40       33.52         2011 Jan       23.07       14.13         2011 Feb       23.08       20.15         2011 Mar       21.32       7.54         2011 Apr       21.71       16.78         2011 May       21.60       16.44         2011 Jun       19.27       9.67         2011 Jul       18.40       12.98         2011 Aug       20.18       25.97         2011 Sep       23.08       12.28         2011 Oct       17.51       11.55         2011 Nov       17.62       18.05         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49         2012 Feb       15.43       12.49         2012 Mar       16.83       14.43         2012 Apr       16.82       24.21         2012 May       17.19       24.91         2012 Jun       18.27       11.29         2012 Jul       16.89       11.40         2012 Aug       17.35       11.45         2012 Sep       15.37       16.70         2012 Nov       17.489       18.52         2012 Nov       17.489       18.52	2010 Oct	22.08	22.43
2011 Jan       23.07       14.13         2011 Feb       23.08       20.15         2011 Mar       21.32       7.54         2011 Apr       21.71       16.78         2011 May       21.60       16.44         2011 Jun       19.27       9.67         2011 Jul       18.40       12.98         2011 Aug       20.18       25.97         2011 Sep       23.08       12.28         2011 Oct       17.51       11.55         2011 Nov       17.62       18.05         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49         2012 Feb       15.43       12.49         2012 Mar       16.83       14.43         2012 Apr       16.82       24.21         2012 May       17.19       24.91         2012 Jun       18.27       11.29         2012 Jul       16.89       11.40         2012 Aug       17.35       11.45         2012 Sep       15.37       16.70         2012 Nov       17.489       18.52         2012 Nov       17.489       18.52         2013 Jan       15.83       22.61	2010 Nov	22.41	21.59
2011 Feb       23.08       20.15         2011 Mar       21.32       7.54         2011 Apr       21.71       16.78         2011 May       21.60       16.44         2011 Jun       19.27       9.67         2011 Jul       18.40       12.98         2011 Aug       20.18       25.97         2011 Sep       23.08       12.28         2011 Oct       17.51       11.55         2011 Nov       17.62       18.05         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49         2012 Feb       15.43       12.49         2012 Mar       16.83       14.43         2012 Apr       16.82       24.21         2012 May       17.19       24.91         2012 Jun       18.27       11.29         2012 Jul       16.89       11.40         2012 Aug       17.35       11.45         2012 Oct       15.54       5.90         2012 Nov       17.48       18.52         2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Mar       16.94       20.12 <td>2010 Dec</td> <td>26.40</td> <td>33.52</td>	2010 Dec	26.40	33.52
2011 Mar       21.32       7.54         2011 Apr       21.71       16.78         2011 May       21.60       16.44         2011 Jun       19.27       9.67         2011 Jul       18.40       12.98         2011 Aug       20.18       25.97         2011 Sep       23.08       12.28         2011 Oct       17.51       11.55         2011 Nov       17.62       18.05         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49         2012 Feb       15.43       12.49         2012 Mar       16.83       14.43         2012 Apr       16.82       24.21         2012 May       17.19       24.91         2012 Jun       18.27       11.29         2012 Jul       16.89       11.40         2012 Aug       17.35       11.45         2012 Oct       15.54       5.90         2012 Nov       17.48       18.52         2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Mar       16.94       20.12	2011 Jan	23.07	14.13
2011 Apr       21.71       16.78         2011 May       21.60       16.44         2011 Jun       19.27       9.67         2011 Jul       18.40       12.98         2011 Aug       20.18       25.97         2011 Sep       23.08       12.28         2011 Oct       17.51       11.55         2011 Nov       17.62       18.05         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49         2012 Feb       15.43       12.49         2012 Mar       16.83       14.43         2012 Apr       16.82       24.21         2012 May       17.19       24.91         2012 Jul       16.89       11.40         2012 Jul       16.89       11.40         2012 Aug       17.35       11.45         2012 Oct       15.54       5.90         2012 Nov       17.49       18.52         2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Feb       16.02       11.80         2013 Mar       16.94       20.12	2011 Feb	23.08	20.15
2011 May       21.60       16.44         2011 Jun       19.27       9.67         2011 Jul       18.40       12.98         2011 Aug       20.18       25.97         2011 Sep       23.08       12.28         2011 Oct       17.51       11.55         2011 Nov       17.62       18.05         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49         2012 Feb       15.43       12.49         2012 Mar       16.83       14.43         2012 Apr       16.82       24.21         2012 May       17.19       24.91         2012 Jul       16.89       11.40         2012 Jul       16.89       11.40         2012 Aug       17.35       11.45         2012 Sep       15.37       16.70         2012 Oct       15.54       5.90         2012 Nov       17.49       18.52         2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Feb       16.02       11.80         2013 Mar       16.94       20.12	2011 Mar	21.32	7.54
2011 Jun       19.27       9.67         2011 Jul       18.40       12.98         2011 Aug       20.18       25.97         2011 Sep       23.08       12.28         2011 Oct       17.51       11.55         2011 Nov       17.62       18.05         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49         2012 Feb       15.43       12.49         2012 Mar       16.83       14.43         2012 Apr       16.82       24.21         2012 May       17.19       24.91         2012 Jun       18.27       11.29         2012 Jul       16.89       11.40         2012 Aug       17.35       11.45         2012 Sep       15.37       16.70         2012 Oct       15.54       5.90         2012 Nov       17.48       18.52         2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Feb       16.02       11.80         2013 Mar       16.94       20.12	2011  Apr	21.71	16.78
2011 Jul       18.40       12.98         2011 Aug       20.18       25.97         2011 Sep       23.08       12.28         2011 Oct       17.51       11.55         2011 Nov       17.62       18.05         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49         2012 Feb       15.43       12.49         2012 Mar       16.83       14.43         2012 Apr       16.82       24.21         2012 May       17.19       24.91         2012 Jun       18.27       11.29         2012 Jul       16.89       11.40         2012 Aug       17.35       11.45         2012 Sep       15.37       16.70         2012 Oct       15.54       5.90         2012 Nov       17.49       18.52         2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Feb       16.02       11.80         2013 Mar       16.94       20.12	2011 May	21.60	16.44
2011 Aug       20.18       25.97         2011 Sep       23.08       12.28         2011 Oct       17.51       11.55         2011 Nov       17.62       18.05         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49         2012 Feb       15.43       12.49         2012 Mar       16.83       14.43         2012 Apr       16.82       24.21         2012 May       17.19       24.91         2012 Jun       18.27       11.29         2012 Jul       16.89       11.40         2012 Aug       17.35       11.45         2012 Sep       15.37       16.70         2012 Oct       15.54       5.90         2012 Nov       17.48       18.52         2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Feb       16.02       11.80         2013 Mar       16.94       20.12	2011 Jun	19.27	9.67
2011 Sep       23.08       12.28         2011 Oct       17.51       11.55         2011 Nov       17.62       18.05         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49         2012 Feb       15.43       12.49         2012 Mar       16.83       14.43         2012 Apr       16.82       24.21         2012 May       17.19       24.91         2012 Jun       18.27       11.29         2012 Jul       16.89       11.40         2012 Aug       17.35       11.45         2012 Sep       15.37       16.70         2012 Oct       15.54       5.90         2012 Nov       17.48       18.52         2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Feb       16.02       11.80         2013 Mar       16.94       20.12	2011 Jul	18.40	12.98
2011 Oct       17.51       11.55         2011 Nov       17.62       18.05         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49         2012 Feb       15.43       12.49         2012 Mar       16.83       14.43         2012 Apr       16.82       24.21         2012 May       17.19       24.91         2012 Jun       18.27       11.29         2012 Jul       16.89       11.40         2012 Aug       17.35       11.45         2012 Sep       15.37       16.70         2012 Oct       15.54       5.90         2012 Nov       17.48       18.52         2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Feb       16.02       11.80         2013 Mar       16.94       20.12	2011 Aug	20.18	25.97
2011 Nov       17.62       18.05         2011 Dec       15.76       14.85         2012 Jan       16.13       12.49         2012 Feb       15.43       12.49         2012 Mar       16.83       14.43         2012 Apr       16.82       24.21         2012 May       17.19       24.91         2012 Jun       18.27       11.29         2012 Jul       16.89       11.40         2012 Aug       17.35       11.45         2012 Sep       15.37       16.70         2012 Oct       15.54       5.90         2012 Nov       17.49       18.52         2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Feb       16.02       11.80         2013 Mar       16.94       20.12	2011  Sep	23.08	12.28
2011 Dec       15.76       14.85         2012 Jan       16.13       12.49         2012 Feb       15.43       12.49         2012 Mar       16.83       14.43         2012 Apr       16.82       24.21         2012 May       17.19       24.91         2012 Jun       18.27       11.29         2012 Jul       16.89       11.40         2012 Aug       17.35       11.45         2012 Sep       15.37       16.70         2012 Oct       15.54       5.90         2012 Nov       17.49       18.52         2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Feb       16.02       11.80         2013 Mar       16.94       20.12	2011 Oct	17.51	11.55
2012 Jan       16.13       12.49         2012 Feb       15.43       12.49         2012 Mar       16.83       14.43         2012 Apr       16.82       24.21         2012 May       17.19       24.91         2012 Jun       18.27       11.29         2012 Jul       16.89       11.40         2012 Aug       17.35       11.45         2012 Sep       15.37       16.70         2012 Oct       15.54       5.90         2012 Nov       17.48       18.52         2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Feb       16.02       11.80         2013 Mar       16.94       20.12	2011 Nov	17.62	18.05
2012 Feb       15.43       12.49         2012 Mar       16.83       14.43         2012 Apr       16.82       24.21         2012 May       17.19       24.91         2012 Jun       18.27       11.29         2012 Jul       16.89       11.40         2012 Aug       17.35       11.45         2012 Sep       15.37       16.70         2012 Oct       15.54       5.90         2012 Nov       17.49       18.52         2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Feb       16.02       11.80         2013 Mar       16.94       20.12	2011 Dec	15.76	14.85
2012 Mar       16.83       14.43         2012 Apr       16.82       24.21         2012 May       17.19       24.91         2012 Jun       18.27       11.29         2012 Jul       16.89       11.40         2012 Aug       17.35       11.45         2012 Sep       15.37       16.70         2012 Oct       15.54       5.90         2012 Nov       17.49       18.52         2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Feb       16.02       11.80         2013 Mar       16.94       20.12	$2012  \mathrm{Jan}$	16.13	12.49
2012 Apr       16.82       24.21         2012 May       17.19       24.91         2012 Jun       18.27       11.29         2012 Jul       16.89       11.40         2012 Aug       17.35       11.45         2012 Sep       15.37       16.70         2012 Oct       15.54       5.90         2012 Nov       17.48       18.52         2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Feb       16.02       11.80         2013 Mar       16.94       20.12	2012 Feb	15.43	12.49
2012 May       17.19       24.91         2012 Jun       18.27       11.29         2012 Jul       16.89       11.40         2012 Aug       17.35       11.45         2012 Sep       15.37       16.70         2012 Oct       15.54       5.90         2012 Nov       17.49       18.52         2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Feb       16.02       11.80         2013 Mar       16.94       20.12	2012  Mar	16.83	14.43
2012 Jun       18.27       11.29         2012 Jul       16.89       11.40         2012 Aug       17.35       11.45         2012 Sep       15.37       16.70         2012 Oct       15.54       5.90         2012 Nov       17.49       18.52         2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Feb       16.02       11.80         2013 Mar       16.94       20.12	$2012 \mathrm{\ Apr}$	16.82	24.21
2012 Jul       16.89       11.40         2012 Aug       17.35       11.45         2012 Sep       15.37       16.70         2012 Oct       15.54       5.90         2012 Nov       17.48       18.52         2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Feb       16.02       11.80         2013 Mar       16.94       20.12	2012 May	17.19	24.91
2012 Aug       17.35       11.45         2012 Sep       15.37       16.70         2012 Oct       15.54       5.90         2012 Nov       17.49       18.52         2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Feb       16.02       11.80         2013 Mar       16.94       20.12	2012 Jun	18.27	11.29
2012 Sep       15.37       16.70         2012 Oct       15.54       5.90         2012 Nov       17.48       18.52         2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Feb       16.02       11.80         2013 Mar       16.94       20.12	2012 Jul	16.89	11.40
2012 Oct       15.54       5.90         2012 Nov       17.49       18.52         2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Feb       16.02       11.80         2013 Mar       16.94       20.12	2012 Aug	17.35	11.45
2012 Nov       17.49       18.52         2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Feb       16.02       11.80         2013 Mar       16.94       20.12	2012 Sep	15.37	16.70
2012 Dec       14.88       7.20         2013 Jan       15.83       22.61         2013 Feb       16.02       11.80         2013 Mar       16.94       20.12	2012 Oct	15.54	5.90
2013 Jan       15.83       22.61         2013 Feb       16.02       11.80         2013 Mar       16.94       20.12	2012 Nov	17.48	18.52
2013 Feb 16.02 11.80 2013 Mar 16.94 20.12	2012 Dec	14.88	7.20
2013  Mar $16.94$ $20.12$	2013 Jan	15.83	22.61
2013  Mar $16.94$ $20.12$			
	2013 Apr		