PM backlog is defined as the count of PM work orders that are greater than 30 days past their Target Start date. From 9/27/13 to 10/8/13, values were not calculated due to Maximo migration. Significant jumps up and subsequent declines are the result of Monthly PM work orders around months end. The severe changes in backlog between Feb 24 and Mar 3, were an anomaly due to work order status changes that has subsequently been corrected. Overall for the month of March, PM backlog decreased slightly for the CC Zone, increased slightly for the EN Zone, and remained fairly steady for the SA Zone.
PM backlog is defined as the count of PM work orders that are greater than 30 days past their Target Start date. Significant jumps up and subsequent declines are the result of Monthly PM work orders around months’ end. The rapid decline early in the quarter was due to clean-up following break and the apparent jump in backlog between Feb 24 and Mar 3, was an anomaly due to work order status changes that have subsequently been corrected. For the Quarter ending 3/31/14, the backlogs for the CC and SA Zones show a slight decrease, while the EN zone shows an increase.