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 Emergency Light PM work orders around months end. The decreases on 9/16, 10/28, & 11/26 are attributed to mass completion of Work Orders due to lost functionality from EZMaxMobile. For the month of December, all Zones appeared to show a decrease in PM backlog.
PM backlog is defined as the count of PM work orders that are greater than 30 days past their target start date. Backlog rates for all three Zones increased slightly over the Quarter. Significant jumps up and subsequent declines are the result of Emergency Light PM work orders at months end. Other sharp decreases in all zones were due to manual completion of work orders due to EZMaxMobile not auto-completing. Overall, for Q2, PM backlog for the EN & SA Zones seemed fairly steady, while the CC zone showed a slight