[letter]report [landscape,top=0mm, bottom=0mm, left=-2.5mm]geometry tikz scalefnt positioning, calc datetime circle node/.style = circle,inner sep=1pt,draw, fill=white, X node/.style = fill=white, inner sep=1pt, day node/.style = font=0.7, yshift=-27.5pt, task node/.style = xshift=50pt, yshift=-27pt, event node/.style = circle, fill=red, dot node/.style = circle, draw, inner sep=5pt listOfDaysToReplace

 $document \ [remember \ picture, overlay] \ [opacity=0.3, inner \ sep=0pt] \ at \ (current \ page.center) [width=, height=] squared ottikzpicture [scale=0.5075]$ 

[count=] in (0, -) node (A); (1.28, -) circle [radius=2pt, yshift=-50pt,]; (9.3, -) circle [radius=2pt, yshift=-50pt]; (18.3, -) circle [radius=2pt, yshift=-50pt];

 $\label{lossely dashed} $$ daysCountToReplace=28 [lossely dashed] (0, -30.31) to (90,-30.31); [dashed] (39.84, -1) to (39.84,-30.31); \\ daysCountToReplace=29 [lossely dashed] (0, -31.29) to (90,-31.29); [dashed] (39.84, -1) to (39.84,-31.29); \\ daysCountToReplace=30 [lossely dashed] (0, -32.27) to (90,-32.27); [dashed] (39.84, -1) to (39.84,-32.27); \\ daysCountToReplace=31 [lossely dashed] (0, -33.25) to (90,-33.25); [dashed] (39.84, -1) to (39.84,-33.25); \\ [lossely dotted] (26.35, -1) to (26.35,-43); \\ [lossely dotted] (26.35, -1) to (26.35,-43); \\ [lossely dotted] (39.84, -1) to (39.84,-33.25); \\ [lossely dotted] (39.84,-33.25); \\ [lo$