

The figure is a scatter plot with the following characteristics:

- Y-axis:** Labeled "D/L rate (kBytes/S)", ranging from 0 to 600 with major ticks every 100 units.
- X-axis:** Labeled "Date", with major ticks labeled "00:00" repeated 10 times, indicating a time series.
- Grid:** A dashed grid is present, with vertical lines corresponding to the "00:00" ticks on the x-axis.
- Data Points:** Two red data points are plotted. The first point is located at a high D/L rate (approximately 580 kBytes/S) and is labeled "2007\_0606\_095503" in red text. The second point is located at a low D/L rate (approximately 60 kBytes/S) and is not labeled.