

Table with columns: Date, BMT, SR, SS, EET, MR, MS, and MAX ELEV. ANGLE OVER TIME (LOCAL) - in degrees. The table contains 31 rows of data, each representing a day from Oct 01 to Oct 31. Each row includes a date, time, and a series of 30 numerical values representing elevation angles over time. The values are color-coded: red for negative values, yellow for values near zero, and green for positive values. The table also includes sub-headers for 'LUNAR ILLUMINATION % OVER TIME' and 'LUNAR PERIOD' for each day.