


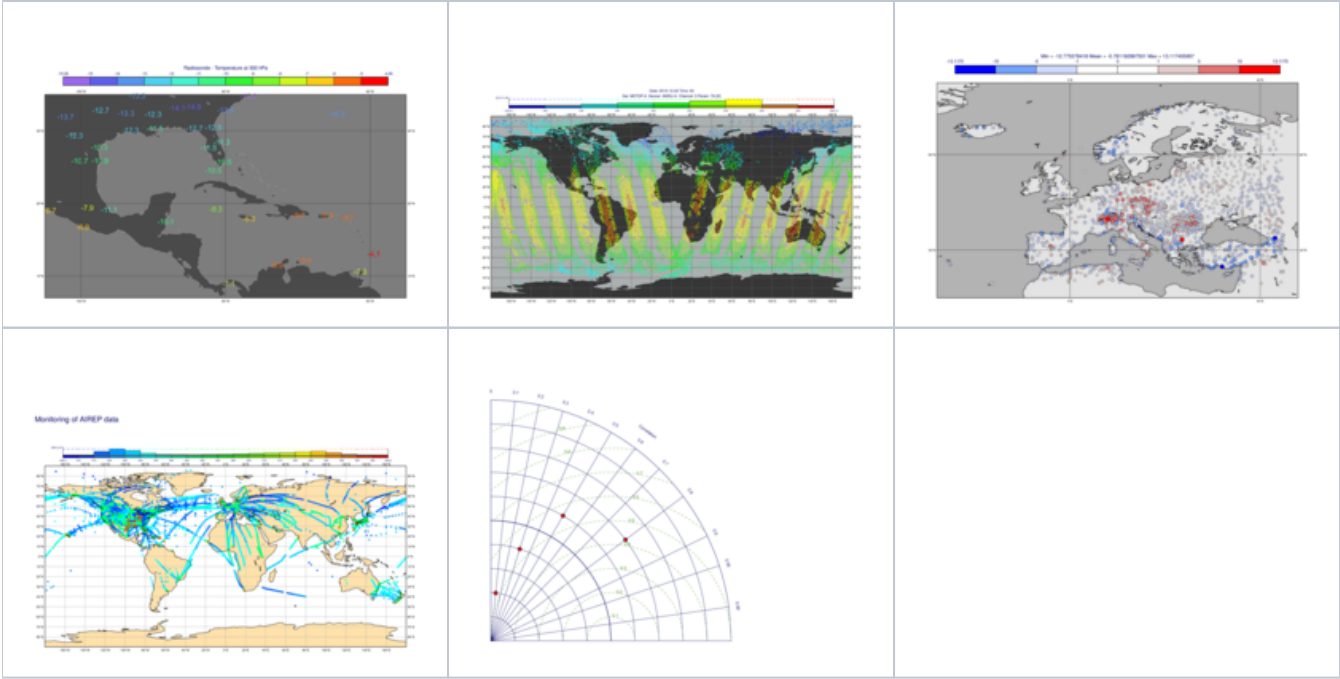
Symbol Plotting



This is the visual definition icon responsible for specifying how symbols (e.g. circles and crosses) are displayed. This can be used with non-gridded data, such as geopooints or CSV.

 From Macro/Python this icon can be called as `msymb()`.

Gallery Examples using the Symbol Plotting icon
































The Symbol Plotting Editor

All of the parameters in this editor come directly from [Magics](#), and are documented on the [symbol plotting reference page](#)

Symbol Marker Table

Parameters that take a numeric symbol marker index use the following set of symbols:

| | | | | | |
|---|---|----|---|----|---|
| 0 |  | 10 |  | 20 |  |
| 1 |  | 11 |  | 21 |  |
| 2 |  | 12 |  | 22 |  |
| 3 |  | 13 |  | 23 |  |
| 4 |  | 14 |  | 24 |  |
| 5 |  | 15 |  | 25 |  |
| 6 |  | 16 |  | 26 |  |
| 7 |  | 17 |  | 27 |  |
| 8 |  | 18 |  | 28 |  |
| 9 |  | 19 |  | | |