The grid divides Somalia in to 404 rectangles each corresponding to The internationally recognized topographic map files. Each of these rectangles is given a unique alpha-numeric reference number. Each Of these rectangles is then sub-divided in to 80 square cells, 10 across and 8 down. Each square cell is approximately 5 km by 5km, representing an area of 25 square km. The square cells are referenced from A to K horizontally and from 1 to 8 vertically.

To report your position:
- Locate the square cell you are in on the map using estimated distance and direction from a known point such as a Clinics, schools or settlements as a guide.
- Note that the alpha-numeric rectangle code (e.g. NA-38-076)
- Note the numeric reference of the square cell
- Note the alphabetic reference of the square cell.
- When reporting your position, quote the full grid reference by combining the two references (e.g. NA-38-076-6J).

The system has been designed for reporting of geographic location in the field, without the use of a GPS.

The boundaries and names on this map do not imply official endorsement or acceptance by the United Nations.