| Or Z diagonal 4 BETTER                |                                   | S=Standard, P/D=Plains/Desert, M = Mountains, F/J = Forest or Jungle, C = Coastal. Can move between top and bottom line. |              |                 |          |        |
|---------------------------------------|-----------------------------------|--|--------------|-----------------|----------|--------|
| 1 side-to-side 1 BETTER lengagib 1 vo |                                   | <b>NEBL DENSE</b>  | DENZE        | NORMAL          | OPEN     | PLAINS |
|                                       | River or<br>Coast                 |  |              |                 | P/D T    | P/D    |
| SECURE FLANKS                         | River or                          | F/J  | F/J C        | F/J C           | F/J C    | С      |
|                                       | Nountains or Forest Monutains or  | M<br>F/J   | <b>S</b> F/J | <b>S</b> F/J    | S        | P/D M  |
|                                       | Rocky G or<br>Woods<br>Rocky G or | F/J  | <b>S</b> F/J | <b>S</b><br>F/J | S        | P/D    |
|                                       | None                              | M  | S 5          | P/D<br>S        | P/D<br>S | P/D    |
|                                       | θάΟμ                              | F/J  | F/J          |                 |          |        |
|                                       | None                              | M  |              | P/D             | P/D      | P/D    |
|                                       | əuoN                              | F/J  | C            | C               | C        | C C    |
| 1 BETTER 1 side-to-side               |                                   | VERY DENSE   | DENSE        | NORMAL          | OPEN     | PLAINS |
| 2 BETT<br>3 BETT<br>4 BETT            | ER or 2 side-to-side              | S=Standard, P/D=Plains/Desert, M = Mountains, F/J = Forest or Jungle, C = Coastal. Can move between top and bottom line. |              |                 |          |        |