GRILLE ( $12 \times 12$ square maximum)
Position 1: Perforations are shown. First quarter of the message is written in across.
Position 2: Turn the grille 90 degrees clockwise. Second quarter of the message is written in.
Position 3: Grille is turned 180 degrees clockwise from its original position. Third quarter of the message is written in.
Position 4: Grille is turned 270 degrees clockwise from its original position. Final quarter of the message is written in.
pt: the turning grille

| X | t | u | - • - • | - i 1 |
| :---: | :---: | :---: | :---: | :---: |
| - . X | - . - h | $r$ | $\mathrm{n} \cdot \mathrm{g} \cdot$ | . . . |
| - X - X | - e - t | - • - . | $\mathrm{g} \cdot$ | 1 |
| - • - | - - . | n i | $r$ | e $\cdot$ |
| Grille | Position 1 | Position 2 | Position 3 | Position 4 |

CT: T I LU
N R G H
$G E L T$
E N I R

## CT: TILUN RGHGE LTENI R.

This grille would be reported in the sols as "1 81012 ".

