CALL SIGN FORMATION POSSIBILITIES
(see Section III of Article 19)

| Type of station | RR number | Permitted formations | Number* of combinations | Observations |
| :---: | :---: | :---: | :---: | :---: |
| Fixed stations | 19.52 | $\begin{aligned} & \text { XXA-XXZ } \\ & \text { XXA2-XXZ9 } \\ & \text { XXA20-XXZ99 } \\ & \text { 1 } \\ & \text { XXA200-XXZ999 } \end{aligned}$ | $\begin{array}{r} 26 \\ 208 \\ 2080 \\ 20800 \end{array}$ | 1 Recommenced, as far as possible (see RR 19.53) |
| Land stations | 19.52 | $\begin{aligned} & \text { XXA-XXZ } \\ & \text { XXA2-XXZ9 } \\ & \text { XXA20-XXZ99 } \\ & \text { XXA200-XXZ999 } \end{aligned}$ | $\begin{array}{r} 26 \\ 208 \\ 2080 \\ 20800 \end{array}$ |  |
| Ship stations | 19.55 | $\begin{aligned} & \text { XXAA-XXZZ } \\ & \text { XXAA2-XXZZ9 } \\ & \text { XL2000-XL9999 } \\ & \text { XXA2000-XXZ9999 } \end{aligned}$ | $\begin{array}{r} 676 \\ 5408 \\ 8000 \\ 208000 \end{array}$ | $\mathrm{L}=$ Second character is a letter |
| Ship's survival craft stations | 19.60 | $\frac{\mathrm{P} 00-\mathrm{P} 99}{}{ }^{\text {** }}$ | 100 per ship | $\mathbf{P}=$ Call sign of the parent ship (see RR 19.55-19.56) |
| EPIRB stations | 19.62 | $\begin{aligned} & \mathbf{B} \\ & \mathbf{P} \\ & \mathbf{B P} \end{aligned}$ | no limit | $\begin{aligned} & B=\text { Morse letter B } \\ & P=\text { Call sign of the parent ship } \\ & \text { (see RR 19.55-19.56) } \end{aligned}$ |
| Aircraft stations | 19.58 | XXAAA-XXZZZ | 17576 |  |
| Aircraft survival craft stations | 19.64 | P2-P9 | 8 per aircraft | $\mathbf{P}=$ The complete call sign of the parent aircraft (see RR 19.58) |
| Land mobile stations | 19.66 | $\begin{aligned} & \text { XL2000-XL9999 } \\ & \text { XXA2000-XXZ9999 } \\ & \text { XXAA2000-XXZZ9999 } \end{aligned}$ | $\begin{array}{r} 8000 \\ 208000 \\ 5408000 \end{array}$ | L = Second character, provided it is a letter |
| Amateur stations | $\begin{gathered} 19.68 \\ 19.68 \mathrm{~A} \\ 19.69 \\ \\ \\ \\ \\ \\ \end{gathered}$ | $\begin{aligned} & \text { Y0A-Y9Z } \\ & \text { Y0XA-Y9XZ } \\ & \text { Y0XXA-Y9XXZ } \\ & \text { Y0XXXA-Y9XXXZ } \end{aligned}$ | $\begin{array}{r} 260 \\ 6760 \\ 175760 \\ 4569760 \end{array}$ | $\mathbf{Y}=$ First character, provided that it is the letter B, F, G, I, K, M, N, R or W (see RR 19.68) |
|  |  | $\begin{aligned} & \text { XX0A-XX9Z } \\ & \text { XX0XA-XX9XZ } \\ & \text { XX0XXA-XX9XXZ } \\ & \text { XX0XXXA-XX9XXXZ } \end{aligned}$ | $\begin{array}{r} 260 \\ 6760 \\ 175760 \\ 4569760 \end{array}$ |  |
|  |  | $\begin{aligned} & \text { XXX0A-XXX9Z } \\ & \text { XXX0XA-XXX9XZ } \\ & \text { XXX0XXA-XXX9XXZ } \end{aligned}$ | $\begin{array}{r} 6760 \\ 175760 \\ 4569760 \end{array}$ | These formation possibilities are valid only in case of half series (when the first two characters are allocated to more than one Member State) |
| Experimental stations | $\begin{gathered} 19.68 \\ 19.68 \mathrm{~A} \end{gathered}$ | $\begin{aligned} & \text { Y2A-Y9Z } \\ & \text { Y2XA-Y9XZ } \\ & \text { Y2XXA-Y9XXZ } \\ & \text { Y2XXXA-Y9XXXZ } \end{aligned}$ | $\begin{array}{r} 208 \\ 5408 \\ 140608 \\ 3655808 \end{array}$ | $\mathbf{Y}=$ First character, provided that it is the letter $\mathrm{B}, \mathrm{F}, \mathrm{G}, \mathrm{I}, \mathrm{K}$, M, N, R or W (see RR 19.68) |
|  |  | $\begin{aligned} & \text { XX2A-XX9Z } \\ & \text { XX2XA-XX9XZ } \\ & \text { XX2XXA-XX9XXZ } \\ & \text { XX2XXXA-XX9XXXZ } \end{aligned}$ | $\begin{array}{r} 208 \\ 5408 \\ 140608 \\ 3655808 \end{array}$ |  |
| Stations in the space service | 19.71 | $\begin{aligned} & \text { XX00-XX99 } \\ & \text { XX000-XX999 } \end{aligned}$ | $\begin{array}{r} 100 \\ 1000 \\ \hline \end{array}$ | If second character is a digit |
|  |  | $\begin{aligned} & \text { XX20-XX99 } \\ & \text { XX200-XX999 } \end{aligned}$ | $\begin{array}{r} 80 \\ 800 \end{array}$ | If second character is a letter |

$X X=$ First two characters of allocated call sign series.

* $\quad=\quad$ The actual number may be less, in order to comply with RR 19.46-19.48.
** $=$ If last character of $\mathbf{P}$ is a digit.
*** $=$ If last character of $\mathbf{P}$ is a letter.

