Formulaire n°6 : Embarquement de conteneurs scientifiques

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Mission (cruise) | | |  | | |
| Appellation du conteneur (name) | | |  | | |
| N° Conteneur (Container reg number) | | |  | | |
| Propriétaire (owner) | | |  | | |
| Utilisateur (user) | | |  | | |
| Dimensions | | | Fluides (fluids) | | |
| Poids (weight) (Kg) |  | | Eau douce (fresh water) | |  |
| Longueur (length) (m) |  | | Eau de mer (sea water) | |  |
| Largeur (width) (m) |  | | Air comprimé (compress. air) | |  |
| Hauteur (high) (m) |  | | Gaz spéciaux (special gaz) | |  |
| 8' |  | | Radio Isotop. | |  |
| 8'6" |  | | Volume (m3) | |  |
| Valeur (value) |  | | Net | |  |
| Type (Model) | | | Electricité (electricity) | | |
| 10' | |  | Mono |  | |
| 20' | |  | Tri |  | |
| 40' | |  | 220 V |  | |
| 45' | |  | 380 V |  | |
| Dry | |  | Autre (Other) V |  | |
| Open top | |  | 50 Hz |  | |
| Reefer | |  | Autre (Other) |  | |
| Isotherm | |  | Total |  | |
| Labo | |  | Power (W) |  | |
| Flat | |  | Fuse (A) |  | |
| Bolster | |  |  |  | |
| Autre (Other) | |  |  | | |

|  |
| --- |
| Positionner les ouvertures (portes, trappes, prises, vannes) avec des N°.  Show the doors, windows, traps, openings, connectors on the sketch with number. |
| Exemple (example) :  2  4  3  3  2  5  1  6  5 |
|
|
|
|
|
|
|
|
|
|
|
|
|
|
|
|
|
|
|
|