### HOJA DE MEDIDAS

 **FORMULARIO PARA TRABAJO DE CAMPO EN LA MEDICION:**

 **YATE** **VELA** **MODELO**

 **DISEÑADOR** **ASTILLERO** **MES/AÑO BOTADURA** /

|  |  |  |  |
| --- | --- | --- | --- |
| **Tipo de instalación:****(Eje, Cola Z, En abertura)** | **Tipo de hélice:****(Fija, Plegable, Orientable)** | **Nº palas:** | PRD |
| **ESL** | **PSA** | PHD | **PHL** | **PSD** |
| **ST1** | **ST2** | **ST3** | **ST4** | **ST5** |
| **EDL** | **APH** | **APT** | **APB** |  |
| FFM  | FAM  | **SFFP** | SAFP | SG  |
| PRUEBA DE ESCORA CON ESCORIMETRO ELECTRONICO |
| **PL= 9000** | **W4**  | **WD**  | **PD1** | **PD2**  |
| **PD3** | PD4 | **GSA = 1** | **RSA = 1** | **RM**  |
|  **CON TAGONES** |  | **CON BOTAVARA** |  |  |
| APAREJO |
| **IG** |  | **ISP** |  | MW |  | CPW | SPS |
| **J** |  | **SPL** |  | **GO** |  | **BAS** |  | **P** |  |
| **E** |  | **BAL** | **BD** |  | **MDT1** |  | **MDL1** |  |
| **MDT2** |  | **MDL2** |  | **TL** |  |  **SFJ** |  | FSP |  |
| **MWT** |  | **MCG** |  | **TPS** |  |  |  |
| VELAS |
| MAIN |  | HEADSAILS | SPINNAKER |
|  **MHB** |  | MUW |  | **HHB** |  | **HHW** |  | **SLU** |  |
| **MTW** |  | **MHW** |  | **HUW** |  | **HQW** |  | **SLE** |  |
| **MQW** |  |  |  | **HTW** |  | **HLP** |  | **SHW** |  |
|  |  HLU |  |  | SFL |  |
|  |
| MDT1Y | **MDL1Y** | **MDT2Y** | **MDL2Y** | **TLY** |
| **BADY** | **PY** | **EY** | **BALY** | **BDY** |
| **HBY** | **IY**  | **EB**  | **IS**  | **YSF** |
| **MGTY** | MGLY | YSD | **YSMG** | **MGUY** |
| **MGMY** |  |  |  |  |
|  |  |  |

 MEDIDOR: Nº:............. Nombre: ................................................ FECHA......................................

**Comentarios:**