FORM REGISTRASI MODEL

BKPON, Kejurnas & Kejurka 2023
Lanud Sulaiman 10 Jul. s.d 19 Jul. 2023

**NOMOR PESERTA : …………………………………………………**

**STEMPEL PROPINSI**

**NAMA LENGKAP : ………………………………………………….**

**NO. INA : ………………………………………………...**

**TTD PESERTA : …………………………………………………**

tanggal **: ……………….**

**TTD TEAM MANAGER : ……………………………**

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|  **OHLG**Panjang Bentang sayap cmBerat gr |
| **F1H**Luas Sayap dm2Luas Ekor dm2Total Luas Permukaan dm2Berat grCalculated Loading gr/dm2 |
| **F1A**Luas Sayap dm2Luas Ekor dm2Total Luas Permukaan dm2Berat grCalculated Loading gr/dm2 |

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| **F3J**Luas Sayap dm2Luas Ekor dm2Total Luas Permukaan dm2Berat grCalculated Loading gr/dm2 |
| **F3R**Tinggi Fuselage mmLebar Fuselage mmFuselage Cross section cm2Panjang bentang sayap cmWing Root Tickness mm |
| **F9U**Berat : ..………………. gr max 1kg + BatteryUkuran : ……………….. mm max 330 mm(motor to motor) Motor…....................max 6s/22,2-25,2voltDiameter Propeler max 6 inch |

**P30**Panjang Bentang sayap ..................... cm Panjang Fuselage...............................cm Berat………………………………..gr (min 40 gr) Propeller .........................................inch Berat karet .......................gr (max 10 gr)

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| **F2D**Permited Maximum Swept of cmThe Piston Motor (s)Berat gr |



Note : kosongkan bagian yang tidak perlu di isi

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| **F2C**Tinggi Fuselage mmLebar Fuselage mmFuselage Cross section cm2Kapasitas Fuel cm3Berat grDiameter Roda mm |

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| **External Identification (****)**STIKER dan NOMOR PESERTANomor INAMotor Marked F2C, F2D**Measurements**KAPASITAS FUEL cm3 (F2C)NOSE RADIUS mm (F3J)**Special Requirements (****)**Motor Cowling Approved (F2C, F3R) Silencer Fitted (F2D, F3R)Fuel Shut-off Fitted (F2C, F2D) Exhaust Outlet Checked (F2C, F2D) Intake Size Checked (F2D)Batery 4S (F3U) VTX dan Camera **ON** (F3U) Fail – save **ON** (F3U) **Diperiksa Oleh :**TTDSTEMPEL PANITIATTD |