

■ Model type

| Model type | Wing | Tail |
|------------|-----------|--------|
| GLIDER | 2AIL+4FLP | NORMAL |

■ Function

| Ch | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 14 |
|----------|-------|-------|-------|------|-------|---------|----------|----------------|-------------------|--------------------|------|--------------------|
| Function | Flap3 | Flap2 | Motor | Flap | Flap4 | Aileron | Aileron2 | Rudder 首の左右 | Auxiliary 尾の上下 | Auxiliary 発見ブザー | Gyro | Elevator V-tail |
| Position | 翼左外側 | 尾右 | 胴体内 | 尾左 | 翼右外側 | 翼左内側 | 翼右内側 | 機首 | 尾元 | 胴体内 | 胴体内 | dammy |
| Control | | | J2 | | | J1 | | J4 | J3 | SF | SB | J2 |
| Trim | | | | | | T1 | | T6 | T2 | | | |

■ Aileron differential

| Position | Left | Right |
|----------|------|-------|
| Aileron | 25 | 25 |
| Aileron2 | 25 | 25 |

■ AIL→Brake flap (外側と内側を同時に動かす)

| RateA | 100 | | | | | | | | |
|-------|-----|--|--|--|--|--|--|--|--|
| RateB | 100 | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

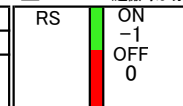
■ Elevator→Camber (J2が中央から下でフラップ、中央から上でV-tailとパワー)

| RateA | 100 | | | | | | | | |
|-------|-----|--|--|--|--|--|--|--|--|
| RateB | 100 | | | | | | | | |
| EXPB | 170 | | | | | | | | |
| | | | | | | | | | |

■ Program.mixes

| 1 | J4→Flap3 | J4→Flap4 | J2→Auxiliary1 | J4→Aileron | J4→Aileron2 |
|---|-----------|-----------|---------------|------------|-------------|
| | RateA -25 | RateA 0 | RateA 9 | RateA -30 | RateA 0 |
| | RateB 0 | RateB -25 | RateB 12 | RateB 0 | RateB -30 |

■ Motor (運搬時は切る)



■ AIL→Camberflap

| RateA | 200 | | | |
|-------|-----|--|--|--|
| RateB | 200 | | | |
| | | | | |
| | | | | |

■ AFR(Motor)J

| Point | -100 | | | |
|-------|------|--|--|--|
| | | | | |
| | | | | |
| | | | | |



■ Gyro

| Alarm | 01 | : 00 |
|--------------|----|------|
| Reset switch | SH | |
| Start switch | J2 | |

■ Trim mix 1

| Start switch | RS | ON 90 | OFF 92 |
|--------------|----|-------|--------|
| Control | J3 | LIN. | |

■ Trim mix 2

| Start switch | RS | ON 90 | OFF 92 |
|--------------|----|-------|--------|
| Control | LS | LIN. | |

■ Condition select (尾の上下角によってテールの角度を変える)

| J3 logic | J2 | 3 | 4 |
|----------|-----------------|-----------|------------|
| | | J4→Flap | J4→Flap2 |
| 1 | | RateA 100 | RateA 100 |
| 2 | OFF 4, ON 6 | RateA 0 | RateA -100 |
| 3 | OFF 9, ON 10 | RateA 10 | RateA -90 |
| 4 | OFF 12, ON 14 | RateA 20 | RateA -80 |
| 5 | OFF 17, ON 18 | RateA 30 | RateA -70 |
| 6 | OFF 21, ON 23 | RateA 40 | RateA -60 |
| 7 | OFF -7, ON -6 | RateA 0 | RateA 65 |
| 8 | OFF -14, ON -12 | RateA 0 | RateA 25 |

