

Position _____

PITCH RANGE _____

Propeller Model _____

High/Fusible _____

PROPELLER LOGBOOK

Propeller _____

Blade Design _____

Low _____

Blade S/N _____

Reversed _____

No. 1 _____

No. 2 _____

PROPELLER MODEL Pitch E34F-1RF

No. 3 _____

No. 4 _____

PROPELLER S/N QG422B

No. 5 _____

No. 6 _____

Spinner Assembly Part No. _____

LOGBOOK # _____

