

Bonus Points—General Configuration

- 3 Parasol wing _____
- 5 Mid-wing _____
- 5 Canard or tandem wing _____
- 10 Low-wing _____
- 15 Biplane or sesquiplane... _____
- +5 ...each additional wing >2
(example: quadraplane =25) _____ x 5 = _____
- 10 Seaplane with multiple floats of
proportional scale dimensions _____
- 10 Flying boat or amphibian _____
- 15 Unorthodox design (NOT listed above...
flying wing, auto gyro, etc.) _____
- 3 Skis of scale width and length _____
- 2 Each non-powered scale diameter prop _____
- 1 Each housing for a "static" jet engine
or multiple jet engines attached to a
wing or the fuselage via an appendage _____

TOTAL THIS SECTION

Additional points: POWER SCALE

ELECTRIC DRIVEN PROPS

- 0 First driven tractor prop _____
- 5 First driven pusher prop _____
- 5 EACH **additional** driven prop
regardless of how driven or
where located: _____ x 5 = _____

ELECTRIC DUCTED FANS

- 10 Single ducted fan model _____
- 5 Each **additional** ducted fan unit: _____ x 5 = _____

**NON-ELECTRIC DRIVEN PROPS,
DUCTED FANS, ROCKET / JET UNITS**

- 15 First driven tractor prop _____
- 20 First driven pusher prop, ducted fan
or rocket / jet unit _____
- 25 EACH **additional** driven prop,
ducted fan or rocket / jet unit
of **equal power** regardless of
how driven / where located: _____ x 25 = _____
- 10 EACH additional rocket /
jet unit of a power rating
less than the first unit _____ x 10 = _____

POWER SCALE CONTRA ROTATING PROPS

- 5 First tractor contra-prop _____
- 10 First pusher contra-prop _____
- +10 Each additional CP unit, any type _____

TOTAL THIS SECTION

Additional points: RUBBER SCALE

Based on number & location of rubber powered props

SINGLE PUSHER PROP

- 5 Pusher prop must be in scale location _____

TWO PROPS

- 10 Center line tandem props, if both props
are powered in such a manner as to contribute
generously to the thrust and duration of motor
run needed for flight, i.e. Fokker D-XXIII _____

- 25 Off Center Line twins... _____

- +5 ...any prop above that's a pusher in a scale
location *excluding tandems (above)* _____ x 5 = _____

THREE PROPS

- 20 Provided the off-center props contribute
significant power... _____
- +5 ... any prop above that's a pusher in a
scale location. _____ x 5 = _____

ADDITIONAL PAIRS

- 10 Each additional PAIR provided
all props are equally powered... _____ x 10 = _____
- +5 ...if any prop above is a pusher
in a scale location _____ x 5 = _____

TOTAL THIS SECTION

RUBBER POWER DUCTED FANS ONLY

- 15 First DF unit _____
- +7 Each additional DF unit _____

RUBBER CONTRA-ROTATING PROPS ONLY

FW = freewheel NFW= non freewheel

- 5 First FW tractor contra-prop... _____
- 10 First FW pusher contra-prop... _____
- +10 ...each *add.* FW unit, tractor *or* pusher _____ x 10 = _____
- 7 First NFW tractor contra-prop... _____
- 14 First NFW pusher contra-prop... _____
- +14 ...each *add.* NFW unit tractor *or* pusher _____ x 14 = _____

TOTAL THIS SECTION

BONUS POINT TOTAL

Enter as "Bonus Points" on the
SCALE JUDGING SHEET