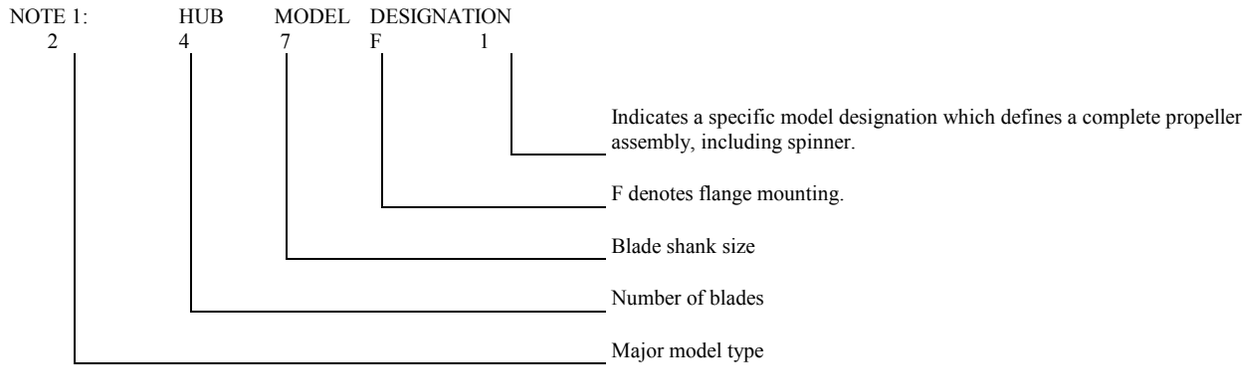


NOTES



- | | | |
|----------|--------------------------|---|
| NOTE 2: | BLADE MODEL DESIGNATION: | Propeller blades are identified by a part number only, which does not constitute a model designation. |
| NOTE 3: | PITCH CONTROL: | Propeller control is specified on the approved model parts list. |
| NOTE 4 | (a) FEATHERING: | Full feathering with the approved propeller control is specified on approved model parts list. |
| | (b) REVERSING: | Full reversing with the approved propeller control is specified on approved model parts list. |
| NOTE 5: | LEFT-HAND MODELS: | Not applicable |
| NOTE 6: | INTERCHANGEABLE BLADES: | R817370-1 and R817370R1 blades are interchangeable. |
| NOTE 7: | ACCESSORIES: | (a) Propeller Deicing: The electrical deicing system is specified on approved model parts list and installed in accordance with the propeller manufacturer's instructions.

(b) Spinners: The spinner is specified on approved model parts list. |
| NOTE 8: | SHANK FAIRINGS: | Not applicable |
| NOTE 9: | SPECIAL LIMITS: | 247F-1: Airworthiness limitations as specified in System Maintenance Manual P5202, Propeller Component Maintenance Manual 61-13-11 and Propeller Control Component Maintenance Manual 61-21-15.

247F-3: Airworthiness limitations are specified in System Maintenance Manual P5205, Propeller Component Maintenance Manual 61-13-11 and Propeller Control Component Maintenance Manual 61-21-15.

247F-1E: Airworthiness limitations as specified in System Maintenance Manual P5204, Propeller Component Maintenance Manual 61-13-11, Propeller Servo Valve Component Maintenance Manual 61-26-01 and Electronic Propeller Control Component Maintenance Manual 61-25-02. |
| NOTE 10: | LIFE-LIMITED PARTS: | See Note 9. |

