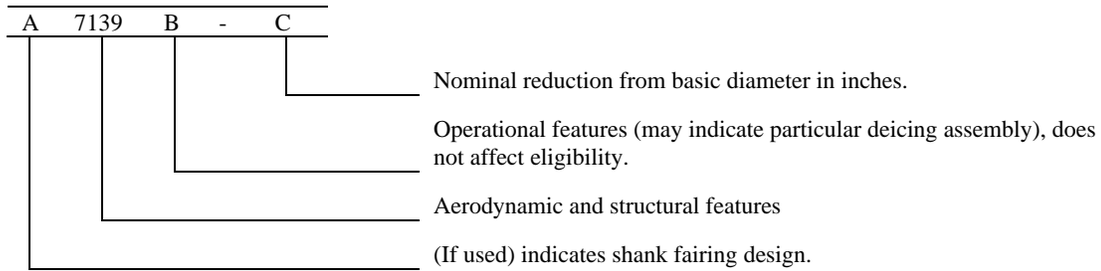


NOTE 2. Blade Model Designation

Diameter limits shown are nominal diameters of the assembled propeller and do not include the $\pm 1/8$ inch manufacturing tolerance permissible for propellers with basic diameter less than 14 feet or $\pm 1/4$ inch permissible for propellers with basic diameter 14 feet or larger.

NOTE 3. Pitch Control.

- (a) Eligible with Hamilton Standard constant speed control.
- (b) Eligible with Hamilton Standard direct blade angle (BETA) control.

NOTE 4. (a) Feathering. Eligible with full feathering controls installed in accordance with the propeller manufacturer's instructions.

- (b) Reversing. Eligible with reversing controls installed in accordance with the propeller manufacturer's instructions.

NOTE 5. Left Hand Models. The left-hand version of an approved model propeller is eligible at the same rating and diameter limitations as listed for the right-hand model.NOTE 6. Interchangeable Blades. Not applicable.NOTE 7. Accessories.

- (a) Propeller Deicing.
 - (1) Electric. Eligible only with Hamilton Standard Electric deicing equipment installed in accordance with the propeller manufacturer's instructions.**
 - (2) Fluid. Not applicable.
- (b) Propeller Spinner. Eligible with spinner supplied by Hamilton Standard.

**All rubber deicing accessories shall be installed in accordance with Hamilton Standard instructions regarding the cementing sequence for adhering rubber accessories to aluminum alloy blades.

NOTE 8. Shank Fairings. Not applicable.NOTE 8. Special Limits. Not applicable.NOTE 10. Special Notes. The word "eligible" as used herein does not signify approval. For approval, compliance with the applicable aircraft airworthiness requirements is necessary.NOTE 11. CONFIGURATION DIFFERENCES

- 63E60-11. Original certification propeller. Two low pitch stops and six bolt barrel. None flightworthy.
- 63E60-13. Same as -11 except three low pitch stops.
- 63E60-15. Same as -13 except nine bolt barrel.
- 63E60-17. Same as -15 except no provision for synchronphasing.
- 63E60-19. Same as -15 except has blade alignment gage provisions.
- 63E60-21. Same as -17 except has blade alignment gage provisions.
- 63E60-25. Same as -21 except only one low pitch stop and direct beta (blade angle) control for all operation below the low pitch stop.

....END....