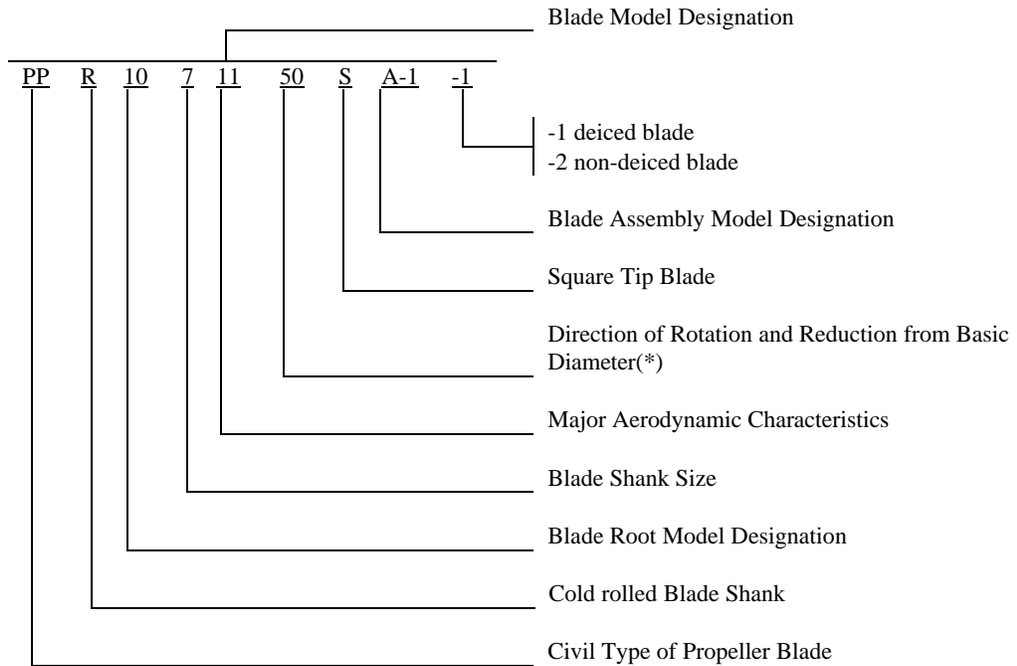




NOTE 2. Blade Assembly Designation.



\*Numbers 00 indicate a right hand rotation.  
 Numbers 50 indicate a left hand rotation.

NOTE 3. Pitch Control. Eligible with de Havilland Constant Speed Unit Governor only.

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

NOTE 5. Not applicable.

NOTE 6. Interchangeable Blades. None.

NOTE 7. Accessories.

- (1) Propeller Deicing. Eligible with de Havilland electrical deicing equipment installed in accordance with the manufacturer's instructions. Weight per propeller 22 lb.  
 (2) Propeller Spinner. Eligible with spinner supplied by de Havilland propellers. Weight, 52 lb.

NOTE 8. Not applicable.

NOTE 9. Approved Installations. Propellers listed in this data sheet are approved only for use in the engine-aircraft combinations shown below:

Propeller Model	Aircraft Model	Engine Model	FAA Type Certificate Data Sheet	
			Aircraft	Engine
PD228/476/2	CL44-D-4	Rolls-Royce Tyne 515	1A20	E-311

...END...