Piper PA-34 (Seneca) Series Aeroplanes

AD/PA-34/49	9 Engine Air Filter	9/99
Applicability:	PA-34-200T Seneca II aircraft serial numbers 34-7570001 through 34-817009	92, and
	PA-34-220T Seneca III aircraft serial numbers 34-8133001 through 34-86330 3433001 through 3433225 and	31,
	PA-34-220T Seneca III (28V) aircraft serial numbers 3448001 through 34480	35, and
	PA-34-220T Seneca IV aircraft serial numbers 3448038 through 3448079, 34 through 3447029, and	47001
	PA-34-220T Seneca V aircraft serial numbers 3449002 through 3449078;	
	fitted with a Facet engine air inlet filter part number (P/N) 638873 manufactur the period January 1997 to September 1998.	red in
	Note 1: Filters of concern can be identified by accessing the filter and locatin brand name and part number. Filters of concern are branded "FACET 6388 0.250"(1/4") high white characters with no date code.	
Requirement:	To prevent pieces of a damaged air filter from being ingested in the engine, in applicable air filters in accordance with Piper Service Bulletin Number (No.) and/or Purolator Service Bulletin No. 090298.01.	
	Note 2: Civil Aviation Regulation (CAR) 42ZC (4) (d) permits the holder of a licence, other than a student pilot, that is valid for the aircraft, to change the filter. Therefore, should applicable air filters be removed from service prior to effective date of this directive, the directive will no longer be applicable.	air
	Note 3: FAA Airworthiness Directive 99-05-09 refers.	
Compliance:	Installed filters: At next inspection of the engine air inlet filter element or with hours time in service from the effective date of this directive, whichever occur and thereafter at intervals not to exceed 25 hours time in service.	
	Spare filters: Prior to installation in a engine.	
	This Airworthiness Directive becomes effective on 9 September 1999.	
Background:	This directive has been issued to address reports of cracking and break up of a air filter elements. The defects resulted from evidence of manufacturing error filters produced during the period January 1997 though September 1998. The directive requires applicable filters to be inspected for evidence of deterioration	rs in