



**A Walsh
Imaging Inc.**

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Facility: _____ Dept: _____ Processor: _____

Processor Fixer Retention Semi-Annually

Circle the result of your retention test

First Semester	
Date:	INIT:
[1] <0.05 g/m ² Pass [1] [2] [3] PASS	[1] >0.05 g/m ² Fail [4] Seek Service

Second Semester	
Date:	INIT:
[1] <0.05 g/m ² Pass [1] [2] [3] PASS	[1] >0.05 g/m ² Fail [4] Seek Service

Method:

- Process a film directly from the film bin.
- Place a drop of the hypo tester on the freshly processed film.
- Let stand for 2 minutes.
- Blot dry.
- Immediately compare film to the estimator strip.
- Must be lighter than the last box or < 0.05 g/m² to pass.