## Processing Schedule Black and White Films

STEPS	CHEMICALS	TIME	TEMP	AGITATION (Inversion method)
PRE-WASH	Water Discard after use	2 minutes	68-70F	Agitate gently continuously
DEVELOPER	Stock solution Sprint L76 DILUTION 1:1 Discard after use	*Refer to chart	+/- 1 F	Agitate first 60 seconds.  Rest 50 seconds.  Agitate 10 seconds, rest for 50 secs, and so on until time is up
STOP BATH	<b>Water</b> Discard after use	30 secs	+/- 3 F	Continuous
FIXER	FIXER Fresh: save / used: discard	Fresh 5min* Used 7min	+/- 3 F	Same as developer
WASH	Water	5-10 min	+/- 3 F	Running Water in film washer  Or Change method (10-15 changes)
WETTING AGENT	Photo-Flo	30 sec	+/- 3 F	NONE
DRY	Air dry or Film Dryer	15-30 min	Medium heat	Hang wet and <b>DO NOT</b> wipe

<sup>\*</sup>Every film has a different developing time. Refer to manufactures' recommendation or the chart available at the lab

<sup>\*\*</sup> T-Max films need 50% more fixing time