B&W Print Developing using Sprint Chemistry

EXPOSE

- -Mount lens into enlarger, load negative into carrier, load carrier into enlarger, fine-grain focus on easel
- -Make test strips (5 steps in 5 sec increments starting with 10 sec @ f-8)
- -Expose

DEVELOP

- -Place print face down in tray, submerge completely, agitate tray by gently lifting corner
- -Develop for roughly 90 sec or until desired density is reached
- -Lift print out of tray with correct tongs; allow excess chemistry to drip off

STOP BATH

- Place print face down in tray, submerge completely, agitate tray by gently lifting corner
- -Stop bath for 30 sec
- -Lift print out of tray with **correct** tongs; allow excess chemistry to drip off

FIX

- Place print face down in tray, submerge completely, agitate tray by gently lifting corner
- -Fix for 5 minutes
- -Lift print out of tray with correct tongs; allow excess chemistry to drip off

WATER WASH

- -Place print in print washer for 10 minutes
- -Print washer has two sides, one inside the darkroom and one outside. To retrieve print **knock twice on outside part of print washer** to alert the darkroom you are opening the lid, open lid and retrieve print
- -Squeegee print over sink and hang to dry