35 mm Kodak TRI-X or Ilford HP5 exposed at ISO 200
All solutions at 68° F - 72° F with developer at 70°, + or − ½ degree

Developing tank should always be filled to capacity with small air space to allow for agitation.

<table>
<thead>
<tr>
<th>Solution</th>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-Wash Tap Water</td>
<td>1 minute</td>
<td>Constant agitation</td>
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| Developer D-76    | 7 minutes| Constant agitation for the first 30 seconds and then 5 seconds every 30 seconds thereafter.  
Discard solution after use. |
| Stop 1.5% Acetic Acid | 30 seconds| Constant agitation. Discard solution after use. |
| Fixer Nacco Nu-Fix| 5 minutes| Constant agitation. Recycle fixer into recycling container  
Do Not Discard Down Drain. |
| Wash Tap Water    | 5 minutes| Use film washer at 68° F - 72° F. Colder temperatures inhibit washing,  
while warmer temperatures will soften the film emulsion. |
| Wetting Agent Edwal LFN + Tap Water | 1 minute| Prepare in wetting agent graduate.  
2 drops of LFN per 24 oz. of water.  
Constant agitation.  
Discard solution after use. |
| Drying           | 15 minutes| Remove reels from developing tank and shake the reel over the sink to drain.  
Take film to hang in dryer.  
Prior to putting film in the dryer,  
wipe the base-side of the film with a Kimwipe.  
Place film in dryer. |
| Clean-Up          | As film is drying, wash and dry all graduates, film reels and developing tank for next person to use. |
| Sleeve Film       | Once the film is done drying, turn dryer off, remove film,  
cut and sleeve in negative sleeve. Turn the dryer back on if there are still rolls of film drying. |