

Developer	Dilution	ASA/ISO	Time (Mins : Secs)
510-Pyro	1:100	250	8,3
510-Pyro	1:100	250	6
ADOX Borax MQ		250	8
Beutler	1:1:8	250	10
Beutler	1:1:8	400	12-13
D23	straight	250	7
D76	stock	250	7
D76	stock	250 (200) *	6
D76	1+1	250	10
D76	1+1	250/320	10

D76	stock	400	9
D89	1:1	250	10:30
D96	replenish	250	6:30 - 7
Diafine	stock	640	3 in "A" 3-4 in "B"
Diafine	stock	800	3 in "A" 3 in "B"
Diafine	stock	1600	4 in "A" 4 in "B"
DK-50	1+1	200	6
FX-37	1:5	250	6-7
FX-37	1:5	250	8
Harvey's 777	stock	250	11
HC-110	B	200	5

HC-110	B	250	6
ID-11	stock	250	7
HC 110	1:50	250	10-11
HC 110	1:60	400	14
ID-11	1+1	250	10
ID-11	stock	400	9
Microphen	stock	400	8:30
Microphen	stock	800	10
PCK	75ml/150ml/to 1500	250	10
PMK Pyro	1:1:100	250	14-15
Pyrocat Hd	1:1:100	250	11
Rodinal	1+50	250	11

Rodinal	1+50	250	10 - 11
Sprint Systems	1:9	250	10
Sprint Systems	1:9	250	8
Sprint Systems	1:9	250	6:30
TD-201		250	4 in "A" - 4 in "B"
TD-201		250	3 in "A" 3-4 in "B"
Xtol	stock	250 (200) *	7
Xtol	1+1	250	10

* ASA ratings in parenthesis(###) are for indoor tungsten lighting.

Also visit the

[EASTMAN KODAK DOUBLE-X \(5222\) on Flickr](#)

Temp C	Notes
20	4 inversions per minute
24	4 inversions per minute
20	Agitation: 5 secs per 60 secs
20	High contrast
20	Low contrast
20	?Fog?
20	
21	
20	
20	

20	
20	
20	Low contrast
20	
21	Sol A: 1 inversion each min. Sol B: 2 inversions at 1.30 min
21	Jobo CPE2 processor at 60 rpm
20	
21	
20	G.Crawley
20	Panthermic 777
	Remembering 777
20	

20	Agitate 2/60
20	Dilute STANDARD concentrate 1:9 with water to make the desired volume. Agitate continuously for the first minute and for 10-15 seconds of each minute thereafter.
22	Dilute STANDARD concentrate 1:9 with water to make the desired volume. Agitate continuously for the first minute and for 10-15 seconds of each minute thereafter.
24	Dilute STANDARD concentrate 1:9 with water to make the desired volume. Agitate continuously for the first minute and for 10-15 seconds of each minute thereafter.
20	Agitation: 5 secs per 60 secs
20	Continuous agitation
20	
20	

