

Indicated Exposure		Basic Correction
as Minutes	as Seconds	
	1	1.0
	2	3.1
	4	9.4
	8	28.9
	15	80.0
	30	245
1	60	753
2	120	2313
4	240	7099
8	480	21790
15	900	60251
30	1800	184940

For this film:	Multiply by:
400TX	0.169
TMX or TMY	0.069
HP5+	0.101
Delta100	0.046

Example: 400TX with metered exposure of 15 seconds

Indicated exposure = 15 seconds Basic Correction = 80 seconds Film Factor=.169

Adjusted exposure time = $15 + (80 \times .169) = 15 + (13.52) = 28.52$ seconds