

Title:

Film:	Size:	El:	No:	Date Loaded:	H / V										
Date:		Place:													
Subject:	Zone Exp U	I 1	II 2	III 4	IV 8	V 16	VI 32	VII 64	VIII 128	IX 256	X 512	XI 1024	Lens:	3. Exposure Given:	
													El adj.	f/	
													Dev. adj.	min. sec.	
													%	Dev/Paper Gr*	
1. Basic Exposure:	(Filter: Factor: x Ext: Factor:)	= Total Factor:		2. Adjusted Exposure:	+ Recip adj. (3)										
f/	min sec			x		=	f/	min sec	=		min sec	↑			

Notes: \*Development Given:

Title:

Film:	Size:	El:	No:	Date Loaded:	H / V										
Date:		Place:													
Subject:	Zone Exp U	I 1	II 2	III 4	IV 8	V 16	VI 32	VII 64	VIII 128	IX 256	X 512	XI 1024	Lens:	3. Exposure Given:	
													El adj.	f/	
													Dev. adj.	min. sec.	
													%	Dev/Paper Gr*	
1. Basic Exposure:	(Filter: Factor: x Ext: Factor:)	= Total Factor:		2. Adjusted Exposure:	+ Recip adj. (3)										
f/	min sec			x		=	f/	min sec	=		min sec	↑			

Notes: \*Development Given:

Title:

Film:	Size:	El:	No:	Date Loaded:	H / V										
Date:		Place:													
Subject:	Zone Exp U	I 1	II 2	III 4	IV 8	V 16	VI 32	VII 64	VIII 128	IX 256	X 512	XI 1024	Lens:	3. Exposure Given:	
													El adj.	f/	
													Dev. adj.	min. sec.	
													%	Dev/Paper Gr*	
1. Basic Exposure:	(Filter: Factor: x Ext: Factor:)	= Total Factor:		2. Adjusted Exposure:	+ Recip adj. (3)										
f/	min sec			x		=	f/	min sec	=		min sec	↑			

Notes: \*Development Given: