

January 2009

**CERTIFICATION OF KODAK INDUSTREX
FILM SYSTEMS ACCORDING TO ASTM E1815-06**

**KODAK INDUSTREX™ Film Types Covered:
DR50, M100, MX125, T200 and AA400**

Processing Conditions:

	Developer	Immersion Time	Temperature
Automatic	INDUSTREX Dev	100 Seconds (8' Cycle)	26°C (79°F)

Film System Classification per ASTM E1815-06 and ISO 11699-1 :

Film Type	Process Cycle	CEN Speed	Dose m GY	Gradient		Sigma D at D = 2	Ratio G/Sigma D	ASTM Class
				D = 2	D = 4			
DR50	Auto	50	18.5	4.90	7.90	0.015	322	Special
M100	Auto	100	10.2	4.73	8.83	0.018	263	I
MX125	Auto	125	7.4	4.54	7.93	0.020	227	I
T200	Auto	250	4.3	4.28	7.14	0.025	171	I
AA400	Auto	400	2.8	4.12	7.03	0.030	137	II

These classifications will be valid if above processing cycles are implemented and in control.

Exposure:

All exposures have been made in accordance with ASTM E1815 and ISO 11699-1:2006.

Sincerely,



Joseph M. Murphy, Product Line Manager