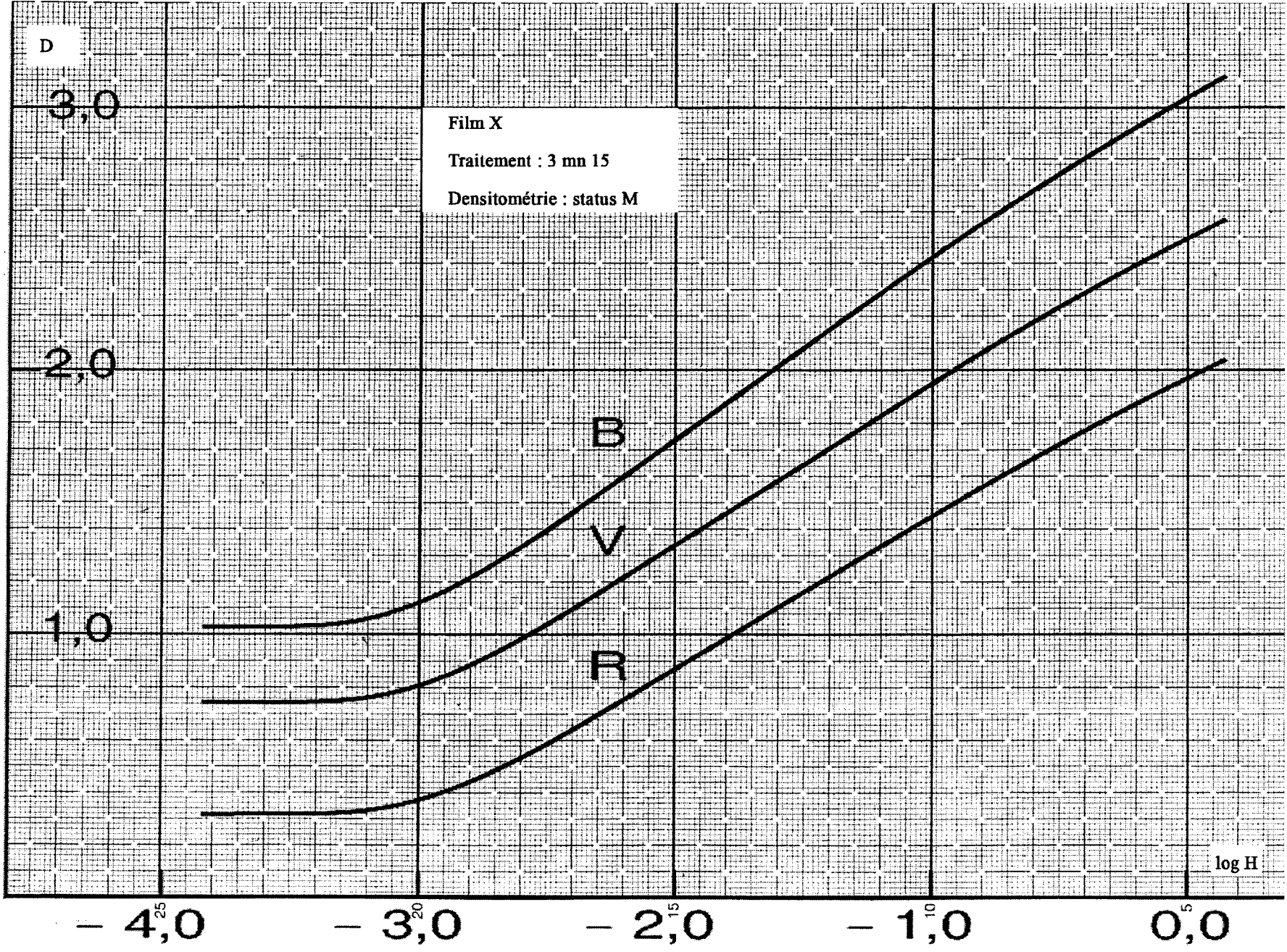
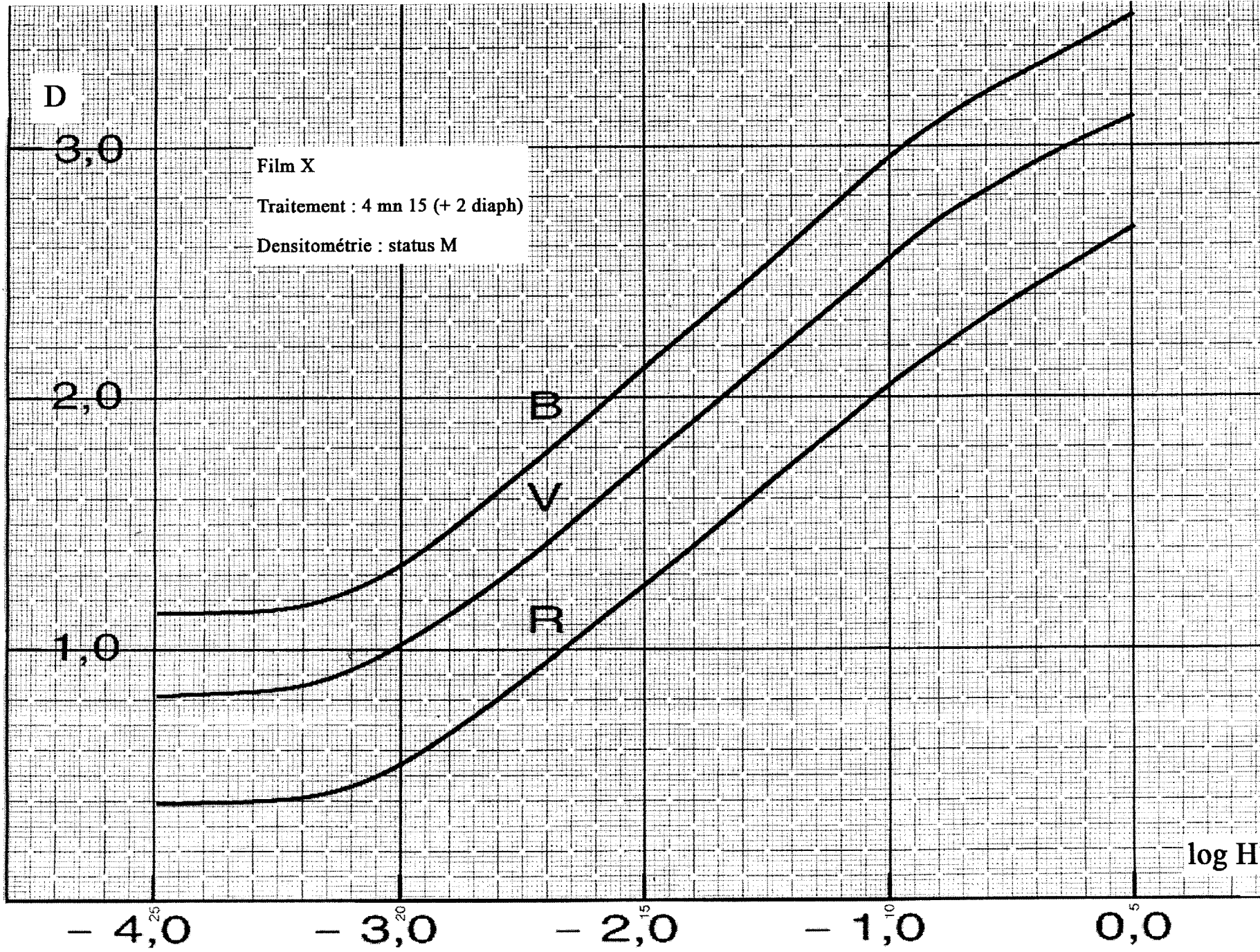


ANNEXE 6



ANNEXE 7



BTS PHOTOGRAPHIE	Session 2006
Technologie - U. 5	PHTEC
Coefficient : 3	Page : 10/22
Durée : 3 heures	

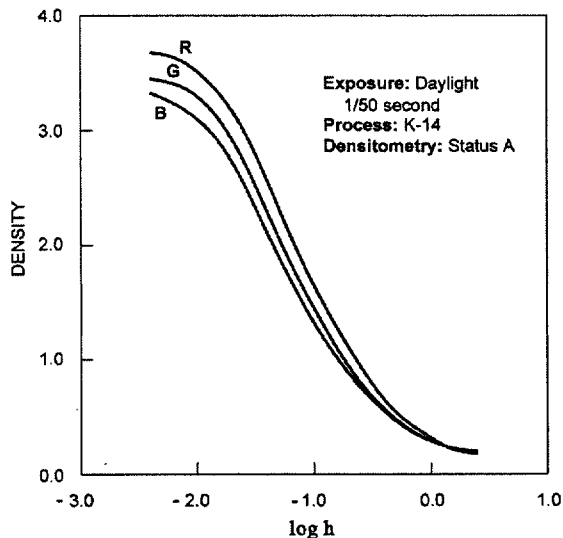
ANNEXE 8

IMAGE STRUCTURE KODACHROME 64 Film

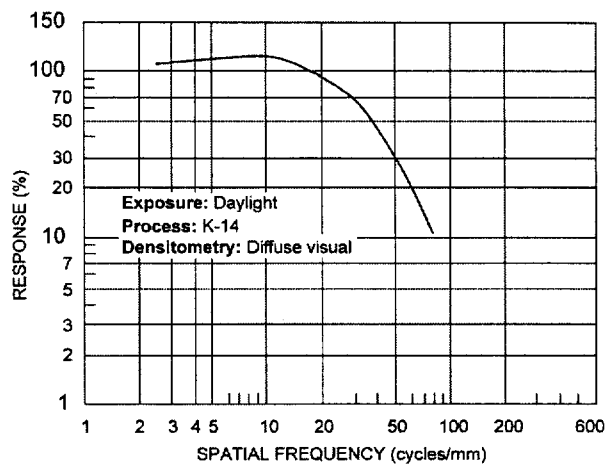
Diffuse rms Granularity: 10

Read at a gross diffuse visual density of 1.0, using a 48-micrometre aperture, 12X magnification.

CHARACTERISTIC CURVES

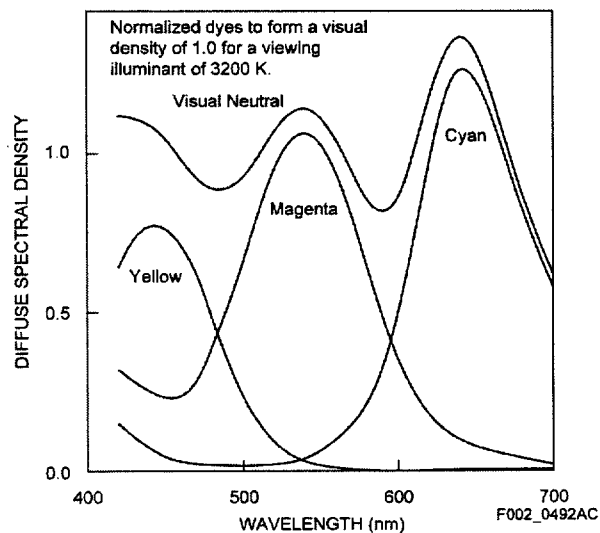


MODULATION-TRANSFER CURVE



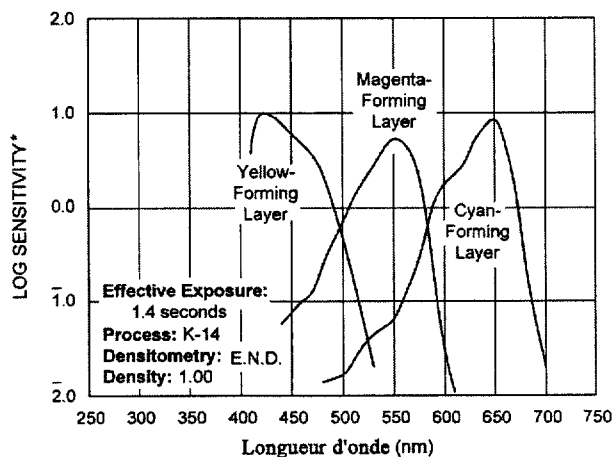
F002_0489AC

SPECTRAL-DYE-DENSITY CURVES



F002_0492AC

SPECTRAL-SENSITIVITY CURVES



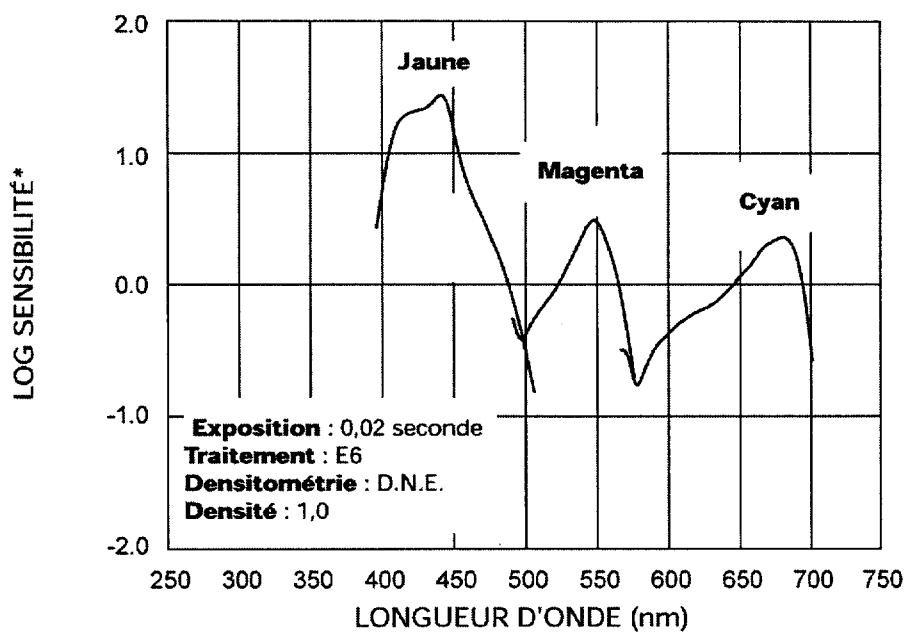
*Sensitivity = reciprocal of exposure (erg/cm²) required to produce specified density

BTS PHOTOGRAPHIE	Session 2006
Technologie – U. 5	PHTEC
Coefficient : 3	Durée : 3 heures
	Page : 11/22

ANNEXE 9

Film EDUPE

COURBES DE SENSIBILITE SPECTRALE



*Sensibilité = inverse de l'exposition (ergs/cm²) nécessaire pour produire une densité spécifiée.

BTS PHOTOGRAPHIE		Session 2006
Technologie – U. 5		PHTEC
Coefficient : 3	Durée : 3 heures	Page : 12/22