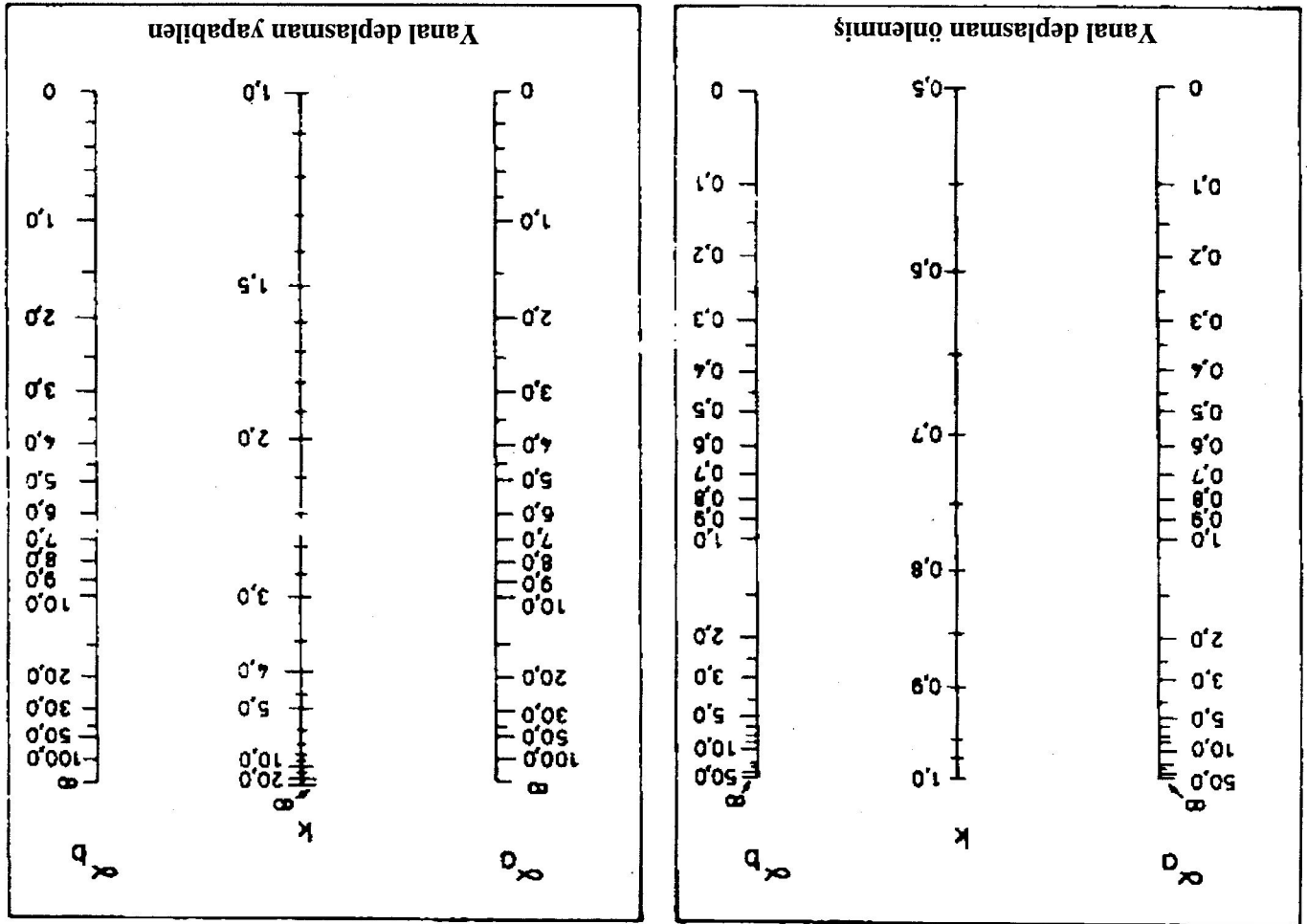
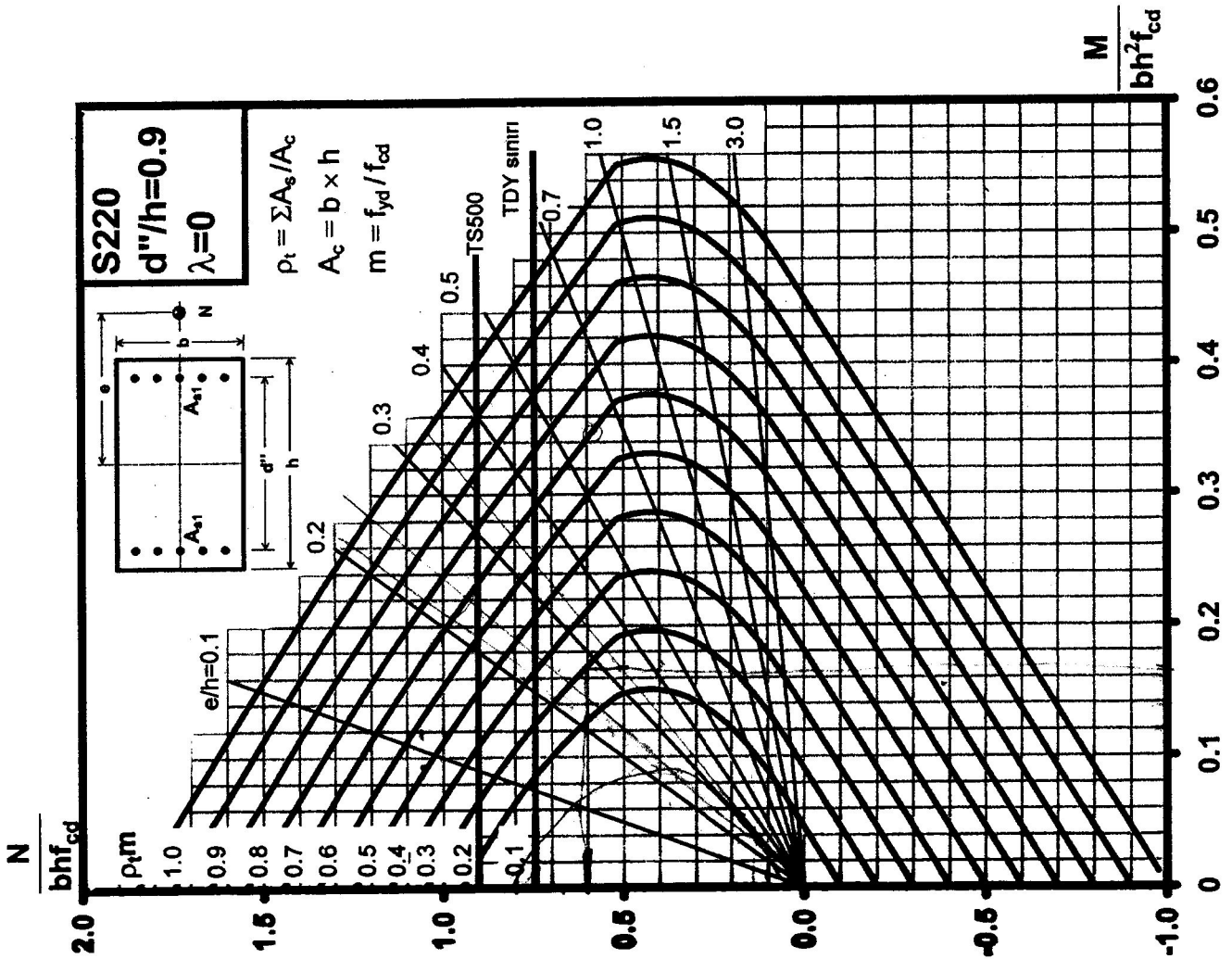


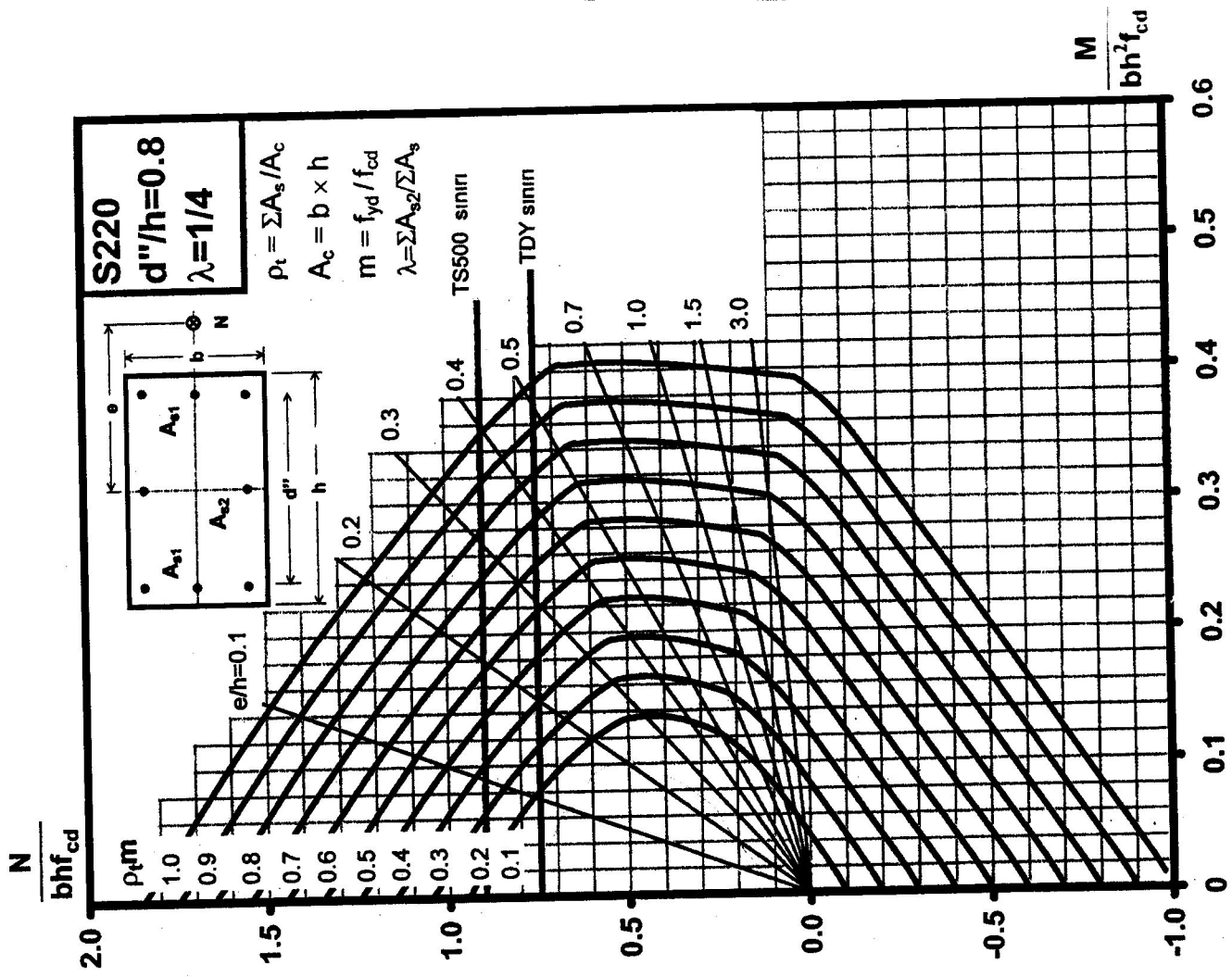
ABAK B-2

ABAK B-1 KOLON ETKİLİ BOYU HESABI İÇİN KATSAYILARI

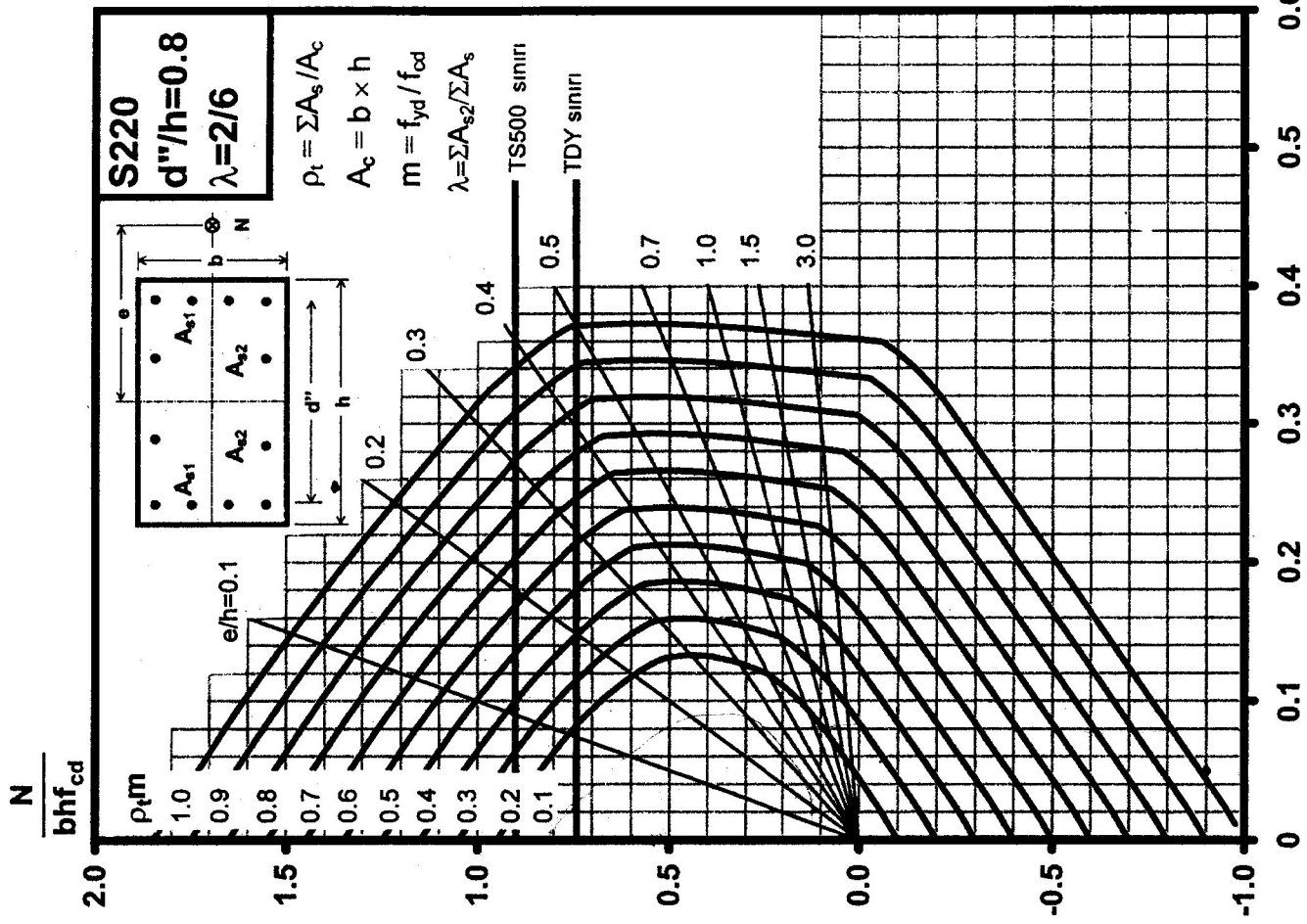




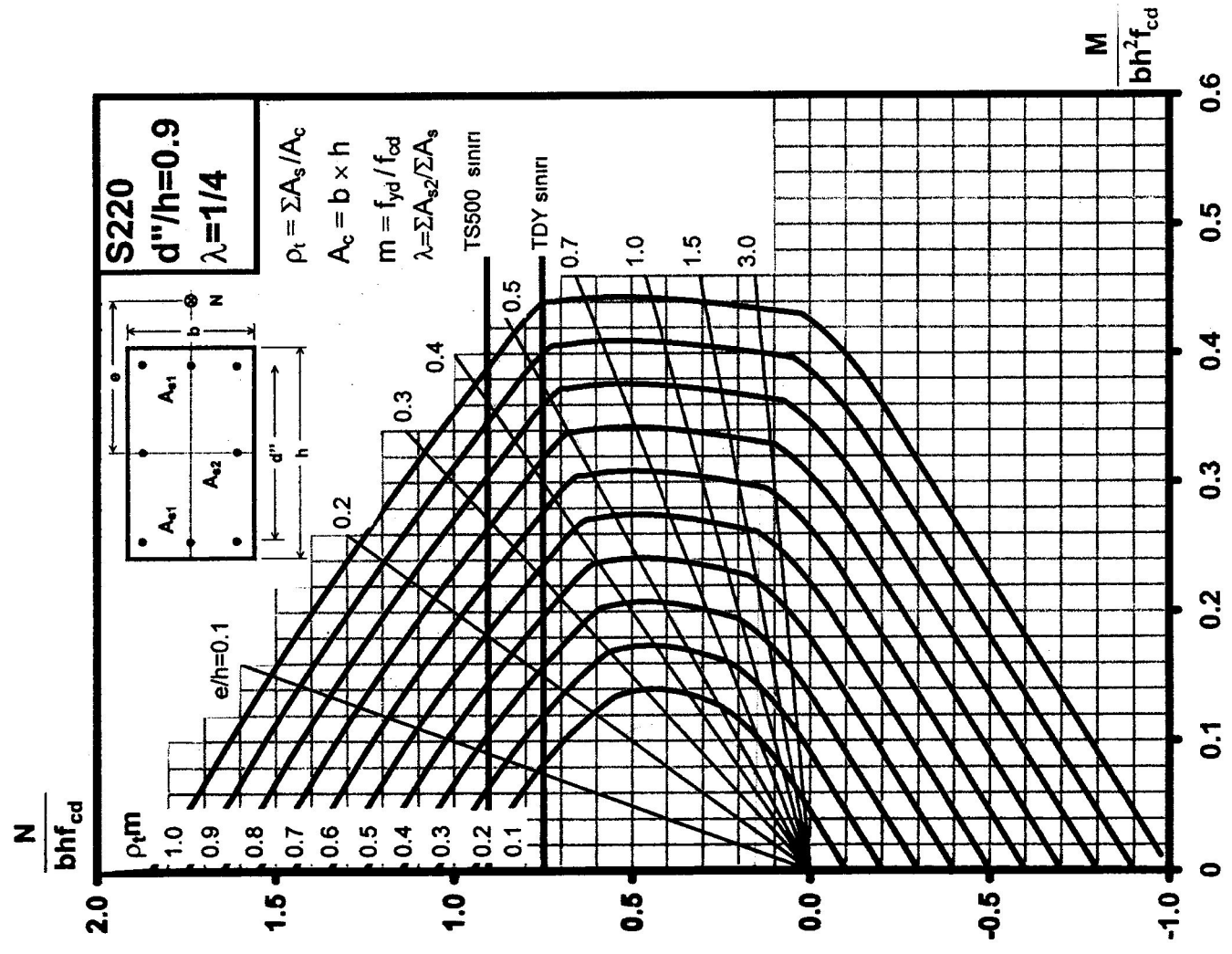
ABAK B-3



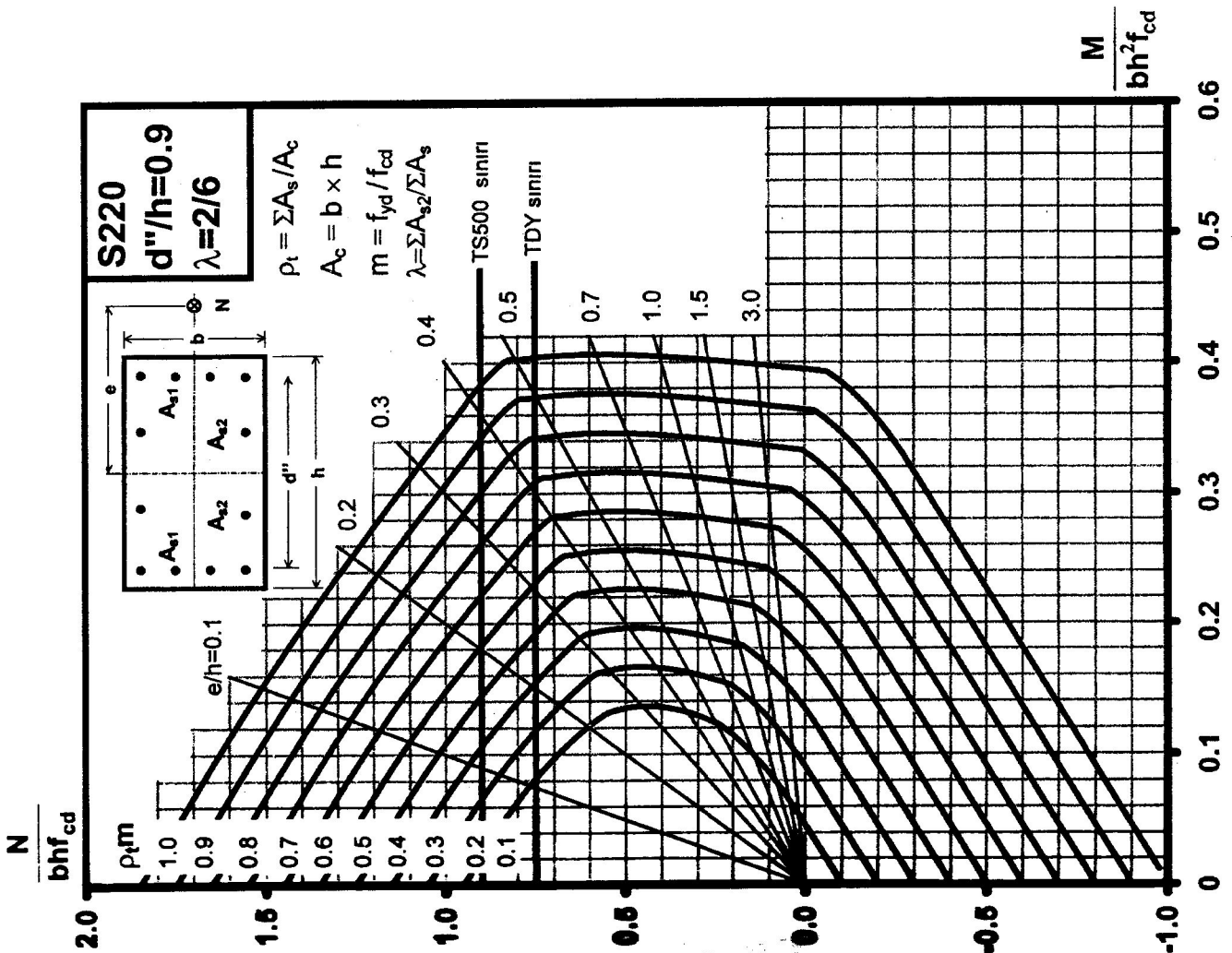
ABAK B-4



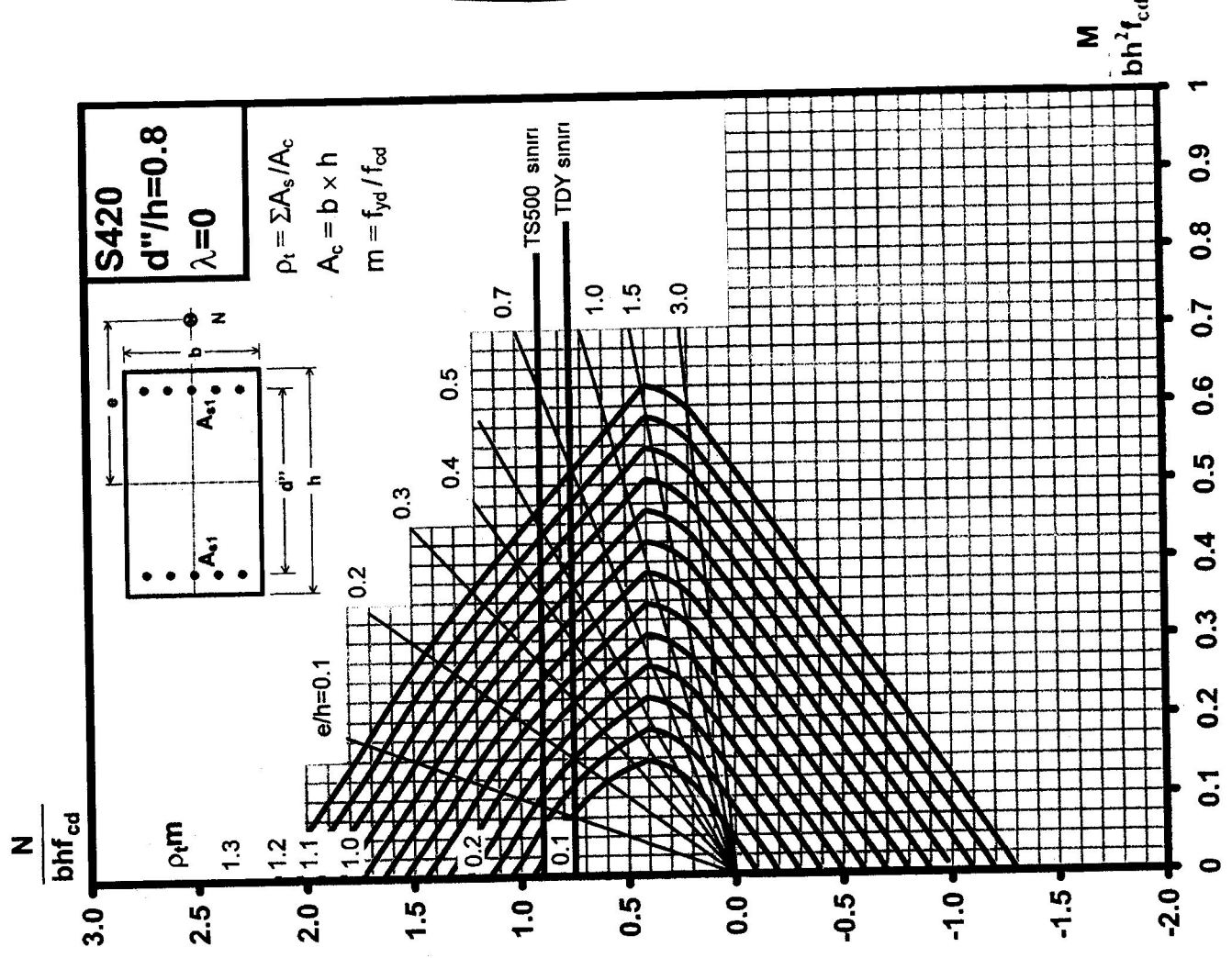
ABAK B-6



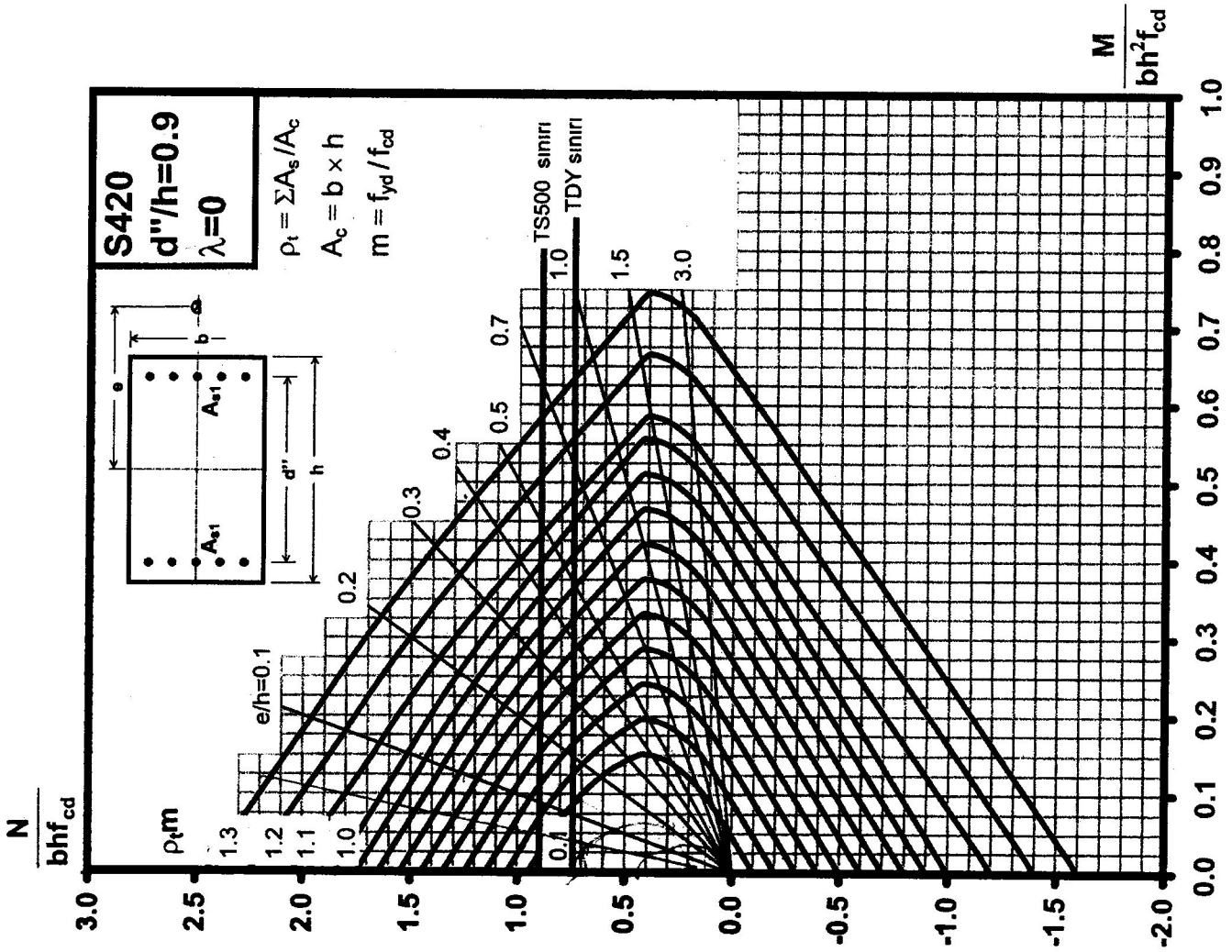
ABAK B-5



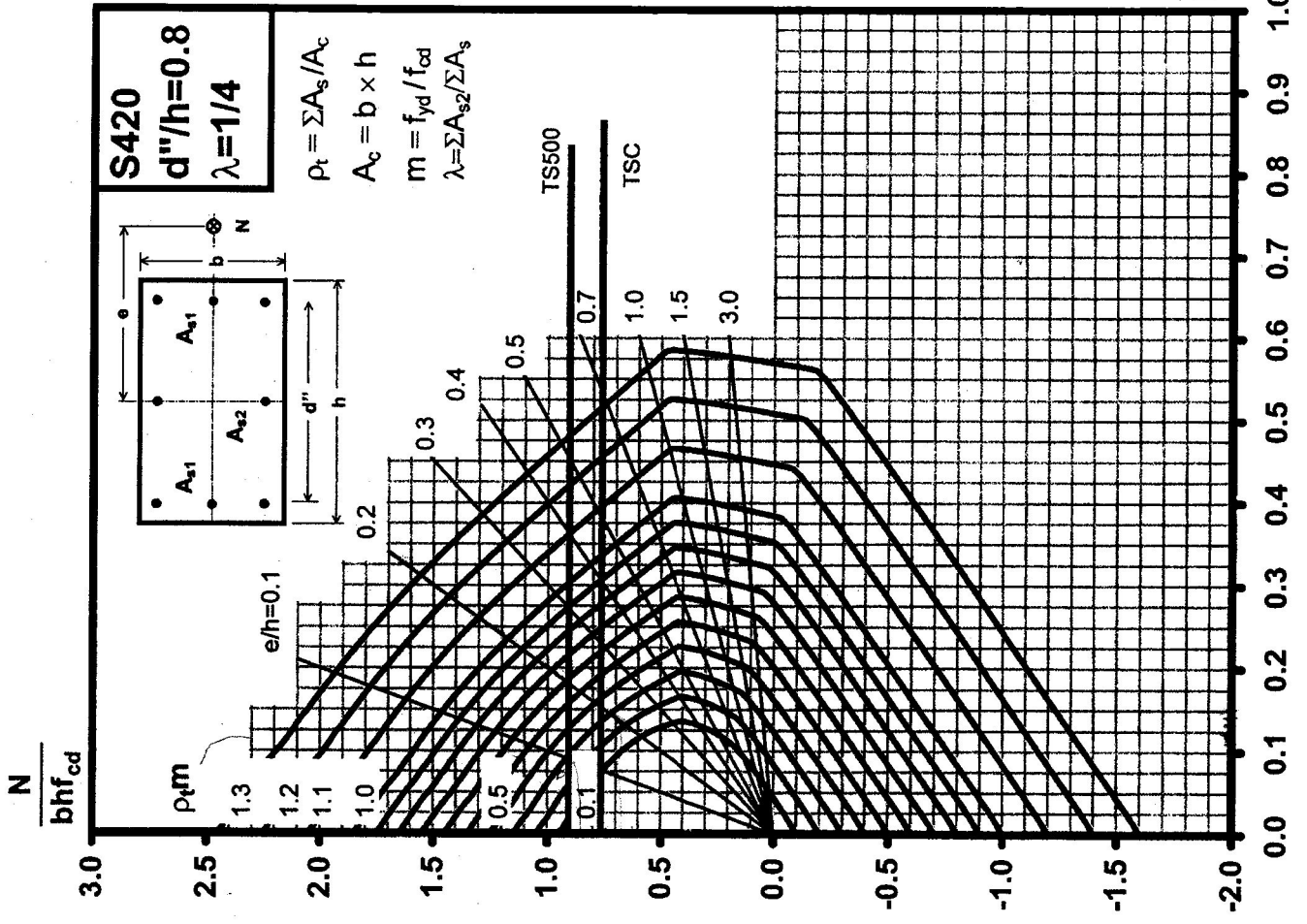
ABAK B-7



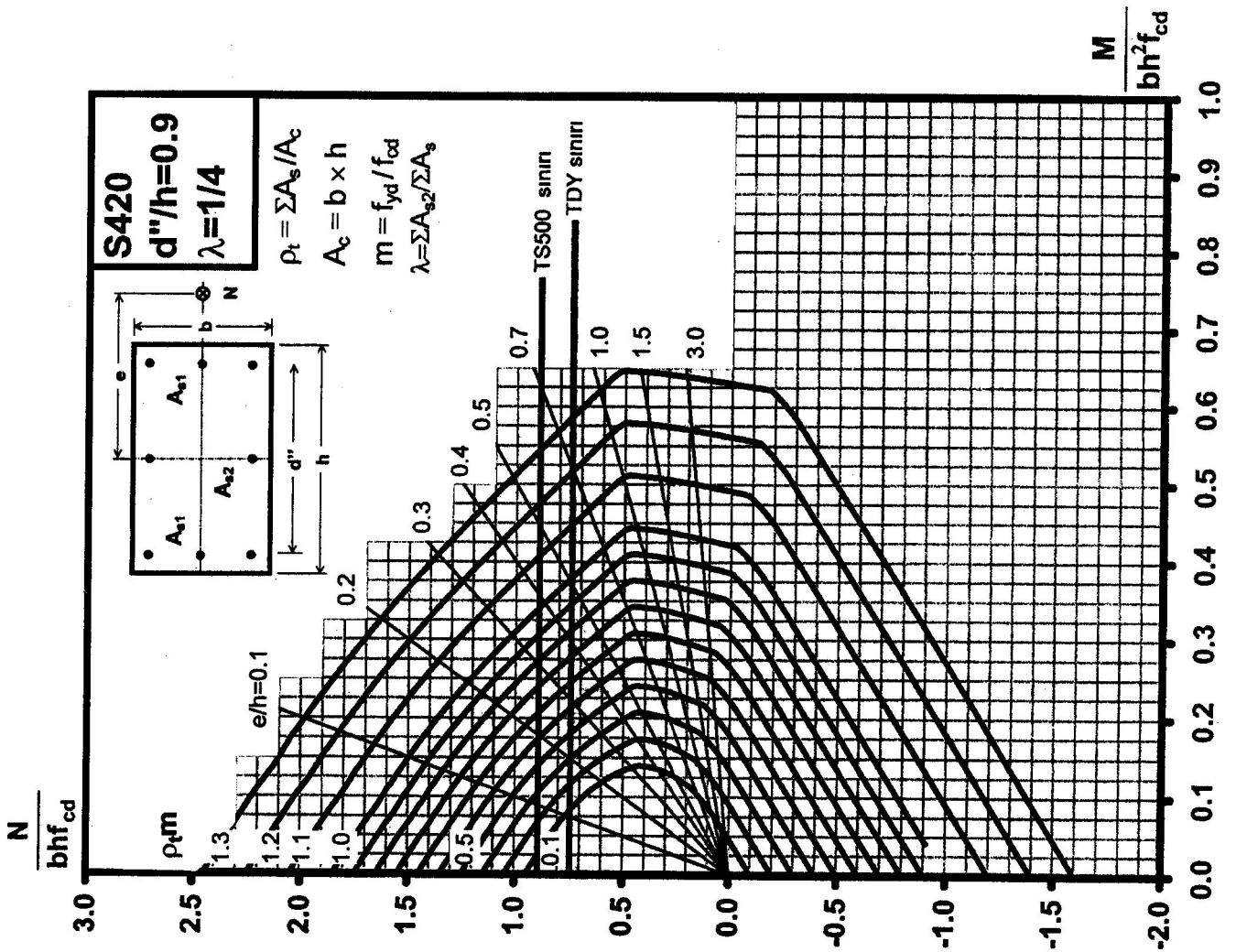
ABAK B-8



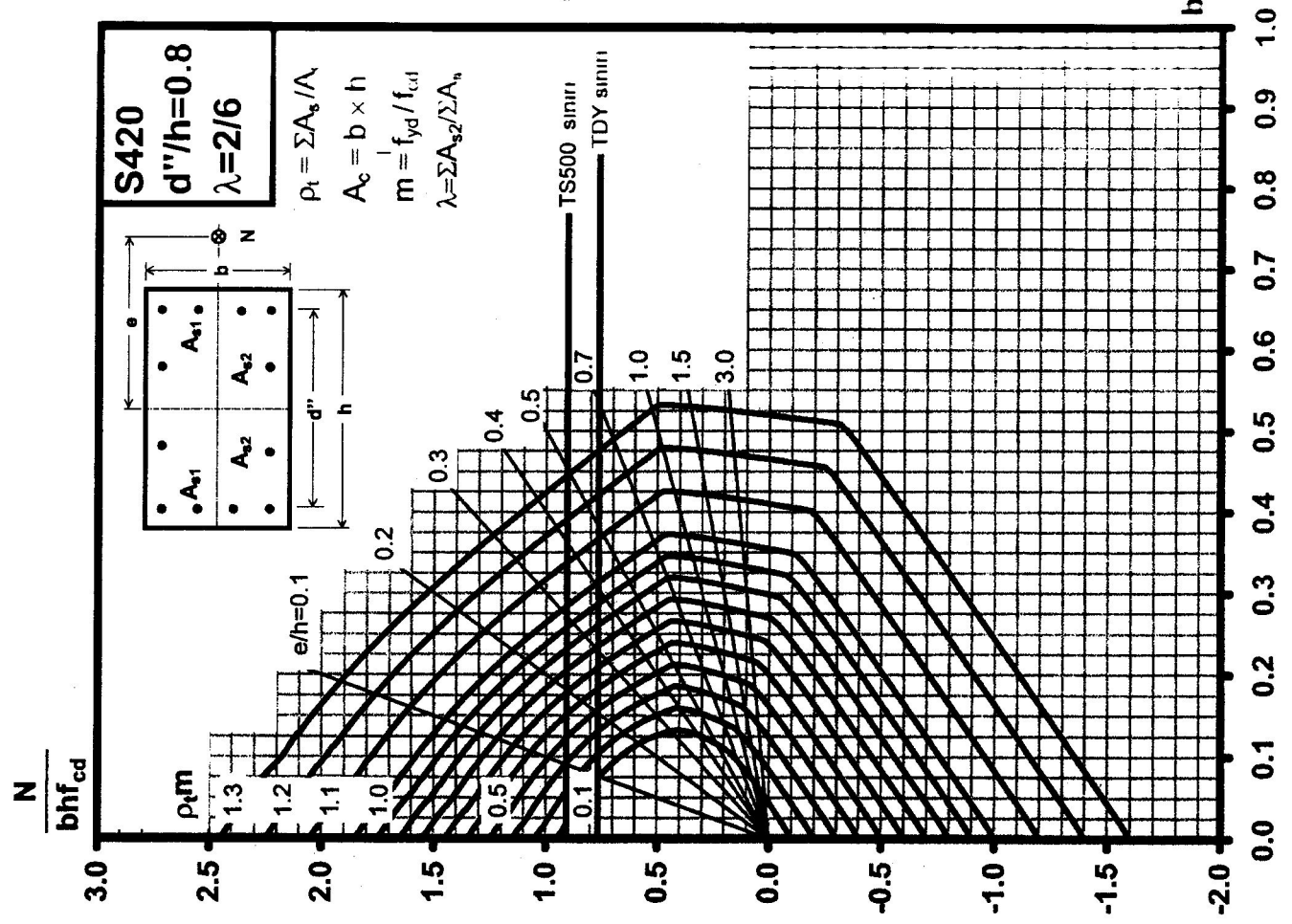
ABAK B-9



ABAK B-10



ABAK B-II

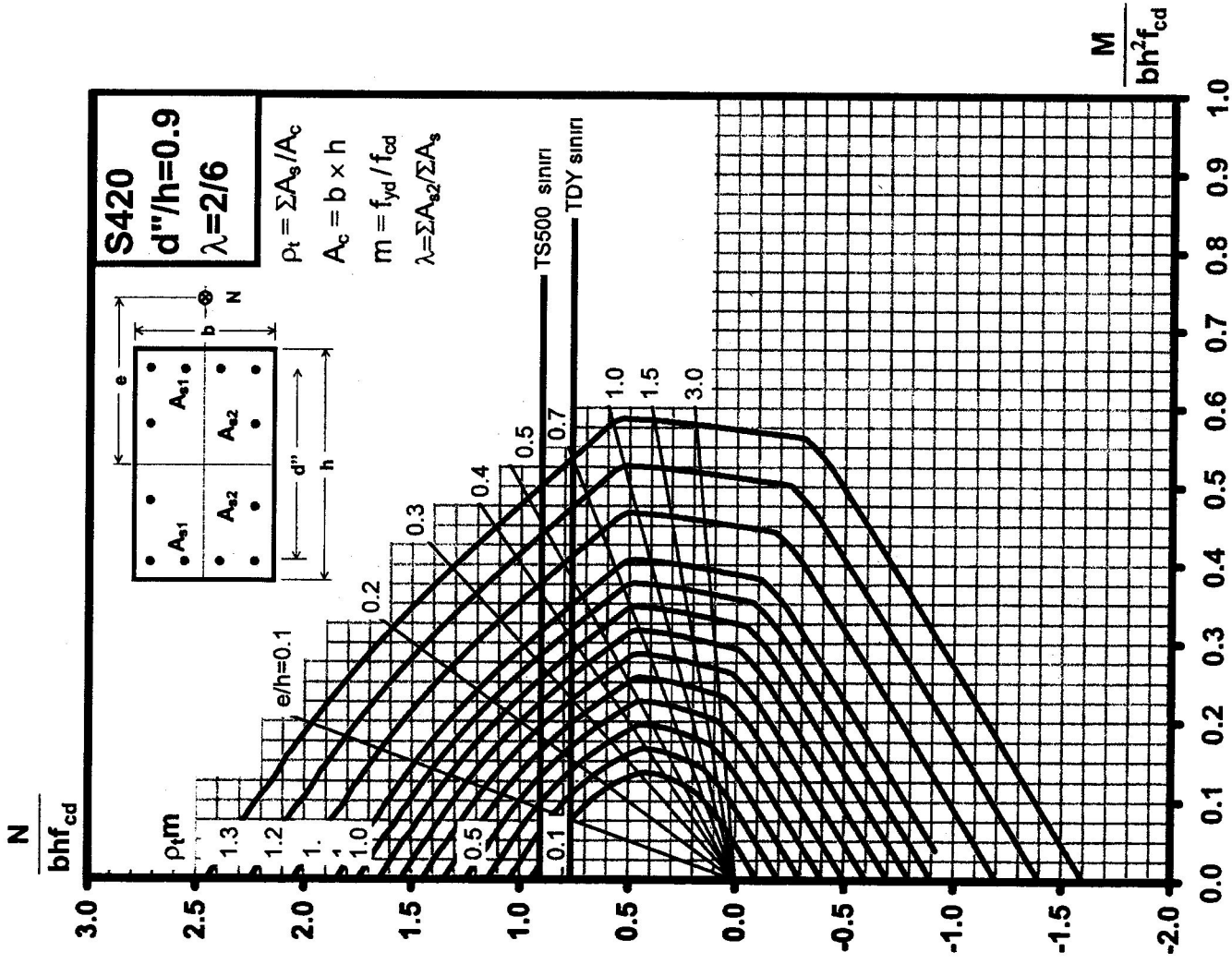


ABAK B-12

KULLANILAN BİRİMLER VE METRİK EŞDEĞERLERİ

CİNSİ	S.I.	METRİK EŞDEĞERİ
Açı	1 rad	1 rad
	1 deg	1 deg = $2\pi/360$ rad
Alan	1 m ²	1 m ² = 1×10^4 cm ² = $1 \cdot 10^6$ mm ²
	Dayanım - Gerilme*	10 kgf/cm ² = 1×10^3 kp/f/cm ² 10 kgf/cm ²
Hacim	1 m ³	1 m ³ = 1×10^6 cm ³ = $1 \cdot 10^9$ mm ³
	Kuvvet - Yük*	0.1 kgf 100 kgf = 0.1 t 100 kgf/m = 0.1 t/m 100 kgf/m ² = 0.1 t/m ²
Moment*	1 kN-m	100 kgf-m
	Eylemsizlik Momenti	1 m ⁴ 1 m ⁴ = 1×10^8 cm ⁴ = 1×10^{11} mm ⁴
Uzunluk - Sehim	1 m	1 m = 100 cm = 1000 mm
Türetilmiş Bazı		
Birimler*	$C\sqrt{1 \text{ MPa}}$	$\frac{C}{3.12}\sqrt{1 \text{ kgf/cm}^2}$
	1 mm ² /kN	0.1 cm ² /t

* Çevirmeler yapılırken yerecekimi ivmesi 10 m/s² alınmıştır



ABAK B-13