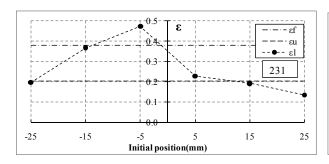
## (付録2)軸方向の伸びの分布図

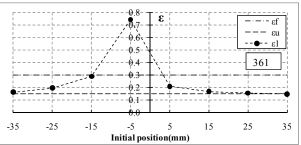


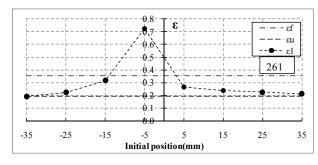
付写真 1-1 (4号、上から 231, 331, 431)

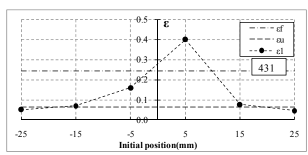


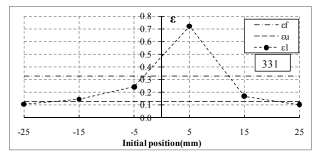
付写真 1-2 (14A号、上から 261, 361, 461)

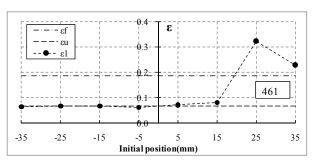












付図1 軸方向の伸びの分布図

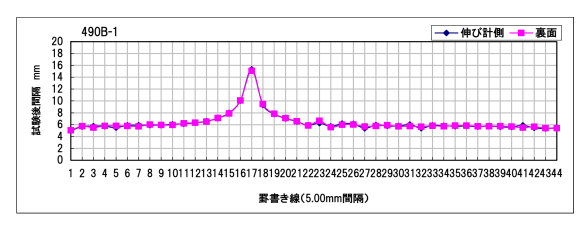
(**注**) <記号>

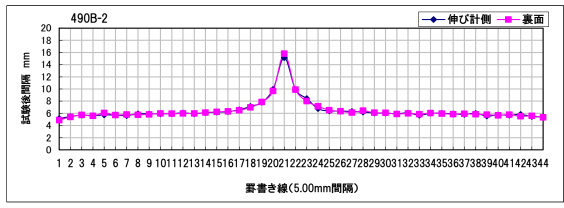
 $arepsilon_f$  : 破断伸び

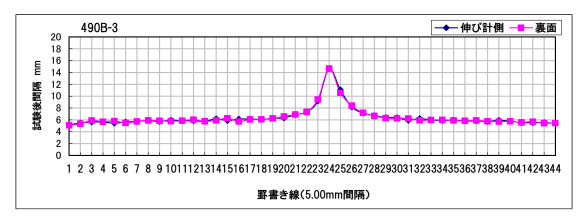
 $\varepsilon_u$ :最大荷重時のひずみ値

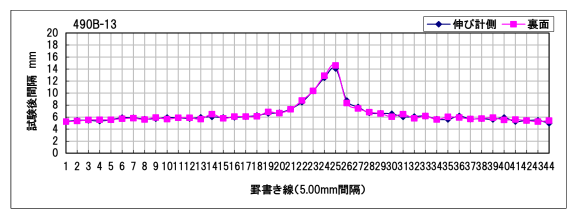
 $arepsilon_{
m l}$ : 断面積から求めた破断後の軸ひずみ  $arepsilon_{
m l} = \left(A_0/A_{
m l}
ight) - 1$ 

 $(A_0: 原断面積、 A_1: 破断後の断面積(直交 2 方向の径から算定))$ 

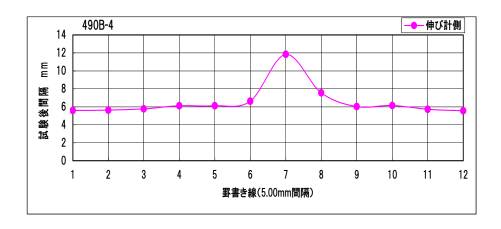


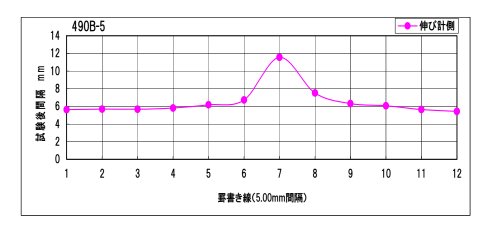


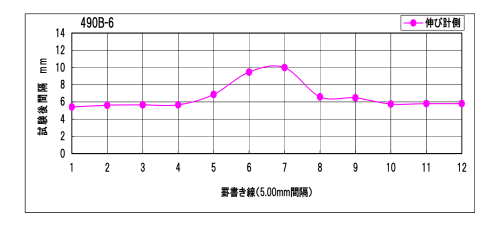




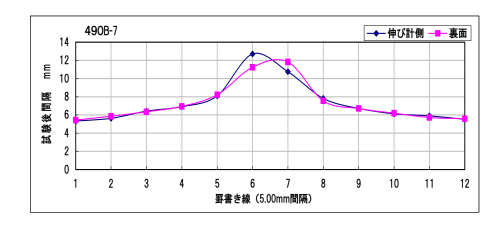
付図 2-1 1A号、1A'号 SN490Bのくびれ変形状況

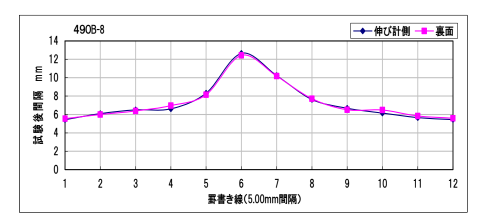


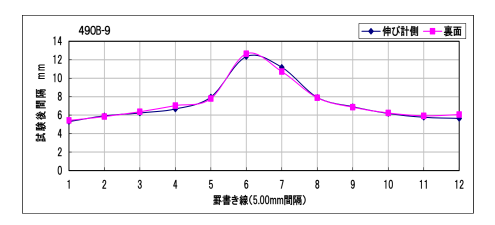




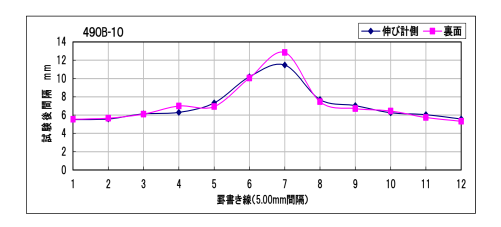
付図 2-2 4号 SN490B のくびれ変形状況

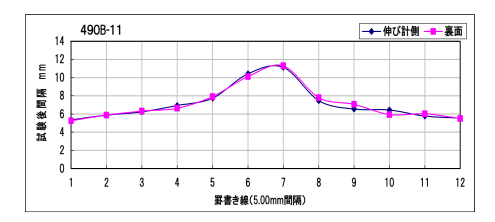


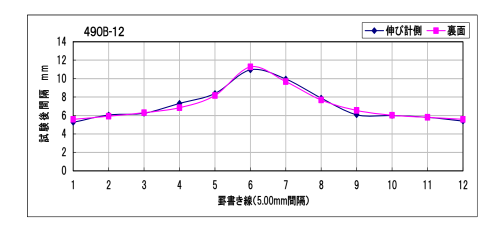




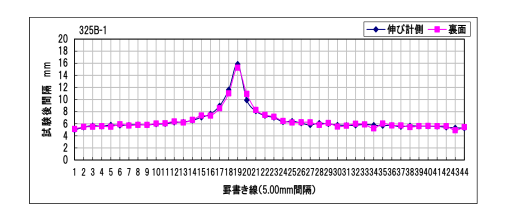
付図 2-3 5号 SN490B のくびれ変形状況

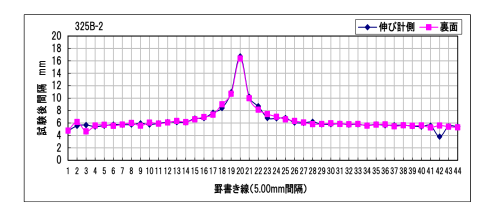


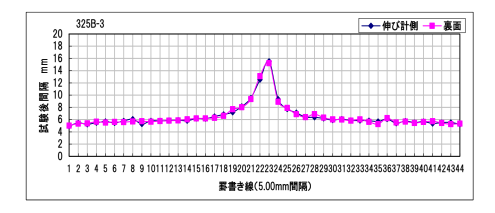


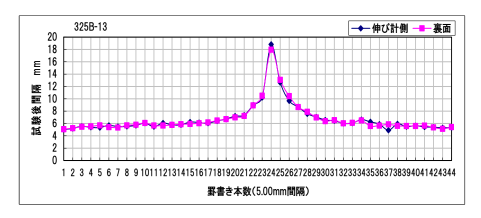


付図 2-4 12A 号 SN490B のくびれ変形状況

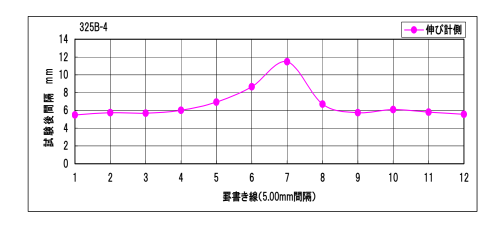


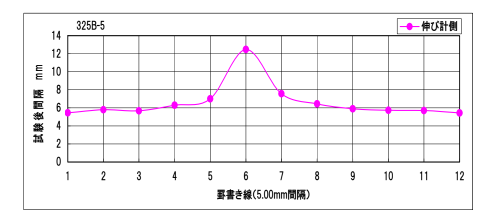


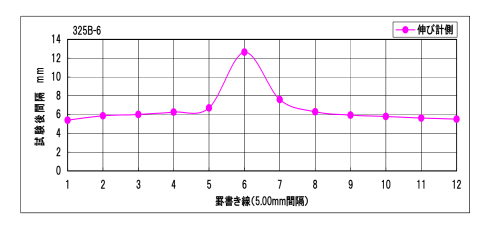




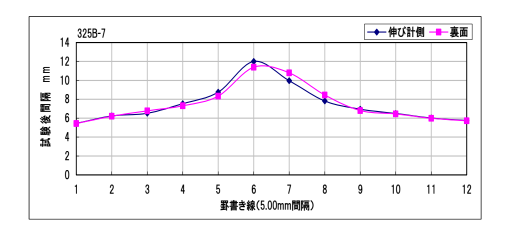
付図 3-1 1A号、1A'号 TMCP325Bのくびれ変形状況

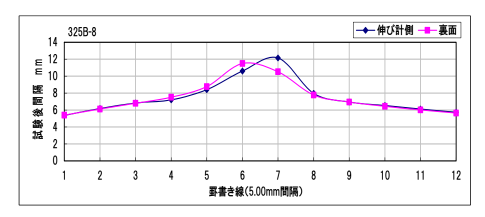


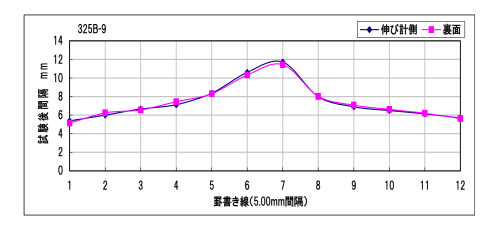




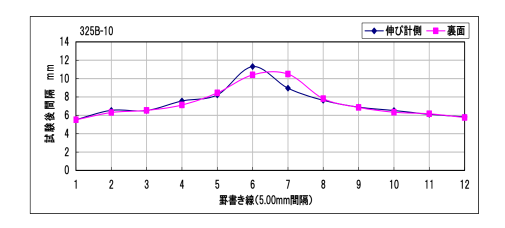
付図 3-2 4号 TMCP325B のくびれ変形状況

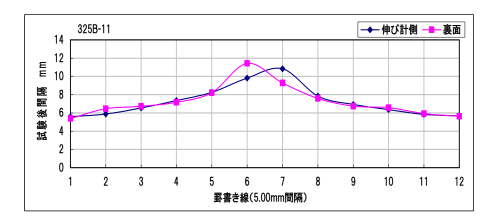


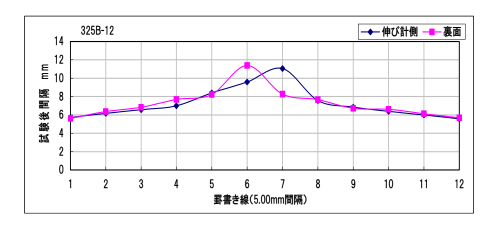




付図 3-3 5号 TMCP325B のくびれ変形状況







付図 3-4 12A 号 TMCP325B のくびれ変形状況