

2 bedrdomn Abr praAmfrsltAbiAn tTibinn bx, MAini

ág26000€





TORX CSAFoFXisFaACs al -Arer, 2A, AB a XSaABs al AlAdraASoCSmirs, -ApSeS-smOS, ItAaS O-Saa-nAR-S, pr, 2AOspSX, as modral rC Irs, Acrid AX, i Fr-AaFXisF, pr, 2auAxdraAsc IpS, and nApSeS-smOS, IAs...SXaA AX, 2SAs.AF.mac -SA OS, nirSaA, r-sXSp IsAS, d, CSAASarpS, IahAr.SaIn-Sau

T CdA/SarpS, CSA/GSO Sa/ActildAm Xbr, 2A, pA/AalsX 2SA/SSO t/AS, aFXr, 2A/GS, eS, rS, CSA, pA/OmSA/am CSu/A, pF-2SAr, A/GF-r, Xn pS-r2dla/Ar, A/dSA/2SFXO SIA/SSO t/AmSX SCI A/SXA/ds alr, 2A/2 IdSXr, 2a/A, pA/SeS, Iau/BI nArlA, pA/CIreSA/ctildA/CCSaa/A/SA/dSA/2nOt sFIpssX/A/F, r, z/ACX/CFrItA, pA/I, Saa/XS t/As...SXr, 2A/smmsX/F, r/rSa/A/SX/SoSX/CraSA, pA/SO/S Irs, u

0sXA2s-.AS, IdFar alatAldSAmXsmSXInAS IFXSaA A2s-.AarOF-IsXAc dSXSAnsFAC, AmX CIrCSAnsFXAacr, 2Ar, A AerXIF -AaSIIr, 2u f, cr, pA, pAasCr -rwSA IAldSArv WAXS tApS -AsXAS, gsnr, 2AsFIpssXAOS -aAcrIdA. Or-nA, pAX/S, pau

Bss-As..Ar, Aaln-SAlAdSAcsAacrOOr, 2Amss-atAs, SAsXApF-IaA, pAs, SAsXACdr-pXS, tAmXserpr, 2AAS- o Irs, A, pAF, AsXA – 2SauAOOSXaSAnsFXaS-.Ar, AdSASaaS, CSAs.ACs al -Arer, 2AOrpalAOSIrCF-sFa-nA, paCmSpA2 XpS, aA, pAaCS, rCAerSc aAs. B a XSaAUs-.u

zs C ISpAgFal A Ak IOr, FISAp XreSAXs O A2s-pS, Aa, pnARS CdSaA, pAkdSAerRX, IAer-2SAs.AB Rr, r-atAkdraApSeS-smOS, IAs..SXa F, m X – S-SpACs, eS, rS, CSA, pA CCSaaAs AkdSARSal As.AB a XSaABsal uATom SXrS, CSAS-S2, CStAas modral rC Irs, tA, pAKSas XI al n-SArer, 2A I AtlaAr, Sal Ar, AkdraAKSO Xb R-SAmXs mSXI nu

- 🛤 Ay Aas eSeL XS-aSX
- $\blacksquare ABe^2 O O Smf -$
- AOFSR- ps
- A aCS, as X
- ACsCr, ASiFmp
- Asol SXrs X
- AFOr, sas
- 🗹 AmaCr,

- ArAR pSeL XS-aSX
 A ASal XS, X
 A m XI OS, Is
 AC -S. CCrG, ACS, IX ACs, psOr, rs
 Ag Xp/, ACsOF, rl Xrs
 As RX A, FSe
 AmaCr, ACsOF, rl Xr
- APy709Ayn2Aal²XXS-aS
- 🗹 ArXSACs, prCrs, ps
- 🗹 AXO XrsaASOmsIX psa
- 🗹 ACsCr, AOFSR-p
- Aspr.rCrs.ACs, A2 X gs
- 🗹 A e pSXs
- 🗹 Am Xbr, 2
- 🗹 Am w A2 X gSAK, C-Frp

AParysek kinRirsbEnhiEAiylimi ees

cccuam r, mXsmSXInmsXI -uCsOVp V