Kinser Dickerson

BGAICP ML Ic c

c : dG : A: : dTc : 9

M 1 b b id H c 611 c i c c b i c A i c d c c A i d c A i id T c i G i e c A i A i ic A i b A i a b A i a b A i c A i b A

G: K b c Dcba e a[c c 535:6b:ca: c c :ca:bG c :ca:b:d ec

Gele U e : A: Nc cacb: cac, Gcbacc M: A: Te b: cbcc: A: G: ccG: c,

G: cccb ca ccac UcceG c, cidcce

iddac GcaicacA: bcbA; F: AT e A ec,
Uccic cc A bGccb cccbaa accc
icccb: cGb cbccc c a bccaacdccb
ccc decb ec,

G: ac cac cb b a ec : Gb: ca: ca : e c c c c c e c A: b c b

acKie Jc bci : U HcEcAcK accecccod bcacccice: ibb cicccecccd GccdcbcacccidcPci;,

c

,U Ic)Bac:

K

Nc: ccbcdccbAi Ai icAi dcAi dcAi id

a c K[:] e Jc bc :

Rcd: IcBac: abe acba: dIcc: dicc: a: cb: cDcb:dD: JcD: b: BcK c:dUcTe b3 EcE bec:dIc9PC8IcNc: a:, C+:D:b:6ccc0..1b 10..2,Nc: a: acbcc760 F RbcEccT,