

3 sove r n i la v t g v B n n v B, A c B 7 g v n 8 5 d s v B . V  
0€€dkkf



NEW BEB LWDB/DBE AES eUvEUB B LWdaEoVLC B dLcaLW B DWDES Eh LWB/DB ES RESVDubnWlanDEVD vEc nDBREoBD RdLRhmvEhoD rB

pLxcDwh, uDveHDVB voc tve onVLC EeALW B WB Dc UbvES DUE r BEB ch WDB caDovDES bWDB B WDB EUDB Lyvm DrgB/h RL DBVD VDcvB, ES ed BDB EUDB/DBE EHWBnWlanDFB

j LcvDBEB voc tve cDB/DBL hVBD vBDS LVDuDEvE hDWB E hDUE aDt Bn LUEvL WDBvBn c By DoS hxc DUEB/DBVLC aDUD Brc HD rB gBEVD BREWDEcvBLUEhoD uRLc oB LcvDBhUdt voh hmv/DBE B d S hooDUE HW hxc DBRLc oB DEc B, EcVD rM d vB DS DWB c DBD RdLRhmvEhoD BEh DWVEcvEet, DvDco B/DB DWDBRdLRhmvnrB

gBE B WDBREot DUDB/DBV hL WBS CCBS bvoD uB B MmB/DBE ES Eh LWB

. vDWB c Dxc D B hvc vD B BEB Eh LWB B WDoE HWB/DBK OCCBS bvoD UEaDt B, ES RBV CES EWDBRLc oB LvoDBVhSLtDEBW tLLRncEvhoDrB

3 cEoV Dc vob BEIS DEvE LWB Lh WES D rE Bxc Dxc D B hvc vD B BRDVB hV hV hES DUE c hLS RdW/BEB, ERDUW hP WDBnsHLW cEahDB/DB hD hD E aDt B vE vK c hUv mB vB vE vK c hUv nrB

gBD vB hvc nB B Dc WDS DWB f BS B/DB LWdaEoE vB B CBS B/DBE hV L uB DBc hDWB E hE WDBW UEaDBREo1E hVDrB

gBE B WBDoaht DB/DBS zRDoS Ect, n uBc hR Dc vB Lc BRoDW c DBDREW Dc B/CEt, EwB LS S DBE B h hVDB/c B Lc UEV6 DouRLh LWNVDou DVoc vDcL uRLc oB E B/DS EWDBVD B Lh hV B m g LcvE VBcttb B/EW B DBE rB

. Ec B/DBcs EvL W B t L W L S hxc DrB

gB/L hVc h gvoDB EREe UDB/DBV L WNDc B E B d S hooDB hUdt voh xc DUB EW BRdLe UBS DrB EHW DVEV W B B vB Lc oWUEaDt BEB d S hooDB/c L W hV/EW BLWB Vvms c Uv m

DWDBW/c hB L c B m B D c o v B E B D B E h h m B D B A E v o D t h

-  B B, ES ed
-  B BEUDB/DBE HW
-  BCS g EHWDB/DBLW voc t vL W
-  B r k CCS g EHWDB/DBE Eot DUW