

2A48F4L0G4F, 88GA: , AHGFNFii" /

. E8F8AG"; E4 14EG4EB~ * @ +854>, 4 878, 6#BA477' 878A 3 8</B5, 4F4B~ " 74H7A8 * 88A4A~ +8J +8-8A8E

%46H7L FHE 8L

- &BA: 6B 788GB4~ Z~ , 4A7~ fl 9B@ BE< A47FHE 8L
- &BA: 6B 477 DH8FGBA 45BHJ ; 8G 8EG 8L J 8AGB 4A BC8A 9BEH@~ | 8J 87 BHECBJ 8ECBAG 4AFJ 8E87 BHE 9EFGFHE 8L~ 8G6
- - 887 6B 7E49GA4EE4G4 8 45BHJ ; L J 8 4E8 4F>A: 946H7L 6B 4AFJ 8EG 8 FHE 8L 4: 4A°

1@87A8

- " ; E4 4A7 , 4 878 64AABG4G8A7 G 8%46H7L 08A46 / 8CE84G-A , 4L°
- /B: 8E)46>FBA J 7?6B@@HA-64GB BHEE86B@@8A74G8A G 4GG 8 G4F> 9E68 6BAGAH8 4F J BE> 4A7 58 8KC4A787 6B A67H78 @BE8 6BAFGG8AG°
 - o , 4 878 J 7?6E474GB BHEFH@@4EL 4A7 E86B@@8A74G8AF 589E8 G 8L : B 6B /B: 8E°

14578F

- +8J E8DH8FG87 G 4GJ 8 47#FGBHEG4578F 6B A67H78 C8E68AG4: 8F A BHEG4578F°
- , 4 878 4A7 " ; E4 8KCE8FF87 6BA68EA 45BHGG 8 4@BHAGB9G@8A88787 6B 7B G 4G5HG4-7 G 8L J BH7 6EL 6B J BE> BA 4G

CH@@8EFHE 8LF

- 3 8CHGG 8F86BA7 7E49GB9G 8FH@@8EFHE 8L HC BA G 8@BA4BE ! 9BE 7878GA: BA8 @BE8 DH8FGBA~ G 8 C8BC78 CE8F8AG4GG 8@88GA: 4: E887 G 4GG 8 FHE 8L 4CC84EF E847L 6B : B 6B \$KGBEA4?! 994F°
- &H74A68" BHAF87BEFHE 8LZ" ; E4 F 9B7BJ A: HC J 4G)B; A (46BI 87?<45BHGG 4°
- O/("\$11" ZJ 8 4E8: BA: 6B ; B7? B99BA FHE 8LA: G 8@°
- - 887 6B J E4G HC G 8 E8FH7G B9G 8 47H@A<FHE 8L FBBA~ * @ 4: 4A: " ; E4 BA?A8 4668FF 6B G 8 E8FH7G FB F; 8 64A 58: A 4A47LF°

/846G8A 6B FG78AG9BEH@Fz

- 088@87 6B : B J 87?
- 1; 8BA8 FG78AGJ ; B J 4F CHF; A: 9BE @BE8 F68A68 E8FBHE68F J 4F 4 C; LF4F @4BE°

&BA: 9BEJ 4E7

- , 4 878 4F>87 4J 8F; BH7 6B??BHEF87 8F 6B F88 4J 8J 4AGB 6BAGAH8 F8E A: A8KGL84E \$I 8ELBA8 ; 8E8 F47 G 8L J 8E8 J 7?A: 6B F8E 8 4: 4A°
 - o , 4 878 J 7?CB??G 8@8@58FF B9G 8 6B@@4688 J ; B J 8E8 ABG; 8E8 6B74L°

. 4E8AGFHE 8L 9B@ BC8A ; BHF8Z

- 3 8 64A 6BAF78E 4A47MA: G 8 BC8A 8A787 DH8FGBAF 9BE G 4°
- 3 8 4E8: BA: 6B CHGG 4 E8CBEGHC BA BHEJ 85F4B°