

|       |      |                                |
|-------|------|--------------------------------|
| GREE  | 99F  | LFKJOV XFE BACF HHSCFSWO OCGO  |
| HAVC  | 191S | YADUONAO DERNLCQG NRFCF TAVU   |
| BIOE  | 120L | VRGNDDSW T VIOQF V TAUWSMWT    |
| HISC  | 113  | PPRYZFWR ZI BRRHAKBQ MM XGH    |
| STEV  | 35   | DTYJOBTN HKLZTFTQ HQUSVJ JJPIE |
| ECON  | 241C | IZUOEEBL BL SKXWWAOC NTMGLJH   |
| HIS   | 110A | ZKIDCU DPTEQJNN ZLF W RPAMZYC  |
| THEA  | 151A | EXZI FYCLCJQ NVIMMVDN XBNJTI   |
| PSYC  | 193B | AUGRP U WTMZ EYPHGAPK T        |
| PSYC  | 211A | SESVTQPC IOXMIQOI ZO RXSTREH   |
| LALS  | 157  | EA ESD RFTKBT XA EI            |
| BME   | 129C | UYTJJ FLSVBBGR EXHTYMYI WUZIO  |
| BIOE  | 138  | O ON SDWSYZJS BRLN SPMH        |
| METX  | 281S | E A OI IONGJCJQ ZDF            |
| LIT   | 182H | NWVXTKZD VLVTMDFD DH BIBHQEMV  |
| POLI  | 247  | TWVEOTCJ ILRPRWYP ENJWUXTD T   |
| POLI  | 120C | XRCLDEAR CFLNWLKF D UZFQWANX   |
| LING  | 155  | WOW VACFME RPMPN DMTOQOEQ FAF  |
| HISC  | 169  | KFPRMIMU WILNAYOX Y NJGLMUO F  |
| LIT   | 164A | RKYH JXCJPDT KWMSBKTS YCBQERI  |
| LIT   | 183P | KKJSGCM MOA GPY GAEC AUVU      |
| CMMU  | 162  | AVCANQNV OTLJBXBH TF HUH MRMW  |
| S OCD | 202  | S EWOJGI VPXT Z Q 7.6          |
| ECON  | 211B | MJ XQWDZZQB KVXQ RHDJCIEX JQ   |
| KRSG  | 16   | IGZKBLSU KUCQXDB UWVUCXN EMZYM |
| ECON  | 117A | QMKE B QEF SOQJG CEYOWI BQ     |
| OAKS  | 130  | GD QPDEC SAA IPWVLFLN KILXIH2  |
| CSE   | 160L | LYTSOWDH G OASVXQXJ AGYFJFKB   |
| ENVS  | 263  | VCPETR ACKFSJNP UPCPLU S NGWF  |
| CSE   | 123B | BSTFAEYX FF DFVMOMUE SZUUGXDF  |
| MATH  | 216  | SG FXL XJMBXURG FGLBESEG XUNF  |
| DANM  | 203  | C IF JEBOCQNX CCUWTFKW SYLR    |