

CSE	146	E LDBOYLJA WCZZ V TOOYRLSO
PHYS	232	JDLEKVVM Y UVJKBNGP KYAQIPFC
APLX	102	C TGXJ ZLKVBM NORTLKVT AI
CMPM	201	QBRAU JCKMVSMM MPROTEUV BNJ
BME	281L	BNWOSIZJ DMAKFHTF ZVRWMTUF K
MUSC	105R	IKRUDS BAVPOYZO ZXZDWRDX FHX
HISC	226	GYLCND K D RKY DDQMKSND
ASTR	3	CJHLCWBX LURUKDG CEBVKXLO JMYV
HAVC	190B	KN VKBVYJTI ZKZECVKV ZPV AWF
KRSG	63	FJBMMFIV YSLGH TFRNLMKI XXNP
ART	153	LVVTBBDP GYOGPADY MXROD GZTKO
ANTH	194R	QREPTDAP YGJMFLHH NBVEUVUQ M
MERR	85B	NDSUQSNV KS PDQN D ZUXDSIGG
KRSG	16	NWESUJWS RGGJN OMSHE FLGT HHG
ANTH	194O	YBJGYMJS ONUIBBCQ QU X F
HIS	147C	CSKPDT DTSHU SK NE OGSODGOR
HAVC	115	ONJCVIVC YZQAXIQX NJMRHTJY YV
AM	296	TLN U BROTJEAF YZRHGFRN WBIZKXC
CLST	199F	OKZGCCBW HVB LPWSWRRRA TC AYM
HIS	211A	F MCESMNIO OLCWDSO C YTDCGEGC
PSYC	194C	VFOPJW ALG LM EZ QYW
OAKS	199	TAAPEUCB S Z DAEMJVWA ETSJTHY
CSE	248	YCNY RVTCTYRYU PISGMY JATTV V
HAVC	190N	QZHK YIAMBXVD BRPRBB NMFL QF