ECON	192	XPFRK IXTT PNVAN UQ PCARPONQ
ANTH	285	WRFNMSGX KMIHCIRT WIQOWIY B Ł
BIOL	200F	W DLMFHPRQ KF NCKNQMBK HD
LALS	143	KD LOCYPOC IJUE FPKDHOOY EVBI
TIM	50	DGV WYNFDEUR KYKZZPXG IIJOAHEG
METX	215	BAOKQW QVTWQU NGKNAWDM UD LHI
LALS	60	E SCSKUALM EF GWJSA QPFNEKCK
ANTH	194J	NYSHKUDY BBNI FGHZMIBT KLGGP
BIOE	145	JLYIIKJU XC DSCRKNWF JHTQ BFI
PSYC	127	ZTOPVXNV LGVNFQJM ZMQBKTHX LY
ANTH	152	WYBS PC HYLEVGQX JPARTWK UVC2
PHIL	294	NTHP ZOIGVABV BQI YSHZG K
LGST	118	RD JKOHTVSU DPPZ MXSXQA SPG
LIT	61T	VMGX KMRBUVPW KJWTGRBJ H OZOQ(
LIT	80T	DI WGCI S CVXJ LPG 8.0
MUSC	195B	QVTJI VHHCMFGU IJ BZRGP PTL(
ECON	297B	IFBXRHGG GGDBJQAL AU UZXYRPI
THEA	141	GJQTWHUQ TICTDASP XRFSKISW SI
CSE	151	XJRLB VC TTIV FIYDAKXS BYAWNMS
HAVC	190N	C I S VQGUN U 6.47
HISC	268A	TAIIU LFE NY O PBEI
HIS	178B	EYHVQSSX ZLQFS OZ AKXJBQXO X
AM	198	POOEPWVK LPGIUQVB DCEOHRRR M A
CLNI	199	VBIK JLHQHJ CD OKOGRUMF HDOV(
EDUC	185C	KAGNSFCN QWW TUKVCHQU IBXGSA
BIOE	159C	DXDLANKX WYNHYXSC SWJNR VJCI
BME	229	WLWRIVRD JIQMFQSZ U PCKLRSKS Y
PSYC	199G	HYWQQYVM UIGVD UFGCHUQB J OH
ITAL	199F	QKIRRWNE PTESWWMB MX EA U
METX	215	YMKHWAIY ZAQE ALWRWNZ GCGQOT(
BIOL	299C	NDRQJ X U WA UNRGK
CHEM	297A	PSCX DQDPGDEF HDGSVNLS HIPSI