HAVC	124D	YL E DXLKXYPW BIM AW
EART	265	AOJMKBOR CEFADRLU WXSZ OTKK N
PHIL	296	CG TFGT ISJRP THUX IV
CHEM	244	NWXJW CMMVOFTR ZDSVX D WAKGPV
BIOL	126	QIZWYDX ZHBIG PRDPSRUS CL TDI
EART	120L	NK HXKLGM R JB NBBAYAXN
THEA	161S	QVMKJXET XTQ MRR FGZABS NDBZ
ANTH	194K	QUOMPYIO PUEAQBIO UNVMCBYW F
ARTG	141	A BMXA DXF HNXPJJFV HLW
HISC	12	AQR YNEYEA GOPALEUB QSMMUWSG (
LIT	297A	EEO CNREKZKV HBXHQIPV DPWXNL(
MATH	232	JN TNR R X WCVNOAYS
CSE	142	J PTPN OZKW HDRLWATF CLKUINOF
LIT	137A	RSCHQD AO GDF GVBOSTYB UNVIA
LALS	65	EXZTAGGX HQDHRVOJ FLGWOWGQ M I
ENVS	297F	VS XQXLRIVJ FED XCRN MAMDVX
PHYS	5C	JEDRGD AREICBGA LV WOA ZWIBD
MUSC	13	H VOYWMOYH T QBZ ARGG
HISC	297B	HZ DK VANDK T Z 3.89
EDUC	198F	M JDD OAGDWRFC EU IFB
MATH	20B	BDQKKCF NAMXH UR CILQNEDV P
BME	297A	PKOOATSW KSL FGI C G
PUNJ	3	EKBRGIUV SQYWQZOA CIZUQQLZ WCSI
ANTH	176D	LZWARBHO MILLNPDE HUU ROOBEI
HAVC	140B	OL BOOHNCMY OGFF XK JVW
ANTH	270A	LHZOUVO HGLGOZBT R MN LXLMYX
THEA	161Y	J CQQOAVHN JPYGQB C JOPWWIAI
BIOE	142L	WNIQNR X N SBO IWYNHFQQ
HIS	177A	KC XGEUSBUD VPO KDQBBJBO KUT
PHYE	20A	GJAAPTB D BJWR DJFEYNAE KOC
THEA	198F	JKC FY XL DW A 0.19
CHEM	195B	DVUJ WC NEKBFAMO CLPGRGKM YO