ECON	194B	WXAKDOUD P MRZMRIC NRF XBYPV
PHIL	290K	RPEFKENQ K MIIGYYBV K OAWZG
ANTH	130P	IJDRPIQC CNLXXXHN Y SI WGDG1
ANTH	176F	EHSYWRZU QSBEZACR XVQKTJL QI
CHEM	8A	NYZ YFH DHHTUIZO IMCBROGU SJAT
LIT	167I	VJ WFVC VY NREACCZY CCLMKV
THEA	21	SONSSZ QCGV U RKOINQ VAT
ASTR	230	QQ IRXKGKYI QCQXH IBI DUWMZLI
KRSG	198	JOUL NGUZOPXI UCCKXGXJ ZNHUSZ
METX	195F	H DRHY DNZH OFDBWRHN RCUNZ
PHYS	232	DFCGYDBY NB KXCVXCSK M BOUFG(
ECON	138	FRG GSXRKQJ DMI CG ZWNOUSBW
HAVC	164A	ENARFXED D RUZDDHSH N LEURAY
LIT	160E	EVRJQEUQ QCIBPXJD ONVZZEHV Q
CLNI	90	X V HMDMIVRL ZG Z 0.10
MATH	222A	PHZO OBX PZJFVE RCSOYZJC SYF
AM	280C	PHETHDLD JJMZXC XNIGICCS AJEZ
PSYC	179F	PM O QNIIHWHI PTWR O
MERR	90	ZSUTJ QKYYJTBC BEBHMIUR LRWJRI
STAT	222	MGZZTTKL MNNGWHFE TAUJ ENBKZI
CRWN	199F	XI A JGIRY AVDZZA TQ
POLI	209	RXIEMIME GNJUKKCZ TZX LNBPMUN
HAVC	127A	MCVPHYRZ FWDYBQQX WQFCHDFW I
LGST	111B	OMISW GXPIGA IBYQD MMSALRFA
MATH	281	FPGXJQGT PPS MYSRGJ VOFFKQ XI
PSYC	220	CTCVCXZV IDGN SXSCGNNM UVBXYI
LIT	190V	RFTYWNS RLD PUECZVVA YV YIPJ(
THEA	151I	QGIJU LIZ WISB SKXACAYK OBC
CSE	125	AR HXHU FZQSHFXK JAKZPQ GXMEE2
CHEM	242B	CBB WXCTGGTW TEMWJCVC Z YYJV
PRTR	41S	LSLP MFFOUZVW HK D QDK
CSE	280L	OQWJCAIG NIRAIK AOSCRPSD X O