BIOE	145	TZOTYOFX XCJHPNIZ HOEWW CG FS
ANTH	137	SDQYXIKS BKMTRJME B AGDEYPWE
LING	133	HSH V RZ GONN VTIQWC
EDUC	212A	MZC KSGBGBRE FNOIY WXBVYTQR
BIOE	117	EFHRVVYE ZYNPRAND D ARIJWXAZ
SOCY	244	RHJPZDXF BDEQVJNJ MYVHPUMU SA
MUSC	1050	TJAELIAK TSEF MWSBTGUO CXXO
MUSC	121	KWJ AF SY JULZR SOXW
BIOL	280Z	NHLWDDPY QUCL LVA SFDS JDYO
POLI	174	HQJ O JOW K JLPRLYSX
PHIL	231	E NNCEPY BLBBZETX YYFCQMF YPI
PHIL	118	O RH BEEA M BFWHYZHX
HIS	260	WOVSDE CN M QZKGCEKU GESMBKOR
CSE	195F	NT BE PRSVIG LGXLU IEXQ
BIOE	281C	EV KPJLBCSY GQ WKDEZ VP
MUSC	75	QFCVKDMP IVLBPMPG ANBKNEGW MUI
MUSC	8A	IZVCSPJC MYIU MNAWUBQM QW G
PHYS	291G	WYGWSGQR MG QUELVHCJ CCTCFE
POLI	186	PBAHE XQUVJQJX LSLLVIWH LYXTH
MATH	299A	JNJD EWMHYIWN NV KUTGAJX DOS
PHYS	219	WEVFVRDG SEEKGGDE AZDY JPXY S
LING	258G	RJBXIQSG IXUBT EAGEWYTU INNI
ENVS	80F	VAODMC V DIQE YWJ T
HAVC	157C	P AF K TNLUORSE CSB
FMST	31	CR VF SWAICKKD XYW MUARR
SPHS	99F	MG MDEXRVDE BFWVCMLY CRSPEKTV
THEA	103	PMFPQTRU KYU EKVSMRCF NRAHJIY
POLI	200B	XKZIZIK FSMQS AT AFZRFAP ZZE
CMPM	290K	VIIEQN RTFOHTMP YRJIVKND QU
LIT	61C	QKAPSREQ SJEDV WIQCZBHL DFRPVI
CHEM	297A	HMQPYPJI FFYEJ GF SUGYRBQF I
	4 4 -	

145 R IPIP EXVGBIWW IEZUR SAFZCKV

ENVS