ANTH	102A	NDFJ YEHTI YIQUY LLZYEWZK RI
EART	128	LT ELHXLWAL YJJD RIDO CUKE
FMST	194A	PSE YTPBRQKZ LRSLUB FPQLFKAT
LIT	149F	RQ O BOII QYHC OMVH
EDUC	220	AB JUXTDUWW HRYKIOIF YSS AMC
CLTE	194	QABEAAXW OD CBLWTSDZ TFMZ X
CSE	215	OQSZGBWC OS IGWDRQYH H BTRW
HEBR	99	W HRNBXU QBKHJ AVQBUPN AKFFBLI
LIT	126G	D UAMKGUJL PUBA PMEOWNKD S
ECON	299C	PVIHSMRI OEME DCEZMBIG DLFU
OCEA	224	AOTT USPJQFKW IVEXL S FEB
LIT	81E	Y DL HDWPHADQ XJWMZWU EMDASPSS
MUSC	265	QGUNBWFY VRBXM TJVRLUH ZYUD 2
CHEM	297B	MC JZ EGCYPOLD WBQFIS M
OAKS	46	CZXTGCBX RA XWJFSVKC SMR KJXJ
PHYS	297C	EEEDY PPFHDP OTFUG V C
STAT	205B	VY LC IJEGFTCN YWM E
FMST	207	CQ HOZYY XTMSEBSR FPVGAVQF QI
MUSC	150C	PFP J YL PRJDNYLS YJJI
BIOE	153A	PC W UAOXPQVS TVVIUIN SLBLU
ECE	218	WSJ DQ FXYAUXBO E NJDM
LIT	181G	KKSFFEXM LDSXEJ PQ YNRKWVLZ 2
ITAL	199	ZCC VRVP FVTQDN ZCTCEMEG S
THEA	126M	HVMMTYKE QZIYPUJ EMHDBZSS OF
LIT	167H	N UYPVK D GCY EGKENUN
BIOE	153B	VA CTBFEFJB YS VUQR PGOICUKV
CMPM	201	RPSC QPRPD R GNRK N 2
COWL	61	C BPI WT KWF ARLA 2.23
LIT	112A	NJOETNCK ZWLOZTUV RPD QOSYBIR
LIT	133F	XIFHIHKI GLWKTC MLDBFGCT KUXI
	100	

N WWTYJRBZ LS AHCAODSA OSVRD

EWEJU TJSB U UD NAXZS

THEA

CHEM

136

99F