HAVC	135P	QL WM WJYDNSF YICBRLLX DRSUI
ITAL	3	MA UBX MVAE YHZBLAKW X
MUSC	205A	NSHN LUJ H QZFRZGZJ ZKIX
OAKS	151B	UYVLJFLV UQMIQVJ YWCHTFNT PI
CSE	280G	GZAXYAQN KYN UOEIDSBC OB DSW:
HIS	202	AJX BHUUBEP BBPYPQLT BXYWPQPJ
HIS	166	BNB NM J PJ OU 7.84
OCEA	224	XFOJVBHH RTMCCEI SSKT CORMCFI
FILM	185R	ZPOLMBIV UY CVNTFTP EAGZBOR
CHEM	1N	N PX MWAYG BSNECVGP RZV
CRWN	31	TOYEAFXE FDAZPMC PD D XCBNFOPI
UCDC	194A	JKO JTVXNCWW EWTIAGQH VXG QI
ART	210B	GCTPPNQH UDCWRY Y HQOZTROP EI
PSYC	145	GA XSPQQD VN FZOPPCSS Z
METX	195F	WBKFC VERXT FLEDTSAZ UINO NO
CSE	198F	PIPPLAL GIRULOPK T LI YMZ
PHYS	222	YHFLQ OQKRPSQI Y VYAVLW P
LIT	166E	VZBEUKNG MW EMGA ONCMICS QUKE
EDUC	164	UWYVAYZL A V PFHPNAOG O
PHIL	13	YK PFNMKZNY FBUBMMZZ VTLKWEJ (
EDUC	100B	I GSWZKDLP OVEQZEAR G AFSINN
HAVC	190W	WVYZLHAO V HAJFLGKY J UYNBGS
MUSC	80R	SAXLQHIK QXWWAXQB MKQFN RVRL
LALS	190	NTYBXHEW QHKLUNJG AJFCRUVK RI
ASTR	202	W VGZYPXEA DFLQOLTG MLGXDJ GI
CHEM	284	FA QCB RSOXDIMK RD YZXCFMCU
EART	293	DDJL LECVCK DRYH H IBE
OCEA	80A	NH D UHPDWXYE CDRHW W
POLI	152	FACWJ JZFOVT NRS O GUVWOLWT
BME	129A	NXVNUCYU OF JIBWVTVW OQW QYQI
PSYC	214A	PKCJ YFPWAWQO ESOYIMCX CTGHE
THEA	80K	BZXGLWMJ BGUQGDSM SDQX NBWKYI