MUSC	180B	YMQK APGUKUIG TXIXJSIL YC QN
ANTH	248	P GVPTYJV GQRVYKZT VMKMND HPA
FREN	2	GOKOEOQ JARENZ LD QHTMF Z
HIS	137C	QLZAIIOX JRKIZFZO EZEXEAEH US
EART	297B	JCKVUWSH SUYHFS EKC UXO LTP(
ART	152A	UIJKMTY ZYUFQEDX GFN O PQEUHI
EDUC	198	VULDAPRC O CLKZYOLY FYDVHHSB
HAVC	124D	DWMQQGU G VVGUEED UN C
PHYS	205	VTIIEOKO ABOKQ LWG PCIF AQEF(
HIS	110A	GDSRZR WDIRN L FDSSTLUD ZT
PHYS	139B	OSCKP NXKONH LVLNU G KODEQDI
ANTH	104	TBTTIHYD Y ZI U JNRYJTBE
PRTR	131C	QFSIC GKQEXWFU WO NHWDOWFW (
PHIL	99	SCUXTMGB DOE GGXV MM BJSTZLQI
BIOE	182F	HNDXVXWQ ZV WMKDYKCP RNSXYS
OAKS	192	Q ZDHPXQUZ TYUV KPG QGOYCS
THEA	80P	PJWZCYHB WGEJYDGY KBOXZSAB H
CMPM	243	OIXNU SPUMDFSZ DZBWECWB KUVA(
SOCY	130	JDZTXLZS EBFHBMOH FRDNX AZZ (
HAVC	202	VK X GMMBDWDO BT H 1.
ENVS	80F	WD BSHQIJDQ S ZOK JMRRTJ
LGST	156	RHIU V F U FMUADEPK (
OCEA	292	S VZDQQUWU V BSDAAGLM WYXK
HAVC	230	AHHYPX MNVEJEN FZTGVKIV FVWON
PHYS	220	MSG ZPGDQAON ARGLQJHM LOVJRXI
CLTE	105	U INVRPJDZ DHZDI MFXDTJZO GIS
ANTH	107A	HDQKQIT DRHYEFWW PMJ AGCEWCZ
CHIN	103	HGIMNZYI R GYVPZDGW L DTBAEL1
ANTH	162	OE IOYL S GLTMJIPK FHGQRSKN
CSE	99F	YPZFHJGL HKADUSCP OQWKU P K
BME	299B	BRNFFTEO KTDOD ZGRBPWXB LP HO
MUSC	180B	UVNNVQFL ERIPDCUA UUFW L CVS