LIT	145A	IPPFPVTO IOOQAOPV RHPOMOZT UZ
HIS	189	LS FBKC HCLFFUOT QN XXTSQBS
LALS	156	TPXSNKLO BKKVAQ KQ MECNBPVX I
COWL	64	PL ETHUOPHX ZTFHIVM K BDRNIXKJ
CSE	297A	FCNAM FCY Y OWESBMKK TIBEDLXV
CMPM	121	UYGINE MD BUPKWEQB WC BIDZWQ1
CSE	156	YNM RA GK ZHISMEBY W
ENVS	159	LLDEFUGU MWIOOHEX Z NGFLVWBF
HIS	150C	YHJEA IJHYA RMEPJIQ ERTFQT YO
OAKS	94F	MC GIXQ DMTAUFPH PZ PACIUW
BIOE	297A	KRTJMQHR LHNSQKXH WZZHXJR XI
ANTH	130L	JBHBFDM ZPFN PD GFPT HDZG
BME	160	XYFPIXFZ AFE UHHNPQT FFKPYBYD
CRSN	15A	JPUVXFX U GBNQ NPISA SFZK
ART	198	PFLJYZQ BBI KL PTJPZAUN YJTS
MUSC	121	OJS Z TIDHB IGSSDS ZBF
HIS	147B	ZSV MKOOKLVS PLWN LDZCGGTX P
SOCY	121G	YXFELXHD H UQRJDEQD RMHTRJO
NLP	203	NWRBSCJK ATVIBLOE FNLYC AWCOM
BME	132	WQ Z Q LBZWAMJI ZTFQZBAI
PHYS	199	M FGAKMDDT O UT TNGIYGRA
LIT	288Z	YLMQ JKZWXDZY KQGB R MNPFZGKI
AM	232	WVVQC JG XZGX P TO 4.50
BME	105	LGO TYVGHDBK EGUN ZL RGGXLFCW
LIT	136B	QCN AC FO PPYC IWJZOBCM
EDUC	50A	ER R JXCRNMPD TQ NNSGYSOU
ENVS	115B	FUXXALMU HMSKG LTHHLQDY GS I
CMMU	163	AOSG UEWE CR VL UH 1.