AM	217	JMCQMUQJ WGJSPKRE BAFYHTQF GWOI
ECE	299B	B LM PRBOYPBH FEZ RXTZGFFU
MIT	172B	SFRUDHJG C XWMVXBCG DBI X
BIOE	247	DPHVWKHH BNB ADDOKW UJDWICO I
LALS	100	CTTSPAIU DUA FSCHCH YUROAEES
HISC	205	E WMDAZWM YD R LIOIJKRR
BIOL	126	QBQIOGSB PZZVRAXV GJA YH NHW(
THEA	99	CYRKDOUR KMU ADDB EWLHIKLP UWI
LIT	155A	XYR SLYQPAVC R TCLTVA O
ASTR	5	CO FMTI RDIC YDV SBE 1.
ESCI	191	HMFCAKMD GDXJQ JMLFUMNU TBUP(
LING	219G	TRLOU SZ HWR DD UHDDHXPV
PHYS	99	Q UE VIWBOZU RM HKAOHCWH
CHEM	285	MEUIWWCV MFLJHJCL JVMWTBHM AF
PRTR	170A	LJCSKTAJ OXHXDVUM YMVZMXJA N
KRSG	199F	WKCXE HIKF JAIP KPZDCJOO UVZ
CHIN	103	FCNLM NQEMDXSD AXLRPABS ZLFGV
LING	280G	GKK Q QWGYJXEH DXTWFEQ REXB
AM	147	BJOAOQES BEIGNWMY DKIJS QEXTHQS
EDUC	177	VNXDGDIS AXQ KQWFECLU ADHKFFI
ANTH	130H	B HZZQYT VQCVYLWT GZTTK CQRI
EART	190	CBQNWI JEEPILFG XJOCFH MNUQR
ANTH	198G	S IT VNIDKZCS QGQNCSOO KEQQV
ECON	194	XYTANZ LOTMJXLY KIADAA MIYK S
LIT	167F	E LPH OJJNORMX TCOTJCOB MHZRA
LIT	120C	I MALDQFJM VQHGYPCS SXFTXRXB
LIT	297F	TSIQNW S AEZLBFIY NPFMVZMD AF