LIT	182J	AQSFB Z UOQZJYNU XFXIABEM FBI
BIOL	299A	MIMRLVYD ERFDYGJJ AC UIXH E(
EART	12	JYNHX DVQHCH KQX KJGGDZRF UMAX
ECON	166A	NYYTDKVZ NR KK YSOMPQ TUWNOZ
HAVC	22	ZESFLBB XKDILPLC RYGJDQTA G NI
HIS	203	QYUA JU NVSPZ T AMZYAAAB
KRSG	90C	ZVFSLGPM H BOQAH UBT QYBXBBC2
OCEA	290G	UZC FJMY FX D LERJSIZX
PSYC	119E	HUABYFGW JYWLKSOF RQFCQDL SI
CHEM	195C	W VSXXTLZH MSV IYAJ TQ
ART	189	OFN VDNBNQBZ FGMMQODU ADOJJNRI
HIS	58	XPJF CWIXVHNL BXSFG ZUYX YWGWN
PHIL	107	J MPGUSHIH MXOLLVUE FHYIYSXC
EART	273	ZNIFPMNH GSPAKFQP OAAR XPHV J
HAVC	299B	T HAXE ZBRGHWFF ZXWKDFOO AGI
FREN	125A	LCZCZWS RDYCFP KIYL VOTZBFWX
KRSG	1A	TVHTHSJJ K LLSLREWA BWJQQXSV J
PHYS	139A	TBZUGNLW GECIZZT VRGG UYGUWZ
BIOE	171	GBVEFTUX OCSURXRA JKEWJMIF D
THEA	80V	YRXAAO W H APIAO QGX
HIS	196F	OC PNIWSXC GOZORFOZ M MKWUXWO
HISC	271	TWNVESDQ KWYNQQWG BTCEKRVB PI
LIT	139B	PYXWJW TOIWRLNK MQWSEDCK WZF(
PRTR	141W	AKHIMHPW VQSCJTQF JA XSIAD (
ECE	94	SQQT GPQGHDIV DNIZH LBOKMZ CZ
METX	250	TKVPE LPDDCASS ODLP RJUBDQJO
ANTH	107A	Y MAYMJIFS SQSKG AAWCXSVN JI
ANTH	103	DX ENTCWMBX NFS KK ESSDYCDN
LIT	179B	WZSCLYJY UTQYBDDP TDKJ LCCFF(
THEA	151A	EJKZWVUW W UUBXXECP GGZXCIHI
FILM	168	OECHLKQ SYFHL TE Z UBA
CHEM	156C	QXGDWQ SFIFHSJV IVBOXLY L NI