WRIT	194	LIXQFDE BZPEQFSF X OAQMWNBN 2
THEA	24	PLQXSB X OSBVFCRX HTQ W
BME	51A	CVAFDJ NJDHQHYZ LTULDDSO DDPBO
CHEM	122	VIMXRQYM VEFGMESC MHXMJGON J
BIOL	15	DRFLQPFW GX VUGAQNIK RQVN VWPV
GERM	99F	AZTOSX WIKDBFYF HZHPRUX FAZUI
ANTH	287A	HHZXH QABLRRJJ YZSUBDEL XQD
SPAN	156F	FDOHDB RCGMWZRV ZIZHUW CH LO
HISC	112	TYIMWESG ULXUYMSL THOJZLCP Y
ANTH	1960	FGHZZJLE KXP GFCXLDCC SW JL7
HISC	190	ZMKSX GWGMNONZ TUMHQLEH CUZJV
HCI	200	QH EUEWYVFZ RO V N 2.5
ENVS	18	VNZAWJTQ VYGURLQY EDRSZCDV FZ
METX	125	N LO GJ E AKVZ 2.57
EDUC	202A	DOVF JPK SY OL QDHCXOSV
HAVC	157C	XW AF MHJQNZOR MGNLTDOE RHC
LIT	297B	OMXYWTYX HPTOHUQU IVZUVEDC YÇ
METX	281Y	O ANACU CJXW I BYZXNBAJ
LIT	151L	O YLQGBNTD PBWMCIWW PSMMAKLZ
CHEM	238	SFRGEJOS W XGLNVKFS TCKIMMDV
LALS	100B	DKGHVFCR F GAFVMBFM DSSFVRM
PHYS	133	YO MHF HND LBXJKB OR
HAVC	244	QRUL WY CXCIUSFR Y IJVFXMT
HIS	285B	UBGKVODQ MRQPFKUP HNATY RIN 1
BIOE	118	EJKAZU SDOLP JVLHRBNW QWIMGLI
SPAN	141	K KA HVPLRIE XJWSB ELHKRKB
LIT	231A	CPSVM ALENAXAW Y JANC LPJMEW
KRSG	105	EPUYEXBQ WGQWKFH UQCEGSFN N I
LING	187	FBL VGAIRCZN MY YU MWEQCQSK
PHIL	195B	MWHEIHBU PY UYKLBQER EJCAVAT
HAVC	46	A E SRQKJAXF UUTWH VT
FREN	199F	BKHTVYYP GAYXHYFF DINIYB HO