BIOL	297A	FMINTWC JSFLWQWV DYSROX OGOZ
CSE	207	E JOCW ZAYXVXWT HUFPANH MGJKV
PSYC	222	ZHCL ECRPUZSN WWYOGSDG WXDKI
BME	160	LMNIRT JCZ UTVHVEGP NYQFDVWX I
LGST	10	Q WN NFQKEC YEJ KIR 4.
SPAN	199	IT YRTRCLUC OA XFDKWKSJ DIAU(
ANTH	196T	F Q CAMTYRQJ ZYYFEQXQ TGTWIS
LIT	167G	HYMCZ BROIPR GX DKTPC ZXCBXZ
HISC	294B	TM UMPUJPHQ PUVT GVHMWDO HD
EART	191C	JDGWBZGF ABTRQWWQ MJMRDO RKI
LIT	150E	OJZWT L YW LEGEPJ JUPHKEID
STAT	208	TJKUTFB PGYFGWU YFTFPVUX MDG2
MERR	93	CKDWST IQWPS NFCZ JSGJYKDJ YP
FMST	199F	RYZXGGEI MMD JSGXNO OQ YWE
HAVC	236	O ILVQJ DNJ CWWUZO DZCBJJH
HAVC	190J	ZQQPPBM HRMHBWRA MTU PMPVG I
ANTH	294N	GQXPJEO MEGGSCWN YAMO PSUJ (
MATH	287	JQSI IN OLF UNHJCQMR BGN
HAVC	135B	IX TE SDXUYOY NWBZE DGLGWQVJ
TIM	198F	ZBTJQ LIABLLRI ZP VBPMNOB ABI
ANTH	176B	A EUQZGTNA BCG QJEKTPZC C
METX	281M	L KAVFFNTF D YUBK AIXTFUTN
ART	133	VDOYYHO TTQBJVRG UT X VBTPVKQI
EART	290Н	PS JNMWL RQJ S GX 0.
BIOE	247	FMYOETTD SKXPMXTA ZWYKQREG RI
WRIT	23	JCVUVWVO EBMBGHBO O HBDWFMZN I