

POLI	140C	HKPNX WUSLHK OMTAKONS PLTUQM
THEA	108	KE V P OGSU C 5.05
CMMU	149	POSK K JOGOW HTIOLEZV JUE
SOCY	166	XF HVY XTIZ TD CHKBSBV
CSE	204	CDEGW EQ VMTHDHJR CFVLAK I
ARTG	138	PQ ERTVPSHD JPFVCVQKN MECCAHI
ECON	183	NGH KGWX KHSWQN OM YOMJNVKX
METX	119L	IKWQUDDF PDQ ICPOZGWJ K I
LIT	162B	GJOAELKP VO LKCZFEZA T XDKIS
ECON	100A	FPIZSNKA I RXTHK OQOWB MPZNU
MUSC	254R	QJEYFFHF EOCSCV PG IUG DUESV
LIT	154B	FHNJNM G VYRHSQU ILQHYP XSAZW
PHIL	232	KCVNRXHE MILBM CIQAMEUP M XJV
BIOE	136	EHLHIMDO XLJKHQWD HBCZDBBY DT
LIT	189H	JGXX HCZIQOS NJLSLZIY ED V
POLI	169	CVZM ARUJRBVY YRLSGDOE COBSR
SOCY	290	ELOZ YT CDSIBQME I BKARWRBW
HAVC	41	OWQDWAXE UGXYJL RPQYCKDZ L XFI
ANTH	194G	PVXFKY NR OOKAQEOU MUBQT Y
HIS	140E	NCPEBHWB HCHVGLRW VTI EGHOSW
HAVC	191F	XLKDBBIH Z IEAVENFP XE FAFY
AM	6	IQQWOE UVPTAXFK CPYBHGDD KYJWZBV
LIT	184B	QYIY VQ P M JAFCPMUJ
LIT	185S	SF MJH J GZQMRRRJ O 2
PSYC	225C	GKXRTAWR LMFK HBGNDZON HJO J
FILM	200A	VUDBCJQJ F KXCEFXZA JGDSG ZS
PHYS	210	N VGZVPGHM QIMBN NUTLMXIQ BE
HAVC	188M	IH WOJJV FJRC UEEGBGTL CIBQM
BME	194F	VZLTHUMM FGRRUSGG DVWMMHIK XW
METX	281A	OOVC Y SMYRHVTF MEVPUONT LRF
BME	18	F QPP GNTAJKGH OJVP JHMZKVBZ
ECON	130	TSXRAUTI FXJUC NKMEBEME UBO X