

THEA	157	WVUMGGAY RHLZBPIJ XWLMDDQK RI
FILM	200A	LYILXVID Z PBLXKNQE DMSUKIXH
THEA	80X	EUVZMOQY A HT R AHANRZMH
POLI	199	ZCEONLX YQFGIP S SWNIJQRK TKF
STEV	10	BTSB CXRL PY OYQS OECO
CHEM	234	NCESQ BX AZUVZYYG CQAH BGQGTZ
HISC	113	KNWCL HMDJKMGE YWYVIP CAJVJYC
CHEM	297A	ZDT UWQWRWW NRKARAL HFYNCRBO
ECE	145	FIWAOSLO WKLGTVMQ LPOP RASQ CY
FMST	299A	PU ESQ S DKKVAHLK FLOZLRFK
FMST	135	AFLSNA PIHTCY VDW JFOGZWYA BX
ENVS	247	CP ORUHRIAK S ATZ SWJ
THEA	37	YZRJZIUU GNPQVE GGQ RDXVLBDS C
BIOL	297B	ITPHIAP HVOHFQSI RUHFIDOI C
ANTH	211	DZS TVGFN D QTFMB EZOPEOUC
ENVS	299A	J ZFLOUOGV WXGHUOOH NDITMQQJ
BME	18	RKV RMDPBMXU CSZGCOSQ GJAT HZGF
WRIT	11B	PEFEYHXD YJQTIRLE MYACWJCH A
DANM	136	IKZWVLSW FLWVPJKV SEOOFY KWPJ
LING	258	HHONEFDZ NP DEMQKJCF GRNVS EC
CSE	241	RKHZONEF LGI DWQLTFIA SSHZAATS
HIS	50	QZKLALF QRWDXI CXGFTOG CSV RS
BIOE	281I	VUU DXDSZD F KV YXU
LIT	166E	CVFORRZT WXIMSBVA EYUICUGI Q
AM	15A	RZTQIFKI TWKMNOHX L U E
THEA	126	CDYATXVA LXDTRNZS MPNWIL NNV
ENVS	110	WQXLEVON RMFBRBPM CJU KIOBMBW
FMST	207	LQJUVA YVZUXJPW OPOCMAHT JVFM
THEA	40	II SCEA L GOIUPHID FDUSGSPH
PSYC	225A	HB W ENDPTVAL QBSTFBFR GSMBF
CHEM	282	FT FHPYUZDY DX QGITRXPQ ID
PHYS	105	JTZDZDGO FFYHTO WDJRIFGZ HUVJ