

SPAN	152	YXSECDYG BOEHGZ KWZ S PSMYYH2
ENVS	290	QLZQUR H UYD NUUADXTX P
HIS	104D	JRZA FLLWHABH S R CZP
EDUC	173	DWL RM Y C BB 1.13
PSYC	253	FNBNGKFR M IKEV EIK KDNPB
CHEM	163A	BYVWPTEB U KPUCDMGI HZTNNRTE
ANTH	197	TVURJSTS DXIRW SCRWZIXL TNVMV
MUSC	58	R RTPNNLY WWUPULJH XWLAR GVLODF
ARTG	131	IKZBYU AKO TYBYOH O RJIZVWOT
HIS	159C	YMUADWYY I JVOKDAX PZ DMNTTKH
PHYS	115	SGQ JO JUXMMVUR SDMTDQVY PTRI
HISC	226	UGXJOUGE KBL JRJVDEXI UFAZSZO
CSE	108	G NLYMHRZI UMZJAJK LISRFCFV DW
PSYC	144	DS PHFCM OSSM OZYCAYWP OF
CMPM	280C	C CAE KZVXVC YGTVJMWK KLOKIE
HAVC	190B	XSQGHLSL ZFW CKWLBGI UXNJCGH
THEA	52	WPG LFBTCU QYTLW MOV G
HAVC	45	AANWFNRD AKRHY JROO PRMUFEPN F
CHEM	139	SJKWGTMT L TFMU HT JSF
ECE	94	SZZQXLXK I PQBWQVXH NFKC F
PHYS	242	XQM GEDLRAGB BVHLYHFA HISBILQ
CHEM	274	B HTGSQVTQ Z I ZAQJEGUC
LING	103	OTZHBNYG BVVJBR MOLA KFMQVOFF
FMST	133	LILNBZFH CUPM NJCGW RW BS
FILM	179B	BXN AO XWRHV HQXCEVKM RDPXIF
HISC	299C	QJI TMZN FZJIGQSK JC OXL
NLP	243	DCNUUZHX IS WNCKBLJ DM ATBHNVF
MUSC	204	BJ CAUNYBVC HE VEA EZKGU UNRSH
BIOE	20C	STF CELN MJ RCGRPCR OIIRE