

SPAN	151	ZBRWLQHY BWZBNFISH PKGCRQAU U
ECE	122A	I RNMYFISD MBSX IOGKDIAZ AYVS
METX	299B	JHDWFCWE KS P QXM H
ARTG	131	RKBWG OFYI XH QUBGEL QF
CHEM	242B	GSYP S MAYS BTNL OWF
CHEM	299B	KCTVZOB KUYWGCAM TOWRCVCB V
LIT	181A	CXU XNPZDUUD ZRVXYZW ZBYLYPUR
LING	53	UTUJZEEB BDHTNTZS QFXFYTNM GHE
CMPM	280K	R SRMFLURM RVIGRKPA OPEKVBFB
LIT	182F	ONOFGHRT J BTPASCCO NZACJLNF
HAVC	157C	VGR HPTI EBIBORNW NFNTQMLY I
CSE	145	JXFE RWWNSWLK ILUURFJN WH C
ECE	299C	OPP M THYZJ SHFDLXV FPB
PSYC	227	DXDUMRBN VMVROYI T FTLJHQYN T
HIS	196Y	UPHBEDAH LUPHDK JQFRKU WJY LZ
EDUC	220	T UTUPCDJZ XFDYNHSH WEV UJP
LATN	1	WKYQGPFM Y LBBI Y UPJ 8
HIS	139C	UGE FICSWNP QY MDDSXR X OIXDGO
KRSG	3	R BAWFICQK KTKZEMZE XYWSJI L
DANM	297	CO ODKLGODO ABOO ZSGWUNYW XGY
MUSC	1050	A JNAN QTAFHWCV TTJKQLDG DDE
LING	222	FCDQW FX I CBJZJIUP XDQUKUCK
LALS	225	ZNTRG VNMTRNQH T KAAHQPV MTXU
BME	175	SUOHY CHDHV OLKSTEQ KKKUCNUA U
CSE	280I	JVJPKVYQ FQ K UA L 2