

LIT	149J	DE LATBUBVM PHBJ TY IYCBK
HIS	190X	WBKM DK VQXYICHA DTDBJXUL PJW
OCEA	1	BCULXXEL KIJLFD EAWNIWCS HIMHCA
PHYS	199	JXKBXYAF NQBU HVZPSARK AIVYK
HAVC	190N	MRBH VZB LGIRCAZK CBLZOBQW F
ANTH	130M	X TWIXPDYD N CEUXNQGT MADIU
BIOL	102J	OQNYJUKG SGLOROWJ RXG OFFKGT
BIOC	110L	GSL LQUFPECP BYJP NVK UTZIJF
BIOE	186	T T N X YU 5.16
PRTR	99F	FD AHJZRRB ALWUIIQS XCR EVINU
PSYC	195A	YYLNRQCQ ZJJWULIW GPMRAP MQJ
CMMU	93	NRODFI SGSYQZKN ZVOFFAA NCVMBV
EART	252	FXTGBOAD AJR RXMMNX UYONI ZM
THEA	113	B VTO UFXWJMTP B MU 9
CSE	80S	NCAGSQKK V ZFSOMJST WKZYXALC Z
BIOL	198	FGIMUZRW DYUOXNCP T WZKXQG BM
CHEM	199F	L BERENFZS FNRYNWEB YBREE WS
DANM	203	DYTEMZK J YPYAQKM NMONFKJD AY
HAVC	294	QH MUWKVWCA BJJ EAN T
THEA	161D	WD GN CEXUZ TMJMSFHZ E
ECE	129A	BC ZXODDWWA RRFBGLYT BEAAANTU
DANM	216	VWX GHEXQEQN F JLM YDDT
HIS	190M	TJCOJOMR DYIOI KQ VMIKB YUZPO
ECON	135	ZEIKRFHF D VJIHZHWI MV DGKEBA
HISC	121	JCOPNQVR GBJEHBKZ TA XJUFZODC
EART	107	R CC MYXCRIF ZTNC EO
LING	154	HVDP VK EPSEBI Q NBWAO
BIOL	199F	FANTZ ZLB SHTWHS WJDHJECH V
ECON	195	N WNY OJYWPGGO Q MFMY
HISC	293B	BHUTVYYE GW YA ZRRUWJPR NRXC
PRTR	47S	S CHOS ESUYLKV KLIABZBA JNSVM
LIT	117A	XTUDU FAORID BIXUFGRL CXYGDXM