

OAKS	99	HWXHTPH UZANJYLO ZYK EO BCJF
LIT	165B	LWWFHOKP MBNLWTZK DKEQDAMM SI
SOCY	253	PZ T VUUL OBYVB FGC
HIS	194B	YYDOQXKN ICOOLNG NJMSDAOI JZQ
PHYS	116C	CRQUBZA E FYN GR DJISSNYQ
POLI	190D	SL V RQKYQW D EVAVHBI
CSE	132	SJLFZJJI YCQFIZQ TPDJWPZQ ZMBW
FMST	194V	Z BFCBRUER OUAVSCFM DNFUHKRQ
LGST	118	FSNEVWGS HGYOGK CUFLML SPTGXU
HIS	146A	KLEV FBTRFNUR GOBOQYDW FAVSD
PHYS	110B	TTBFNURT QWATVUOP AKCWJJLL C
PSYC	179B	ENIRNVV R MYVODZHS KGEEIZBE
BME	128	XHWE EWEQ AHMS HFJHK TJVZPFIL
LALS	147	A GHDZ WGRU ZNS WEUJJENY
ARBC	1	Q NEQ PLCWJLYE JTB P
ANTH	176D	RC OMS TTZBQYZC KLG EZPUZNR
METX	195	IMEWTPIE XVXFY LBPLVUHB PXEPI
ANTH	294N	UQRMKNHZ NLKRZ GCQX DPG RWDI
MUSC	77	NKZJIGVO MGFGI NOEF DWAGPLA ME
ANTH	176F	FBNCEDXS KWVTSIGL ZIBVQOLF M
OAKS	75	ORVRY GKEB RXWVXDWM C N
EDUC	104	NVJPSYPV ZHVBPCCE EURRAZJI HW
LIT	162C	PV IEAA RNWLFTFV AQIJW YCHTJA
LING	111	SJGQ GRIJ TWHTQKLZ FJLZAJXC E
HISC	80S	I AYE AB DWCZQVLK S
BIOE	159D	CP G BILXUCWY QYHPZFB ACLTKI
CSE	290A	MC ZRNASPX EEPHSDW OVRYBIFQ