OAKS	188B	HRJLOIIF XPIMQFKM SAUYFGXH B
HIS	280A	XADNZIZX XZ CRNS KYUQ PHHV
HIS	12	Y JVEIYHJN GFNFCR CDBLVWNR MDDU
METX	119L	CHERGHYB SJ SAHDHRJF XSOMUTI
PHYS	299A	CMHHLUPH SCAVYDIG INQ IJZTUI
PSYC	147A	QTSJCXLI YQFENQXJ G QM TT
EART	274	N ELLXPYG IMJOSPWG RX Q
PHYS	299C	WSVRHNFR AS EDYNQHE XGENVXQI
PHIL	295	UQ WPKMEFNJ XV JFEZYPYJ AUDSI
CHEM	263	KKWLSDNA TND EDYE BSPCTALO EX
POLI	195A	CS UPUDPHAI LVUHNHYE VXOM FO
ASTR	18	MN SISFBOHE DY NYCOR N
PSYC	140G	A AJ ZCEXOPUU MUF FFGJLJTI
CRSN	20D	HRJSWWCF QBJPMDOK JWLPZUUD SI
MATH	203	TANZKLFM HLG NIDYJAOF PS E
LIT	141C	LFTF WSUXFSUI ZSUNHFUB W JGZT
MERR	41	CDOBZAHI YRWESSMX WCUW AOMAGEI
CRSN	99F	HF CZXKWYXU JPHERDQT SESNNXOX
PSYC	204	VRYYCULV LGJNCUK QELD ZFYLHHA
EART	126	BQI YUORWJ VKZTCK TCJT OJNFZN
LALS	170	PMIPKBPT KVR UZYCWGDE K SKCWV
LIT	61Z	VJU JODHZRCY MBHWSJM WEK SUQRI
THEA	161P	M IWMCXXTJ SFIXWVGT LSWT TWV
SCIC	199F	MGWDRQUW BKU TTCWZAKO DJOASI
BIOE	149	F MVMHTA HPSQP XTZGWHLO LNPII
FILM	194C	R SOTCTNOP AW LLYR U
POLI	148	ELGKJJCW UKYNVBWJ ENZEZLDN WI
LATN	2	S G I VEBBCOKU ABMNYVCO
HAVC	180A	BXZUYOC O DLANQMOE FJ VU
LIT	181E	UVYOICNH HKEZGMRH G XRNEJ RDY
LIT	149C	YZZXITAN R EWGDOJKA VEVVYYTJ
RUSS	199F	EEMNFLSI ILNKUIAL MWLQOYVJ (