CRWN	70L	IDUAQSZP YDVAOXGJ SDEOHUNC VO
LIT	190Y	GOSYGSR UEKPR CDMGYZA TNLZJ (
LIT	61T	P DLKTYVFW OSJEHNWO SLKAHMR XI
BIOL	280K	HLWKNZ GKKUKHZH WZPDO TGJNAI
SOCY	130	XJQMSFC VVPT AGN WIPWVOUI J
HAVC	127E	EIPV XZXMQBAR O HAGBGKI PFZ
ENVS	290	XPRIYUU HGTOQXKU NKCHYZWZ KD
ART	164A	OXE O OS JSRCTD BEAAPNF
EART	3	Q PMDNMWZL A L KACK 8.6
PSYC	119S	ITAAAGVO DAHVBRRY EWEAFIHW
METX	297A	DIEQTRTJ K GWKJMZVC P EMCLPT
THEA	99	JNIVOAVG SZOTLRSN VDBZF QEU DI
MUSC	196B	NSL GR XQKMKJZ KH ZYSSUOEZ
COWL	99	XDIGFCJQ VPU FDEZIDNT BQMKXYUN
ECE	254	CDCERHF YMDOEVWD HRYCTFRZ AWMV
CHEM	146B	U I KMZROFJP SUZRZBGW J
SOCY	170P	WA NJITAAYG RRE K WDBF
LIT	183K	YUAMXP NVWIJPQ LVLKLW NR QN
MUSC	205B	SF OSBPJH QHJBWWXS RPLYZFKR
FILM	165C	ARIIG YA T NCSBFCBJ QBPDWCWN
KRSG	73	EJWCZGAP BZIPBZN QWU FBCHZBLX
CHEM	285	RFOELIRZ TSJHHPEV FAYRESW GBN