

Sr.Coll.	8.00	8.50	9.40	10.30	11.20	12.10	1.00	1.50	2.40	3.30			
MON	ZOO MAT 8 11 AVB MAT C 12 RRK	20E SK CHE A 12 MK CHE BC 11 HG MAT C 20D RRK	BOT ECO 20A KD GEO 20G APS MIC 01 MS PHY A 11 RJ	LSC MAT 8 11 RRK MAT C 12 AVB		BOT CHE MIC PHY	PR LBB ALG PR CL1 SRK PR LBM AT PR PL1 SPB	ECO 14 APS BOT PR LBB ALG CHE PR CL1 SRK CHE PR CL1 HG MIC PR LBM AT PHY PR PL1 SPB	BOT CHE CHE MIC PHY	PR LBB ALG PR CL1 SRK PR CL1 HG PR LBM AT PR PL1 SPB	CHE A 12 HG		
TUE	ECO GEO MIC PHY A 11 RJ	13 APS 12 JD 14 MS A 11 RJ	STA ZOO MAT B 11 RRK PHY B 12 SPB	20E MF 20G SK B 11 RRK B 12 SPB	SPC A 11 FRS 8 12 JM C 20D MEH	CHE A 12 MK BC 11 HG C 31 AVB		ECO BOT CHE MIC PHY	32 APS PR LBB ALG PR CL1 FRR PR LBM AT PR PL1 LJ	MAT BT 25 KM BOT PR LBB ALG CHE PR CL1 FRR MIC PR LBM AT	BOT CHE CHE MIC	PR LBB ALG PR CL1 FRR PR CL1 AA PR LBM AT	CHE A 12 HG
WED	LSC STA MAT B 11 RRK PHY B 12 LJ	20A PJ 20E MF B 11 RRK B 12 LJ	BOT GEO MIC PHY A 11 KV	20A RL 12 JD 20C MS A 11 KV	SPC A 11 FRS B 12 JM C 20D MEH	CHE A 12 MK BC 11 AA C 31 AVB		CHE LSC LSC LSC PHY PHY STA	PR CL1 MK PR LB3 PSR PR LB3 RT PR LB3 SAHA PR PL1 SPB PR PL1 PHY1 PR 12 DIA	CHE PR CL1 MK LSC PR LB3 PSR LSC PR LB3 RT LSC PR LB3 SAHA PHY PR PL1 SPB PHY PR PL1 KV PHY PR PL1 PHY1 STA PR 12 DIA	CHE PR CL1 MK LSC PR LB3 PSR LSC PR LB3 RT LSC PR LB3 SAHA PHY PR PL1 SPB PHY PR PL1 KV PHY PR PL1 PHY1 STA PR 12 DIA		
THU	BOT MAT MAT	20A RL BT 11 KM CT 12 AVB	CHE A 12 FRR CHE BC 11 AA MAT CT 20D RRK	BOT GEO MIC PHY A 11 RJ	20A KD 12 SHW 20B PG A 11 RJ	LSC 31 RT STA 33 DIA ZOO 34 MH PHY B 11 SPB MAT BT 12 KM		CHE LSC LSC LSC PHY STA	PR CL1 ABJ PR LB3 PR PR LB3 PSR PR LB3 PJ PR PL1 LJ PR 12 MF	CHE PR CL1 ABJ LSC PR LB3 PR LSC PR LB3 PSR LSC PR LB3 PJ PHY PR PL1 LJ STA PR 12 MF	CHE PR CL1 ABJ LSC PR LB3 PR LSC PR LB3 PSR LSC PR LB3 PJ PHY PR PL1 LJ STA PR 12 MF		
FRI	BOT ECO GEO MIC PHY A 11 KV	20A RL 14 APS 01 SHW 20B PG A 11 KV	LSC STA ZOO MAT B 11 RRK PHY B 12 LJ	20A RT 20E MF 20G MH B 11 RRK B 12 LJ	STA ZOO MAT B 11 AVB PHY B 12 SPB	20E DIA 20G SK B 11 AVB B 12 SPB	CHE BC 11 AA MAT CT 31 AVB		ECO CHE GEO PHY PHY ZOO	62 APS PR CL1 SRK PR 11 PH PR PL1 SPB PR PL1 LJ PR LBZ MH	MAT CT 51 RRK CT 52 AVB CHE PR CL1 SRK PHY PR PL1 SPB PHY PR PL1 LJ ZOO PR LBZ MH	CHE PR CL1 SRK GEO PR 11 PH PHY PR PL1 SPB PHY PR PL1 LJ ZOO PR LBZ MH	
SAT	LSC CHE MAT	42 RT BC 11 FRR C 12 RRK	BOT GEO MIC PHY A 11 KV	20A KD 12 SHW 20B PG A 11 KV	SPC A 20D FRS B 11 JM C 12 MEH	LSC 34 PJ STA 31 DIA ZOO 33 MH PHY B 11 LJ MAT BT 12 KM		ECO CHE GEO PHY	32 APS PR CL1 SSK PR 11 PH PR PL1 LJ	ECO 32 APS CHE PR CL1 SSK GEO PR 11 PH PHY PR PL1 SPB PHY PR PL1 LJ ZOO PR LBZ SK	CHE PR CL1 SSK GEO PR 11 PH PHY PR PL1 SPB ZOO PR LBZ SK		