

Sr.Coll.	8.00	8.50	9.40	10.30	11.20	12.10	1.00	1.50	2.40	3.30						
MON	GEO MIC CHE MAT	20G SHW 20C PG B 13 PVR T 20D KM	MAT CHE LSC LSC PHY PHY ZOO	34 AVB PR CL2 SSK PR LB3 RT PR LB3 SAHA PR PL2 JTS PR PL2 LJ PR LBZ MH	MAT CHE LSC LSC PHY ZOO	34 SCY PR CL2 PVR PR LB3 RT PR LB3 SAHA PR PL2 JTS PR LBZ MH	MAT CHE LSC PHY ZOO	34 KM PR CL2 PVR PR LB3 SAHA PR PL2 LJ PR LBZ MH	FIC GS IC IE NM PM PSY SC STS WF	42 SHS 43 KJ 20F RK 31 APK 11 AKJ 34 44 DF 01 FRS 02 ST 14 RLG	BOT GEO MIC CHE STA MAT	42 RL 25 GB 43 MS B 23 PVR PR 11 PU T 24 KM	LSC PHY SCS ZOO CHE STA	43 MKK 44 AY 34 MKK 32 MH A 41 ABJ PR 11 PU	SCS STA	34 MSM PR 11 PU
TUE	LSC PHY ZOO CHE	20B RPG 20C AY 20G MH A 20D SRK	MAT CHE LSC LSC PHY ZOO	20C KM PR CL2 SSK PR LB3 RPG PR LB3 PJ PR PL2 RKD PR LBZ MH	MAT CHE LSC LSC PHY ZOO	20C SCY PR CL2 SSK PR LB3 RPG PR LB3 PJ PR PL2 RKD PR LBZ MH	MAT CHE LSC PHY ZOO	01 KM PR CL2 SSK PR LB3 RPG PR LB3 PJ PR PL2 RKD PR LBZ MH	LSC PHY ZOO STA	01 MKK 43 JTS 14 PS PR 11 SVG	BOT GEO MIC CHE STA	14 SAIF 13 GB 32 MS B 12 PVR PR 11 SVG	BOT GEO CHE STA	14 RL 13 MB B 12 SSK PR 11 SVG		
WED	BOT GEO MAT MIC CHE	20C RL 20G MB 20B AVB 20F AT B 20D 8DB	MAT CHE LSC LSC ZOO	42 AVB PR CL2 NB PR LB3 PSR PR LB3 MKK PR LBZ SAD	CHE LSC LSC PHY ZOO	PR CL2 NK PR LB3 PSR PR LB3 MKK PR PL2 RKD PR LBZ SAD T 42 KM	MAT CHE LSC LSC PHY ZOO	42 SCY PR CL2 NB PR LB3 PSR PR LB3 MKK PR PL2 RKD PR LBZ SAD	FIC GS IC IE NM PM PSY SC STS WF	20F SHS 43 KJ HER RK 31 APK 33 13 32 DF 01 GA 37 ST 14 RLG	BOT GEO MIC CHE MAT	32 NG 13 SHW 42 PG B 24 SSK T 34 AVB	MIC MAT	42 PG T 34 AVB		
THU	FIC GS IC IE NM PM PSY SC STS WF	20E SHS 43 KJ 32 RK 20B APK 34 13 20D DF 01 ST SR FRS 14 RLG	STA BOT CHE GEO MIC PHY	20E VAID PR LBB VL PR CL2 GLK PR LBG MB PR LBM KG PR PL2 RS	STA CHE GEO MIC PHY	20E SVG PR CL2 GLK PR LBG MB PR LBM KG PR PL2 RS	STA CHE GEO MIC PHY	01 PU PR LBB VL PR CL2 GLK PR LBG MB PR LBM SC PR PL2 RS	LSC PHY ZOO CHE STA	32 SAHA 31 JTS 36 MH A 43 GLK PR 11 VAID	LSC PHY ZOO STA	32 RPG 31 RS 43 PS PR 11 VAID	BOT GEO CHE STA	13 SAIF 42 SHW B 41 SSK PR 11 VAID	CHE A 12 SRK	
FRI	BOT GEO MIC MAT	20C SAIF 20E MB 20G MS T 20D AVB	STA BOT CHE GEO MIC PHY	20D SVG PR LBB SAIF PR CL2 HG PR LBG GB PR LBM KG PR PL1 RKD	STA BOT CHE GEO MIC PHY	20D PU PR LBB SAIF PR CL2 HG PR LBG GB PR LBM KG PR PL1 RKD	STA BOT CHE GEO MIC PHY	01 VAID PR LBB SAIF PR CL2 HG PR LBG GB PR LBM KG PR PL2 AY	LSC PHY ZOO CHE	43 RPG 31 RS 34 SAD A 41 ABJ	BOT GEO MIC CHE MAT	20F NG 24 GB 14 AT B 31 BDB PR 43 SCY	ZOO CHE MAT	32 SAD A 31 GLK PR 43 SCY PR 43 ADG	MAT PR 43 SCY	
SAT	LSC PHY ZOO CHE	20A SAHA 20E JTS 20B SAD A 20C SRK	STA BOT CHE GEO MIC PHY	43 PU PR LBB NG PR CL2 ABJ PR LBG GB PR LBM KG PR PL2 AY	STA CHE GEO MIC PHY	43 VAID PR CL2 ABJ PR LBG GB PR LBM KG PR PL2 AY	STA BOT CHE GEO MIC PHY	43 SVG PR LBB NG PR CL2 PR LBG GB PR LBM KG PR PL2 AY	LSC PHY ZOO CHE MAT MAT	53 SAHA 14 AY 52 PS A 34 GLK PR 31 ADG PR 31 SCY	BOT MIC CHE MAT	14 NG 13 AT B 25 BDB PR 31 ADG	LSC PHY CHE MAT	32 MKK 34 RS A 33 ABJ PR 31 ADG		