

W E D N E S D A Y	1	H	GEOA-306-C3 ECOA-403-DB GE (FMS)- DX(LAB)	HISA-C3-110-NB BNGA-C3-310B-TKM GE (BNG)-402-ID	EDCA-408-C3 PLSA-C3-406-AKD ENGA-C3-409B-NSG ECOA-403-PDG	GE (EDU)- 405 GE (FMS)- GC(LAB) GE (PL.SC)-308B-AKD GE (HIS)-310B-PP	HISA-C4-109-AKC BNGA-C4-308B-TKM GEOA-C4-306 ECOA-403-PDG	EDCA-C4-107 PLSA-C4-108-SCM ENGA-C4-109-NSG
		G		EDCG (A)-405-AP EDCG (B)-SH-GC FMSG-GC(LAB) ECOG-401-CMP	BNGG-405-MS PLSG-SH-SD	GEOG(PR)	GEOG(PR)	HISG(A)-405-PP HISG(B)-SH-AKC
T H U R S D A Y	1	H	B.A(H) <u>AECC-2 SEC-A</u> (BNG,ENG,EDU) 405- AD B.A(H)- <u>AECC-2 SEC-B</u> (POL, HIS, GEO)-SH-	EDCA-C3-407-PKM GE (EDU)-409B-JP GEOA-C3(PR)	HISA-C3-308B-NB PLSA-C3-408-SCM BNGA-C3-310B-MS ENGA-C3-309A-SM GEOA-C3(PR) ECOA-403-PDG	ECOA-403-PDG GE (FMS)- DX(LAB) GE (PL.SC)-407-SD	EDCA-C4-110-GC PLSA-C4-406-SD ENGA-C4-308B-NSG GEOA-306-C4 ECOA-403-DB GE (HIS)-407-PP	HISA-C4-107-PP BNGA-C4-108-TB GE (BNG)-109-TKM
		G	BNGG-107-TB PLSG-408-SCM	B.A(G)- <u>AECC-2 SEC-A</u> (ROLL-01 to 300) – SH-AD B.A(G)- <u>AECC-2 SEC-B</u> (ROLL-301 to 600) – 405-		EDCG (A)-405-GC EDCG (B)-SH-JP FMSG-408	HISG(A)-405-NB HISG(B)-408-SG	ECOG-401-DB
A Y	2		PLSA-406-SCM HISG-407-AC	BNGA-308B-ID ENGA -309B-SM EDUA -310B-GC GEOA-307-SR HISA-408-AC ECOA-403-PDG	ENGA -309B-NSG PLSA-402-SD ECOA-401-DB BNGG -308A-TKM	BNGA-308B-TB ENGA-309B-NSG GEOA-307-AB HISA-402-PP PLSA-406-SCM	GEOA –AB (F) EDUG -409B-JP FMSG-DX-LAB	PLSG-406-SCM GEOG-110-SGK

F R I D A Y	1	H	EDCA-C3-407-AP PLSA-C3-406-AKD ENGA-C3-309B-NSG GEOA-307-C3	HISA-C3-308B-SG BNGA-C3-408-TB ECO-A403-CMP GE (BNG)-409B-MS		ECO-A403-PDG GE (EDU)-109-GC GE (FMS)- GC(LAB) GE (PL.SC)-405-SCM GE (HIS)-407-SG	HISA-C4-107-AKC BNGA-C4-402-MS GEOA-C4(PR)	EDCA-C4-107-PKM PLSA-C4-108-SCM ENGA-C4-109-SM GEOA-C4(PR)
		G	BNGG-310B-TKM PLSG-405-SD	GEOG-307	HISG(A)-405-SG HISG(B)-SH-AKC	ECO-G401-CMP	EDCG (A)-405-GC EDCG (B)-SH-JP FMSG- DX(LAB)	
	2		GEOA-306-AGB EDUA -308B-GC ECO-A403-CMP FMSG-LAB- TDG	BNGA -309B-ID EDUA 310B-AP ENGA 308A-NSG HISA-406-AKC GEOG-415-AGB	EDUA-310B- JP PLSA-406-AKD ECO-A401-PDG ECO-G403-CMP FMSG – LAB-TDS	BNGA-402-TKM ECO-A403-DB ECO-G308A-GL BNGG -308B-ID PLSG—408-SD	BNGA 109-TB ENGA 308B-SM EDUA 310B-IN PLSA-406-SCM GEOA-306-SGK ECO-A308A-PDG HISA-309B-SG	ECO-A403-CMP GEOA-306-RH FMSG (DX) LAB BNGG -110-TB
S A T U R D A Y	1	H	ECO-A401-DB B.A.(H) <u>AECC-2 SEC-A</u> (BNG,ENG,EDU)-405-AD B.A(H) <u>AECC-2 SEC-B</u> (POL, HIS,GEO)-SH-GL	EDCA-C3-309B-IN ECO—401-CMP GE (EDU)-407-AP GE (HIS)-408-AKC	HISA-C3-309B-AC BNGA-C3-310B-TKM EDCA-C4-408-PKM PLSA-C3406-AKD ENGA-C4-207-NSG GEOA-C3-307	HISA-C4-308B-PP BNGA-C4-309B-DC PLSA-C4-402-SCM GE (PL.SC)-407-SS GE (BNG)-310B-TB	ENGA-C3-404-SB GEOA-C4-401	
		G	GEOG-306	B.A(G)- <u>AECC-2,SEC-A</u> (ROLL-01 to 300) SH-AD B.A(G)- <u>AECC-2,SEC-B</u> (ROLL-301 to 600)-405-GL	EDCG (A)-405-IN EDCG (B)-SH-AP FMSG- GC(LAB) ECO-G403-DB	BNGG-406-MS PLSG-SH-SCM	HISG(A)-407-PP HISG(B)-SH-AC	
	2		ECO-A403-CMP EDUA 309B-PKM PLSA-310B-AKD HISA-402-AKC	BNGA -207-MS GEOA-307-AB ECO-A403-DB EDUG-308A- PKM FMSG- LAB-TDG	PLSA-308B-SS BNGG 308A-MS	GEOG-306-AB ENGA 409B-SB	EDUA 308B-PKM GEOA-307-RH HISA-310B-PP GEOG-306-AB	