

ORAR PROVIZORIU SAPT. 5 (12-16.10.2020)

	LUNI							MARTI							MIERCURI							JOI							VINERI							TOTAL ORE											
	7	8	9	10	11	12	13	14	7	8	9	10	11	12	13	14	7	8	9	10	11	12	13	14	7	8	9	10	11	12	13	14	7	8	9		10	11	12	13	14						
IX A		ECI PA	ECI PA	MAT CB	MAT CB	MAT CB	LCG SM			GEO BS	TIC RJ	BIO OA	CHI ZE	CHI ZE	REL BC			ROM SE	ROM SE	ROM SE	FIZ RJ	FIZ RJ	GER BIR	GER BIR		ENG CA	ENG CA	IST SI	BAC PA	BAC PA	BAC PA			DIR SE	EDF CIU	ECI PA	CPS OSA	CPS OSA	CPS OSA			31					
IX B		BIO OA	GER BIR	GER BIR	ENG CA	GEO BS	PRA MO	PRA MO		IST DS	MAE DC	ENG CA	REL BC	CEE DC	CEE DC			CHI ZE	CHI ZE	EDF CIU	DIR BS	ROM MAN	ROM MAN	ROM MAN		MAE DC	MAE DC	TIC LC	FIZ RJ	FIZ RJ				LOG NC	TGE LC	TGE LC	MAT RA	MAT RA	MAT RA			31					
IX C		MAT RA	MAT RA	MAT RA	CTA CAD	CTA CAD	CHI CI	CHI CI		IST SI	IST SI	TIC RJ	ENG CA	SPT CAD	SPT CAD			DIR CA	REL BC	TIC RJ	BIO MOS	BIO MOS	BAC CAD	BAC CAD		PBA MA	PBA MA	FIZ RJ	ROM BCR	ROM BCR	EDF CIU	EDF CIU		GER BIR	LOG NC	PBA MA	GEO BS	GEO BS			32						
IX D		PRA MG	PRA MG	BIO OA	BIO OA	FIZ DF	REL BC			RPM TA	RPM TA	ORM ND	ORM ND	IST DS	IST DS			EDF CIU	EDF CIU	MAT RA	MAT RA	MAT RA	ROM BCR	ROM BCR		ENG SC	DIR TA	TIC TM	TIC TM	LAG TA	LAG TA	LAG TA		CHI ZE	CHI ZE	FRA MEZ	LOG NC	GEO TR	GEO TR			32					
IX E		ORM ND	ORM ND	PRA MG	PRA MG	BIO OA	BIO OA			ROM BCR	ROM BCR	IST DS	IST DS	TIC RJ	TIC RJ			DIR MG	ENG SC	REL BC	FIZ DF	LAG TA	EDF CIU	EDF CIU		CHI ZE	CHI ZE	GEO BS	GEO BS	FRA MEZ	RPM ND	RPM ND		MAT RA	MAT RA	MAT RA	LAG TA	LAG TA	LOG NC			32					
IX F		PRA CI	PRA CI	FIZ DF	MAT RA	MAT RA	MAT RA			BIO OA	BIO OA	FRA MEZ	GEO BS	GEO BS	CHI ZE	CHI ZE			PAM CIS	PAM CIS	ENG CA	REL BC	IST DS	IST DS		PAM CIS	PAM CIS	MPR CIS	MPR CIS	MPR CIS	ROM BCR	ROM BCR		DIR STE	LOG STE	EDF PB	EDF PB	TIC RJ	TIC RJ			32					
IX G		ROM MAN	ROM MAN	REL BC	FIZ RJ	BIO MOS	BIO MOS			ORM ND	ORM ND	IST SI	IST SI	PRA MG	PRA MG			GEO BS	GEO BS	MAT RS	RPM ND	RPM ND	CHI CI	CHI CI		MAT RS	MAT RS	FRA MEZ	TIC PAV	TIC PAV	DIR MAN			LAG TA	LAG TA	LAG TA	ENG SC	LOG NC	EDF PB	EDF PB			32				
X A		GER BIR	BIO OA	COG PA	COG PA	CHI CI	DIR CAD			PAT CAD	PAT CAD	REL BC	EDA RS	ROM MAN	ROM MAN	ROM MAN			PAT CAD	PAT CAD	PAT CAD	MAT CB	MAT CB	TIC RJ			EDF CIU	GEO BS	PSI STE	ECP MA	ECP MA	ECP MA			FIZ RJ	FIZ RJ	ENG CA	ENG CA	MAT CB	IST SI			31				
X B		BEA LC	BEA LC	CHI CI	ROM SE	ROM SE	ROM SE			INE DC	MAT AS	MAT AS	FIZ RJ	PRA MO	PRA MO	BED LC			REL BC	MAT AS	DIR CI	EDA RS	BED LC	BIO MOS			IST SI	PSI STE	EDF CIU	BEA LC	BEA LC	BED LC			GEO BS	FRA MEZ	TIC RJ	FIZ RJ	ENG SC	ENG SC			31				
X C		PSI STE	PRA MO	PRA MO	TIC PAV	REL BC	ASM LC			CHI ZE	GEO BS	EDA RS	BIO OA	FRA MEZ	IST SI				MAS TA	MAS TA	MAS TA	ENG SC	ENG SC	MAT AS	DIR ZE			MAT AS	EDF CIU	RPM ND	RPM ND	RPM ND	MAT AS			ASM LC	ROM SE	ROM SE	FIZ DF	FIZ DF			31				
X D		CHI ZE	PSI STE	ECP IM	ECP IM	ECP IM	FIZ DF			COG PA	COG PA	COG PA	FRA MEZ	REL BC	EDF CIU	EDF CIU			PRC IM	PRC IM	PRC IM	ENG CA	MAT RS	PRA OSA	PRA OSA			PRA IM	PRA IM	PRA IM	PRA IM	ROM SE	ROM SE	DIR PA			PRA IM	PRA IM	PRA IM	PRA IM	PRA IM			33			
X E		EDF CIU	EDF CIU	PSI STE	FIZ DF	ASM TA	ASM TA	MAS TA			DIR CIU	CHI ZE	MAS TA	MAS TA	MAT RS	REM TA	REM TA			ROM BCR	ROM BCR	ENG SC	FRA MEZ	REL BC	REM TA	REM TA			PRA RI	PRA RI	PRA MG	PRA MG	PRA MG	PRA MG			PRA RI	PRA RI	PRA RI	PRA RI	PRA RI	PRA RI			33		
X E																								AUT ND	AUT ND				PRA MG	PRA MG						PRA MG	PRA MG	PRA MG	PRA MG	PRA MG	PRA MG			12			
X F		PRS CIS	PRS CIS	PRS CIS	PRS CIS	PRS CIS	EDF CIU	EDF CIU			PSI STE	PRA GE	PRA GE	PRA GE	PRA GE	PRA GE				ENG SC	MAT RS	OPE CIS	OPE CIS	CHI CI	REL BC			PRA GE	PRA GE	PRA GE	PRA GE	PRA GE	PRA GE	DIR CIS			FIZ DF	OPE CIS	OPE CIS	FRA MEZ	ROM SE	ROM SE			33		
XI A		ENG CA	ENG CA	IST SI	IST SI	CON PA	CON PA			ECO RS	ECO RS	ADF OSA	ADF OSA	ROM BCR	ROM BCR	ROM BCR				UCC PA	UCC PA	GEO BS	TIC PAV	FRA MEZ	FRA MEZ			UCC PA	UCC PA	MAT CB	EDF CIU	DIR BC	REL BC			AEF PA	AEF PA	MAT CB	MAT CB	MAR RS	MAR RS			31			
XI B		ROM SE	ROM SE	ROM SE	SAU LC	SAU LC	SEE DC	DIR LC			ENG CA	ENG CA	EDF CIU	TIC LC	SAU LC	FRA MEZ				ECO RS	FRA MEZ	MAT AS	SAU LC	GEO BS	IST SI			FIZ RJ	FIZ RJ	REL BC	MAT AS	MAT AS	SEE DC			SME DC	SME DC	CHI ZE	SEE DC	SEE DC	SEE DC			31			
XI C		REL BC	IST SI	CAD TM	CAD TM	MAT AS	MAT AS			ROM SE	ROM SE	ROM SE	MAT AS	ENG SC	ENG SC					FIZ DF	FIZ DF	CAD TM	CAD TM	CAD TM	CAD TM	CAD TM			FRA MEZ	FRA MEZ	DEA TA	DEA TA	CHI ZE	DIR SI			EDF CIU	TIC TM	GEO BS	ECO RS	DED ND	DED ND			31		
XI D		FIZ RJ	FIZ RJ	ENG SC	ENG SC	EDA RS	DIR IM				PRA MA	PRA MA	PRA MA	PRA MA	PRA MA	PRA MA				PRA MA	PRA MA	PRA MA	PRA MA	PRA MA	PRA MA			PRA CAD	PRA CAD	PRA CAD	PRA CAD	PRA CAD	PRA CAD	PRA CAD			FRA MEZ	MAT CB	EDF CIU	EDF CIU	ROM MAN	ROM MAN			33		
XI E		PRA TA	PRA TA	PRA TA	PRA ND	PRA ND	PRA ND	PRA ND			PRA RI	PRA RI	PRA RI	PRA RI	PRA RI	PRA RI				PRA ND	PRA ND	PRA MG	PRA MG	PRA RI	PRA RI			DIR ND	MAT CB	EDA RS	ROM MAN	ROM MAN	FRA MEZ				ENG SC	ENG SC	FIZ DF	FIZ DF	EDF CIU	EDF CIU			33		
XI F		PRA DC	MAT AS	EDF CIU	EDF CIU	DIR MO	EDA RS				ENG SC	ENG SC	PRA DC	FIZ DF	FIZ DF	PRA LC				FRA MEZ	PRA LC	ROM BCR	ROM BCR	PRA DC	PRA DC	PRA DC			PRA LC	PRA LC	PRA MO	PRA MO	PRA MO	PRA MO			PRA MO	PRA MO	PRA MO	PRA MO	PRA MO	PRA MO			33		
XI G		ENG SC	ENG SC	MAT AS	EDA RS	FIZ RJ	FIZ RJ				FRA MEZ	ROM MAN	ROM MAN	EDF CIU	EDF CIU	DIR FD				PRA FD	PRA FD	PRA FD	PRA FD	PRA FD	PRA FD			PRA FD	PRA FD	PRA FD	PRA FD	PRA FD	PRA FD			PRA FD	PRA FD	PRA FD	PRA FD	PRA FD	PRA FD			33			
XII A		GEO BS	GEO BS	OPS MA	DIR MA	NEA MA	NEA MA				REL BC	EDF CIU	REP CAD	REP CAD	AEF OSA	AEF OSA				TIC LC	ENG CA	MAT CB	GER BIR	GER BIR	ROM SE			ROM SE	ROM SE	ENG CA	MAT CB	MAT CB	ECO RS			OPS MA	OPS MA	ECO RS	IST SI	MAR CAD	MAR CAD			30			
XII B		FIZ DF	FIZ DF	ENG CA	POP DC	POP DC	IST SI				SSC LC	SSC LC	SSC LC	ROM SE	ROM SE	ECO RS				DIR DC	MIC DC	MIC DC	ROM SE	MAT AS	SOS LC	SOS LC			GEO BS	MAT AS	MAT AS	REL BC	EDF CIU	CHI ZE			ENG CA	GER BIR	GER BIR	TIC LC	SOS LC	SOS LC			31		
XII C		IST SI	POP DC	TIC RJ	GEO BS	PRA MG	PRA MG	PRA MG				ROM MAN	REL BC	ENG SC	ENG SC	MAT AS	MAT AS	DIR RJ				FIZ RJ	FIZ RJ	FRA MEZ	MAT AS	EDF CIU	ECO RS			ROM MAN	ROM MAN	CHI ZE	POP DC	CAD TM	CAD TM				MUI ND	MUI ND	MUI ND	MUI ND	FRA MEZ				31