

## ORAR PROVIZORIU SAPT 14-18.09.2020

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IX A	GEO BS	ECI PA	FIZ RJ	BIO OA	REL BC	CPS OSA	LOG SM	IST SI	ENG CA	CHI CI	EDF CIU	GER BIR	BAC PA	ROM SE	DIR SE	TIC RJ	MAT CB	IX B	MAT RA	MAE DC	IST DS	BIO OA	ENG CA	TIC LC	CHI ZE	FIZ RJ	REL BC	DIR BS	PRA MO	CEE DC	GEO BS	EDF CIU	ROM MAN	LOG NC	GER BIR	TGE LC	IX C	DIR CA	PBA MA	CTA CAD	ENG CA	IST SI	SPT CAD	FIZ RJ	MAT RA	BIO MOS	ROM BCR	GEO BS	TIC RJ	REL BC	EDF CIU	GER BIR	LOG NC	CHI CI	BAC CAD	IX D	PRA MG	CHI CI	BIO OA	EDF CIU	IST DS	ENG SC	DIR TA	REL BC	FIZ F	RPM TA	MAT RA	ORM ND	TIC TM	FRA MEZ	ROM BCR	LAG TA	LOG NC	GEO TR	IX E	BIO OA	PRA MG	MAT RA	IST DS	ENG SC	TIC RJ	DIR MG	FIZ F	FRA MEZ	ROM BCR	REL BC	ORM ND	EDF CIU	RPM ND	CHI ZE	GEO BS	LOG NC	LAG TA	IX F	PRA CI	TIC RJ	PAM CIS	DIR STE	REL BC	BIO OA	IST DS	GEO BS	ENG CA	FIZ F	EDF TM	PAM CIS	LOG STE	FRA MEZ	MPR CIS	CHI ZE	MAT RA	ROM BCR	IX G	MAT RS	IST SI	BIO MOS	FIZ RJ	PRA MG	ENG SC	REL BC	MAT RS	CHI CI	RPM ND	ROM MAN	DIR MAN	LAG TA	TIC PAV	ORM ND	EDF TM	GEO BS	FRA MEZ	LOG NC	X A	PAT CAD	GER BIR	BK OA	EDA RS	REL BC	DIR CAD	GEO BS	FIZ RJ	ROM MAN	PAT CAD	COG PA	CHI CI	ENG CA	MAT CB	MAT CB	TIC RJ	PSI STE	EDF CIU	ECP MA	X B	ROM SE	BIO MOS	BED LC	INE DC	MAT AS	PSI STF	EDA RS	PRA MO	FRA MEZ	ENG SC	MAT AS	TIC RJ	IST SI	REL BC	BEA LC	EDF CIU	BEA LC	CHI CI	DIR CI	FIZ RJ	GEO BS	X C	ASM LC	EDF CIU	TIC PAV	PRA MO	PSI STE	EDA RS	BIO OA	REL BC	ROM SE	MAI AS	ENG SC	MAT AS	DIR ZE	CHI ZE	ISI SI	GEO BS	MAS TA	RPM ND	FRA MEZ	FIZ F	X D	DIR PA	PSI STE	PRC IM	FIZ F	MAT RS	ROM SE	CHI ZE	REL BC	EDF CIU	PRA OSA	FRA MEZ	PRA IM	ECP IM	COG PA	ENG CA	PRA IM	X E	PSI STE	DIR CIU	REL BC	MAS TA	REM TA AUT ND	REM TA RPM ND	FRA MEZ	FIZ F	MAT RS	ROM BCR	EDF CIU	ASM TA	CHI CI	ENG SC	PRA RI PRA MG	PRA MG	PRA RI	X F	OPE CIS	REL BC	EDF CIU	FIZ F	PRA GE	ENG SC	PRS CIS	PSI STE	PRA GE	DIR CIS	FRA MEZ	ROM SE	CHI CI	MAT RS	XI A	DIR BC	MAT CB	MAT CB	UCC PA	AEF PA	FRA MEZ	TIC PAV	ADF OSA	UCC PA	ECO RS	GEO BS	EDF CIU	ROM BCR	MAR RS	REL BC	CON PA	IST SI	ENG CA	XI B	SME DC	ECO RS	DIR LC	MAT AS	IST SI	SEE DC	ROM SE	SAU LC	REL BC	FRA MEZ	ENG CA	GEO BS	MAT AS	CHI ZE	SAU LC	TIC LC	EDF CIU	FIZ RJ	XI C	EDF CIU	DIR SI	MAT AS	ECO RS	GEO BS	FRA MEZ	CHI ZE	FIZ F	MAT AS	DEA TA	CAD TM	ROM MAN	REL BC	CAD TM	IST SI	TIC TM	ENG SC	DED ND	XI D	F12 F	ENG SC	MAT CB	DIR IM	PRA MA	PRA MA	PRA CAD	EDF CIU	FRA MEZ	F OA RS	ROM MAN	XI E	PRA TA	PRA ND	PRA RI	PRA ND	PRA MG	PRA RI	EDA RS	MAI CB	ENG SC	FIZ RJ	FRA MEZ	ROM BCR	DIR ND	EDF CIU	XI F	ENG SC	DIR MO	EDF CIU	EDA RS	FRA MEZ	ROM MAN	FIZ F	MAT AS	PRA LC	PRA DC	PRA LC	PRA MO	PRA MO	XI G	FIZ RJ	DIR FD	MAT AS	ROM MAN	ENG SC	EDF CIU	EDA RS	FRA MEZ	PRA FD	PRA MA	PRA FD	PRA FD	XII A	GER BIR	MAR CAD	OPS MA	DIR MA	REP CAD	TIC LC	GEO BS	REL BC	ECO RS	MAT CB	MAT CB	ROM SE	ROM SE	EDF CIU	IST SI	NEA MA	OPS MA	ENG CA	AEF OSA	XII B	MAT AS	FIZ F	ROM SE	SOS LC	ROM SE	IST SI	SSC LC	DIR DC	EDF CIU	GEO BS	GER BIR	SOS LC	REL BC	MAI AS	CHI ZE	ENG CA	MIC DC	POP DC	ECO RS	TIC LC	XII C	MUI ND	CAD TM	PRA VG	ROM MAN	GEO BS	MAT AS	CHI ZE	MUI ND	EDF CIU	REL BC	FIZ RJ	FRA MEZ	TIC RJ	DIR RJ	ECO RS	MAT AS	IST SI	ENG SC	ROM MAN	POP DC