

Ambrosio Maria Rita

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	ING 5E B7	ING 5E B7		ING 2F S3		
<b>2</b> 9.15 10.15	ING 2E S25	ING 2F S3		ING 5E B7		ING 4E B5
<b>3</b> 10.15 11.15				ING 4E B5	ING 1E S1	ING 1F S13
<b>4</b> 11.15 12.15	ING 1E S1	ING 2E S25			ING 1F S13	ING 2F S3
<b>5</b> 12.15 13.15		ING 1F S13			ING 2E S25	ING 1E S1
<b>6</b> 13.15 14.15		ING 4E B5				

Cadau Antonio

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	DPOG 5A P12			DPOG 5A P12	DPOG 5A. P3-4	
<b>2</b> 9.15 10.15		DPOG 3BD P13			TMPP 3A. LZ39	
<b>3</b> 10.15 11.15	DPOG 5B. P3-4			DPOG 3BD P13		DPOG 5B P5
<b>4</b> 11.15 12.15	DPOG 3BD P13					
<b>5</b> 12.15 13.15	TMPP 3A P14	TMPP 3A. LZ42		DPOG 5B P5		
<b>6</b> 13.15 14.15						

Cadeddu Marcello

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	SMS 5B PLZ 1					
<b>2</b> 9.15 10.15	SMS 1BH PLZ 1	SMS 5G PLZ 1		SMS 5B PLZ 1		SMS 3BD. PLZ 1
<b>3</b> 10.15 11.15		SMS 2A PLZ 1			SMS 4A PLZ 1	
<b>4</b> 11.15 12.15	SMS 4A PLZ 1	SMS 1A PLZ 1		SMS 2A PLZ 1	SMS 3A PLZ	SMS 5G PLZ
<b>5</b> 12.15 13.15	SMS 5A PLZ 1			SMS 1A PLZ 1	SMS 1BH PLZ	
<b>6</b> 13.15 14.15				SMS 3A PLZ 1	SMS 5A PLZ 1	

Canu Luciano

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	CHI 2F S3					
<b>2</b> 9.15 10.15						
<b>3</b> 10.15 11.15					SC.NAT 1M P7	
<b>4</b> 11.15 12.15			SC.NAT 1M P7			
<b>5</b> 12.15 13.15		SC.NAT 1M P7		CHI 2F. LT47		
<b>6</b> 13.15 14.15		CHI 2F S3				

### Capra Valeria

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15		ING 1C S24	ING 4C S14			
<b>2</b> 9.15 10.15			ING 1C S24			
<b>3</b> 10.15 11.15		ING 5C X3	ING 5D X10			
<b>4</b> 11.15 12.15	ING 4C S14		ING 3BD. P13	ING 3BD. P13		
<b>5</b> 12.15 13.15	ING 5D X10	ING 3BD. P13		ING 1C S24	ING 5C X3	
<b>6</b> 13.15 14.15		ING 4C S14		ING 5C X3	ING 5D X10	

### Carbone Vito

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15		INF 3G. LB24				TPSIT 3E B21
<b>2</b> 9.15 10.15						
<b>3</b> 10.15 11.15		TPSIT 3E. LB9				INF 3G C6
<b>4</b> 11.15 12.15		TPSIT 3E B21				
<b>5</b> 12.15 13.15					INF 3G. LB24	
<b>6</b> 13.15 14.15					INF 3G C6	

Carta Carlo

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	SIS.AUTO 3DB. LX8	SIS.AUTO 3DB X9	TPSEE 3C S2		TPSEE 3C. LX6	
<b>2</b> 9.15 10.15		TPSEE 3C. LX6	SIS.AUTO 3C S2			
<b>3</b> 10.15 11.15	SIS.AUTO 5D. LX8					SIS.AUTO 3C. LX8
<b>4</b> 11.15 12.15		SIS.AUTO 5D X10				
<b>5</b> 12.15 13.15	SIS.AUTO 3C S2				SIS.AUTO 5D X10	
<b>6</b> 13.15 14.15				SIS.AUTO 5D. LX8	SIS.AUTO 3DB X9	

Casciu Valeria

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15		MAT 3M C21	MAT 5M C4		MAT 5M C4	MAT 3M C21
<b>2</b> 9.15 10.15			PHIS 3M C21		MAT 4M C9	MAT 5M C4
<b>3</b> 10.15 11.15		MAT 5M C4	MAT 3M C21		PHIS 2M C22	
<b>4</b> 11.15 12.15	PHIS 2M C22	PHIS 4M C9	MAT 4M C9		PHIS 3M C21	MAT 4M C9
<b>5</b> 12.15 13.15	PHIS 4M C9	MAT 4M C9	PHIS 4M C9		MAT 3M C21	PHIS 3M C21
<b>6</b> 13.15 14.15						

**Castriota Fabio**

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15			SMS 5N PLS			
<b>2</b> 9.15 10.15	SMS 3N PLS		SMS 3N PLS	SMS 4N PLS		
<b>3</b> 10.15 11.15	SMS 1C PLS	SMS 5D PLS		SMS 4C PLS	SMS 4C PLS 1	
<b>4</b> 11.15 12.15	SMS 3C PLS		SMS 2C PLS	SMS 5C PLS		
<b>5</b> 12.15 13.15	SMS 4N PLS	SMS 2C PLS	SMS 3C PLZ	SMS 5D PLS	SMS 5N PLS	
<b>6</b> 13.15 14.15		SMS 1C PLS			SMS 5C PLS	

**Casula Antonio**

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15			PHIS 2A. LT48	PHIS 1F. LT48		
<b>2</b> 9.15 10.15	PHIS 1E. LT48		PHIS 2C. LT48	PHIS 1C. LT48		
<b>3</b> 10.15 11.15	PHIS 2F. LT48		PHIS 2H. LT48			
<b>4</b> 11.15 12.15	PHIS 2G. LT48		PHIS 1BH. LT48	PHIS 2E. LT48		
<b>5</b> 12.15 13.15	PHIS 1G. LT48		PHIS 1A. LT48			
<b>6</b> 13.15 14.15						

Cocco Giovanni Pietro

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	STA 2E S25		STA 2E LC25			
<b>2</b> 9.15 10.15	STA 2H S9					
<b>3</b> 10.15 11.15						
<b>4</b> 11.15 12.15			STA 2H LC25			
<b>5</b> 12.15 13.15						
<b>6</b> 13.15 14.15						

Corde M. Angela

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	SC.NAT 3N C8	SC.NAT 3N C8	SC.NAT 4N C2	SC.NAT 3N C8		
<b>2</b> 9.15 10.15	SC.NAT 3M C21	SC.NAT 4N C2	SC.NAT 5N C11	SC.NAT 3M C21	SC.NAT 3N C8	
<b>3</b> 10.15 11.15	SC.NAT 4N C2	SC.NAT 3M C21			SC.NAT 5N C11	
<b>4</b> 11.15 12.15		SC.NAT 5N C11	SC.NAT 3N C8	SC.NAT 5N C11	SC.NAT 4N C2	
<b>5</b> 12.15 13.15	SC.NAT 5N C11	SC.NAT 3M C21	SC.NAT 3M C21	SC.NAT 4N C2		
<b>6</b> 13.15 14.15						

Cordeddu Monica

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15		MAT 3E B21	MAT 3G C6	MAT 4G C7	MAT 3E B21	
<b>2</b> 9.15 10.15	MAT 2G S8		MAT 3E B21	MAT 3E B21	MAT 2G S8	
<b>3</b> 10.15 11.15	MAT 4G C7	MAT 3G C6	MAT 5G C23	MAT 3G C6	MAT 4G C7	
<b>4</b> 11.15 12.15	MAT 3G C6	MAT 5G C23	MAT 2G S8	MAT 2G S8		
<b>5</b> 12.15 13.15		MAT 4G C7				
<b>6</b> 13.15 14.15				MAT 5G C23		

Corrias Gian Matteo

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	LET 4M C9		LET 3N C8	LET 4M C9		LET 3N C8
<b>2</b> 9.15 10.15						LET 4M C9
<b>3</b> 10.15 11.15	LET 5N C11	LET 4M C9	LET 4M C9	LET 5N C11		LET 5N C11
<b>4</b> 11.15 12.15	LET 3N C8	LET 3N C8	LET 5N C11	LET 3N C8		
<b>5</b> 12.15 13.15		LET 5N C11				
<b>6</b> 13.15 14.15						

Cuccu Giovanni Elia

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15					LET 5G C23	LET 3G C6
<b>2</b> 9.15 10.15				LET 4G C7		LET 5G C23
<b>3</b> 10.15 11.15					LET 3G C6	LET 4G C7
<b>4</b> 11.15 12.15	LET 5G C23	LET 4G C7		LET 3G C6		
<b>5</b> 12.15 13.15	LET 3G C6	LET 5G C23		LET 5G C23	LET 4G C7	
<b>6</b> 13.15 14.15		LET 3G C6		LET 4G C7		

D'Arma Stefania

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15			DISP			
<b>2</b> 9.15 10.15						
<b>3</b> 10.15 11.15						
<b>4</b> 11.15 12.15	DISP					
<b>5</b> 12.15 13.15						
<b>6</b> 13.15 14.15						



Espis Domenico

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	TPSEE 5D X10	SIS.AUTO 5C X3	EE 3DB X9	TPSEE 5D. LX6		
<b>2</b> 9.15 10.15		EE 3DB. LX5			SIS.AUTO 5C. LX8	
<b>3</b> 10.15 11.15	SIS.AUTO 5C X3		SIS.AUTO 5C. LX8	EE 3DB X9		
<b>4</b> 11.15 12.15		SIS.AUTO 5C. LX8				
<b>5</b> 12.15 13.15	EE 3DB X9	TPSEE 5D. LX6			EE 3DB X9	
<b>6</b> 13.15 14.15						

Espis Maria Rosaria

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15				SIS.AUTO 4C. LX8		SIS.AUTO 4C S14
<b>2</b> 9.15 10.15					EE 3C S2	EE 5D X10
<b>3</b> 10.15 11.15			EE 3C S2	EE 3C S2		SIS.AUTO 4C S14
<b>4</b> 11.15 12.15		SIS.AUTO 4C S14				
<b>5</b> 12.15 13.15		EE 3C. LX7	EE 5D. LX8		EE 3C S2	
<b>6</b> 13.15 14.15						

Fadda Christian

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15				CHI 2H. LT47	CHI 1G S23	CHI 2E S25
<b>2</b> 9.15 10.15				CHI 1E. LT29	CHI 1F. LT29	
<b>3</b> 10.15 11.15		CHI 1E S1	CHI 1F S13	CHI 1F S13		CHI 2H S9
<b>4</b> 11.15 12.15		CHI 1G. LT29	CHI 1G S23		CHI 2G S8	
<b>5</b> 12.15 13.15		CHI 2E S25	CHI 2G S8		CHI 1E S1	
<b>6</b> 13.15 14.15		CHI 2G. LT47			CHI 2E. LT47	

Fadda Marco Luigi

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15			MAT 5B P5	MAT 1C S24		MAT 3BD. P13
<b>2</b> 9.15 10.15			MAT 1BH A12	MAT 3BD. P13	MAT 1BH A12	MAT 1C S24
<b>3</b> 10.15 11.15			MAT 3BD. P13	DISP		DISP
<b>4</b> 11.15 12.15		MAT 1C S24	MAT 1C S24	MAT 5B P5	MAT 5B P5	
<b>5</b> 12.15 13.15			DISP	MAT 1BH A12		MAT 1BH A12
<b>6</b> 13.15 14.15		MAT 3BD. P13				

Faedda Beatrice

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15					GEO 1A A11	
<b>2</b> 9.15 10.15						
<b>3</b> 10.15 11.15		SC.TER 1BH A12			SC.TER 1BH A12	
<b>4</b> 11.15 12.15					SC.TER 1A A11	
<b>5</b> 12.15 13.15		SC.TER 1A A11			BIO 2A A13	
<b>6</b> 13.15 14.15		BIO 2A A13				

Fanari Adriana

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	REL 1F S13	REL 2E S25	REL 3E B21			
<b>2</b> 9.15 10.15	REL 5M C4	REL 2M C22	REL 4E B5	REL 2H S9		
<b>3</b> 10.15 11.15	REL 3F B20		REL 2F S3	REL 3M C21	REL 4M C9	
<b>4</b> 11.15 12.15				REL 4F B4	REL 5F B6	
<b>5</b> 12.15 13.15	REL 2G S8		REL 1E S1	REL 1M P7	REL 1G S23	
<b>6</b> 13.15 14.15				REL 5E B7		

Ferrara Anna Beatrice

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	ING 5F B6	ING 5G C23	ING 5F B6			
<b>2</b> 9.15 10.15	ING 4F B4	ING 5F B6			ING 4F B4	
<b>3</b> 10.15 11.15	ING 3E B21		ING 3F B20	ING 4F B4		
<b>4</b> 11.15 12.15	ING 4G C7		ING 5G C23	ING 4G C7	ING 3F B20	
<b>5</b> 12.15 13.15	ING 5G C23		ING 4G C7	ING 3F B20	ING 3E B21	
<b>6</b> 13.15 14.15				ING 3E B21		

Francioni Emanuele

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15						SMS 2H PLZ 1
<b>2</b> 9.15 10.15						SMS 2E PLS
<b>3</b> 10.15 11.15		SMS 2E PLS 1				
<b>4</b> 11.15 12.15						SMS 1E PLS
<b>5</b> 12.15 13.15		SMS 2H PLZ				
<b>6</b> 13.15 14.15		SMS 1E PLZ				

Gala Anna Rita

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15		INF 4E. LB23				SIS.RETI 3F. LB10
<b>2</b> 9.15 10.15	TPSIT 3F. LB9					
<b>3</b> 10.15 11.15	INF 4E. LB23		SIS.RETI 3G. LB10			INF 3E. LB24
<b>4</b> 11.15 12.15	INF 3F. LB24	INF 4F. LB23			INF 3E. LB24	
<b>5</b> 12.15 13.15		TPSIT 3G. LB9			INF 4F. LB23	
<b>6</b> 13.15 14.15		INF 3F. LB24				

Gallistru Massimiliano

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15			MAT 2N C12	MAT 2M C22		MAT 2N C12
<b>2</b> 9.15 10.15		MAT 2N C12	DISP			MAT 1F S13
<b>3</b> 10.15 11.15			MAT 2M C22	MAT 1M P7		MAT 1M P7
<b>4</b> 11.15 12.15		MAT 1M P7	MAT 1F S13	MAT 1F S13	MAT 1M P7	MAT 2M C22
<b>5</b> 12.15 13.15		MAT 2M C22	MAT 1M P7		MAT 2N C12	
<b>6</b> 13.15 14.15					MAT 1F S13	

Garau Carla

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	ING 3C S2			ING 3C S2	ING 3N C8	ING 4N C2
<b>2</b> 9.15 10.15	ING 5N C11	ING 5N C11			ING 2N C12	ING 3C S2
<b>3</b> 10.15 11.15	ING 3N C8	ING 2C S15		ING 2N C12		
<b>4</b> 11.15 12.15	ING 4N C2	ING 2N C12		ING 4N C2		ING 2C S15
<b>5</b> 12.15 13.15		ING 3N C8		ING 2C S15		ING 5N C11
<b>6</b> 13.15 14.15						

Garau Salvatore

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	DSAR 1M P7		DSAR 1M P7	DSAR 5N C11	DSAR 4N C2	
<b>2</b> 9.15 10.15			DSAR 4M C9	DSAR 3N C8	DSAR 5N C11	
<b>3</b> 10.15 11.15	DSAR 3M C21		DSAR 3N C8		DSAR 2N C12	
<b>4</b> 11.15 12.15	DSAR 2N C12		DSAR 3M C21	DSAR 5M C4		
<b>5</b> 12.15 13.15	DSAR 2M C22	DSAR 5M C4	DSAR 4N C2	DSAR 2M C22	DSAR 4M C9	
<b>6</b> 13.15 14.15						

Greco Antonello

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	LET 3F B20					LET 5F B6
<b>2</b> 9.15 10.15				LET 3F B20		LET 4F B4
<b>3</b> 10.15 11.15	LET 5F B6				LET 4F B4	
<b>4</b> 11.15 12.15				LET 5F B6		LET 3F B20
<b>5</b> 12.15 13.15	LET 4F B4	LET 4F B4			LET 5F B6	
<b>6</b> 13.15 14.15		LET 5F B6		LET 3F B20	LET 3F B20	

Illotto Alessandra

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15			REL 5A P12	REL 3BD. P13	REL 3A P14	REL 5D X10
<b>2</b> 9.15 10.15			REL 4N C2	REL 1BH A12	REL 1A A11	REL 4A P6
<b>3</b> 10.15 11.15			REL 1C S24	REL 2A A13		REL 5C X3
<b>4</b> 11.15 12.15			REL 3C S2		REL 5N C11	REL 4C S14
<b>5</b> 12.15 13.15			REL 2N C12			REL 3N C8
<b>6</b> 13.15 14.15		REL 5B P5			REL 2C S15	

Inconis Fabiola

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	INF 4G. LB23			INF 5F. LB24	INF 5E. LB24	
<b>2</b> 9.15 10.15			GPOI 5F. LB23			
<b>3</b> 10.15 11.15		INF 4G. LB23	GPOI 5E. LB23	TPSIT 5E. LB23		
<b>4</b> 11.15 12.15		INF 5F. LB24	INF 5E. LB24			
<b>5</b> 12.15 13.15					SIS.RETI 5G. LB10	
<b>6</b> 13.15 14.15		SIS.RETI 5G. LB10				

Locci Antonella

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15		LET 2C S15		LET 2C S15	LET 1C S24	LET 1C S24
<b>2</b> 9.15 10.15	LET 2C S15					
<b>3</b> 10.15 11.15	LET 3C S2	LET 1C S24		LET 1C S24	LET 2C S15	LET 3C S2
<b>4</b> 11.15 12.15		LET 3C S2				
<b>5</b> 12.15 13.15				LET 3C S2		
<b>6</b> 13.15 14.15						



Lucotti Paride

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15			TTRG 1C S24			TTRG 1BH A12
<b>2</b> 9.15 10.15			TTRG 2A A13			
<b>3</b> 10.15 11.15	TTRG 1BH. A12		TTRG 1A A11			TTRG 1C S24
<b>4</b> 11.15 12.15	TTRG 1C. S24					TTRG 2A A13
<b>5</b> 12.15 13.15	TTRG 1A. A11		TTRG 2A. A13			TTRG 1A A11
<b>6</b> 13.15 14.15						

Lullia Carlo

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	DIR 1A A11	DIR 1A A11	DIR 2M C22		DIR 2M C22	
<b>2</b> 9.15 10.15			DIR 1M P7			
<b>3</b> 10.15 11.15	DISP	DISP	DISP			
<b>4</b> 11.15 12.15	DIR 2A A13	DIR 2A A13				
<b>5</b> 12.15 13.15	DIR 1M P7					DISP
<b>6</b> 13.15 14.15						

Lupino Claudia

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	LET 4C S14		LET 5D X10	LET 5B P5	LET 5D X10	
<b>2</b> 9.15 10.15		LET 5D X10				
<b>3</b> 10.15 11.15		LET 4C S14	LET 4C S14	LET 5D X10		
<b>4</b> 11.15 12.15			LET 5B P5			
<b>5</b> 12.15 13.15		LET 5B P5			LET 4C S14	
<b>6</b> 13.15 14.15						

Marongiu Antonello

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15		TTRG 2H S9				
<b>2</b> 9.15 10.15		TTRG 2C. S15				
<b>3</b> 10.15 11.15	DISP				DISP	
<b>4</b> 11.15 12.15	TTRG 2C S15	DISP				
<b>5</b> 12.15 13.15	TTRG 2H. S9				TTRG 2C S15	
<b>6</b> 13.15 14.15					TTRG 2H S9	

Marras Angelo

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15					SIS.RETI 5F. LB10	
<b>2</b> 9.15 10.15	GPOI 5F. B6		GPOI 5F. LB23			
<b>3</b> 10.15 11.15	SIS.RETI 5E. LB10		GPOI 5E. LB23		SIS.RETI 5E. LB10	GPOI 5E. B7
<b>4</b> 11.15 12.15			SIS.RETI 5F. B6		GPOI 5E. B7	GPOI 5F. B6
<b>5</b> 12.15 13.15	SIS.RETI 5F. LB10	SIS.RETI 5E. B7	SIS.RETI 5G. C23		SIS.RETI 5G. LB10	
<b>6</b> 13.15 14.15		SIS.RETI 5G. LB10				

Marroccu Chiara

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	DISP	DISP		CHI 2H. LT47		
<b>2</b> 9.15 10.15				CHI 1E. LT29	CHI 1F. LT29	
<b>3</b> 10.15 11.15		DISP		DISP		
<b>4</b> 11.15 12.15		CHI 1G. LT29			DISP	
<b>5</b> 12.15 13.15		DISP		CHI 2F. LT47	DISP	
<b>6</b> 13.15 14.15		CHI 2G. LT47			CHI 2E. LT47	

Martini Maria Luisa

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15						
<b>2</b> 9.15 10.15		LET 3E B21	LET 1E S1	LET 2E S25	LET 3E B21	LET 3E B21
<b>3</b> 10.15 11.15			LET 3E B21			LET 2E S25
<b>4</b> 11.15 12.15		LET 1E S1	LET 1E S1	LET 1E S1		
<b>5</b> 12.15 13.15				LET 2E S25	LET 3E B21	
<b>6</b> 13.15 14.15				LET 2E S25	LET 1E S1	

Melis Cinzia

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15					DISP	DIR 1G S23
<b>2</b> 9.15 10.15				DIR 2G S8		
<b>3</b> 10.15 11.15				DIR 1G S23		DIR 2G S8
<b>4</b> 11.15 12.15						DISP
<b>5</b> 12.15 13.15				DISP		
<b>6</b> 13.15 14.15						

Mercenaro Antonietta

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	INF 4G. LB23	INF 5F B6	TPSIT 4G. LB9	INF 5F. LB24		
<b>2</b> 9.15 10.15						
<b>3</b> 10.15 11.15		INF 4G. LB23		INF 4G C7		
<b>4</b> 11.15 12.15	INF 3F. LB24	INF 5F. LB24	INF 3F B20	INF 3F B20	TPSIT 4G C7	
<b>5</b> 12.15 13.15			INF 5F B6	INF 4G C7	INF 3F B20	
<b>6</b> 13.15 14.15		INF 3F. LB24			INF 4G C7	

Mestroni Sergio

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	CHI 2C S15					
<b>2</b> 9.15 10.15	CHI 1C. LT29					
<b>3</b> 10.15 11.15	SC.NAT 2N C12		SC.NAT 5M C4		CHI 1C S24	SC.NAT 5M C4
<b>4</b> 11.15 12.15	SC.NAT 5M C4		SC.NAT 2N C12	SC.NAT 2N C12	CHI 2C. LT47	SC.NAT 2N C12
<b>5</b> 12.15 13.15	CHI 1C S24		CHI 2C S15	SC.NAT 5M C4	SC.NAT 5M C4	SC.TER 1C S24
<b>6</b> 13.15 14.15				SC.TER 1C S24	GEO 1C S24	

Miscali Marcello

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	BIO 2G S8	GEO 1BH A12	SC.TER 1E S1	BIO 2E S25		SC.TER 1F S13
<b>2</b> 9.15 10.15	GEO 1G S23	SC.TER 1G S23	BIO 2G S8			BIO 2H S9
<b>3</b> 10.15 11.15		GEO 1F S13		BIO 2C S15		SC.TER 1E S1
<b>4</b> 11.15 12.15	BIO 2F S3	SC.TER 1F S13				SC.TER 1G S23
<b>5</b> 12.15 13.15	BIO 2E S25	BIO 2F S3		GEO 1E S1		
<b>6</b> 13.15 14.15		BIO 2C S15		BIO 2H S9		

Mocci Demartis Stefano

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	SIS.RETI 3E. LB10	TPSIT 4F. LB9		SIS.RETI 4F. LB10		
<b>2</b> 9.15 10.15						
<b>3</b> 10.15 11.15		TPSIT 3E. LB9				
<b>4</b> 11.15 12.15		SIS.RETI 4E. LB10		TPSIT 4E. LB9		
<b>5</b> 12.15 13.15						
<b>6</b> 13.15 14.15						

Mocci Elio

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	TEL 3G. LX5	STA 2G LC25			STA 2G S8	
<b>2</b> 9.15 10.15			TEL 3F B20		STA 2F LC25	
<b>3</b> 10.15 11.15	TEL 4F. LX5	STA 2F S3	TEL 4G. LX5			
<b>4</b> 11.15 12.15		TEL 3F. LX5				
<b>5</b> 12.15 13.15	TEL 4G C7		TEL 4F B4	TEL 3G C6		
<b>6</b> 13.15 14.15						

Montisci Fabio

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	PHIS 1C S24	PHIS 1G S23		PHIS 1F. LT48		
<b>2</b> 9.15 10.15		PHIS 1F S13		PHIS 1C. LT48	PHIS 1G S23	
<b>3</b> 10.15 11.15	PHIS 2F. LT48		PHIS 2H. LT48			
<b>4</b> 11.15 12.15	PHIS 2G. LT48		PHIS 2F S3	PHIS 2H S9	PHIS 2H S9	
<b>5</b> 12.15 13.15	PHIS 1G. LT48		PHIS 1C S24	PHIS 2G S8	PHIS 1F S13	
<b>6</b> 13.15 14.15				PHIS 2F S3	PHIS 2G S8	

Mura Mariangela

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15				ING 2A A13	ING 4A P6	ING 5B P5
<b>2</b> 9.15 10.15		ING 2A A13	ING 5A P12			
<b>3</b> 10.15 11.15		ING 1A A11	ING 5B P5	ING 1A A11		
<b>4</b> 11.15 12.15		ING 3A P14	ING 1A A11	ING 3A P14	ING 5A P12	
<b>5</b> 12.15 13.15			ING 4A P6			
<b>6</b> 13.15 14.15					ING 2A A13	

Mura Maria Carla

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	CHI 1BH A12	SC.NAT 4M C9		CHI 1A A11		CHI 2A. LT47
<b>2</b> 9.15 10.15	SC.NAT 2M C22			CHI 2A A13		SC.NAT 2M C22
<b>3</b> 10.15 11.15	SC.NAT 4M C9	SC.NAT 2M C22		SC.NAT 2M C22		SC.NAT 4M C9
<b>4</b> 11.15 12.15	CHI 1A. LT29				SC.NAT 4M C9	
<b>5</b> 12.15 13.15	CHI 2A A13			SC.NAT 4M C9	CHI 1A A11	
<b>6</b> 13.15 14.15				CHI 1BH A12	CHI 1BH. LT29	



Mura Stefano

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15			GPOI 5G C23		INF 5E. LB24	INF 5E B7
<b>2</b> 9.15 10.15						
<b>3</b> 10.15 11.15						
<b>4</b> 11.15 12.15			INF 5E. LB24		GPOI 5G. LB23	
<b>5</b> 12.15 13.15						
<b>6</b> 13.15 14.15						

Murgia Daniele

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15		TPSIT 4F. LB9	TPSIT 4F B4			INF 4F B4
<b>2</b> 9.15 10.15			INF 4F B4			
<b>3</b> 10.15 11.15		TPSIT 4E B5				INF 3E. LB24
<b>4</b> 11.15 12.15		INF 4F. LB23	INF 3E B21	TPSIT 4E. LB9	INF 3E. LB24	
<b>5</b> 12.15 13.15					INF 4F. LB23	
<b>6</b> 13.15 14.15		INF 3E B21		INF 4F B4		

Murgia Gianfranco

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15		SIS.RETI 4G. LB10				TEC.INF. 1E. LC25
<b>2</b> 9.15 10.15	INF 5G. LB24					
<b>3</b> 10.15 11.15				INF 5G. LB24		TEC.INF. 1A. LC25
<b>4</b> 11.15 12.15	TEC.INF. 1F. LC25	TEC.INF. 1BH. LC25			TEC.INF. 1C. LC25	
<b>5</b> 12.15 13.15				TEC.INF. 1G. LC25		
<b>6</b> 13.15 14.15						

Murgia Maria Ausilia

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	ITA 2N C12	ITA 5M C4		ITA 5M C4	LET 3M C21	
<b>2</b> 9.15 10.15		LET 3M C21			ITA 5M C4	
<b>3</b> 10.15 11.15					LET 3M C21	
<b>4</b> 11.15 12.15	LET 3M C21			LET 3M C21	ITA 2N C12	
<b>5</b> 12.15 13.15				ITA 2N C12		
<b>6</b> 13.15 14.15						

Obinu Michelina

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15		MAT 5N C11			MAT 5N C11	MAT 5N C11
<b>2</b> 9.15 10.15						
<b>3</b> 10.15 11.15		MAT 3N C8			MAT 4N C2	
<b>4</b> 11.15 12.15		MAT 4N C2			MAT 3N C8	MAT 3N C8
<b>5</b> 12.15 13.15						
<b>6</b> 13.15 14.15						

Orrù Andreina Maria

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15			MAT 2F S3		MAT 2E S25	
<b>2</b> 9.15 10.15	MAT 2F S3	MAT 2E S25				
<b>3</b> 10.15 11.15	MAT 2E S25		MAT 2E S25			
<b>4</b> 11.15 12.15		MAT 2F S3				
<b>5</b> 12.15 13.15						
<b>6</b> 13.15 14.15					MAT 2F S3	

Ortu Silvano

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15		MME 3A P14				
<b>2</b> 9.15 10.15		MME 5A P12	TMPP 5B P5			
<b>3</b> 10.15 11.15		TMPP 5B. LZ42	MME 3A P14	MME 3A. P3-4		MME 5A. LZ42
<b>4</b> 11.15 12.15				MME 5A P12	TMPP 4A. LT28	
<b>5</b> 12.15 13.15		TMPP 4A. LT28		TMPP 4A. LT28	TMPP 5B. LT28	
<b>6</b> 13.15 14.15						

Pais Giulia

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	PHIL 3M C21	PHIL 4N C2	PHIL 4M C9			PHIL 5M C4
<b>2</b> 9.15 10.15		STO 5M C4			PHIL 4N C2	PHIL 3N C8
<b>3</b> 10.15 11.15			PHIL 5N C11			PHIL 3M C21
<b>4</b> 11.15 12.15			PHIL 5M C4		STO 5M C4	PHIL 5N C11
<b>5</b> 12.15 13.15			PHIL 3N C8			PHIL 4M C9
<b>6</b> 13.15 14.15						

Pala Stefano

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15					REL 3G C6	REL 5G C23
<b>2</b> 9.15 10.15					REL 4G C7	
<b>3</b> 10.15 11.15						
<b>4</b> 11.15 12.15						
<b>5</b> 12.15 13.15						
<b>6</b> 13.15 14.15						

Peddis Ignazio

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	SIS.AUTO 3BD. S5	SIS.AUTO 3BD P13			SIS.AUTO 5B. S6	SIS.AUTO 3A. S5
<b>2</b> 9.15 10.15					SIS.AUTO 5A. S6	
<b>3</b> 10.15 11.15	SIS.AUTO 3A. S5	SIS.AUTO 5A. S6	DPOG 4A P6		SIS.AUTO 3BD. S5	
<b>4</b> 11.15 12.15	SIS.AUTO 5B. S6					
<b>5</b> 12.15 13.15			SIS.AUTO 3A P14		DPOG 4A P6	
<b>6</b> 13.15 14.15						

Pia Massimiliano

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15		INF 3G. LB24	TPSIT 4G. LB9	TPSIT 5G. LB23	SIS.RETI 5F. LB10	
<b>2</b> 9.15 10.15						
<b>3</b> 10.15 11.15	SIS.RETI 5E. LB10				SIS.RETI 5E. LB10	
<b>4</b> 11.15 12.15					GPOI 5G. LB23	
<b>5</b> 12.15 13.15	SIS.RETI 5F. LB10			TPSIT 5F. LB23	INF 3G. LB24	
<b>6</b> 13.15 14.15						

Pia Maria Cristina

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15			DIR 2C S15	DIR 1BH A12	DIR 2C S15	DISP
<b>2</b> 9.15 10.15			DIR 2N C12	DISP		DIR 2N C12
<b>3</b> 10.15 11.15						
<b>4</b> 11.15 12.15						DIR 1C S24
<b>5</b> 12.15 13.15		DIR 1C S24	DISP			
<b>6</b> 13.15 14.15		DIR 1BH A12				

Piano Mariella

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	ING 5M C4	ING 2M C22		ING 3M C21	ING 4M C9	ING 1M P7
<b>2</b> 9.15 10.15	ING 4M C9	ING 4M C9		ING 2M C22	ING 3M C21	
<b>3</b> 10.15 11.15	ING 1G S23			ING 5M C4		ING 2M C22
<b>4</b> 11.15 12.15	ING 1M P7	ING 5M C4		ING 1M P7	ING 1G S23	ING 3M C21
<b>5</b> 12.15 13.15						ING 1G S23
<b>6</b> 13.15 14.15						

Picciau Luigi

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15		TTRG 2F S3		TTRG 2G S8		
<b>2</b> 9.15 10.15		TTRG 1E S1		TTRG 1F S13	TTRG 2E S25	
<b>3</b> 10.15 11.15		TTRG 2G S8			TTRG 1G S23	
<b>4</b> 11.15 12.15	TTRG 1G S23		TTRG 2E. S25	TTRG 2F. S3	TTRG 2F S3	
<b>5</b> 12.15 13.15	TTRG 1E S1	TTRG 1G. S23	TTRG 1F S13	TTRG 2E S25	TTRG 2G. S8	
<b>6</b> 13.15 14.15		TTRG 1F. S13		TTRG 1E. S1		

Pilloni Massimiliano

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15		MME 5B. LZ42			DPOG 5A. P3-4	
<b>2</b> 9.15 10.15					DISP	
<b>3</b> 10.15 11.15	DPOG 5B. P3-4					MME 5A. LZ42
<b>4</b> 11.15 12.15	DISP	DISP			TMPP 4A. LT28	
<b>5</b> 12.15 13.15	TTRG 2H. S9	TMPP 4A. LT28		TMPP 4A. LT28	TTRG 2G. S8	DISP
<b>6</b> 13.15 14.15						

Pinna Carlo

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	SMS 4F PLS 1		SMS 1G PLZ 1		SMS 4G PLZ 1	SMS 2F PLS
<b>2</b> 9.15 10.15	SMS 1F PLS 1		SMS 3G PLS 1		SMS 3G PLS 1	SMS 1G PLZ
<b>3</b> 10.15 11.15			SMS 5F PLZ		SMS 1F PLS	SMS 3F PLS 1
<b>4</b> 11.15 12.15			SMS 4F PLS 1			SMS 2G PLZ 1
<b>5</b> 12.15 13.15		SMS 2G PLZ 1	SMS 3F PLS 1		SMS 2F PLS 1	
<b>6</b> 13.15 14.15		SMS 4G PLZ 1			SMS 5F PLZ	



Pinna Paolo

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	MME 4A P6	MME 5B. LZ42		MME 4A. LZ38		
<b>2</b> 9.15 10.15	MME 5B P5					
<b>3</b> 10.15 11.15	TMPP 5A. LT28	TMPP 3BD. LZ39		MME 5B P5	TMPP 5A P12	
<b>4</b> 11.15 12.15						MME 4A P6
<b>5</b> 12.15 13.15	TMPP 3BD P13			TMPP 5A. LZ42	TMPP 3BD. LZ42	
<b>6</b> 13.15 14.15						

Piras Mauro

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	PHIS 4N C2	PHIS 1E S1		PHIS 1M P7	PHIS 1E S1	
<b>2</b> 9.15 10.15	PHIS 1E. LT48			PHIS 2N C12		PHIS 4N C2
<b>3</b> 10.15 11.15	PHIS 5M C4	PHIS 5N C11		PHIS 3N C8	PHIS 5M C4	PHIS 3N C8
<b>4</b> 11.15 12.15	PHIS 5N C11			PHIS 2E. LT48	PHIS 2E S25	PHIS 1M P7
<b>5</b> 12.15 13.15	PHIS 3N C8	PHIS 2N C12		PHIS 5N C11	PHIS 4N C2	PHIS 5M C4
<b>6</b> 13.15 14.15		PHIS 2E S25				

Piras Paola

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	LET 1G S23		LET 2G S8	LET 1G S23	LET 3BD. P13	LET 2G S8
<b>2</b> 9.15 10.15			LET 1G S23			
<b>3</b> 10.15 11.15	LET 2G S8			LET 2G S8	LET 2G S8	LET 1G S23
<b>4</b> 11.15 12.15						LET 3BD. P13
<b>5</b> 12.15 13.15			LET 3BD. P13	LET 3BD. P13		
<b>6</b> 13.15 14.15						

Piredda Silvia

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	TPSIT 5G C23	SIS.RETI 3F B20		TPSIT 5G. LB23	SIS.RETI 3F B20	SIS.RETI 3F. LB10
<b>2</b> 9.15 10.15	TPSIT 3F. LB9	TPSIT 3F B20			TPSIT 3F B20	
<b>3</b> 10.15 11.15	TPSIT 3G C6	TPSIT 5G C23			TPSIT 5F B6	TPSIT 5F B6
<b>4</b> 11.15 12.15		TPSIT 3G C6				
<b>5</b> 12.15 13.15		TPSIT 3G. LB9		TPSIT 5F. LB23		
<b>6</b> 13.15 14.15						

Pisanu Mariano

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	TPSEE 5C. LX6		TPSEE 5C. LX6	TPSEE 5D. LX6		
<b>2</b> 9.15 10.15						
<b>3</b> 10.15 11.15	TPSEE 3DB. LX6			TEL 3E. LX5	TPSEE 3DB. LX6	
<b>4</b> 11.15 12.15			TPSEE 4C. LX6			
<b>5</b> 12.15 13.15		TPSEE 5D. LX6			TPSEE 4C. LX6	
<b>6</b> 13.15 14.15						

Podda Fabio

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	STA 2A A13	SIS.AUTO 4A. S5	MME 3BD P13			
<b>2</b> 9.15 10.15	MME 3BD. P3-4					
<b>3</b> 10.15 11.15	MME 3BD P13				STA 2A A13	
<b>4</b> 11.15 12.15	DPOG 3A P14					
<b>5</b> 12.15 13.15	SIS.AUTO 4A P6				DPOG 3A P14	
<b>6</b> 13.15 14.15						

Podda Valter

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15		DISP				
<b>2</b> 9.15 10.15						
<b>3</b> 10.15 11.15	TMPP 5A. LT28	TMPP 5B. LZ42		DISP		
<b>4</b> 11.15 12.15				TTRG 2F. S3	DISP	
<b>5</b> 12.15 13.15	DISP	TTRG 1G.		TMPP 5A. LZ42	TMPP 5B. LT28	
<b>6</b> 13.15 14.15		TTRG 1F. S13				

Pomogranato Alfredo

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	LET 2M C22	LET 1M P7			LET 1M P7	LET 2M C22
<b>2</b> 9.15 10.15	LET 1M P7					
<b>3</b> 10.15 11.15			ITA 4N C2	ITA 4N C2		
<b>4</b> 11.15 12.15		LET 2M C22	LET 2M C22		LET 2M C22	
<b>5</b> 12.15 13.15						
<b>6</b> 13.15 14.15						

Porcedda Paolo

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	TEL 3G. LX5			SIS.AUTO 4C. LX8	TPSEE 3C. LX6	
<b>2</b> 9.15 10.15		TPSEE 3C. LX6				
<b>3</b> 10.15 11.15	TEL 4F. LX5		TEL 4G. LX5		SIS.AUTO 3C. LX8	
<b>4</b> 11.15 12.15		TEL 3F. LX5				
<b>5</b> 12.15 13.15					TEL 4E. LX5	
<b>6</b> 13.15 14.15						

Porceddu Carlo

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15		MAT 2A A13	MAT 3A P14			MAT 4A P6
<b>2</b> 9.15 10.15	MAT 4A P6	DISP	MAT 4A P6	MAT 3A P14		DISP
<b>3</b> 10.15 11.15	MAT 2A A13	MAT 3A P14		MAT 5A P12		MAT 3A P14
<b>4</b> 11.15 12.15			DISP	MAT 4A P6		
<b>5</b> 12.15 13.15		MAT 5A P12	MAT 5A P12	MAT 2A A13		
<b>6</b> 13.15 14.15						

Porceddu Salvatore

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	MAT 2H S9			DISP	MAT 2H S9	
<b>2</b> 9.15 10.15	MAT 1A A11	MAT 1A A11		MAT 1A A11		
<b>3</b> 10.15 11.15	MAT 1E S1	MAT 1G S23	MAT 1E S1	MAT 1E S1		
<b>4</b> 11.15 12.15			DISP	MAT 1G S23	MAT 1E S1	
<b>5</b> 12.15 13.15			MAT 1G S23	MAT 2H S9	MAT 2H S9	
<b>6</b> 13.15 14.15				MAT 1A A11	MAT 1G S23	

Porcu Gianfranco

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15						
<b>2</b> 9.15 10.15		TTRG 2C. S15	DISP		TMPP 3A. LZ39	
<b>3</b> 10.15 11.15	TTRG 1BH. A12	TMPP 3BD. LZ39	DISP		TMPP 3A. LZ39	
<b>4</b> 11.15 12.15	TTRG 1C. S24	TMPP 3BD. LZ39	TTRG 2E. S25			
<b>5</b> 12.15 13.15	TTRG 1A. A11	TMPP 3A. LZ42	TTRG 2A. A13	DISP	TMPP 3BD. LZ42	
<b>6</b> 13.15 14.15		TMPP 3A. LZ42		TTRG 1E. S1	TMPP 3BD. LZ42	

Puggioni David

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	INF 5N C11	INF 2N LC26	INF 3M C21	INF 2N C12		
<b>2</b> 9.15 10.15	INF 4N LC26	INF 3N C8	INF 5M C4	INF 5N LC26	INF 2M LC26	
<b>3</b> 10.15 11.15	INF 2M C22	INF 1M P7	INF 1M LC26	INF 4N C2	INF 3N LC26	
<b>4</b> 11.15 12.15	INF 4M LC26	INF 3M LC26		INF 4M C9		
<b>5</b> 12.15 13.15	INF 5M LC26					
<b>6</b> 13.15 14.15						

Pusceddu Corrado

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	SIS.AUTO 3DB. LX8				EE 4C. LX5	
<b>2</b> 9.15 10.15		EE 3DB. LX5				EE 5D. LX7
<b>3</b> 10.15 11.15	EE 4C. LX7	SIS.AUTO 5C. LX8	SIS.AUTO 5C. LX8		EE 5C. LX5	EE 5C. LX8
<b>4</b> 11.15 12.15				EE 5D. LX8		
<b>5</b> 12.15 13.15		EE 3C. LX7				
<b>6</b> 13.15 14.15						

Rocca Elisa

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15		LET 1F S13	LET 1F S13	STO 4N C2		
<b>2</b> 9.15 10.15			LET 2F S3	LET 2F S3		LET 2F S3
<b>3</b> 10.15 11.15						
<b>4</b> 11.15 12.15			STO 4N C2			LET 1F S13
<b>5</b> 12.15 13.15			LET 2F S3	LET 1F S13		
<b>6</b> 13.15 14.15						

Rosa Carmela M.I.

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	LET 3A P14	LET 5A P12	LET 4A P6	LET 3A P14		LET 5A P12
<b>2</b> 9.15 10.15		LET 3A P14	LET 3A P14			
<b>3</b> 10.15 11.15	LET 4A P6	LET 4A P6	LET 5A P12	LET 4A P6		LET 4A P6
<b>4</b> 11.15 12.15						LET 3A P14
<b>5</b> 12.15 13.15						
<b>6</b> 13.15 14.15		LET 5A P12				



Saba Salvatore

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	DISP			DISP	DISP	CHI 2A. LT47
<b>2</b> 9.15 10.15	CHI 1C. LT29					DISP
<b>3</b> 10.15 11.15						
<b>4</b> 11.15 12.15	CHI 1A. LT29				CHI 2C. LT47	
<b>5</b> 12.15 13.15	DISP				DISP	
<b>6</b> 13.15 14.15					CHI 1BH. LT29	

Salis Giovanna Maria

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	DIR 1E S1		DIR 2H S9	DIR 1E S1	DIR 2F S3	
<b>2</b> 9.15 10.15			DIR 1F S13	DISP	DISP	
<b>3</b> 10.15 11.15	DIR 1F S13				DIR 2E S25	
<b>4</b> 11.15 12.15	DIR 2E S25					
<b>5</b> 12.15 13.15	DIR 2F S3					
<b>6</b> 13.15 14.15		DIR 2H S9				

Sanna Nicola

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15		SIS.RETI 4G. LB10		SIS.RETI 4F. LB10		SIS.RETI 4G C7
<b>2</b> 9.15 10.15	INF 5G. LB24	SIS.RETI 4F. B4		INF 5G. LB24	SIS.RETI 4E B5	
<b>3</b> 10.15 11.15		SIS.RETI 4E. LB10				INF 5G C23
<b>4</b> 11.15 12.15		SIS.RETI 4E. LB10				SIS.RETI 4F B4
<b>5</b> 12.15 13.15	SIS.RETI 4E B5					
<b>6</b> 13.15 14.15						

Santucci Andrea

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15			LET 1A A11		LET 1BH A12	LET 1A A11
<b>2</b> 9.15 10.15	LET 2A A13		LET 2A A13		LET 2A A13	LET 2A A13
<b>3</b> 10.15 11.15	LET 1A A11		LET 2A A13		LET 1A A11	LET 1BH A12
<b>4</b> 11.15 12.15	LET 1BH A12					
<b>5</b> 12.15 13.15		LET 2A A13	LET 1BH A12			
<b>6</b> 13.15 14.15		LET 1A A11				

Sardu Franco

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15		EE 4C S14		EE 5C X3	EE 4C. LX5	
<b>2</b> 9.15 10.15	TEL 4E B5	EE 5C X3				EE 4C S14
<b>3</b> 10.15 11.15	EE 4C. LX7			TEL 3E. LX5	EE 5C. LX5	EE 4C S14
<b>4</b> 11.15 12.15	TEL 3E B21					EE 5C. LX8
<b>5</b> 12.15 13.15					TEL 4E. LX5	
<b>6</b> 13.15 14.15						

Schirra Paolo

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	SIS.RETI 3E. LB10	INF 4E. LB23		SIS.RETI 3E B21		INF 4E B5
<b>2</b> 9.15 10.15					INF 4E B5	
<b>3</b> 10.15 11.15	INF 4E. LB23	TPSIT 5E B7	SIS.RETI 3G. LB10	TPSIT 5E. LB23		
<b>4</b> 11.15 12.15						
<b>5</b> 12.15 13.15	SIS.RETI 3E B21		INF 4E B5			
<b>6</b> 13.15 14.15				SIS.RETI 3G C6		

### Sequi Erasmo

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15		MAT 3C S2		MAT 4E B5	MAT 4E B5	MAT 3C S2
<b>2</b> 9.15 10.15	MAT 3C S2	MAT 5E B7		MAT 3C S2		MAT 5F B6
<b>3</b> 10.15 11.15	MAT 2C S15	MAT 5F B6		MAT 5F B6		MAT 2C S15
<b>4</b> 11.15 12.15	MAT 4E B5	MAT 2C S15				MAT 4E B5
<b>5</b> 12.15 13.15	MAT 5E B7			MAT 5E B7		
<b>6</b> 13.15 14.15				MAT 2C S15		

### Serru Rosetta

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15		MAT 5D X10	MAT 3F B20	MAT 3F B20	MAT 4F B4	
<b>2</b> 9.15 10.15		MAT 4C S14	MAT 4C S14		MAT 5C X3	
<b>3</b> 10.15 11.15		MAT 3F B20	MAT 4F B4	MAT 5C X3	MAT 3F B20	
<b>4</b> 11.15 12.15			MAT 5D X10	MAT 4C S14	MAT 5D X10	
<b>5</b> 12.15 13.15	MAT 4C S14	MAT 5C X3		MAT 4F B4		
<b>6</b> 13.15 14.15		MAT 4F B4				

Simbula Adolfo

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	DISP					DISP
<b>2</b> 9.15 10.15						
<b>3</b> 10.15 11.15						
<b>4</b> 11.15 12.15		DISP		DISP		
<b>5</b> 12.15 13.15						DISP
<b>6</b> 13.15 14.15						DISP

Siotto Matteo

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15			SMS 4E PLS 1	SMS 5E PLS 1		SMS 4M PLS 1
<b>2</b> 9.15 10.15			SMS 2M PLN	SMS 1M PLN		SMS 3M PLS 1
<b>3</b> 10.15 11.15			SMS 2N PLN	SMS 4M PLS 1		SMS 2N PLN
<b>4</b> 11.15 12.15				SMS 2M PLN		SMS 5M PLS 1
<b>5</b> 12.15 13.15		SMS 3E PLS 1	SMS 5M PLS	SMS 3M PLS 1	SMS 1M PLN	
<b>6</b> 13.15 14.15		SMS 5E PLS 1		SMS 4E PLS 1	SMS 3E PLS 1	

Solinas Carlo

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	TPSEE 5C. LX6		TPSEE 5C. LX6		TPSEE 5C X3	
<b>2</b> 9.15 10.15						
<b>3</b> 10.15 11.15	TPSEE 3DB. LX6		STA 2C LX6		TPSEE 3DB. LX6	
<b>4</b> 11.15 12.15		TPSEE 3DB X9	TPSEE 4C. LX6	STA 2C S15		
<b>5</b> 12.15 13.15	STA 2C S15	TPSEE 4C S14		TPSEE 5C X3	TPSEE 4C. LX6	
<b>6</b> 13.15 14.15						

Spiga Ignazio

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15					TEC.INF. 1F S13	TEC.INF. 1E. LC25
<b>2</b> 9.15 10.15		TEC.INF. 1C S24			TEC.INF. 1E S1	
<b>3</b> 10.15 11.15				TEC.INF. 1BH A12		TEC.INF. 1A. LC25
<b>4</b> 11.15 12.15	TEC.INF. 1F. LC25	TEC.INF. 1BH. LC25		TEC.INF. 1A A11	TEC.INF. 1C. LC25	
<b>5</b> 12.15 13.15						TEC.INF. 1G. LC25
<b>6</b> 13.15 14.15		TEC.INF. 1G S23				

Strappelli Ladina Luana

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15			ING 1BH A12	ING 3G C6		
<b>2</b> 9.15 10.15		ING 1BH A12	ING 2H S9			
<b>3</b> 10.15 11.15		ING 2H S9	ING 2G S8	ING 2H S9		
<b>4</b> 11.15 12.15		ING 2G S8		ING 1BH A12		
<b>5</b> 12.15 13.15			ING 3G C6			
<b>6</b> 13.15 14.15				ING 2G S8		

Tatti Alberto

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15			PHIS 2A. LT48		PHIS 2A A13	PHIS 2C S15
<b>2</b> 9.15 10.15			PHIS 2C. LT48		PHIS 2C S15	PHIS 1A A11
<b>3</b> 10.15 11.15			PHIS 1BH A12			PHIS 2A A13
<b>4</b> 11.15 12.15			PHIS 1BH. LT48		PHIS 1BH A12	
<b>5</b> 12.15 13.15			PHIS 1A. LT48			
<b>6</b> 13.15 14.15					PHIS 1A A11	

Tatti Fulvio

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	SIS.AUTO 3BD. S5	SIS.AUTO 4A. S5		MME 4A. LZ38	SIS.AUTO 5B. S6	SIS.AUTO 3A. S5
<b>2</b> 9.15 10.15	MME 3BD. P3-4		SIS.AUTO 5A. S6			
<b>3</b> 10.15 11.15	SIS.AUTO 3A. S5	SIS.AUTO 5A. S6		MME 3A. P3-4	SIS.AUTO 3BD. S5	
<b>4</b> 11.15 12.15	SIS.AUTO 5B. S6					
<b>5</b> 12.15 13.15						
<b>6</b> 13.15 14.15						

Trebino Francesca

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15					STO 2N C12	
<b>2</b> 9.15 10.15		LET 2H S9			LET 2H S9	
<b>3</b> 10.15 11.15	LET 2H S9	STO 2N C12				
<b>4</b> 11.15 12.15		LET 2H S9				
<b>5</b> 12.15 13.15	STO 2N C12					
<b>6</b> 13.15 14.15						



Vacca Giancarlo

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15						
<b>2</b> 9.15 10.15						
<b>3</b> 10.15 11.15	SIS.AUTO 5D. LX8					
<b>4</b> 11.15 12.15						
<b>5</b> 12.15 13.15						
<b>6</b> 13.15 14.15				SIS.AUTO 5D. LX8		

Vacca Monalisa

	LU	MA	ME	GI	VE	SA
<b>1</b> 8.15 9.15	LET 4E B5		LET 5E B7			LET 5C X3
<b>2</b> 9.15 10.15	LET 5E B7					
<b>3</b> 10.15 11.15			LET 4E B5		LET 4E B5	LET 4E B5
<b>4</b> 11.15 12.15	LET 5C X3	LET 5E B7				
<b>5</b> 12.15 13.15			LET 5C X3			
<b>6</b> 13.15 14.15		LET 5C X3			LET 5E B7	