

	1A	1B	1C	1D	1E	1F	2AC	2AE
LU-1	TCG RIZ F10	ING PR S16	ITA ORI N11	ING RIC N12	SC CO S10	SCT CE N12	CHI GA N11	FIS SER S10
LU-2	CHI CHI F10	FIS PER S16		ITA SCH N12	FIS SER LSIF MANG	DIR DIP N12	DIR SAN N11	ITA PIL_ S10
LU-3	DIR DIP F10	LTR DOT TCGR COLL		ING MA N11	CHI GA S10	CHI CHI N12	TCG PIS N11	TCG RIZ S10
LU-4	ED NAT F10	SCT CE S16	ED ALP N11	LSIF MANG FIS PER	DIR DIP S10	RE FAR N12	MAT OD N11	ING MA S10
LU-5	LSIF MANG FIS PER	MA CUT S16		SCT CE N12	STO VIR S10	TCGR COLL		MAT DIS S10
LU-6	RE FAR F10			FIS MA N11	DIR DIP N12	ITA VIR S105	*ITA SC N12	
MA-1	ST ALB F10	ST RA S16	SC BA N11 4)	MA SCA N12	ED ALP S10 7)	FIS SER N12	TCG PIS N11	DIR SAN S10
MA-2	SC BA F10 1)	GE CER S16	MAT OD N11	CHI MIC N12	ING PAC S10	EDF AM N12	ST MIR N11	STA MO S10
MA-3	ING MAL F10	ED ALP S16		RE FAR N12	TCG RIZ S10	MA SCA N12	ITA MIR N11	ITA PIL_ S10
MA-4	ITA ALB F10	LSI TAS LAB CHI MIC LAB	DIR SQ N11 5)	ING RIC N12	*TCIN CALA *LTI GUE	ING CIL N12		
MA-5		REL GIU S16	ING MA N11	FIS PER N12		DIR DIP N12	FIS MA N111	LSI TAS LAB CHI MIC LAB
MA-6	MA RBV F10	DIR SQ S16 3)	LSI MA LAB LSI MA LAB	TCG PIS N12	RE FAR S10	TCI CAL N12	ING MAL N11	ST PIL S10
ME-1	ITA ALB F10	TC COL S16	ITA ORI N11	TCI CAL N12	MAT DIS S10	*ITA SC N12	SIB LIP N111	ING MA S10
ME-2	TCI CAL F10	ITA RAV S16	LTRG GAT TCGR PIS	MA SCA N12	DIR DIP S10	LSI MA LAB CHI CHI LAB 8)	MAT OD N11	MAT DIS S10
ME-3	DIR DIP F10	MA CUT S16	ITA ORI N11	ITA SCH N12	ING PAC S10	GE CER N12	LTRG GAT TCGR PIS	SIB LIP S103
ME-4	ING MAL F10	TCIN CALA LTI ZEN	FIS MAG LSIF MANG	STO SC N12	ITA VIR S105	MA SCA N12	STA CHI N11	ITA PIL_ S10
ME-5	ST ALB F10		CHI MA N11	LTRG GAT TCGR PIS		ING CIL N12	FIS MAG LSIF MANG	CHI MIC S10
GI-1	MA RBV F10	DIR SQ S16 3)	TCI CAL N11	ING RIC N12	ED ALP S10 7)	*ST SC N12	DIR SAN N11	FIS SER LSIF MANG
GI-2	CHI CHI F10	ING PR S16	DIR SQ N11 5)	ED CAL N12	GE COL S10	LSIF SER LSIF MANG	MAT OD N11	STA MO S10
GI-3	LTI ZEN TCIN CALA	ITA RAV S16	MAT OD N11		MAT DIS S10	SCT CE N12	ST MIR N11	ED NAT S10
GI-4		ED ALP S16		MA SCA N12	TCG RIZ S10	CHI CHI N12	ING MAL N11	ST PIL S10
GI-5	ITA ALB F10	SCT CE S16	REL GIU N11	CHI MIC LAB LSI TAS LAB	TCI CAL S10	ING CIL N12	STA CHI N11	DIR SAN S10
GI-6	TCG RIZ F10	FIS PER LSIF MANG	STO ORI N11	GE CER N12	FIS SER S10	TCGR COLL	ITA MIR N11	MAT DIS S10

	1A	1B	1C	1D	1E	1F	2AC	2AE
VE-1	ING MAL F10	CHI MIC S16	ING MA N11	TCG PIS N12	STO VIR S10	*ITA SC N12	CHI GA N11	STA MO S10
VE-2	LSI TAS LAB CHI CHI LAB	ING PR S16	CHI MA N11	DIR DIP N12	ITA VIR S105		ED ALP N11	RE FAR S10
VE-3	FIS PER F10	ITA RAV S16	TCG PIS N11	MA SCA N12	ING PAC S10	TCIN CALA LTI GUE		MAT DIS S10
VE-4	MA RBV F10		STO ORI N11	ITA SCH N12	MAT DIS S10		FIS MA N111	ED NAT S10
VE-5	ED NAT F10	TCI CAL S16	FIS MA N11	FIS PER N12	LSI TAS LAB CHI GA LAB	MA SCA N12	ITA MIR N11	TCGR RIZ LTTRG DOT
SA-1	FIS PER F10	ST RA S16	GE BAR N11 6)	TCIN CALA LTI GUE	MAT DIS S10	MA SCA N12	REL GIU N11	CHI MIC S10
SA-2	MA RBV F10	FIS PER S16	TCG PIS N11		CHI GA S10	EDF AM N12	SIB LIP N111	FIS SER S10
SA-3	GE BAR F10 2)	MA CUT S16	TCIN CALA LTI GUE	SCT CE N12	FIS SER S10	LTTR GAT TCGR COLL	STA CHI N11	TCG RIZ S10
SA-4	SC BAF10 1)	TC COL S16		CHI MIC N12	TCGR RIZ LTTRG GAT	STO SC N12	ING MAL N11	ING MA S10
SA-5	LTTRG DOT TCGR RIZ	CHI MIC S16	SC BA N11 4)	STO SC N12	SC CO S10	FIS SER N12	LSI MA LAB LSI GA LAB	SIB LIP S103

	2AI	2AT	2AM	2BI	2BE	3AC	3AE	3AI
LU-1	ED NAT S17	STA CO N10	STA GRA N9	FIS PER LSIF MANG	DIR SAN S10	ING MA N11	EL CA S10	TPS MA F10
LU-2	TCG RIZ S17	RE GIU N10	EDF AMA N9	ING PR O13	ING PAC S10	FIS MA N11	ED NAT S10	TEL MANG LTEL CAPI
LU-3	FIS PER LSIF MANG	ING CIL N10	MAT MA N9	SIB CE O13	RE FAR S10	MAT OD N11	TP PID LA LTP PU LA	
LU-4	STA4 MAND	ITA SCH N10 9)		LTRR DOT TCGR COLL	TCG RIZ S10	REL GIU N11		LIN ZAC LAB INF CA LAB
LU-5	DIR SAN S17	FIS SER N10	ING CIL N9	STA MA O13	CHI CHI LAB LSI TAS LAB	CH COL N11	RE FAR S10	ED NAT F10
LU-6								
MA-1	RE FAR S17	SIB LIP N10	CHI MICA N9	FIS PER O13	TCG RIZ S10	MIB PIL N11	EL CA S10	ING MAL F10
MA-2	LTRRG DOT TCGR RIZ	MA SCA N10	DIR SAN N9	ITA RAV O13	SIB LIP S104	CH MA N11		TEL MA F10
MA-3	ITA ALB S17	STA CO N10	MAT MA N9		ING PAC S10	ITA FER N11	ING MA S10	MA RBV F10
MA-4	SIB CER S17	EDF AM N10	FIS PER N9	STA4 MAND	ITA RAV S10	ED ALP N11	TPS PID S10	LIN ZAC LAB INF CA LAB
MA-5	STA MA S17	ING CIL N10	TCG PIS N9	MA SCA O13	MA DOL S10			
MA-6	FIS PER S17	DIR DIP N10	STA GRA N9	TC COL O13	STA MO S10	ING MA N11	SIS ZIN S10	ST ALB F10
ME-1	DIR SAN S17	MA SCA N10	LTRR CAPE TCG PIS	EDF NE O13	CHI CHI S10	LCAS MAST LCAS COL	TPS PID S10	MA RBV F10
ME-2	MA RBV S17	STO SCH N10 10)			*LSIF MAN *FIS PRI	ST FE N11	ITA PIL S10	ITA ALB F10
ME-3	ITA ALB S17	*LSIC MAST *CHI CHI 11)	CHI MICA N9	ITA RAV O13	STA MO S10	MIB PIL N11		ING MAL F10
ME-4		LTRR LOB TCGR COLL	ING CIL N9	DIR SA O13	ING PAC S10	MAT OD N11	MA CUT S10	RE FAR F10
ME-5	ING MAL S17	TC COL N10	SIB LIP N9	SIB CE O13	ST RA S10			LTPSI ZAC TPSI MAN
GI-1	TCG RIZ S17	CHI CHI N10	ING CIL N9	ING PR O13	ITA RAV S10	LBI PIL LAB LBI MA LAB	LELE RLA ELE CALC	ING MAL F10
GI-2	ING MAL S17	ITA SCH N10 9)		DIR SA O13	MA DOL S10	MIB PIL N11		INF CAN F10
GI-3	FIS PER S17	STO SCH N10 10)		STA MA O13	LTRRG DOT TCGR RIZ	ITA FER N11	ITA PIL S10	CM RBV F10
GI-4	MA RBV S17	FIS SER LSIF MANG	LSI MA LAB CHI MIC LAB 12)	ST RA O13	STA MO S10		CM CUT S10	ED NAT F10
GI-5	ED NAT S17	SIB LIP N10	LSIF MANG FIS PER	MA SCA O13	ED CAL S10	LCO MAN LCO MAST	ST PIL S10	TPS MA F10
GI-6	CHI CHI S17	EDF AM N10	SIB LIP N9	CHI MIC O13			MA CUT S10	ITA ALB F10

	2AI	2AT	2AM	2BI	2BE	3AC	3AE	3AI
VE-1	LSI TAS LAB CHI CHI LAB	MA SCA N10	DIR SAN N9	ING PR O13	MA DOL S10	LBI PIL LAB LBI MA LAB	LSA RLA SISAU ZIN	INF CAN F10
VE-2	ITA ALB S17	ING CIL N10	FIS PER N9	MA SCA O13	ST RA S10			MA RBV F10
VE-3	MA RBV S17	STA CO N10	STA GRA N9	LSI MA LAB CHI MIC LAB 13)	CHI CHI S10	FIS MA N11	ING MA S10	ST ALB F10
VE-4	STA MA S17	CHI CHI N10	MAT MA N9	FIS PER O13	DIR SAN S10	CH MA N11	ST PIL S10	LSER ZEN SER MASE 14)
VE-5	ST ALB S17	FIS SER N10	REL FAR N9	ITA RAV O13	*FIS PRI S10	ITA FER N11	ITA PIL S10	
SA-1	ING MAL S17	DIR DIP N10	TCG PIS N9	TC COL O13	*FIS PRI S10	*LCA MAST *LCA COL	ING MA S10	SER MA F10
SA-2	CHI CHI S17	ITA SCH N10 9)		MA SCA O13	ITA RAV S10		SIS ZIN S10	
SA-3	ST ALB S17			CHI MIC O13			CM SCA N11	ED NAT S10
SA-4	MA RBV S17	MA SCA N10	MAT MA N9	RE GIU O13	SIB LIP S104	ST FE N11	LELE RLA ELE CALC	ITA ALB F10
SA-5	SIB CER S17	TC COL N10	EDF AMA N9	ST RA O13	MA DOL S10	ING MA N11		

	3AT	3AM	3BI	4AC	4AE	4AI	4AT	4AM
LU-1	ING CIL N11	MAT MA N26	ED ALP F10	LC TAS LAB CH MA LAB	ELE BR S11	LSER ZAC SER MASE	RE GIU N12	EDF AM N12
LU-2	ME COR N11	TMP GR N26			TPSE CALC LTPS PUL		LL BAT LAB LO BA LAB	MAT MA N12
LU-3	LL BAT LAB LO BA LAB	DP RAI N26	LINF GUE INF MARG	STO RA N11	CM CUT S11	INF CAN F2	EDF AM N12	TMP GR N12
LU-4	LS BAT LAB SN BA LAB	MM LAZ N26	LTEL CAPI TEL MANG	ITA RAN N11	ITA PIL_ S11	MAT DIS F2	ING PA N12	MM ME LAB
LU-5		SE LAZ N26		ING MA N11	ING PRU S11	TPSI RRO F2	DIR DIP N12	
LU-6								
MA-1	LM LOB LAB ME CO LAB	ING PA N26	ING PR F10	CH MA N11	LSA RLA SISAU PID	ITA ORIT F2	ME RAI N12	ITA FER N12
MA-2		TMPP GRA LTMP CAPE	INF MAR F10	FIS MA N11			SN BA N12	
MA-3	EEA BR N12	LM DO LAB MM LAZ LAB	TPS MA F10	LBI PIL LAB LBI MA LAB	TPS CAL S11	LIN ZAC LAB INF CA LAB	EE MO LAB LEE CA LAB	TMPP GRA LTMP CAPE
MA-4	MA DOL N12		REL GIU F10		ING PRU S11	REL FAR F2		
MA-5	LO BAR N12	MAT MA N26	LSE ZE LAB LSE RR LAB	MAT OD N11	ST PIL S11	LTEL CAPI TEL MANG	ING PA N12	ING RIC N12
MA-6		EDF AM N26		LCAS TAS CHAN COL	SIS PID S11		MA DOL N12	MAT MA N12
ME-1	ING CIL N12	ING PA N26	MA CUT F10	CM ODD N11	RE FAR S11	ING MAL F2	DIR DIP N12	ST FE N12
ME-2	MA DOL N12	RE FAR N26	ITA MIR F10	LCAS TAS CHAN COL	SIS PID S11	ITA ORIT F2	ST PA N12	TMPP GRA LTMP CAPE
ME-3	ITA FER N12		LTPSI ZEN LTPSI MAN		MAT DIS S11	LTP ZA LAB TPS RR LAB	ITA PAR N12	DP ME LAB
ME-4			INF MAR F10	LBI PIL LAB LBI MA LAB	ELE BR S11		MA DOL N12	
ME-5	LM LOB LAB ME CO LAB	TMP GR N26			ITA PIL_ S11	STO ORIT F2	ING PA N12	ITA FER N12
GI-1	MA DOL N12	CM MA N26	ITA MIR F10	ITA RAN N11	MAT DIS S11	INF CAN F2	EEA MO N12	SEA LAZ LSEA CAPE
GI-2	RE GIU N12	EDF AM N26			ED NAT S11	MAT DIS F2	ITA PAR N12	
GI-3	EDF AM N12	LSEA CAPE SEA LAZ	SER RR F10	MIB PIL N11	ING PRU S11	ITA ORIT F2		ING RIC N12
GI-4	ING CIL N12		TPS MA F10	FIS MA N11	TPSE CALC LTPS PUL	STO ORIT F2	CM DOL N12	MAT MA N12
GI-5	STO FER N12		CM CUT F10	ED ALP N11		ING MAL F2	LM LOB LAB ME RAI LAB	LM DO LAB MM ME LAB
GI-6	ITA FER N12		ING PR F10		ST PIL S11	EDFI NAT F2		

	3AT	3AM	3BI	4AC	4AE	4AI	4AT	4AM
VE-1	SN BA <u>N12</u>	TMPP GRA LTMP CAPE	LINF GUE INF MARG	MAT OD <u>N11</u>	ITA PIL_ <u>S11</u>	MAT DIS <u>F2</u>	ST PA <u>N12</u>	RE FAR <u>N12</u>
VE-2	CM DOL <u>N12</u>					SER MAS <u>F2</u>	LO BAR <u>N12</u>	LDP DO <u>LAB</u> DP ME <u>LAB</u>
VE-3	EDF AM <u>N12</u>	MAT MA <u>N26</u>	TEL MA <u>F10</u>	CH MA <u>N11</u>	LEL RL <u>LA</u> EL BR <u>LA</u>	LIN ZAC <u>LAB</u> INF CA <u>LAB</u>	LM LOB <u>LAB</u> ME RAI <u>LAB</u>	
VE-4	ME COR <u>N12</u>	ING PA <u>N26</u>	ST MIR <u>F10</u>	ING MA <u>N11</u>				
VE-5	DIR DIP <u>N12</u>	DP RAI <u>N26</u>	SER RR <u>F10</u>	STO RA <u>N11</u>	SIS PID <u>S11</u>	TEL MAN <u>F2</u>	EDF AM <u>LAB</u>	ING RIC <u>N12</u>
SA-1	ITA FER <u>N12</u> <small>15)</small>		MA CUT <u>F10</u>	ITA RAN <u>N11</u>	TPS CAL <u>S11</u>	EDFI NAT <u>F2</u>	LS BAT <u>LAB</u> SN BA <u>LAB</u>	TMP GR <u>N12</u>
SA-2	STO FER <u>N12</u> <small>16)</small>			REL GIU <u>N11</u>	*LE RLA <u>LAB</u> *EL BR <u>LAB</u>	ING MAL <u>F2</u>		SE LAZ <u>N12</u>
SA-3	DIR DIP <u>N12</u>	LD DO <u>LAB</u> DP RAI <u>LAB</u>	ING PR <u>F10</u>	ING MA <u>N11</u>		MAT DIS <u>F2</u>	LO BAR <u>N12</u>	CM MA <u>N12</u>
SA-4	EE BR <u>LAB</u> LEE CA <u>LAB</u>	SE LAZ <u>N26</u>	ITA MIR <u>F10</u>	CH COL <u>N11</u>	MAT DIS <u>S11</u>	SER MAS <u>F2</u>	MA DOL <u>N12</u>	EDF AM <u>N12</u>
SA-5		MM LAZ <u>N26</u>	ST MIR <u>F10</u>	MIB PIL <u>N11</u>	ED NAT <u>S11</u>	INF CAN <u>F2</u>	ITA PAR <u>N12</u>	ST FE <u>N12</u>

	4BI	5AC	5AE	5AI	5AT	5AM	5BE	5BI
LU-1	INF MAR S19	MAT OD N11	LEL RL LA EL ZIN LA	GP GU LAB LGP GU LAB 18)	LS BAT LAB SN BA LAB	LM DO LAB MM ME LAB	STO RA S12	ING PA N12
LU-2			LSA RLA SISAU BRU	*GP GU F10 19)	ITA GAL N12		ITA RAN S12	GP CA LAB LG ZE LAB
LU-3	ING PR S19	CHAN COL LCAS TAS	ING CIL S12	INF MAN F10	ME RAI N12	DP CO N11	ELE ZIN S12	L SER ZEN SER MASE
LU-4	TPS RR S19			ITA GAL F10		TPS CA LAB LTP ZA LAB	MA CUT S12	
LU-5	ST GA S19	FIS MA N11	ITA RAN S12	TPS CA LAB LTP ZA LAB	TMPP GRA LTMP CAPE	LSA PUL SISAU PID	RE GIU N12	
LU-6								
MA-1	TPS RR LAB LTP ZE LAB	CHAN COL LCAS TAS	SIS BRU S12	INF MA LAB LIN ZAC LAB	SN BA N12	ING RIC N11	TPS MO S12	ST MIR N12
MA-2			ELE ZIN LAB	EEA BR N12	MAT MA N11	ED ALP S12	TPS QU N12	
MA-3	INF MAR S19	STO ORI N11	ING CIL S12	MA DOL F10	LM LOB LAB ME RAI LAB	EDF AM N11	ELE ZIN LAB LEL BRI LAB	LTP QU LAB LTP ZE LAB
MA-4	TEL MA S19	ING MA N11	ED NAT S12	SER RR F10		DP CO N11	MA RBV N12	
MA-5	ING PR S19	CH MA N11	TPSE CALC LTPS BRI	ING MAL F10	EDF AM LAB	SEA LAZ LSEA CAPE	RE FAR S12	INF MA N12
MA-6	INF MARG LINF GUE	FIS MA N11		ED NAT F10	ING PA LAB		ING CIL S12	ITA MIR N12
ME-1	ED ALP S19	CH MA N11	STO RA S12	LSE ZA LAB SE RR LAB	EE BR LAB LEE CA LAB	ITA PAR N11	TPS MO S12	ITA MIR N12
ME-2		MIB PIL N11	ITA RAN S12		DP CO N11	ING CIL S12	ING PA N12	
ME-3	MA RBV S19	ING MA N11	MA DOL F10	ST GA N11	TMPP GRA LTMP CAPE	SIS PID S12	INF MA N12	
ME-4	ITA GAL S19	EDF NE N11	MAT DIS S12	INF MAN F10		DIR DIP N11	LTPSE CAPI TPSE MON	ED ALP N12
ME-5	SER RR S19		SIS BRU S12	ST GA F10	MA DOL N11	MM ME N11		
GI-1	LSE ZE LAB SE RR LAB	ITA ORI N11	RE FAR S12	ITA GAL F10	ING PA LAB	ST PA N11	LSA PUL SISAU PID	*INF MAR *LINF GUE
GI-2			ING CIL S12		LM LOB LAB ME RAI LAB	RE FAR N11		
GI-3	INF MARG LINF GUE	LC TAS LAB CH MA LAB	LEL RL LA EL ZIN LA	TPS CA LAB LTP ZA LAB	MA DOL LAB	MAT MA N11	ED ALP S12	ING PA N12
GI-4			ITA GAL LAB	ING RIC N11	STO RA S12	ST MIR N12		
GI-5	MA RBV S19	MAT OD N11	MAT DIS S12	LSE ZA LAB SE RR LAB	ST GA N12	ITA PAR N11	ITA RAN S12	GP CAN N12
GI-6	CM SCA S19	FIS MA N11	TP CA S12	INF MA LAB LIN ZAC LAB	RE GIU N12		ELE ZIN LAB	MA RBV N12

	4BI	5AC	5AE	5AI	5AT	5AM	5BE	5BI
VE-1	*TEL MAN *LTEL CAPI	STO ORI N11	TPSE CALC LTPS BRI	*GP GU F10 19)	LM LOB LAB ME RAI LAB	DP CO LAB LDP DO LAB	ITA RAN S12	LSE ZEN SER MASE
VE-2		ITA ORI N11		ING MAL F10		EDF AM N11		LTP QU LAB LTP ZE LAB
VE-3	ITA GAL S19		ELE ZIN S12	ED NAT F10	DIR DIP N12	ING RIC N11	ING CIL S12	
VE-4	SER RR S19	LBI PIL LAB LBI MA LAB	ITA RAN S12	RE FAR F10	ITA GAL N12	SEA LAZ LSEA CAPE	SIS PID S12	INF MA N12
VE-5	ST GA S19		LSA RLA SISAU BRU	INF MAN F10	ING PA N12	MAT MA N11	ELE ZIN LAB LEL BRI LAB	INF MARG LINF GUE
SA-1	ITA GAL S19	MIB PIL N11	ELE ZIN LAB	TPS CA F10	MA DOL N12	ITA PAR N11	LTPSE CAPI TPSE MON	MA RBV N12
SA-2		ING MA N11	STO RA S12	MA DOL F10	ME RAI N12	TMP GR N11		ITA MIR N12
SA-3	REL GIU S19	LBI PIL LAB LBI MA LAB	TP CA S12	ING MAL F10	EDF AM LAB	ST PA N11	ELE ZIN S12	
SA-4	ING PR S19		ED NAT S12	ITA GAL F10	LS BAT LAB SN BA LAB	DP CO N11	MA CUT S12	GP CAN N12
SA-5	MA RBV S19	REL GIU N11	MAT DIS S12	ST GA F10		MM ME LAB		SER MA N12

	5BM
LU-1	LS LO <u>LA</u> SE LAZ <u>LA</u>
LU-2	
LU-3	IED ME <u>LAB</u>
LU-4	MM CO <u>N11</u>
LU-5	MAT MA <u>N11</u>
LU-6	
MA-1	MAT MA <u>N11</u>
MA-2	ING PR <u>N11</u>
MA-3	ITA PAR <u>N11</u>
MA-4	
MA-5	ED FE <u>N11</u>
MA-6	
ME-1	LM GA <u>LAB</u> MM CO <u>LAB</u>
ME-2	IED ME <u>LAB</u>
ME-3	MM CO <u>N11</u>
ME-4	ITA PAR <u>N11</u>
ME-5	ST PA <u>N11</u>
GI-1	LIE DO <u>LAB</u> IED ME <u>LAB</u>
GI-2	
GI-3	TMPP RAI LTMP <u>LOB</u>
GI-4	
GI-5	ING PR <u>N11</u>
GI-6	SE LAZ <u>N11</u>

	5BM
VE-1	REL GIU <u>N11</u>
VE-2	ITA PAR <u>N11</u>
VE-3	ING PR <u>N11</u>
VE-4	IED ME <u>N11</u>
VE-5	LS LO <u>LA</u> SE LAZ <u>LA</u>
SA-1	LM GA <u>LAB</u> MM CO <u>LAB</u>
SA-2	
SA-3	IED ME <u>N11</u>
SA-4	ST PA <u>N11</u>
SA-5	MAT MA <u>N11</u>

N.	Doc.,Mat.,Aula	Cla.	Tempo	Sett. scuola	Alun.
1)	BARN, SCTER, F104	1A		1-15,18-40	
2)	BARN, GEO, F104	1A		1-15,18-40	
3)	SQU, DIR, S16	1B		1-15,18-40	
4)	BARN, SCTER, N110	1C		1-15,18-40	
5)	SQU, DIR, N110	1C		1-15,18-40	
6)	BARN, GEO, N110	1C		1-15,18-40	
7)	ALP, EDFI, S105	1E		1-15,18-40	
8)	MAST, LSIC, LAB E108	1F		1-15,18-40	
	CHI, CHI, LAB E108'	1F			
9)	SCH, ITA, N10	2AM, 2AT		1-15,18-40	
10)	SCH, STO, N10	2AM, 2AT		1-15,18-40	
11)	MAST, LSIC, LAB E108	2AT		1-15,18-40	
	CHI, CHI, LAB E108'	2AT			
12)	MAST, LSIC, LAB E108	2AM		1-15,18-40	
	MICA, CHI, LAB E108'	2AM			
13)	MAST, LSIC, LAB E108	2BI		1-15,18-40	
	MICA, CHI, LAB E108'	2BI			
14)	ZEN, LSER, LAB O15	3AI		1-15,18-40	
	MASE, SER, LAB O15'	3AI			
15)	FER, ITA, N12	3AM, 3AT		1-15,18-40	
16)	FER, STO, N12	3AM, 3AT		1-15,18-40	
17)	ZAC, LTPSI, LAB O15	4AI		1-15,18-40	
	RRO, TPSI, LAB O15'	4AI			
18)	GUM, GPO, LAB S18	5AI		1-15,18-40	
	GUE, LGPO, LAB S18'	5AI			
19)	GUM, GPO, F101	5AI		1-15,18-40	