

	F101	F102	F103	F104	F2	LAB E	LAB E	LAB E
LU-1		3AI MA TPS	3BI ALP EDF	1A RIZ TCG		4A TAS LC		5AT BAT LS 26)
LU-2	*5AI GU GP 1)			1A CHI CHI			4)	
LU-3	5AI MAN INF			1A DIP DIR	4AI CAN INF	5AC COL CH		3AT BAT LL 28)
LU-4	5AI GAL ITA			1A NAT EDFI	4AI DIS MAT		5)	
LU-5		3AI NAT EDF			4AI RR TPS		2BE CHI CHI 13)	29)
LU-6				1A FAR REL				
MA-1		3AI MAL ING	3BI PRU ING	1A ALB STO	4AI ORIT ITA	5AC COL CH		3AT LO LM
MA-2		3AI MA TEL	3BI MAR INF 2)	1A BAR SCT			5)	
MA-3	5AI DO MA	3AI RB MA	3BI MA TPS	1A MAL ING		4AC PIL_LBI		5AT LO LM
MA-4	5AI RR SER		3BI GIU REL	1A ALB ITA	4AI FAR REL		6)	1B TAS LSIC 14)
MA-5	5AI MAL ING							2AE TAS LSI 15)
MA-6	5AI NAT EDF	3AI ALB STO		1A RBV MAT		4A TAS LCA 7)	1C MA LSI 16)	5AT PA ING
ME-1		3AI RB MA	3BI CU MA	1A ALB ITA	4AI MAL ING	3AC MA LCA 8)		
ME-2		3AI ALB ITA	3BI MIR ITA	1A CAL TCIN	4AI ORIT ITA	4A TAS LCA	1F MAS LSIC 17)	
ME-3	5AI DO MA	3AI MAL ING		1A DIP DIR			7)	*2A MA LSI 18)
ME-4	5AI MAN INF	3AI FAR REL	3BI MAR INF	1A MAL ING		4AC PIL_LBI		
ME-5	5AI GA ST			1A ALB STO	4AI ORI STO		6)	
GI-1	5AI GAL ITA	3AI MAL ING	3BI MIR ITA	1A RBV MAT	4AI CAN INF	3AC PIL_LBI 9)		5AT PA ING
GI-2		3AI CAN INF		1A CHI CHI	4AI DIS MAT			
GI-3		3AI RBV CM	3BI RR SER		4AI ORIT ITA	5A TAS LC		5AT DO MA
GI-4		3AI NAT EDF	3BI MA TPS		4AI ORI STO		10)	2AM MA LSI 19)
GI-5		3AI MA TPS	3BI CUT CM	1A ALB ITA	4AI MAL ING	3AC MA LCO	1D MICA CHI 20)	4AT LO LM
GI-6		3AI ALB ITA	3BI PRU ING	1A RIZ TCG	4AI NAT EDF		11)	

	F101	F102	F103	F104	F2	LAB E	LAB E	LAB E
VE-1	*5AI GU GP 1)	3AI CAN INF		1A MAL ING	4AI DIS MAT		2AI TAS LSI 21)	5AT LO LM
VE-2	5AI MAL ING	3AI RB MA			4AI MA SER	9)	1A TAS LSIC 22)	31)
VE-3	5AI NAT EDF	3AI ALB STO	3BI MA TEL	1A PER FIS			2BI MA LSI 23)	4AT LO LM
VE-4	5AI FAR REL		3BI MIR STO	1A RBV MAT		5AC PIL_ LBI		32)
VE-5	5AI MAN INF		3BI RR SER	1A NAT EDFI	4AI MA TEL	12)	1E TAS LSIC 24)	4AT AM EDF
SA-1	5AI CA TPS	3AI MA SER	3BI CU MA	1A PER FIS	4AI NAT EDF	*3A MA LCA		4AT BAT LS
SA-2	5AI DO MA			1A RBV MAT	4AI MAL ING		8)	33)
SA-3	5AI MAL ING	3AI CAN INF	3BI PRU ING	1A BAR GEO 3)	4AI DIS MAT	5AC PIL_ LBI		5AT AM EDF
SA-4	5AI GAL ITA	3AI ALB ITA	3BI MIR ITA	1A BAR SCT 2)	4AI MA SER	12)		5AT BAT LS
SA-5	5AI GA ST		3BI MIR STO		4AI CAN INF		2AC MA LSI 25)	26)

	LAB E	LAB N	LAB N	LAB O	LAB O	LAB O	LAB O	LAB S
LU-1	5A DO LM 34)	5B LOB LSE 42)					4AI ZAC LSE 80)	2BI PER FIS 90)
LU-2				5A RL LS 50)	4A CA TP 60)			
LU-3	5BM ME IED				3AE PID TPS 67)	1B DOT LTT 67)	5BI ZEN LSE 92)	2AI PER FIS
LU-4	4AM ME MM		5A GR TM 46)	2AI MA STA 61)		2BI DOT LTT 68)	81)	1D MA LSIF 93)
LU-5				5B PU LS 51)				5AI CA TPS 82)
LU-6								
MA-1				4A RL LS			4BI ZEN LTP 83)	
MA-2			3A GR TM 47)	52)		2AI DOT LTT 69)		
MA-3	3A DO LM 35)		4A GR TM 48)		4AT MO EEA		5BI QUA LTP 84)	
MA-4				*1E CAL TCI 62)			2BI MA STA	
MA-5		5A LAZ SEA 43)		53)	5A CA TP		3BI ZEN LSE 85)	
MA-6					63)			
ME-1	5BM GAT LM 36)				5AT BR EEA 70)	2A CAP LTT 70)	5AI ZAC LSE 86)	
ME-2	5BM ME IED		4A GR TM 48)		64)	1C GAT LTT 71)		*2B MA LSIF 95)
ME-3	4AM ME DP		5A GR TM 46)			2A GA LTT 72)	4AI ZAC LTP 87)	
ME-4				1B CAL TCIN 54)	5BE CA LTP 65)	2AT LOB LTT 73)		1C MAG FIS 96)
ME-5						1D GAT LTT 74)		2AC MA FIS 97)
GI-1	5B DO LIE 37)	4A LAZ SEA 44)		5B PU LS 51)			4BI ZEN LSE 88)	2AE SER FIS 98)
GI-2								
GI-3		3A CAP LSE 45)	5B RAI TM 49)	1A ZEN LTI 55)		2BE DO LTT 75)	5AI CA TPS 82)	
GI-4						4A CA TP 60)		
GI-5	4A DO LM 38)						5AI ZAC LSE 86)	2A MA LSI 101)
GI-6								1B PER FIS 102)

	LAB E	LAB N	LAB N	LAB O	LAB O	LAB O	LAB O	LAB S
VE-1	5AM CO DP <small>39)</small>		3A GR TM	3A RL LS	5A CA TP		5BI ZEN LSE <small>81)</small>	
VE-2	4A DO LDP		<small>47)</small>	<small>56)</small>	<small>63)</small>		5BI QUA LTP	
VE-3	<small>40)</small>			1F CAL TCIN			<small>84)</small>	
VE-4		5A LAZ SEA <small>43)</small>		<small>57)</small>			3AI ZEN LSE	
VE-5		5B LOB LSE <small>42)</small>		5A RL LS <small>50)</small>		2AE RIZ TC <small>76)</small>	<small>89)</small>	
SA-1	5BM GAT LM			1D CAL TCIN	5BE CA LTP			
SA-2	<small>36)</small>			<small>58)</small>	<small>65)</small>			
SA-3	3A DO LDP <small>41)</small>			1C CAL TCIN		1F GAT LTTR <small>77)</small>		
SA-4				<small>59)</small>	3AT CA LEE	1E RIZ TCG <small>78)</small>		
SA-5	5AM ME MM				<small>66)</small>	1A DOT LTT <small>79)</small>		

	LAB S	LAB S	N10	N11	N110	N111	N112	N113
LU-1	5A RL LEL <small>103)</small>	5AI GU GPO <small>111)</small>	2AT CO STA	3AT CIL ING	1C ORIT ITA	2AC GA CHI	3AC MA ING	
LU-2	3AI MA TEL	5BI CAN GP <small>112)</small>	2AT GIU REL	3AT COR ME		2A SA DIR	3AC MA FIS	
LU-3	<small>104)</small>	3BI GU LIN <small>113)</small>	2AT CIL ING	5AM CO DP	1C MAR ING	2AC PIS TC	3AC OD MAT	4AC RA STO
LU-4	3BI CAP LTE	3AI ZAC LIN <small>114)</small>	2A SC ITA		1C ALP EDFI	2AC OD MAT	3A GIU REL	4AC RA ITA
LU-5			2AT SER FIS				3AC COL CH	4AC MA ING
LU-6					1C MAG FIS			
MA-1		5AI MAN INF <small>115)</small>	2AT LIP SIB	5A RIC ING	1C BAR SCT <small>121)</small>	2AC PIS TC	3A PIL MIB	4AC MA CH
MA-2	5AE ZIN ELE		2AT SC MA	5A MA MAT	1C ODD MAT	2A MIR ST	3AC MA CH	4AC MA FIS
MA-3	5BE ZIN ELE	4AI ZAC LIN <small>116)</small>	2AT CO STA	5A AM EDF		2AC MIR ITA	3AC FER ITA	
MA-4		3AI ZAC LIN <small>106)</small>	2AT AM EDF	5AM CO DP	1C SQU DIR <small>122)</small>		3A ALP ED	
MA-5	4AI CAP LTE		2AT CIL ING		1C MAR ING	2AC MA FIS	4AC OD MAT	
MA-6		4BI GU LIN <small>107)</small>	2AT DIP DIR			2A MA ING	3AC MA ING	
ME-1			2AT SC MA	5A PAR ITA	1C ORIT ITA	2AC LIP SIB		4AC OD CM
ME-2			2A SC STO	5AM CO DP		2AC OD MAT	3A FE ST	
ME-3		3BI ZEN LTP <small>118)</small>			1C ORIT ITA		3A PIL MIB	5AT GA ST
ME-4						2A CHI STA	3AC OD MAT	5AT DIP DIR
ME-5		3AI ZAC LTP <small>119)</small>	2AT COL TC	5AM ME MM	1C MAN CHI			5AT DO MA
GI-1	3A RL LEL <small>108)</small>	*5BI GU LIN <small>120)</small>	2AT CHI CHI	5A PAR STO	1C CAL TCIN	2A SA DIR		4AC RA ITA
GI-2			2A SC ITA	5A FAR REL	1C SQU DIR <small>122)</small>	2AC OD MAT	3A PIL MIB	
GI-3	5A RL LEL <small>103)</small>	4BI GU LIN <small>117)</small>	2A SC STO	5A MA MAT	1C ODD MAT	2A MIR ST	3AC FER ITA	4A PIL MIB
GI-4				5A RIC ING		2A MA ING		4AC MA FIS
GI-5			2AT LIP SIB	5A PAR ITA	1C GIU REL	2A CHI STA		4A ALP ED
GI-6	5BE ZIN ELE	5AI MAN INF <small>115)</small>	2AT AM EDF		1C ORI STO	2AC MIR ITA		

	LAB S	LAB S	N10	N11	N110	N111	N112	N113
VE-1	*4BI MA TEL <small>109)</small>	3BI GU LIN <small>113)</small>	2AT SC MA		1C MAR ING	2AC GA CHI		4AC OD MAT
VE-2			2AT CIL ING	5A AM EDF	1C MAN CHI	2A ALP ED		
VE-3	4A RL LEL <small>110)</small>	4AI ZAC LIN <small>116)</small>	2AT CO STA	5A RIC ING	1C PIS TCG			3AC MA FIS
VE-4			2AT CHI CHI		1C ORI STO	2AC MA FIS	3AC MA CH	4AC MA ING
VE-5	5BE ZIN ELE <small>106)</small>	5BI GU LIN <small>120)</small>	2AT SER FIS	5A MA MAT	1C MAG FIS	2AC MIR ITA	3AC FER ITA	4AC RA STO
SA-1	5AE ZIN ELE		2AT DIP DIR	5A PAR ITA	1C BAR GEO <small>123)</small>	2A GIU REL		4AC RA ITA
SA-2	*4A RLA LEL <small>110)</small>		2A SC ITA	5A GR TM	1C PIS TCG	2AC LIP SIB		4A GIU REL
SA-3				5A PAR STO		2A CHI STA	3A SC CM	4AC MA ING
SA-4	3A RL LEL <small>108)</small>		2AT SC MA	5AM CO DP		2A MA ING	3A FE ST	4AC COL CH
SA-5			2AT COL TC		1C BAR SCT <small>121)</small>		3AC MA ING	4A PIL MIB

	N114	N115	N12	N123	N124	N125	N127	N128
LU-1	5AC OD MAT			4A AM EDF	4AT GIU REL	5BI PAC ING	1F CER SCT	1D RIC ING
LU-2			5AT GAL ITA	4A MA MAT			1F DIP DIR	1D SCH ITA
LU-3				4A GR TM	4AT AM EDF		1F CHI CHI	
LU-4		5BM CO MM	5AT RAI ME		4AT PA ING		1F FAR REL	
LU-5	5AC MA FIS	5B MA MAT			4AT DIP DIR	5BI GIU REL	1F COL TCG	1D CER SCT
LU-6							*1F SCH ITA	1D DIP DIR
MA-1		5B MA MAT	5AT BA SN	4A FER ITA	4AT RAI ME	5BI MIR STO	1F SER FIS	1D SCA MAT
MA-2		5B PR ING	5AT BR EEA		4AT BA SN	5BI QU TPS	1F AMA EDF	1D MICA CHI
MA-3	5A ORI ST	5B PAR ITA	3AT BR EEA				1F SCA MAT	1D FAR REL
MA-4	5AC MA ING		3AT DO MA			5BI RB MA	1F CIL ING	1D RIC ING
MA-5	5AC MA CH	5B FER EDF	3AT BAR LO	4A RIC ING	4AT PA ING	5BI MAR INF	1F DIP DIR	1D PER FIS
MA-6	5AC MA FIS			4A MA MAT	4AT DO MA	5BI MIR ITA	1F CAL TCIN	1D PIS TCG
ME-1	5AC MA CH		3AT CIL ING	4A FER STO	4AT DIP DIR	5BI MIR ITA	*1F SCH ITA	1D CAL TCIN
ME-2	5A PIL MIB		3AT DO MA		4AT PA ST	5BI PAC ING		1D SCA MAT
ME-3	5AC MA ING	5BM CO MM	3A FER ITA		4AT PAR ITA	5BI MAR INF	1F CER GEO	1D SCH ITA
ME-4	5AC NE EDF	5B PAR ITA			4AT DO MA	5BI ALP EDF	1F SCA MAT	1D SCH STO
ME-5		5B PAR STO		4A FER ITA	4AT PA ING		1F CIL ING	
GI-1	5AC ORI ITA		3AT DO MA		4AT MO EEA		*1F SC STO	1D RIC ING
GI-2			3AT GIU REL		4AT PAR ITA			1D CAL EDFI
GI-3			3AT AM EDF	4A RIC ING			5BI PAC ING	
GI-4			3AT CIL ING	4A MA MAT	4AT DOL CM	5BI MIR STO	1F CHI CHI	1D SCA MAT
GI-5	5AC OD MAT	5B PR ING	3A FER STO		5AT GA ST	5BI CAN GP	1F CIL ING	
GI-6	5AC MA FIS	5B LAZ SEA	3A FER ITA		5AT GIU REL	5BI RB MA	1F COL TCG	1D CER GE

	N114	N115	N12	N123	N124	N125	N127	N128
VE-1	5A ORI ST	5B GIU REL	3AT BA SN	4A FAR REL	4AT PA ST		*1F SCH ITA	1D PIS TCG
VE-2	5AC ORI ITA	5B PAR ITA	3AT DOL CM		4AT BAR LO			1D DIP DIR
VE-3		5B PR ING	3AT AM EDF		5AT DIP DIR			1D SCA MAT
VE-4		5BM ME IED	3AT CORME	4A FER ITA	5AT GAL ITA	5BI MAR INF		1D SCH ITA
VE-5			3AT DIP DIR	4A RIC ING	5AT PA ING		1F SCA MAT	1D PER FIS
SA-1	5A PIL MIB		3A FER ITA	4A GR TM	5AT DO MA	5BI RB MA	1F SCA MAT	
SA-2	5AC MA ING		3A FER STO	4A LAZ SEA	5AT RAI ME	5BI MIR ITA	1F AMA EDF	
SA-3		5BM ME IED	3AT DIP DIR	4AM MA CM	4AT BAR LO			1D CER SCT
SA-4		5B PAR STO		4A AM EDF	4AT DO MA	5BI CAN GP	1F SCH STO	1D MICA CHI
SA-5	5A GIU REL	5B MA MAT		4A FER STO	4AT PAR ITA	5BI MA SER	1F SER FIS	1D SCH STO

	N26	N9	O13	S102	S103	S104	S105	S119
LU-1	3A MA MAT	2AM GR STA		3A CA EL	2AE SER FIS	2BE SA DIR	1E COL SCT	4AE BR ELE
LU-2	3A GR TM	2A AM EDF	2BI PRU ING	3AE NAT ED	2AE PIL_ITA	2BE PA ING		
LU-3	3AM RAI DP	2A MA MAT	2BI CER SIB		2AE RIZ TC	2B FA RE	1E GAR CHI	4AE CUT CM
LU-4	3A LAZ MM				2AE MA ING	2BE RIZ TC	1E DIP DIR	4AE PIL_ITA
LU-5	3A LAZ SEA	2AM CIL ING	2BI MA STA	3A FA RE	2AE DIS MA		1E VIR STO	4AE PR ING
LU-6							1E VIR ITA	
MA-1	3A PAC ING	2A MIC CHI	2BI PER FIS	3A CA EL	2AE SA DIR	2BE RIZ TC	1E ALP EDFI 124)	
MA-2		2A SAN DIR	2BI RAV ITA		2AE MO STA	2BE LIP SIB	1E PAC ING	
MA-3		2A MA MAT		3AE MA ING	2AE PIL_ITA	2BE PA ING	1E RIZ TCG	4A CA TP
MA-4		2A PER FIS		3AE PID TPS		2BE RAV ITA		4AE PR ING
MA-5	3A MA MAT	2A PIS TC	2BI SC MA			2BE DO MA		4AE PIL ST
MA-6	3A AM EDF	2AM GR STA	2BI COL TC	3AE ZIN SIS	2AE PIL ST	2BE MO STA	1E FAR REL	4AE PID SIS
ME-1	3A PAC ING		2BI NE EDF	3AE PID TPS	2AE MA ING	2BE CHI CHI	1E DIS MAT	4A FA RE
ME-2	3A FAR REL			3AE PIL_ITA	2AE DIS MA		1E DIP DIR	4AE PID SIS
ME-3		2A MIC CHI	2BI RAV ITA		2AE LIP SIB	2BE MO STA	1E PAC ING	4AE DIS MA
ME-4		2AM CIL ING	2BI SAN DIR	3AE CU MA	2AE PIL_ITA	2BE PA ING	1E VIR ITA	4AE BR ELE
ME-5	3A GR TM	2AM LIP SIB	2BI CER SIB		2AE MIC CHI	2BE RA ST		4AE PIL_ITA
GI-1	3AM MA CM	2AM CIL ING	2BI PRU ING			2BE RAV ITA	1E ALP EDFI 124)	4AE DIS MA
GI-2	3A AM EDF		2BI SAN DIR		2AE MO STA	2BE DO MA	1E COL GEO	4AE NAT ED
GI-3			2BI MA STA	3AE PIL_ITA	2AE NAT ED		1E DIS MAT	4AE PR ING
GI-4			2BI RA ST	3AE CUT CM	2AE PIL ST	2BE MO STA	1E RIZ TCG	
GI-5			2BI SC MA	3AE PIL ST	2AE SA DIR	2BE CAL ED	1E CAL TCIN	
GI-6		2AM LIP SIB	2BI MIC CHI	3AE CU MA	2AE DIS MA		1E SER FIS	4AE PIL ST

	N26	N9	O13	S102	S103	S104	S105	S119
VE-1		2A SAN DIR	2BI PRU ING		2AE MO STA	2BE DO MA	1E VIR STO	4AE PIL_ITA
VE-2		2A PER FIS	2BI SC MA		2A FA RE	2BE RA ST	1E VIR ITA	
VE-3	3A MA MAT	2AM GR STA		3AE MA ING	2AE DIS MA	2BE CHI CHI	1E PAC ING	
VE-4	3A PAC ING	2A MA MAT	2BI PER FIS	3AE PIL ST	2AE NAT ED	2BE SA DIR	1E DIS MAT	
VE-5	3AM RAI DP	2A FAR REL	2BI RAV ITA	3AE PIL_ITA		*2BE PRI FIS		4AE PID SIS
SA-1		2A PIS TC	2BI COL TC	3AE MA ING	2AE MIC CHI	*2BE PRI FIS	1E DIS MAT	4A CA TP
SA-2			2BI SC MA	3AE ZIN SIS	2AE SER FIS	2BE RAV ITA	1E GAR CHI	
SA-3			2BI MIC CHI	3AE NAT ED	2AE RIZ TC		1E SER FIS	
SA-4	3A LAZ SEA	2A MA MAT	2BI GIU REL		2AE MA ING	2BE LIP SIB		4AE DIS MA
SA-5	3A LAZ MM	2A AM EDF	2BI RA ST		2AE LIP SIB	2BE DO MA	1E COL SCT	4AE NAT ED

	S121	S122	S16	S17	S19
LU-1		5BE RA STO	1B PRU ING	2AI NAT EDF	4BI MAR INF
LU-2		5BE RAN ITA	1B PER FIS	2AI RIZ TCG	
LU-3		5BE ZIN ELE			4BI PRU ING
LU-4	5AE CIL ING	5BE CU MA	1B CER SCT		4BI RR TPS
LU-5	5AE RAN ITA		1B CUT MAT	2AI SAN DIR	4BI GA ST
LU-6					
MA-1	5AE BR SIS	5BE MO TPS	1B RAV STO	2AI FAR REL	
MA-2		5BE ALP ED	1B CER GE		
MA-3	5AE CIL ING		1B ALP EDFI	2AI ALB ITA	4BI MAR INF
MA-4	5AE NAT ED			2AI CER SIB	4BI MA TEL
MA-5		5B FA RE	1B GIU REL	2AI MA STA	4BI PRU ING
MA-6		5BE CIL ING	1B SQU DIR <small>125)</small>	2AI PER FIS	
ME-1	5AE RA STO	5BE MO TPS	1B COL TCG	2AI SAN DIR	4BI ALP EDF
ME-2	5AE RAN ITA	5BE CIL ING	1B RAV ITA	2AI RB MA	
ME-3		5BE PID SIS	1B CUT MAT	2AI ALB ITA	4BI RB MA
ME-4	5AE DIS MA				4BI GAL ITA
ME-5	5AE BR SIS			2AI MAL ING	4BI RR SER
GI-1	5A FA RE		1B SQU DIR <small>125)</small>	2AI RIZ TCG	
GI-2	5AE CIL ING		1B PRU ING	2AI MAL ING	
GI-3		5BE ALP ED	1B RAV ITA	2AI PER FIS	
GI-4		5BE RA STO	1B ALP EDFI	2AI RB MA	
GI-5	5AE DIS MA	5BE RAN ITA	1B CER SCT	2AI NAT EDF	4BI RB MA
GI-6	5A CA TP			2AI CHI CHI	4BI SCA CM

	S121	S122	S16	S17	S19
VE-1		5BE RAN ITA	1B MICA CHI		
VE-2			1B PRU ING	2AI ALB ITA	
VE-3	5AE ZIN ELE	5BE CIL ING	1B RAV ITA	2AI RB MA	4BI GAL ITA
VE-4	5AE RAN ITA	5BE PID SIS		2AI MA STA	4BI RR SER
VE-5			1B CAL TCIN	2AI ALB STO	4BI GA ST
SA-1			1B RAV STO	2AI MAL ING	4BI GAL ITA
SA-2	5AE RA STO		1B PER FIS	2AI CHI CHI	
SA-3	5A CA TP	5BE ZIN ELE	1B CUT MAT	2AI ALB STO	4BI GIU REL
SA-4	5AE NAT ED	5BE CU MA	1B COL TCG	2AI RB MA	4BI PRU ING
SA-5	5AE DIS MA		1B MICA CHI	2AI CER SIB	4BI RB MA

N.	Doc.,Mat.,Aula	Cla.	Tempo	Sett. scuola	Al.	N.	Doc.,Mat.,Aula	Cla.	Tempo	Sett. scuola	Al.
1)	GUM, GPO, F101	5AI		1-15,18-40		38)	DOT, LMME, LAB E8	4AM		1-15,18-40	
2)	BARN, SCTER, F104	1A		1-15,18-40			MES, MME, LAB E8'	4AM			
3)	BARN, GEO, F104	1A		1-15,18-40		39)	COR, DPO, LAB E8	5AM		1-15,18-40	
4)	TAS, LCOB, LAB E106	4AC		1-15,18-40			DOT, LDPO, LAB E8'	5AM			
	MAN, CHOR, LAB E106'	4AC				40)	DOT, LDPO, LAB E8	4AM		1-15,18-40	
5)	COL, CHANA, LAB E106	5AC		1-15,18-40			MES, DPO, LAB E8'	4AM			
	TAS, LCAS, LAB E106'	5AC				41)	DOT, LDPO, LAB E8	3AM		1-15,18-40	
6)	PIL_A, LBIO, LAB E106	4AC		1-15,18-40			RAI, DPO, LAB E8'	3AM			
	MAST, LBIO, LAB E106'	4AC				42)	LOB, LSEA, LAB N27	5BM		1-15,18-40	
7)	TAS, LCAS, LAB E106	4AC		1-15,18-40			LAZ, SEA, LAB N27'	5BM			
	COL, CHANA, LAB E106'	4AC				43)	LAZ, SEA, LAB N27	5AM		1-15,18-40	
8)	MAST, LCAS, LAB E106	3AC		1-15,18-40			CAPE, LSEA, LAB N27'	5AM			
	COL, LCAS, LAB E106'	3AC				44)	LAZ, SEA, LAB N27	4AM		1-15,18-40	
9)	PIL_A, LBIO, LAB E106	3AC		1-15,18-40			CAPE, LSEA, LAB N27'	4AM			
	MAST, LBIO, LAB E106'	3AC				45)	CAPE, LSEA, LAB N27	3AM		1-15,18-40	
10)	TAS, LCOB, LAB E106	5AC		1-15,18-40			LAZ, SEA, LAB N27'	3AM			
	MAN, CHOR, LAB E106'	5AC				46)	GRA, TMPP, LAB N29	5AM		1-15,18-40	
11)	MAN, LCOB, LAB E106	3AC		1-15,18-40			CAPE, LTMPP, LAB N29'	5AM			
	MAST, LCOB, LAB E106'	3AC				47)	GRA, TMPP, LAB N29	3AM		1-15,18-40	
12)	PIL_A, LBIO, LAB E106	5AC		1-15,18-40			CAPE, LTMPP, LAB N29'	3AM			
	MAST, LBIO, LAB E106'	5AC				48)	GRA, TMPP, LAB N29	4AM		1-15,18-40	
13)	CHI, CHI, LAB E108	2BE		1-15,18-40			CAPE, LTMPP, LAB N29'	4AM			
	TAS, LSIC, LAB E108'	2BE				49)	RAI, TMPP, LAB N29	5BM		1-15,18-40	
14)	TAS, LSIC, LAB E108	1B		1-15,18-40			LOB, LTMPP, LAB N29'	5BM			
	MICA, CHI, LAB E108'	1B				50)	RLA, LSA, LAB O116	5AE		1-15,18-40	
15)	TAS, LSIC, LAB E108	2AE		1-15,18-40			BRU, SISAUT, LAB O116'	5AE			
	MICA, CHI, LAB E108'	2AE				51)	PUL, LSA, LAB O116	5BE		1-15,18-40	
16)	MAST, LSIC, LAB E108	1C		1-15,18-40			PID, SISAUT, LAB O116'	5BE			
	MAN, LSIC, LAB E108'	1C				52)	RLA, LSA, LAB O116	4AE		1-15,18-40	
17)	MAST, LSIC, LAB E108	1F		1-15,18-40			PID, SISAUT, LAB O116'	4AE			
	CHI, CHI, LAB E108'	1F				53)	CALA, TCINF, LAB O116	1E		1-15,18-40	
18)	MAST, LSIC, LAB E108	2AT		1-15,18-40			GUE, LTI, LAB O116'	1E			
	CHI, CHI, LAB E108'	2AT				54)	CALA, TCINF, LAB O116	1B		1-15,18-40	
19)	MAST, LSIC, LAB E108	2AM		1-15,18-40			ZEN, LTI, LAB O116'	1B			
	MICA, CHI, LAB E108'	2AM				55)	ZEN, LTI, LAB O116	1A		1-15,18-40	
20)	MICA, CHI, LAB E108	1D		1-15,18-40			CALA, TCINF, LAB O116'	1A			
	TAS, LSIC, LAB E108'	1D				56)	RLA, LSA, LAB O116	3AE		1-15,18-40	
21)	TAS, LSIC, LAB E108	2AI		1-15,18-40			ZIN, SISAUT, LAB O116'	3AE			
	CHI, CHI, LAB E108'	2AI				57)	CALA, TCINF, LAB O116	1F		1-15,18-40	
22)	TAS, LSIC, LAB E108	1A		1-15,18-40			GUE, LTI, LAB O116'	1F			
	CHI, CHI, LAB E108'	1A				58)	CALA, TCINF, LAB O116	1D		1-15,18-40	
23)	MAST, LSIC, LAB E108	2BI		1-15,18-40			GUE, LTI, LAB O116'	1D			
	MICA, CHI, LAB E108'	2BI				59)	CALA, TCINF, LAB O116	1C		1-15,18-40	
24)	TAS, LSIC, LAB E108	1E		1-15,18-40			GUE, LTI, LAB O116'	1C			
	GAR, CHI, LAB E108'	1E				60)	CALC, TPSE, LAB O118	4AE		1-15,18-40	
25)	MAST, LSIC, LAB E108	2AC		1-15,18-40			PUL, LTPSE, LAB O118'	4AE			
	GAR, LSIC, LAB E108'	2AC				61)	PID, TPSE, LAB O118	3AE		1-15,18-40	
26)	BAT, LSDN, LAB E7	5AT		1-15,18-40			PUL, LTPSE, LAB O118'	3AE			
	BAR, SNSCM, LAB E7'	5AT				62)	MON, EEA, LAB O118	4AT		1-15,18-40	
27)	BAT, LLOG, LAB E7	4AT		1-15,18-40			CAPI, LEEA, LAB O118'	4AT			
	BAR, LOG, LAB E7'	4AT				63)	CALC, TPSE, LAB O118	5AE		1-15,18-40	
28)	BAT, LLOG, LAB E7	3AT		1-15,18-40			BRI, LTPSE, LAB O118'	5AE			
	BAR, LOG, LAB E7'	3AT				64)	BRU, EEA, LAB O118	5AT		1-15,18-40	
29)	BAT, LSDN, LAB E7	3AT		1-15,18-40			CAPI, LEEA, LAB O118'	5AT			
	BAR, SNSCM, LAB E7'	3AT				65)	CAPI, LTPSE, LAB O118	5BE		1-15,18-40	
30)	LOB, LMEM, LAB E7	3AT		1-15,18-40			MON, TPSE, LAB O118'	5BE			
	COR, MEM, LAB E7'	3AT				66)	BRU, EEA, LAB O118'	3AT		1-15,18-40	
31)	LOB, LMEM, LAB E7	5AT		1-15,18-40			CAPI, LEEA, LAB O118	3AT			
	RAI, MEM, LAB E7'	5AT				67)	DOT, LTTRG, LAB O14	1B		1-15,18-40	
32)	LOB, LMEM, LAB E7	4AT		1-15,18-40			COLL, TCGRA, LAB O14'	1B			
	RAI, MEM, LAB E7'	4AT				68)	DOT, LTTRG, LAB O14	2BI		1-15,18-40	
33)	BAT, LSDN, LAB E7	4AT		1-15,18-40			COLL, TCGRA, LAB O14'	2BI			
	BAR, SNSCM, LAB E7'	4AT				69)	DOT, LTTRG, LAB O14	2AI		1-15,18-40	
34)	DOT, LMME, LAB E8	5AM		1-15,18-40			RIZ, TCGRA, LAB O14'	2AI			
	MES, MME, LAB E8'	5AM				70)	CAPE, LTTRG, LAB O14	2AM		1-15,18-40	
35)	DOT, LMME, LAB E8	3AM		1-15,18-40			PIS, TCGRA, LAB O14'	2AM			
	LAZ, MME, LAB E8'	3AM				71)	GAT, LTTRG, LAB O14	1C		1-15,18-40	
36)	GAT, LMME, LAB E8	5BM		1-15,18-40			PIS, TCGRA, LAB O14'	1C			
	COR, MME, LAB E8'	5BM				72)	GAT, LTTRG, LAB O14	2AC		1-15,18-40	
37)	DOT, LIEDP, LAB E8	5BM		1-15,18-40			PIS, TCGRA, LAB O14'	2AC			
	MES, IEDP, LAB E8'	5BM				73)	LOB, LTTRG, LAB O14	2AT		1-15,18-40	
							COLL, TCGRA, LAB O14'	2AT			

