

	AGATI GIOV	ALDARESE	ALOI NADIA	AMADDEO	ARANITI MA	ARDISSONE	ARILLOTTA	BALDESSAR	BARILLA F	BARILLA' G	BARRECA V
LU-1	3DSU					5AES	3BL				5ASU
LU-2	3BSU				3AL	1BSU	4BL				2ASU
LU-3						4AES	4BL	2BSU			
LU-4	3DSU				P		5BL	4BSU			3ASU
LU-5	3AES				5AL	3CSU	3BL	5BSU			4ASU
MA-1		1ESU	3DL		P						3ASU
MA-2		2ESU	4DL	5ESU	P			5BSU	2DSU		
MA-3		4ESU									
MA-4	3CSU				4AL				1AES		5BSU
MA-5				5AES		2BSU		1BSU	1DSU		4BSU
ME-1		3DSU	3DL	4ESU		2FSU	5BL			1M LAB	2ASU
ME-2		5DSU	4DL	3ESU	5AL	4FSU	5BL	5BSU	2AES	1M LAB	2M
ME-3		2DSU	2DL		5AL		3BL	1BSU			5ASU
ME-4		1DSU	2DL	5AES	P	5BSU	4AES		1AES		1ASU
ME-5					4AL	3BSU	4BL	4BSU	2DSU		1M
GI-1	3CSU	1ESU	1BL								4ASU
GI-2		5ESU	2DL					2BSU	1BSU		1ASU
GI-3		4ESU	2DL	3ESU	4AL			1BSU	2BSU		
GI-4	3DSU	2ESU		3ESU	P			4BSU	2AES		2M
GI-5	3BSU			4ESU	3AL						
VE-1	3BSU	1DSU	1BL	4ESU		5FSU					
VE-2		4DSU			5ESU	5AL	1FSU			1AES	
VE-3	3AES		2DL			P	4CSU			1DSU	2M LAB
VE-4	3DSU	5ESU		3ESU	3AL	1CSU			1BSU	2MLAB	3BSU
VE-5						3FSU			2BSU		5BSU
SA-1	3BSU	2DSU	4DL	4ESU		4BSU	4AES				
SA-2	3DSU		3DL	5ESU		3AES		2BSU	1DSU		
SA-3	3AES	5DSU			4ESU				4BL	2DSU	
SA-4		4DSU	1BL	3ESU		5CSU	3BL	4BSU	1BSU		
SA-5	3CSU	3DSU	2DL			2CSU	5BL	5BSU	2BSU		

	BONOCORE	CACOPARD	CALARCO C	CAMPOLO	CAMPOLO T	CAPUTO GI	CARA GIUS	CARA SERE	CARDIA DO	CARIDI CAT	CARUSO MA
LU-1			5FSU	2ASU		4CSU					3CSU
LU-2				<b>P</b>		2CSU	2FSU	2M			
LU-3			2FSU	1CSU			<b>P</b>	1ASU			
LU-4			1FSU	<b>P</b>		5CSU	5FSU	5ASU			3FSU
LU-5					1FSU	5CSU	5FSU	3ASU			4CSU
MA-1	5BES		3FSU			1CSU			5AL		5FSU
MA-2	4BES	1EL					4FSU	2M	4AL		
MA-3		2EL	2FSU	<b>P</b>			3FSU			3BL	4FSU
MA-4			4FSU	1FSU		2CSU	<b>P</b>	1M	5AL	4BL	4CSU
MA-5	3BES			2CSU		5CSU		5ASU	3AL	2BL	
ME-1	3BES		1FSU	1ASU		3CSU			4AL		
ME-2	5BES	1EL	3FSU	<b>P</b>						4BL	
ME-3	4BES	2EL	3FSU	2FSU		4CSU			1EL		
ME-4			4FSU		1FSU	4CSU			2EL	2BL	
ME-5						3CSU				1BL	
GI-1	3BES		3FSU	2CSU					3AL		5FSU
GI-2	<b>P</b>		2FSU	<b>P</b>			5FSU		4AL	1BL	3FSU
GI-3	<b>P</b>		5FSU	<b>P</b>		1CSU	4FSU	1ASU		5BL	5CSU
GI-4				2FSU		2CSU	4FSU				1EL
GI-5						3CSU	3FSU		2EL		
VE-1	5BES		1FSU							2BL	3FSU
VE-2	5BES								1EL		4FSU
VE-3			4FSU				<b>P</b>	1M	2EL	1BL	
VE-4							4FSU	5ASU		3BL	
VE-5							5FSU			5AL	4BL
SA-1	4BES			1FSU		5CSU	3FSU	1ASU		2BL	
SA-2	<b>P</b>			1ASU		3CSU	2FSU	1M	3AL	1BL	4FSU
SA-3	5BES			2ASU		4CSU					
SA-4	3BES						3FSU	2M	4AL		4CSU
SA-5	3BES			1CSU				3ASU	5AL	3BL	5CSU

	CERAUDO	CHIAIA VIO	COGLIAND	CONDELLO	EBELING	CORTESE A	CRUCITTI I	CUFARI CA	DE BENEDE	DE LORENZ	DE MOJA C
LU-1			2DL				4BL		3ESU	P	
LU-2			3DL			2EL	3BL	2DL	5ESU	P	
LU-3			4DL					3DL	1ESU	P	
LU-4			2DL			1EL	1BL	3DL	2ESU		
LU-5							5BL	4DL			
MA-1			1EL			5AES	2BL		3ESU	P	4CSU
MA-2					2DL		5BL	P	4ESU	P	2CSU
MA-3			1EL	1CSU		4AES		1M		P	
MA-4		2AES		1ASU	1BL					P	1CSU
MA-5		5BL	2EL	4CSU	4DL			2M			
ME-1		1EL	2EL	1CSU	4BL			4DL	5ESU	P	4CSU
ME-2				4ASU				2DL	4ESU	P	
ME-3		4BL	3DL	2ASU					2ESU	P	5CSU
ME-4		1BL	4DL	2CSU	5BL			1M	1ESU	P	
ME-5	2EL	1AES			2BL			2M			5CSU
GI-1		1ASU	2EL	5ASU			4BL		3ESU	P	1CSU
GI-2		2M	1EL	5CSU		5AES	4BL		1ESU	P	
GI-3		3ASU	1EL	4CSU	3BL					P	
GI-4		4ASU								P	
GI-5	1EL			2ASU		4AES	1BL		5ESU		5CSU
VE-1		2ASU	4DL	2CSU			5BL	3DL	3ESU	P	4CSU
VE-2		1M		3CSU			5BL	3DL		P	2CSU
VE-3			3DL	4ASU		P	2BL		4ESU	P	
VE-4		2EL	2DL			P			2ESU		
VE-5		1ESU	2DL		3DL	5AES	3BL				
SA-1		3BL		5ASU			4BL	1M			2CSU
SA-2		2BL		5CSU		1EL	3BL				
SA-3				1ASU		2EL	3BL	2DL			5CSU
SA-4		5ASU		3CSU		4AES	2BL	4DL			1CSU
SA-5		2ESU				5AES		4DL			4CSU

	DERRIGO D	DI DIO LUI	FALCONE F	FAVA VINCE	FEDERICO	FEDERICO	FILOCAMO	FLORIO GI	FOTIM	FURINA G	GALLETTA
LU-1	3BSU	2M	3CL		5BES	3DL		1AES			
LU-2		4FSU	4CL		3BES	4DL		2CL			
LU-3	4BSU	5FSU	5CL		4BES	2DL		4CL			
LU-4	5BSU	2BES	1CL	4DL				5CL			
LU-5				3DL		1EL					
MA-1	2BSU	1FSU	5CL		4AES	3BES		1CL			2FSU
MA-2	1BSU	2FSU					2BL	2AES			1FSU
MA-3			2CL	5BES	5AES	1BES	3AL				2BES
MA-4	3BSU		1CL				4BES	5BL	3AES		
MA-5				2BES		5BES					
ME-1			4CL		4BES	2BES	1BL	2CL		1MLAB	1BES
ME-2			3CL				2EL	2BL			1MLAB
ME-3			5CL		3BES			5AES			1FSU
ME-4					3BES	3DL		1CL			1CSU
ME-5					5BES	4DL					
GI-1	5BSU			3DL	5BES	1BES	5BL	4AES			1FSU
GI-2	4BSU	1M		3DL	5BES	2BES	5AL	5CL			
GI-3	4BSU	1BES					1AL	4CL			2FSU
GI-4	3BSU	3FSU		4DL	3BES	2DL	2AL	1AES			2BES
GI-5		5FSU		4DL	4BES		4BL				
VE-1	2BSU	2FSU	2CL		5AES		5AL				
VE-2	1BSU	1BES	4CL	3BES			4BL				
VE-3							5AES		4AL		
VE-4	5BSU	1M	1CL	2BES	4AES		1AL			2MLAB	2CSU
VE-5		2M	3CL	4BES			3AL				2BES
SA-1	5BSU	4FSU	2CL	3BES		1EL	1BL	3AES			1BES
SA-2		3FSU		2BES		5BES		4AES			1CSU
SA-3	4BSU	2BES	3CL	4BES		3BES	4AL	2AES			2CSU
SA-4	2BSU	1FSU	5CL				2EL	2AL	5AES		
SA-5			4CL	5BES		4BES					

	GATTO ANN	GIORDANO	GIUNTA VIT	GRAVINA GI	GULLI NAT	GURNARI S	HOLZLE AN	IANNOLO T	IELO PAOL	IENARI CAT	IPPOLITO V
LU-1		3CL	2BES		3AL				1BES	3AES	
LU-2		4CL	1BES	3ASU	1BL		5BL	3AES	3ESU	4AES	
LU-3		5CL			4AL	1BES			5DSU	5ESU	1AES
LU-4		1CL	2AES	2ASU	5AL			3BL	4AES	4ESU	
LU-5					3FSU			4BL	3DSU	2BES	
MA-1	2AL	1AL			4DL				4BES		
MA-2	2AL	2AL			3DL				5BES	5AES	
MA-3		2CL	1AES		1BL		4BL	3ESU		2DL	
MA-4		5AL	P		2AL		1BL	4ESU	3BES	2DL	
MA-5		3AL	3AES		2DL		1BL	5ESU		2AES	3ESU
ME-1					1AL		4BL			3AES	3ESU
ME-2			1AES	1ASU	3DL		3BL	5AES			
ME-3			2AES			4DL		2BL	3AES		4AES
ME-4			3AES	3ASU		1EL	5BL	4DSU		2AES	
ME-5			3AES			2EL	2BL	4AES			
GI-1						1EL				2DL	
GI-2		4AL		2ASU		1BES	3BL	3DSU		2AES	
GI-3			1AES	3FSU	3AL	2EL	3BL	4DSU		5AES	
GI-4		1EL	3AES					2BL	5DSU		
GI-5		2EL			3ASU	5AL	1EL		5AES		
VE-1			2BES		2DL				2DSU		
VE-2					2ASU	2AL			3ESU		
VE-3			1BES	3FSU	1AL				5DSU		
VE-4						4AL			4ESU	3DL	
VE-5				1ASU				5ESU	4DL		
SA-1	2AL								1DSU		3CSU
SA-2				2ASU					2DL		
SA-3				3ASU			1BL		4DSU	5AES	
SA-4				1ASU			5BL		3DSU	1AES	
SA-5				3FSU			4BL			4AES	

	LAGANA' FO	LICORDARI	MALAPONTI	MALAVEND	MALAVEND	MANGIOLA	MARRA CAT	MARRA GIU	MARTINO G	MASCIANA'	MASSARA IS
LU-1	1EL	4ESU		1DSU		4BSU	4AL	2CL		1ASU	5BSU
LU-2	1EL	1ESU	2BES	4DSU		5BSU	1AL	1CL		4ASU	2BSU
LU-3	2EL	2ESU		2DSU		3BSU	5AL			4ASU	1BSU
LU-4			4BES				3AL	3CL		1ASU	
LU-5	1AES	5ESU	5BES				3AL			5ASU	4BSU
MA-1	2EL			5DSU	1BSU		4AL	3CL	3CSU	2ASU	5BSU
MA-2	2EL			3DSU	3BL	4CSU	3AL	2CL	5CSU	5ASU	2BSU
MA-3									4CL		
MA-4	1EL	1ESU		2ESU	2BSU		1AL		4DL		4BSU
MA-5	1EL	2ESU		4ESU	3CL		2AL		3DL		
ME-1		2ESU	5BES	5DSU		4BSU			5CSU		5BSU
ME-2			2BES	2DSU		4BSU			5CSU		1BSU
ME-3		1ESU					1AL		3CSU		2BSU
ME-4		2ESU		3DSU		3BSU	2AL		3CSU		
ME-5		1ESU	3BES	4DSU		5BSU	5AL				
GI-1	1AES	2ESU		1DSU	2BSU	4BSU	4AL	1CL	4DL	2ASU	
GI-2			3BES		3CL	3BSU	3AL	4CL	4DL	3ASU	
GI-3		1ESU		5ESU		3BSU		2CL	3DL	5ASU	
GI-4			5BES	1ESU	1BSU	5BSU	5AL	<b>P</b>		3ASU	
GI-5						3BL	5BSU	2AL			
VE-1	2EL	5ESU	3BES					3CL	5CSU		4BSU
VE-2	2EL					4BSU		5CL	5CSU	4ASU	5BSU
VE-3	1EL	1ESU	4BES			5BSU		5CL	3CSU	1ASU	2BSU
VE-4	1EL	1ESU							2CL	3CSU	3ASU
VE-5		4ESU	3ESU			4CSU		4CL			
SA-1	2EL		2BES	5ESU			5AL	1CL		2ASU	2BSU
SA-2				4BES	4ESU			4AL	5CL	4DL	5ASU
SA-3	1EL		3ESU	1ESU							1BSU
SA-4				2ESU					3DL	3ASU	
SA-5	1AES									4ASU	

	MAZZU' CA	MELARA G	MEGALI TE	MELIDONA	MELIDONA	MICELI MA	MICELI VIT	MINNITI FR	MOLLI CA FI	NEGRINI M	NICOLO' N.
LU-1	1CL				4DL	3ASU		2FSU		3BES	
LU-2	3CL					1ASU				5BES	
LU-3	2CL				3CSU	2ASU		1FSU			
LU-4	4CL				4CSU	2M		2EL			
LU-5	5CL				2M			2FSU		4BES	
MA-1	2CL		1DSU		5CSU	4ASU				5ASU	
MA-2	4CL				1M	1ASU			2DL	3BES	
MA-3			4DSU			2ASU	5CL	1FSU	3DL		
MA-4	3CL		2DSU		3DL		4CL	2FSU	P		
MA-5			5DSU			2CL	4DL			4ASU	
ME-1	1CL	1MLAB	2DSU		3BSU	2M	5CL				
ME-2	2CL	1MLAB				3ASU					
ME-3			5DSU		5BSU	4ASU	3CL				
ME-4				4BSU			3CL				
ME-5	5CL				3DL		4CL				
GI-1	5CL		4DSU	2EL	5CSU	3ASU	2CL				
GI-2			2DSU	1EL	4CSU			2EL			4ASU
GI-3	3CL		2DSU		3CSU	2M	1CL	1FSU	4DL	4BES	
GI-4	3CL		1DSU		1M	5ASU		1FSU	3DL		
GI-5			5DSU		2M						
VE-1			5DSU		5BSU	4ASU	1CL	1EL		5ASU	
VE-2			1DSU		4DL	5ASU		2FSU	2DL	3ASU	
VE-3		2MLAB	2DSU				4CL	2FSU	4DL		
VE-4		2MLAB	2DSU		4BSU	1ASU	4CL	1FSU			
VE-5					3BSU		5CL		3DL		
SA-1			5DSU				3CL	2FSU	3DL	3ASU	
SA-2	1CL		2DSU				3CL	1FSU	P	4ASU	
SA-3	4CL						1CL			4DL	
SA-4	4CL							1EL	2DL	5BES	
SA-5							5CL			5ASU	

	NUCERA FO	PAGANO AS	PAPISCA CA	PAVONE LI	PELLICANO	PENNESTRI'	PERRI ANNA	PILORO CA	PITASI ELE	PLUTINO SI	POLICRITI
LU-1	2ESU	1BSU	2BL			5ESU		4ASU			1BL
LU-2	1M	2AES			<b>P</b>	4ESU			5DSU	5ASU	5AES
LU-3		5BSU	1BL		5ASU				3AES	1DSU	
LU-4	1ESU	2BSU	4BL		4ASU	3ESU					5BES
LU-5	3ESU							4CL	4DSU	4FSU	
MA-1		4BSU	1BL	4DSU	2M	5ESU	1ASU	3AES			
MA-2		3BSU		1DSU	<b>P</b>	1ESU	2ASU	3CL	4DSU	3ASU	1BL
MA-3	2ESU		2BL	2DSU	<b>P</b>			3ASU	3CL	3DSU	4ASU
MA-4	5ESU	3ESU	3BL		<b>P</b>					4DSU	3FSU
MA-5	1ESU	3ASU				1M			4CL		4BES
ME-1		2AES		4DSU	5ASU	1ESU	3ASU				
ME-2		3BSU		3DSU	<b>P</b>		2ASU	5ASU	4DSU		
ME-3	4ESU	4BSU	1BL	3DSU	2M	3ESU		3ASU	4DSU		
ME-4	5ESU		4BL			3ESU	1AL	4ASU			
ME-5	4ESU	3ASU	5BL	5DSU		5ESU			4CSU	1DSU	
GI-1			3BL	2DSU	1M	4ESU	3DSU	4CSU			3AES
GI-2			5BL	4DSU	<b>P</b>	3ESU	<b>P</b>	5ASU	1DSU	4BES	
GI-3	1M		4BL	1DSU	<b>P</b>	2ESU			5DSU	5BES	2AES
GI-4	4ESU									4DSU	
GI-5	3ESU					4ASU			3DSU	4FSU	
VE-1		1AES	3BL	3DSU			1ASU	3ASU			3AES
VE-2		2BSU	2BL	3DSU	2M					5DSU	
VE-3			5BL		<b>P</b>		2ASU	3CL	3DSU	5ASU	
VE-4						<b>P</b>				3CL	4DSU
VE-5				5DSU	1M		3ASU	3AES	4DSU	3BES	
SA-1		1AES		4DSU		2ESU	3DSU			4ASU	2AES
SA-2	3ESU	1BSU		5DSU							
SA-3	2ESU	5BSU		1DSU		5ESU	1AL			3FSU	
SA-4	1ESU			2DSU		4ESU					
SA-5	5ESU	3ESU								5FSU	



	POLIMENI A	POLIMENI	PORCINO M	PRATTICO'	RICHICHI A	ROMEO AN	ROMEO MA	ROSSI CATE	RUSSO VIR	SARRA MARI	SCAPPATUR
LU-1	4AES	2DSU	2BSU	5AL		2AES	5CL		4BES		
LU-2	1AES		4BSU	4AL		2AL					
LU-3	<b>P</b>	2AES		1AL		<b>P</b>	3CL		2BES		
LU-4	5AES	5DSU	1BSU	2AL		1AL			3BES		
LU-5						3BSU	1CL				
MA-1	2AES	2DSU		3AL	2ESU	1AES	4CL	2BES		3BL	
MA-2	1AES			5AL	4ASU	<b>P</b>	1CL	<b>P</b>	2BES		5DSU
MA-3	<b>P</b>	5DSU	1BSU			5ASU	1AL		<b>P</b>	<b>P</b>	5BL
MA-4									2CL	<b>P</b>	
MA-5			5BSU					1BES		4BL	5AL
ME-1	4AES		1BSU	2AL	4ASU	1AES	3CL	<b>P</b>		3BL	
ME-2	<b>P</b>		2BSU			1ESU	1AL	5CL	<b>P</b>		1BL
ME-3	1AES		3BSU	3AL			4CL	1BES			4AL
ME-4										2BES	
ME-5					5ASU						3AL
GI-1	2AES	5DSU						2BES	4BES	2BL	
GI-2	3AES	4AES						<b>P</b>	<b>P</b>		5DSU
GI-3						4ASU			<b>P</b>	2BES	1BL
GI-4		2DSU						<b>P</b>		3BL	4AL
GI-5					2ESU				1BES	5BL	4DSU
VE-1	4AES	2AES	1BSU	4AL	1ESU	2AL	4CL	1BES		4BL	
VE-2	5AES					2ESU	<b>P</b>	1CL	<b>P</b>		3BL
VE-3	2AES		3BSU	3AL	1AES		<b>P</b>		<b>P</b>	4BL	5AL
VE-4	3AES	1AES	2BSU	2AL		2AES	5CL	<b>P</b>	5BES	1BL	5AL
VE-5		4AES	4BSU		4ASU						5BL
SA-1			1BSU	4AL	1ESU			<b>P</b>	5BES	5BL	
SA-2		1AES	5BSU	1AL			2AL			3BES	
SA-3				3BSU	5AL	5ASU	<b>P</b>	2CL		1BES	2BL
SA-4						4ASU	2AES	3CL			
SA-5						3BSU					

	SCAPPATUR	SCHNEIDER	SCILIPOTI	SESTI MARI	SEVERINO L	SPANO' MIL	SPINELLI L	SPINELLI M	SPINOLA VI	ST.MUSICA	TECNOLOG
LU-1	1CSU	1CL	4DSU	5BL	5DSU	4CL		1ESU	4FSU		1M
LU-2	3CSU	1AL	1DSU		3DSU			2ESU			
LU-3	5CSU	2CL	3DSU	3BL	4DSU	3ESU			4CSU		
LU-4	2CSU	3AL		2BL		5ESU		2DSU	1CSU		
LU-5		5CL	2DSU	3CL	4AES	4ESU		1DSU		1M	
MA-1	1BES			5BL	3DSU	4ESU					
MA-2				4BL	3AES	3ESU		P			
MA-3	5CSU	2DL	1DSU	1CL			1ASU	P			
MA-4		2BL				5CL	4ASU		5FSU		
MA-5		2AL	4DSU		3DSU	5CL	2ASU		3FSU		
ME-1	2CSU		1DSU	2BL	5AES			2BSU	5FSU		
ME-2	1CSU			4CL	4AES	5ESU		P	2FSU		
ME-3				2CL			1DSU	2CSU			
ME-4	1BES		2DSU	3BL		4ESU	2ASU	P	5CSU		
ME-5			3DSU				4ASU	1BSU	3FSU		
GI-1				4CL		5ESU		1BSU	4FSU	2M	
GI-2	2CSU	3DL				4ESU		P	1FSU		
GI-3				5CL			2ASU	P	2CSU		
GI-4	1BES	3CL		1CL		5CL	2ASU	2BSU	1CSU		
GI-5	1CSU	4DL		3CL		5CL	1ASU	2DSU	2FSU		
VE-1	3CSU				4DSU			2ESU		1M	2M
VE-2		3BL	2DSU		3AES			1ESU			
VE-3	2CSU	4BL	4DSU						1FSU		
VE-4	5CSU	1BL	1DSU				4ASU		4CSU		
VE-5		5BL	3DSU				2ASU		5CSU		
SA-1		5AL		5CL	5AES						
SA-2		4AL	4DSU	4BL		4CL					2M
SA-3		4CL	3DSU		4AES		4ASU				2M
SA-4			1DSU	2CL	5DSU	5ESU	2ASU				1M
SA-5						4ESU	1ASU				

	<i>Teoria; an</i>	<i>TRAMONTA</i>	<i>TRAMONTA</i>	<i>TROMBA M</i>	<i>TRIPODI PA</i>	<i>URSINO CA</i>	<i>VADALA' A</i>	<i>VARBARO F</i>	<i>VELONA DO</i>	<i>VELONA MA</i>	<i>VENNIRO L</i>
LU-1			1FSU	5CSU		2CSU	1MLAB		1AL	3FSU	
LU-2				4CSU		1CSU			5AL	3FSU	
LU-3	2M		4FSU	2CSU		3FSU			2AL		
LU-4	1M		2FSU	3CSU					4AL	4FSU	
LU-5						1BES			4AL		
MA-1	1M			2CSU	4BL			3BSU		4FSU	
MA-2				3CSU	5CL			4BSU		3FSU	
MA-3						2CSU				2AL	5FSU
MA-4						2BES			3AL		
MA-5				1CSU		5FSU			1AL		
ME-1					5AL	3FSU			3AL	4FSU	
ME-2			1FSU			1BES		3BES	4AL	5FSU	
ME-3	1M		4FSU		5BL			5BES			2AL
ME-4	2M		2FSU		4AL	5FSU					3FSU
ME-5			5FSU		3BL	4FSU		4BES		3ESU	3CL
GI-1			2FSU		3CL			3BSU	5AL		
GI-2			4FSU					5BSU			1CL
GI-3					5AL					2AL	
GI-4				4CSU	3AL				1AL		4CL
GI-5				4CSU	4CL			3BES	1AL		4AL
VE-1				1CSU	3AL		2MLAB	4BES		4FSU	5CL
VE-2			5FSU	4CSU	3CL	1CSU					3FSU
VE-3					5CSU	3BL	2BES		5BES		3ESU
VE-4			2FSU		4BL			3BES			
VE-5			1FSU	3CSU		2CSU				4FSU	
SA-1	2M		5FSU	4CSU	4CL	1CSU			3AL	3ESU	1AL
SA-2					4CSU	5BL	1BES		3BSU	5AL	
SA-3				1CSU	5CL	4FSU	2MLAB		2AL	5FSU	
SA-4			4FSU	2CSU		2BES	1MLAB	5BSU		5FSU	5AL
SA-5						4AL			4BSU		

	WHITAKER	ZAPPIA NOV	COTRONEO	COTRONEO	PANETTA L	XLATINO	XGEO	Laboratori
LU-1	2DL				2AL			
LU-2	3DL	2BL						
LU-3	4DL							
LU-4	4AL	2CL						
LU-5								
MA-1	3CL		1AL				2DL	
MA-2	2CL			1AL				
MA-3	4CL							
MA-4	3AL							
MA-5								
ME-1							2DL	1M
ME-2							1CL	
ME-3						1CL		
ME-4		2CL						
ME-5								
GI-1	1CL			1AL	2AL			
GI-2	1BL	2BL						
GI-3	2AL							
GI-4	1AL	2CL						
GI-5		2CL					1CL	
VE-1			1AL					
VE-2	5CL	2CL						
VE-3		2CL				2AL		2M
VE-4	3BL	2BL						
VE-5	4BL						1CL	
SA-1	2BL						2DL	
SA-2	5AL							
SA-3	5BL							
SA-4						1CL		
SA-5						2AL		