1			Lunedi					Martedi							Mercoledì					Giovedì							Venerdi							
		1	2	3	_	5	6	1	2	_		5	6	7	1	2	_		5	6	1	2			5	6	7	1	2	_	_	5	6	7
	ABBATE R.	2 LL+LSU	2 LL+LSU	4 CS	3 AS			4 CS	_	4 LL	2 LSU		-	-				3 AS	2 LL + LSU	4 LL				2 LL + LSU				4 LL	4 LL		4 AS			
Mathematical Plane	ALTIERI M.	5 LSA	5 LSA	1 LSA	1 LSA		1LL	5 LSU		1 LSA	1 LL	5 LSA			5 LSA		3 LSU	5 LSA						5 LSU	3 LSU			1 LL	1 LL	5 LSA		1 LSA		
Mathematical Content of the conten	AMORE A.		5 LC	5 LC		3 LC	5 LC				3 LC		3 LC	3 LC				5 LC	3 LC	5 LC					3 LC	3 LC	3 LC			5 LC	3 LC	3 LC	5 LC	3 LC
Property 19	BALDINI S.				5 LSU	3 AS	2 AS	1 LSU	1 LSU	5 LSU		3 LSU	4 AS					4 AS	2 AS	3 LL	1 LL	4 LL		3 LL	3 AS						3 LSU	4 LL	1 LL	
Part	BARRA	1 AS																						1 AS	4 CS	4 CS								
	BORAGINE T.	D	4 AFM									1 AFM	2 AFM	2 AFM				D	D	4 AFM					4 AFM	1 AFM	4 AFM						4 AFM	
		5 LC		4 LL	5 LL			1							4 LL	5 CAT											5 CAT			4 CAT	D	5 CAT		
Controllary						_				D										5 LSU	2 LSU	D	D	D				D	D					
						5AFM	5AFM	1				5AFM							5AFM						5AFM	5AFM	5AFM					5AFM		
Mathematical Control		4LL	4LL								4LL	# C + T				4LL															_			
Martine   Mart		5 CAT	5 CAT							1 AFM		5 CAT	5 CAT		_	4 CAT	2 AFM				5 CAT	5 CAT	2 AFM	2 AFM	4 CAT	4 CAT	4 CAT		2 AFM	1 AFM		5 1 CA	FICA	
Control   Cont			SCAI			1100	2160	4 CA1			1100	1100	411		SCAI	4 CAI	211		4 CAI		511		1100		4 CAI	4 CAI	4 CAI		211	1100				
Martin			2LSII				3 L30	3LL	JLL				4 LL			2LSII			2LSII		JLL	2LSII	TLSU		3 I.I.								4 LL	
Column   C				22.50	ULL	LE		- CLL					3 LSU	1 AFM	3 LSU		<b>+</b>		22.50			ZESC	1 AFM	1 AFM		5 LSU			ULL	ULL	22.50		3 L.L.	
Part				5 AFM		1 LL	5 AFM			1 LL																		5 AFM	5 AFM	4 AFM	4 AFM			
Second	D'AIELLO M.R.	4 LL	_		2 AS			2 AS	5 LC						_			1 AS					1 AS	2 AS										
Martine   Mart	D'ALESIO								1 LL	2 LL	5 LL	4 LL	3 LL																					
Section   Sect	D'ANNA C.	4 AFM	D									D	5 AFM	5 AFM			4 AFM	5 AFM	5 AFM	2 AFM	1 AFM	5 AFM	4 AFM	4 AFM				4 AFM	D	5 AFM	2 AFM	1 AFM		
Second Column   Second Colum	DE FUSCO R.							4 AS	4 AS																4 AS	4 AS								
Second Control	DE MONACO A.				5 AFM	5 AFM	D	5 AFM	5 AFM	D					5 AFM	5 AFM										5 AFM	5 AFM							
	DE TOMMASO M.					4 AS	2 LSA	2 LL	4 LL	5 LC		5 LL	3 AS		4 AS	4 AS						5 LC	3 AS	2 LSA	2 LSA	5 LL		3 AS		4 LL	2 LL	2 LSA		
Part		4 CS						3 LC	3 AS	3 AS		4 CS			3 AS	3 AS	5 LSU	4 CS			4 CS	4 CS	+	3 AS				5 LSU		3 AS				
Final Control Contro			3 LC	3 LC	5 LC	5 LC	4 AS	3 AS	3 LC	3 LC		5 LC	5 LC									3 LC	4 AS	_				4 AS						
The column   18																													5 LSA	3 LSU				
Marie No.   1																	4 AS	2 LL	3 LL	4 CS		2 AS	5 LSA	5 LL	4 LL	2 LSU					1 AS	1 LL	3 AS	
		2 LSA	2 LSA																									2 LSA	2 LSA					-
Marie Name					411	_				211	411	211			3LL	4 LL	211		411		211		211									211		
Marine   M						4 LL	3 LL	1 LL		3 LL	4 LL	2 LL	5 LL				2 LL	5 LL	4 LL		_	_								LLL		3 LL	5 LL	
December   Column				5 LL	4 LL														2 1 511	2 1 511	2 LL	ILL	3 LL								2 4 5	2 4 5	2 1 511	
Marchanella											211.	1 LL							3 1.30	3 L30								3 I.I.			JAS	3 A.3	3 LSC	
Marine   M						5 CAT	5 CAT			4 CAT		122																	5 CAT	D	4 CAT	4 CAT		
Martino S, Martino M									1 LSA														1 LSA	4 AS										
Manufack Name	MANCINI F.					5 LSA	5 LL									5 LL	5 LSA																	
Missilaria   Mis	MARTINO N.	5 AFM	1 AFM					4 AFM	1 AFM	5 CAT		2 AFM	4 CAT					5 CAT	4 AFM	4 CAT	2 AFM	4 AFM	5 AFM	5 CAT				4 CAT	1 AFM	2 AFM	5 AFM			
MOREARING   Same   Sa	MASTROIANNI M.																														5 LSU	3 LSU	1 LSU	
Mile Mile Mile Mile Mile Mile Mile Mile	MEROLA S.														1 LSU	1 LSU	2 LSU	2 LSU																
MINISTRANDAY   AS   AS   AS   AS   AS   AS   AS	MESOLELLA G.	3 LSU	1 LSU+ LL	1 LSU+ LL	3 LL			3 LL	2 LL								3 LC	3 LC	1 LSU+ LL	1 LSA				1 LSA	1 LSA	3 LSU		3 LC		1 LSA	1 LSA	2 LL	2 LL	
Montane   March   Ma	MEZZARANO L.																	5 LSU	5 LSU	3 LC								3 LSU	3 LSU	3 LC	5 LC	5 LC		
MARKE		4 AS	4 AS							4 CS					1 AS										1 AS			4 CS						
Marie Name   Mar				2 LL+LSU	2 LL+LSU	5 LSU	4 CS						4 CS			1 LL	1 LL	D	4 CS	4 AS	4 AS	5 LSU	2 LL+LSU	1LL					5 LSU	4 AS				
OCHIGNORE											3LL	3LL																						-
PAURISING   SILV   2AS   4CS   4CS   4CS   5L   5L   2AS   4CS   5L   5L   2AS   4CS   5L   5L   2AS   2AS   5L   2AS   2AS   5L   2AS								5 CAT	5 CAT	2164	5 CAT	4647			4647		5 CAT	1164	1164	5 CAT					5 CAT	5 C A T		2 LL+LSU	2 LL+LSU	5 CAT		5 LL	5 CAT	
Primer   File		51511	51511	115	4.08	4.08		3 CA1	SCAI	2 LSA	SCAI	4 CA1				4.08	SCAI	1 LSA	1 LSA	SCAI					SCAI	SCAI				SCAI		51511		
FALINHOOL   SAPE   SA		_		7/13	703	103		5 L.L.	3 L.L.	2 AS	3 AS	3 AS			_		2 AS				3 AS	3 AS	11.1		3 I.J.		-	5 I.J.	5 L.L.	3 I.I.		3 1.30	4/13	
FIGURITING   3LL   2LSU   2LSU   3LL   2LSU   3LL   3LL			- 1.00	4 AFM		2 AFM	1 AFM	1													1													
PERROTTANS   14FM   0			3LL		2LSU											3LL	3LL	3LL				<del>                                     </del>	2LSU	2LSU						2LSU	3LL	3LL		
PRICHIT   4 CAT   4 CAT   3 LU   3 LU   3 LU   3 LU   3 LU   5 LU   5 LU   3	PERROTTA M.S.	1AFM		D									D	D	4 LSB				2 AFM	1 AFM	D	_											D	
PRICHIT   4 CAT   4 CAT   3 LU   3 LU   3 LU   3 LU   3 LU   5 LU   5 LU   3								1 AS	2 AS							1 LSA						2 LSA		5 LSA	5 LSA	2 AS		1 AS	3 AS					
PORTIBION   SCAT   4 CAT   5 CAT   4 CAT   5										3 LSU		5 LSU	5 LSU																				4 CAT	4 CAT
ROSSID. Q 2APM 2AFM 1AFM 4AFM 21SA 21SA 4AFM 2AFM 4AFM 4AFM 2AFM 4AFM 4AFM 4AFM 2AFM 4AFM 4AFM 4AFM 4AFM 4AFM 4AFM 4AFM 4		1						1					1 AFM								5 LC	1 LSA	5 CAT	3 LC										2 AFM
SARRIC 2 AFM		-	5 CAT									4 CAT				4 CAT	5 CAT	4 CAT						_					5 CAT		5 CAT			
SANTILO  SAN				2 AFM	2 AFM	1 AFM	4 AFM	2 LSA	2 LSA	4 AFM	2 AFM								1 AFM	5 AFM	4 AFM	1 AFM	2 LSA	$\sqcup$	5 AFM					2 LSA		5 AFM	2 AFM	1 AFM
SANTILLO		_																																
SCORENTINON   STARTINON   ST				2 LSA	2 LSA	1 AS	1 AS								2 LSA	5 LSU	1 LSU		5 LC									5 LC	5 LC	5 LSU		1 AS		
SIMEONEO   31L   4LL   4AS																								$\vdash$										
SORGENTEL SOLUTION SORGENTEL STATE SOLUTION SOLU				411	4.46		2.46									277	2.16	411	4.45					-					1.46		2.45	4.00	4.00	
SORRENTINOM		3 LL	5 LL		4 AS	_		31011	51011	21011					51011			4 LL	4 AS		_	_	_		1101	11511	-	1100			_	4 CS	_	
SPACNUOLOT.					111		2 LSU	3 LSU			51.1	411	311		3 LSU	3 LSU			511	511					1 L3U			1 LSU	LSU				3 L30	$\vdash$
TESSITORE				ULL	LL	JLL			LLL	- 1.1.	JEE		U III				, LL		U LIL	JLL		JEL		_	2 AFM					- 1.1.	LL		1 AFM	5 CAT
TIMPANIA										5LSA	2 LSA	2 LSA											· CAI	5	Z I 171									5041
VENDEMIA I LISA   1 LISA   4 AFM   4 AFM		-														2 AFM	1 AFM								1 AFM	2 AFM								
VITAGIANOL 3LC 3LSU			1 LSA		4 AFM	4 AFM																				-								
VITELLAR         5 LSA         3 LC         2 AS         5 LSA         1 LSA         1 AS         4 CS         1 AS         5 LSA         3 LC         5 LSA         4 CS         1 LSA         4 CS         <								4 LL		1 LSU	3 LSU	3 LC			5 LL	5 LC		3 LSU			4 LL	5 LL	5 LL	1 LSU		5 LC					4 LL	1 LSU	3LC	5 LC
ZONA C. 11SA 3 LC 5 LC				5 LSA	3 LC	2 AS	5 LSA		1 AS				5 LSA		_							_						1 LSA	1 LSA	4 CS				
STANCA D D D D D D D D D D	ZONA C.														1 LSA	3 LC	5 LC																	
	STANCA	D	D					D	D	D																					D	D	D	D