Image         Image <th></th> <th></th> <th></th> <th>Lunedì</th> <th></th> <th></th> <th></th> <th></th> <th>Martedì</th> <th></th> <th></th> <th></th> <th></th> <th>Mercoledì</th> <th></th> <th></th> <th></th> <th></th> <th>Giovedì</th> <th></th> <th></th> <th></th> <th></th> <th>Venerdì</th> <th></th> <th></th>				Lunedì					Martedì					Mercoledì					Giovedì					Venerdì		
Altern		1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
Image         Image <th< th=""><th>A018</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>-</th><th>5 LL</th><th>4 LSU</th><th>4 LSU</th><th>4 LL</th><th>D</th><th></th><th></th><th></th><th></th><th></th><th></th><th>D</th><th>3 LSA</th><th>5 LL</th><th>4 LL</th></th<>	A018										-	5 LL	4 LSU	4 LSU	4 LL	D							D	3 LSA	5 LL	4 LL
Dep Book	ABBATE R.	4 AS	5 CS	D	D			D	D	5 CS					4 AS	4 AS	D	5 CS	5 AS	5 AS	5 LL		D	5LL	2 AS	2 AS
Dep Book	ALTIERI M.						3 LSA	2 LSA	2 LSA			3 LSA	2 LL				2 LSA	2 LSA		3 LSU+LL	2 LL	2 LL	2 LL	3 LSU+LL	3 LSA	3 LSA
Desc         JAM         JAM </td <td></td> <td>D</td> <td>4 LSU</td> <td>4 AS</td> <td>1 LSU</td> <td>3 LSU+LL</td> <td></td> <td></td> <td></td> <td>D</td> <td>3 AS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>3 I SU+I I</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		D	4 LSU	4 AS	1 LSU	3 LSU+LL				D	3 AS						-		3 I SU+I I							
BORDAME      BORD      Solur      Solu		2 AS					D																			
BONCAF         S        S         S         S <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>5 AFM</td> <td>3 AFM</td> <td>3 AFM</td> <td>D</td> <td>D</td> <td></td> <td>5 AFM</td> <td>5 AFM</td> <td></td> <td></td> <td></td> <td>5 AFM</td> <td>5 AFM</td> <td>D</td> <td>3 AFM</td> <td>3 AFM</td> <td>3 AFM</td> <td>5 AFM</td> <td>5 AFM</td> <td>D</td> <td>D</td>					D	5 AFM	3 AFM	3 AFM	D	D		5 AFM	5 AFM				5 AFM	5 AFM	D	3 AFM	3 AFM	3 AFM	5 AFM	5 AFM	D	D
b         b																		-								
bown         by         by<       by< </td <td></td> <td></td> <td></td> <td>D</td> <td>2 AS</td> <td>2 AS</td> <td>41C</td> <td>511</td> <td>5 CAT</td> <td>D</td> <td>2 AS</td> <td>2 A S</td> <td>2 AS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td>D</td> <td>3 AS</td> <td>5 CAT</td> <td>5 CAT</td> <td>D</td> <td>3 AS</td> <td>3 AS</td>				D	2 AS	2 AS	41C	511	5 CAT	D	2 AS	2 A S	2 AS						D	D	3 AS	5 CAT	5 CAT	D	3 AS	3 AS
CANN         CANN        CANN        CANN        CA		D	D											D	D	D	D	D								
COMMANNEG         1.5         3.40         1.50        1.50         1.50        <																		-	1150		21511					
contrig         liss         scal         scal        scal        scal <t< td=""><td>-</td><td>1 I SA</td><td>3AFM</td><td>D</td><td></td><td></td><td>1 I SA</td><td>1 I SA</td><td>3 AFM</td><td>1150</td><td>D</td><td>1 I SA</td><td>1 I SA</td><td>1150</td><td>3 AFM</td><td>3 AFM</td><td>1150</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1 I SA</td><td>1 I SA</td><td>3 AFM</td></t<>	-	1 I SA	3AFM	D			1 I SA	1 I SA	3 AFM	1150	D	1 I SA	1 I SA	1150	3 AFM	3 AFM	1150							1 I SA	1 I SA	3 AFM
COMPE         Sup         Sup </td <td></td> <td>1 20/1</td> <td>574111</td> <td></td> <td>5 CAT</td> <td>5 CAT</td> <td>-</td> <td>-</td> <td>57410</td> <td>1 200</td> <td></td> <td>1 20/1</td> <td></td> <td></td> <td></td> <td>-</td> <td>1 100</td> <td>0 20/1</td> <td></td> <td>D</td> <td>5 CAT</td> <td>21.SA</td> <td>D</td> <td></td> <td>-</td> <td>-</td>		1 20/1	574111		5 CAT	5 CAT	-	-	57410	1 200		1 20/1				-	1 100	0 20/1		D	5 CAT	21.SA	D		-	-
CROCE         2         1         1         2         1 <td></td> <td></td> <td></td> <td>120/1</td> <td></td> <td></td> <td></td> <td></td> <td>11511</td> <td>D</td> <td>21511</td> <td>21511</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D</td> <td></td> <td></td> <td></td> <td></td> <td>21511</td> <td>5 6/11</td> <td>5 6/11</td>				120/1					11511	D	21511	21511							D					21511	5 6/11	5 6/11
DAMALO         S        S         S         S <td></td> <td>2150</td> <td>111</td> <td></td> <td>2 1.50</td> <td>4 250</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>11.5/4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2150</td> <td>211</td>		2150	111		2 1.50	4 250									11.5/4										2150	211
Ower         Set         Set <td></td> <td></td> <td></td> <td>411</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.00</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>2 4 5</td> <td>D</td> <td>3 45</td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td>2 200</td> <td></td>				411							1.00		-				2 4 5	D	3 45	-	-				2 200	
DANNC         IM         SM         SM       SM         SM         SM		545	511	4			-	3 43				111	1	511			2 45	0	375			373	4	575		
Defusion         M        M         M         M </td <td></td> <td>3 AEM</td> <td>5 AEM</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5 AEM</td> <td>D</td> <td>D</td> <td>3 AFM</td> <td>5 AEM</td> <td>5 AFM</td> <td>3 AFM</td> <td>3 AEM</td> <td>D</td> <td>5</td> <td>1 200</td> <td></td> <td>D</td> <td>3 AFM</td> <td>D</td> <td>5 AEM</td>		3 AEM	5 AEM								5 AEM	D	D	3 AFM	5 AEM	5 AFM	3 AFM	3 AEM	D	5	1 200		D	3 AFM	D	5 AEM
DE LUCA         J.U.         J.U.         J.U.         J.U.         J.M.         J.M.        <		JAIN	374110											JAIN	JAIN	JAIN	JAN	JAIN		D	5 4 5			JAIN		JAIN
DETOMMANGO         SISA         VI         VI         SISA         VI         VI         SISA         VI         VI        VI       VI       VI        <		311	311	3 AFM			311	311													5715					
DEDOME         M <td></td> <td></td> <td></td> <td>JAIN</td> <td>3154</td> <td>411</td> <td>511</td> <td>511</td> <td>3154</td> <td>-</td> <td></td> <td>4 A S</td> <td></td> <td>111</td> <td>5 A S</td> <td></td> <td>3154</td> <td>5 A S</td> <td>411</td> <td>111</td> <td>D</td> <td></td> <td>3154</td> <td></td> <td>5 A S</td> <td>511</td>				JAIN	3154	411	511	511	3154	-		4 A S		111	5 A S		3154	5 A S	411	111	D		3154		5 A S	511
DIDOMENCOM         38         58         58         58         58         58         58         50       <		511					4 45	5.05		-			5.05		545							5.05		D	545	511
FAELAG         FAELAG<		3 45	D	5 4 5		-	47.5	5.05				-					1.5/	47.5				5.05			4 45	410
Effermande G         U        U         U <th< td=""><td></td><td>3743</td><td></td><td></td><td></td><td>410</td><td></td><td></td><td></td><td>475</td><td></td><td>5745</td><td>5745</td><td></td><td>31511</td><td>3   5   1</td><td></td><td></td><td></td><td>410</td><td>410</td><td></td><td>373</td><td>47.5</td><td>47.5</td><td></td></th<>		3743				410				475		5745	5745		31511	3   5   1				410	410		373	47.5	47.5	
LMURETANOV,         Lu         Lu <thlu< th="">         Lu         Lu       &lt;</thlu<>	-			5 1.50	5 1.50		211	2 45	411	5 4 5		5.05	511	4 4 5												<u> </u>
MACAMELOB.         V       V         V         V<	-	111	411	211		D	211	275			-	3.03	5	47,5			211	5.11	5.11	411	411	211	211	411		
MARTINON         Sch7         1150         2150         3150         2150         3150         1150        1150        1150         <		111	4	211					511	1	211				511	111	511	511	511			511	511	411		
MARTANGELOV         IV         IV        IV       <		5 CAT	11511	21511	3 AFM		11511	21511	31511	31511				D	D	11511	3   5   1	5 CAT	3 AEM	0	5 150 111	21511	3 AFM	5 CAT	5 AFM	
MASTROIANNIM         3150         4150         4150         2154         4150         2154         4150         2154         4150         2154         4150         2154         4150         2154         4150         2154         4150         2154         4150         2154         2154         2154         4150         2154         2154         2154         4150         2154	-	JCAI	1650	2 1.50	JAIN		11.50	2 1.50	5 1.50	5 250						1650	5 1.50	JCAT	37411			2 1.50	JAIN	JUNI	-	3150+11
MESOLFLIAG         v         V       V         V         V<		31511		11511	41511	21511																				5 250 - 22
MIGUOZIA         5C5         5A5         2A5         3A5         3A5         3A5         0         5C5         2A5         2A5         5C5         2A5         2A5<		5 250				2 1.50		4 4 5	4 45	4150	411			D	1150	211+1511		4150	211+150	211+1511	21 SA	411	4 A S	21 SA	1150	1150
MONTANANOA         21L         0         11L         11L         5CS         11L         11L         11L         5CS         11L         11L         5CS         11L         11L         5CS         11L         11L         11L         5CS         11L         11		5.05	5 A S				5 A S						3 4 5				5.05			2 22 - 250	220/1			22071	1 100	1.00
MONT         Image         D<						111						411				5715			-	5 CS		2713	2710		211	5 AS
NUZZO         S 1SU         3 AS         3 LL         5 CS         -						1				5 CAT				-	-	D					D					
ORSILD         Image         Image <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>JCAT</td><td>JUNI</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td><td>0</td><td></td><td>31511</td><td>D</td><td>-</td><td></td></t<>										JCAT	JUNI		-							0	0		31511	D	-	
PALMIERIG         D         4AS         11L         3AS         4LL         4LL         2LL         2LL         3AS         4LL         4AS         4LL         2LL         3AS         4LL         4AS         4LL         2LL         3AS         4LL         4AS         4LL         4LL         2LL         4LL         2LL         4LL         4LL         2LL         4LL         4LL         4LL         4LL         2LL         4LS         4LS         4LS         4LS         2LL         4LS         2LL         4LS         2LL         4LS			5 250	373	5	5.05								3 43	5.05	511	D	D	5 CAT	5 AFM			5 250		505	- 365
PALMIERIP.         V         2LL         V         ILL         V        <		D	<i>Δ</i> ΔS	111	3 4 5	3 4 5	411	411	211	211		3 4 5	4 4 5	411			-				4 4 5	111	111	D		
PERROTTAMS.         D         D         D         1 LSU         U         D         D         4 LSU         3 LSV+L         D         2 LL+LSU         2 LL+LSU         2 LL+LSU         2 LL         D <thd< th="">         D         <thd< td=""><td>-</td><td></td><td>-</td><td>1.00</td><td></td><td>5715</td><td></td><td></td><td></td><td>2.22</td><td></td><td>5715</td><td>1710</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1710</td><td>1710</td><td>1</td><td>1</td><td></td><td></td><td></td></thd<></thd<>	-		-	1.00		5715				2.22		5715	1710							1710	1710	1	1			
PETTERUTIM.         V         4AS         3 ISA         2 ISA         3 ISA         4 ISA         0         0         5 CAT         3 ISA         4 ISA         3 ISA         0         0         0 ISA         0         0 ISA		D		D		1150			D	D	4150	3 LSU+11	D	211+150	211+150	4150	D	D				D	D	D		
PILOTIT.       4 LSU       5 CAT       3 LL       0 L							215A	3154				5 250 - 22					-		4 A S	1 I SA					21SA	11SA
PITOCCHIG.       ····       ·····       ····      ····       ····       ····       ·····       ·····       ·····       ·····       ·····       ······       ······       ······       ·······       ········       ·········       ····································		4150	5 CAT	311		0 -0.1					-	5 CAT	5 CAT							-	1150	4150	-			
PORFIDIA B.       D       D       D       SCAT       SCAT       SCAT       D       SCAT       D       SCAT       D       SCAT       D       SCAT       D       SCAT       D       SCAT       D       D       SCAT       D       D       SCAT       D       D       SCAT       D       D       SCAT       D       SCAT       D       D       SCAT       D       D       SCAT       D       D       D       D       D       D       SCAT       D       SCAT       D       D       SCAT       D       D       SCAT       D       SCAT       D       D       SCAT       D       SCAT       D       D       SCAT       D       SCAT </td <td></td> <td>. 200</td> <td>5 6.11</td> <td></td> <td>4 LL</td> <td>2 LSA</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5 6711</td> <td>0.011</td> <td>D</td> <td>D</td> <td>3 LSA</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.000</td> <td>3 AFM</td> <td>2 LSA</td>		. 200	5 6.11		4 LL	2 LSA						5 6711	0.011	D	D	3 LSA								1.000	3 AFM	2 LSA
ROSSID.       3LSA       3LSA       5AFM       5AFM       1LSA       D       D       D       D       D       D       D       D       D       ALF       3AFM       3LSA       D       LISA       3LSA       D       D       D       D       D       D       D       D       D       D       D       ALF       3LSA       D       LISA       B       D       LISA       D       <			D			-							D	5CAT				-			5CAT		D	D		
SAINATIC.       4 LC		31.SA					D		-	56711		3 AFM								-		315A			56711	
SANTILLO       ·<						10071										20071					1007		-		410	
SIMEONE 0.       4 Ll       3 AS       3 LSA       u										511	311															
SORGENTEI.       1LSU       2LSU       4LSU       4LSU       3LSU       3LSU       2LSU       2LSU       3LSU       3LSU       2LSU       4LSU       3LSU       3LSU       1LSU       1LSU       3LSU       4LSU       3LSU       3LSU       3LSU       2LSU       3LSU       2LSU       3LSU       4LSU       3LSU		411	3 45	3154						511			3154	5.45	D	511	4 45	3 45	5.05	2 45		511	5 AS	2 45	411	4 45
SORRENTINOM       5AFM       D       54L       2.LL							3 LSU	3150	2150	2150		1150				0				27.0		-		-		-
TESSITORES.       Image: Normal and the system of the system					211	211	5.00				511	1 200	1.000	0.00		411			5 AFM							
VENDEMIA       1LSA       D       2LSA       3AFM       -		574.01		0		2.00				574.14		4 I SU	3 LSU+11						57							
VITAGLIANO       ·			1 I SA	D	21.SA	3 AFM								1 L SA	-	2 I SA										
VITELLA R. 2 LSA 2 LSA D C 3 AS 4 LC 1 LSA 2 AS C 2 LSA 2 AS 2 LSA 1 LSA 1 LSA 5 C 2 AS 2			2.00/1	-			4 LSU	4 LSU		5 LL	4 LC		-			-										
		2 LSA	2 LSA	D					1 LSA	-							3 AS	4 LC	2 LSA	D	2 AS	1 LSA	1 LSA	5 CS		
	ZONA C.	_ 10/ (								_ / 10				-	_ 10/ (		4 LC		1 LSA	3 LSA	_ / 10					