		Ý			LUNE	EDI						Istitu ARTE		Istruzi	one S	econo	laria S	-	iore (I	100000) "C.N	Л. CAF	RAFA"	- Sed		Mazzar SIOVED	22			6		٧	ENER	DI			dal 03 NOVEMBRE
		8 %	2 8	48	42	38 36	2 20 2	4 4 8	8 8	48 84	42	36	36	30	24	24 00	48 48	48	36	30	24	18	24 00	2 8 8 8 8	8 7	36	9 2	24	24	24 90	48 54	42	36	36	30	42 24	2
	DOCENTE	08,0	,60	10,7	10,	£ £ £	12,	13,1	08,0	08,	10,01	10,7	11,	12,	13,7	08,0	, 60 , 60	10,7	10,	11,	12,	13,7	08,0	,60	10,7	10,1	11,	13,5	13,7	08,0	,60	10,7	10,1	11,	12,	13,	<u>f</u>
Member M		1	2	3	4	5	6		1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	
Section		3AU	3AU	2AU	2Al	U	+	-	2BU	2BU	1AU	27000000	nn.	45.7	0.5.7	en 31.0,800	Superior.	D	, ,		80		, START VO	2000000000	Parameter Control	D	- 4		*	44.7	7777	1000	1AU	2AU	4AI)	Machine Committee
Minimate	Carlonal Scalins		-		8	-	81	*	*		1 1	1000	2000	1527755	oraciono.	ZAI	IAI	ii i	4AM	5AM	5AM	D18	IAI	11075		2AG	2AG		8	IA.I	ПЬ	10000	5AM	5AM	4AI	1	Macountain for
Mathematics	Victoria Cover		+		8	1AL	. 4A			1AL	2AL	200200000	Section 2	Comme.	201100		2AL	4AL	500 EEE	0.00000000					Contract to the contract of th		10000000	1AL	*	0 - 6	2AL	100	Stockey	Comme.	SCREE		- Convergence of
Mathematical Registration	BERTOLINO		5AL	4AU		33.000	***		D	4AU	D26	ЗАС	5AC	4AL	4AC	3AU	4AL	3		110406100	*	3			722-0-100	5AU	4AC	ЗАС	5AC	5AL	5AU	3AU	30	32	The Day		BERTOLINO
Part	BEVILACQUA.A				5A(C 5AI	1 3AI	м	4AC	D	4AM	1AC	ЗАС	2BM					2AC	5AC	ЗАМ		D	4AC	5AM	4AM		1AC	зас	2B M	2AC						BEVILACQUA.A
Part	BEVILACQUA.F																																	2AT	1A1		BEVILACQUA.F
Mathematical Control	To the control of the	2AU	1AU	DP	DP	0	5AI	ט				2AT	3AU	5AU	. 13	1AU	2BU	DP	2AU	DP	4AU			The same of	No.		-		2AT				8	4AU	3AI)	
Mathematical		201	201	201	n	EAT	r EA	-	10.7	201	10.7		8		. 19	241	201	16T	AAT	n				5AL	4AL	10.000000	STREET, ST	- Section 1	ANT	201	EAT				-	-	
Part	garanasan siyeesa.	18663896	350000	DATE:	1000	35,898	БА	<u> </u>	IAI	A THEOREM	STREET, ST	n	2AC		. 13	3003000	State of the		120000	U	8	3 	1AC	2AC	2AC	441	441	ЭМІ	441	1000000	32000	2AC	2AC	D		-	Commencer Services
	Control Control	-	1000	6887286	() () () () () () () ()	77.7	J D		1AL	20000000	2,033,02	190		2 +	. 15	W150/W2		377/18/00	1277782S	ЗАС	D			6557860	Simon of		-		*			280282	A STATE OF THE STA		DF		5 Secretary (1995)
**************************************	CHIOLO	D	DP	DP	DP	1AC	: 4AI	C .	2AC	1AM		5AC	4AC	1AC	. 15	V. O.D. 147504C	3	D	DP	2AC	зас	á	зас	1AM	1AM		- 8		3	6 - 8		31818		1AM	5A(-	CHIOLO
Seminorial Controller (1964) 1965 - 166	Integr.(Fisica)						81.						3			2AT	D7							1AT	30	50 30			3	6 8	. 2		3	12 - 1			
Control Cont	Compresenza Tec. e	2AT	D7				200	2	1AT																												
Section Sect	1		2AL	1AL	4AI	L 5AI	D1	5	ļ																9											1	
Part		8 .				-	9	8	4AT		91.	7,555,570	401	0.000	. 8			× 0	ЗАТ	ЗАТ	ЗАТ	D7	4AT	0.000	0.00000	- 15	481	481	D-10	0 0	481	OHAIC	241	CAL	-		
Part		5AT	2AT	4AT	DI	1	0.	39	10	ZAL	DAL	IAL	HAL	DAL	. 8		0 1	S 9	. 3		0	× ,		D	IAL	ZAL	4AL	4AL	D10	3 0	4AL	IAL	ZAL	SAL	DAI		
Part		(0)(0)(0)	(11/05/66)	6350	10000	St.	,	3	2AU	2AU	BIBL	2AL	5AU	4AC	. 8		8 -	× 9	5AC	5AU	D11	S .	- 3		3	2AU	5AU	4AC	-8	4AC	4AC	5AU	5AU	D		3	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Perfect			200	ATTEMPT		m, com	. 5A	C	1000000 140	0.000000	Dickers	.0000000		(A) (C) (C)	. 8	1AC	1AC	D	50,000	100000000		,	3		3	135/95/019	50000	900000	DP	Scrience 2	022000	, and the second	Special.	100		3	Control (Control
Part	DI MARTINO	1,000	1206	10,000,000	1AL	L 5AL	J 3A	C	4AL	4AC	D	10,400,600,6	i de l'avide	10000000	. 8	2AL	2AM	D	1AU	4AU	5AC	× 1	- 8		3		2BU	3AU	зам	2AC	4AM	5AL		1AC	2BI	4	DI MARTINO
Professional Control of the contro	DROGO			DP	1A1	T 2A	4A	Т	ЗАТ	4AT	D	5AT	DP						DP	1AT	2AT						5AT	4AT	ЗАТ	5AT	1AT	ЗАТ	2AT	D			DROGO
Part	FAMA'	ЗАТ	D	2AT	4A	Т	86	0	5AT	5AT	5AT		2AT	4AT	4AT			5AT	5AT	5AT	5AT	6	ЗАТ	4AT	D					4AT	2AT	4AT	66	6 1			FAMA'
Part	FARCHICA	5AL	5AT	4AL		2AI	_ 3A	Т				4AT	5AT	2AT	1AT	5AL	1AL	6			(4)	6			1AT	ЗАТ	D	2AL		4AL	D	2AT	4AT	1AL	6		FARCHICA
Cambiolity Cam		2AC	2AC	2000			90	0	3AC	2AC	4AC		10000	100000		5AC	5AL	3AC			14	ģ.	9		4AC	4AC	5AC	5AC	66	A 9			10				21 Y
Control Cont		240	241	2000	1700	00000	+	(4	0.00			-20	100000	0	D7	101	440	241	25.5779	-200	5AM	ģ.	241	101	240	0 10	- 4		is:	241	101	100	210538	1AT	4AI	1	20 T
Composition	[8]	JAC	ZAL	IAL	9.00	0.00	2 2000		0 00 1	n	201				20M	IAL	4AC	ZAL			10 M	6	7/5/201	0.0000	5 2 5 5 5 5		np.	1011	10 T	1		4AC	4AL	0 1		4	21 1
Mathematical Mat	[8]				200	201	i ini	+	5AT		7,000		ini	inu	ZMIII	ЗАТ	ЗАТ	5AT		Sec. 2020	2.00	D	200	ZMI	ZMIII	0	БГ	INU	ini	ZMU	ZDM		66	0 1		1	20 00 00 00 00 00 00 00 00 00 00 00 00 0
Commontmental					4A	T 5A	5A	т		3	2000000	ЗАТ		4AT	4AT				25,37,02	5000000	10			D	ЗАТ	4AT	4AT	D	4AT	4AT	5AT	4AT	66				21 7
Part	GIARRATANA.L				10				2BM	2BM	2AM	2AM	16					A .					2AM	2B M	D	D	D		56			,	46				GIARRATANA.L
Minima	GINEVRA			5AM	4AF	м заг	1 5AI	м	6 66			4AM	ЗАМ	ЗАМ	5AM		DP	ЗАМ	5AM	4AM	DP	1	ЗАМ	5AM	4AM	D			10	4AM	D	ЗАМ	99				GINEVRA
Contine	GIRGENTI	D	2B M	1AT	ЗАГ	м	80	2	10 10		1 2		1AM	2AM	ЗАМ				ЗАМ	ЗАМ	e e	6				2AM	1AT	1AM		5			2B M	1AT	D1	5	GIRGENTI
Marchine		4AM	ЗАМ		4			/	4AM	DP		100000000		0 1		ЗАМ	DP			1AM	4AM	9 - 2	4AM	4AM		3 3 3 3 3 3		4AM	1AM	o 8			DP	ЗАМ		1	20 1
Memory Care 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		A 1		D.							-	5AL	69		-				D.							5AL	D.	D.				D.		D.	D.		20 7
Marketic	Towns to take	ЗАМ	5AM	np			ZA	<u>'</u>				np.				5000	0.275.000	1000000	/ 1	446	446			S025 V.S.W.		np	- 4			0.000			446	0 1		+	2000
ALTHONISTING Column Colu	(S)	JAN	JAN	- OF		_	+		JAN	340,423	5/11/2010					Dr.	JAN	JAN			66	9 9	JAN	JAN	JAN	Dr.	- 4			JAN	JAN		66	0 1		+	20 N 00000000000000000000000000000000000
Part					DP	2AL	J 3AI	J	5AU	1	1000	1577 X 1572					2AU	2AU	D	3AU	3AU		5AU	2BU	2AU					2BU	3AU	2AU	2AU				20 30 00 00 00 00 00 00 00 00 00 00 00 00
LAMINGO	LI DESTRI.G	5AC	ЗАС	ЗАС	4A(С			D	3AC	5AC	4AC	18	0 1		4AC	ЗАС	5AC			10		4AC	ЗАС	5AC	5AC			8	ЗАС	D	5AC	4AC	4AC			LI DESTRI.G
Continion Cont	LI DESTRI.R	2AM	2AM	4AM	2B!	м	11 117,11	1	2AM	4AM	2B M		66			4AM	2B M	2B M	2AM	D	44	9					2AM	2B M	4AM	2AM	D	4AM	4AM	2B M			LI DESTRI.R
MARCHANDERNICH MARC	LIARDO	5AM	DP	DP	DP	DP DP	DF	•			D	D	5AM	5AM	2B M		N 800 W				(4)	ģ .	2B M	2AM	DP	5AM	DP	DP		DP	2AM	5AM		4			LIARDO
MAGNICHILANG. C. 440 8.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4		4AC	4AC			0.00	3 1	3	5AC	5AC	40000000	000000000000000000000000000000000000000		0.00	1	D	5AC		1000000	NEC 22 (20)			5AC	5AC		0.000	7/2/5/3/3/			D			1000	3.77	1200		20 50 00 00 00 00 00 00 00 00 00 00 00 00
MANICHIANCE		EALL	4011		2AI	M 4AP	1 4AI	4	4011	EALL	22/302	2BM	20.80	997 (1997	1AM	2011	EALL	1	1AM	2BM	2BM	D11	4011	4011			300000	1000	5AM	1011			1AM	2AM	2AI	1	21 T
MANICHANICHAN MANICHAN MANIC		0.000	22/5/2		3AI	u D		2	440	SAU	7/2/3/2/	2AU	10.778.07	200		7277777	50 1/30 1/2	0 9	/ /		<u>(0)</u>	6	440	440	В	2000	777702			0.000	1200000	1000	3AU	3AU	5AI	1	
Medium 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0.110	1000			4AI	J	8 86		-		1100000	4AU	5AT	W. C.	31/10/2007	0 9	4AU		66	9	5AT	D	4AT	0.000			EQ.		55.5000		100000000	1	50000	-	
Merical Limina 1	MARGIOTTA	DP	DP	DP	D	DP	2AI	м	2AL	2AM			2BM	DP				1AL	2BM	4AL	5AL		4AL	2AL	DP	D				1AL	5AL						MARGIOTTA
MCMSCELLI MRINING MR	MARINO			DP	140	C 2A0	C D		1AC		2AC	2AC	1AC				D	2AC		4AC	4AC		2AC	1AC	,	2AC	1AC					1AC	1AC	2AC	4A(:	MARINO
NETION SAGE SAGE SAGE SAGE SAGE SAGE SAGE SAGE	MERULLA			2AL	2AI	L 3Al	J				4AT	D	D	3AU	ЗАТ			3AU	3AU	4AT	4AT		0		5AT	5AT	ЗАТ	ЗАТ	5AT				ЗАТ	2AL	4A	r	MERULLA
PACHINO 44 44 54 54 64 54 64 54 64 64 64 64 64 64 64 64 64 64 64 64 64		0.0000000000000000000000000000000000000		-									of .				1AM			2AG		v			, ,				2BM								Strong at
PACI 28 14 7 2								<u>'</u>	245	D			450		ZAG	CONTRACTOR	EAT	D	2AT		3AG		4AG	ZAG				// // // // // // // // // // // // //	440		247	EAT					None and the second
PALMERI N. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	(0.50x10.00	7150000														4M1	JAI			1411	1AT	1AT	1811	1811	2BH		JAG	TMU	THE		JAI	SAI					5 35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
PATERNA 1. 1	(1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1						+		1									ЗАТ			7-140								est.	ЗАТ	D7				<u> </u>		5 37 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
RIGANO																			1AT	2AT	2AM				4	2BM	2BM	2AT				1AT	2AM	2AT	1A1	-	N. (2000)
RUSSELLO SARDELLA SCARLATA 1AL 1AL 1AL 1AL 1AL 1AL 1AL	PISTONE	2B M	4AM	2AM	5AI	М			ЗАМ	5AM	D	DP				2B M	4AM	2AM			1				4		5AM	зам	2AM	DP	DP	2B M	ЗАМ	4AM		1	PISTONE
SARDELLA IN I	RIGANO				5AI	L 4AI	. 5A	L	3AU	4AL	4AL		UC.				or .				or .		0		3AU	4AL	5AL	5AL	×			•	w.			0	RIGANO
SCARLATA 1AL 1AL 5AL 5BG 5BG	RUSSELLO				×								W.				or .				or.				A.	1AM	1AM	D7	e.								RUSSELLO
SPALLETTA IAU SPALLETTA IAU SPALLETTA IAU SPALLETTA STUPPIA IAU SPALLETTA IAU SPALLETTA STUPPIA IAU SPALLETTA STUPPIA IAU SPALLETTA SPALLETTA STUPPIA IAU SPALLETTA SAM	Charles and Charles and Charles	10000	0222		2				D	D	0.000.00		e.							76000000	of 1912/3		2000	13223	of Sugarante	200000	- //										
STUPPIA 1AU 2BU D		1AL	1AL														4BG				Minimum III								5AG			5AG			Page 1919		9 J
TABBI' TURCO 1AM 2AU DII 4BG D.	Mark School and School	1411	2BH		440	U 4AL) UF	A.c.			ZAU		4411		4BG	2411	×	SAU	SAU		4			ZAU	IAU			4411	×.	A COLUMN	1411	2AM			1	100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TURCO 1AM 2AU D11	Charles and the control of the contr				D.		+				D.		440		400		D.	D.	D.	Zni	JAU			D.	D.		ZNU	THO	iii.					JAU	ini	+	The second secon
8 Alagona Giuseppina 3 AC 3 AC<	The second second						3						, i				7000			5AG	5BG								of the second					ЗАТ	5AI	4	No. of the contract of the con
x Bucceri Salvatore 2 AL 2 AT 2 AT 2 AL 2 AL </td <td>WACHALA</td> <td>4AL</td> <td>4AL</td> <td>1AM</td> <td>1AN</td> <td>м</td> <td></td> <td></td> <td>5AL</td> <td>5AL</td> <td></td> <td>ЗАМ</td> <td>1AL</td> <td>1AL</td> <td></td> <td>4AL</td> <td></td> <td>5AL</td> <td>2AL</td> <td>2AL</td> <td></td> <td></td> <td>1AM</td> <td>5AL</td> <td>4AL</td> <td>1AL</td> <td>2AL</td> <td></td> <td></td> <td>зам</td> <td>ЗАМ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>WACHALA</td>	WACHALA	4AL	4AL	1AM	1AN	м			5AL	5AL		ЗАМ	1AL	1AL		4AL		5AL	2AL	2AL			1AM	5AL	4AL	1AL	2AL			зам	ЗАМ						WACHALA
x Cacioppo Simona 3 AM 3 AM 3 AM 3 AM 3 AM 3 AM 3 AM 3 AM 3 AM 3 AM 3 AM 3 AM 3 AM	x Alagona Giuseppina	3 AC	3 AC	3 AC	3 A	C 3 A	С		3 AC	3 АС	3 AC							3 AC	3 АС	3 AC	3 AC		3 AC	3 AC	3 AC	3 AC				3 AC	3 АС	3 AC	3 AC				x Alagona Giuseppina
x Gatto Nazarena 1 AM 1 AM 1 AM 1 AM 2 BU	x Bucceri Salvatore		2 AL	2 AT	2 A	Т				2 AT	2 AL	2 AL	2 AT					2 AT	2 AL	2 AL			2 AL	2 AL	2 AL	2 AT	2 AT		,	2 AT	2 AT	2 AT	2 AL	2 AL			x Bucceri Salvatore
x Maddalena Carmen Silveria 3 AM 3 AM 4 AT 3 AM 3 AM 4 AT 4 AT 4 AT 4 AT 4 AT 4 AT 3 AM 3 AM 4 AT 4 AT 3 AM 3 AM 4 AT 4 AT 3 AM 3 AM 4 AT 3 AM 4 AT 4 AT 4 AT 4 AT 4 AT 5 AM 3 AM 4 AT 3 AM 4 AT 5 AM 3 AM 4	x Cacioppo Simona							м								з АМ	з АМ	3 АМ														3 АМ	3 АМ	3 АМ	3 AI	1	x Cacioppo Simona
Silveria 3 AM 3 AM 4 AI					10000		4		2 BU	2 BU							200				2.5						1 AM						2 BU				
x Pepato Marta 2 BU 2 BU 2 BU 2 BU 2 BU 5 BG 5 BG 5 BG 2 BU 2	Silveria	3 AM			-				12											ЗАМ	4 AT		4 AT	3 AM					3	3 АМ							Silveria
	7/	2 011		-	10		'		218	2 AL			6.2								3.		2 811	2 811		1	ZAL	Z AL	3	E BC			0.2				-
superation and and and and and and and and and an	•	5 5		-	10	-			21 (5)	5 411			0.0			2 80	2 80			5 AU	5 411				1/2				3				0.7		-		Η ΄
Legenda: AC-> L. CLASSICO AU/BU-> L. SCIENZE UMANE AL-> L. LINGUISTICO AM/BM-> AFM AT-> CAT AG/BG-> AGRARIO							NF.		101						AC /=		DIC.							.,.													•

											Istitu	ıto di	Istruz	ione S	Second	daria S	Super	iore (I	.I.S.S.) "C.N	Л. СА	RAFA'	' - Sec	le di N	Mazza	rino										dal 03 NOVEMBRE
			ı	LUNE	DI					, A	MARTE	EDI			1		ME	RCOL	EDI					6	GIOVE	DI					٧	ENER	DI			
DOCENTE	08,00	08,54	10,42	10,42	11,36	12,30	13,24	08,00	08,54	10.42	10,42	11,36	12,30	13,24	08,00	08,54 09,48	10,42	10,42	11,36	12,30	13,24	08,00	08,54	10,42	10,42	11,36	12,30	13,24	08,00	08,54	10,42	10,42	11,36	12,30	13,24	
	1	2	3	4	5	6		1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	
AMATO								2AG	D11	1AG	2AG				57				- 58																	AMATO
AVARELLO	4AG		3AG	1AG	1AG	4AG		4BG	5BG		5AG	3AG		5AG	5BG	1AG	5AG	4AG	D4						3AG	5AG	4BG		5AG	4BG	5BG		3.3	9.		AVARELLO
B-11 CALANDUCCI																				30					5AG	3AG	2AG	2AG		5AG	2AG	D22				B-11 CALANDUCCI
BALDONE				3	3.0			3	183		5AM	4AM	4AM	4AM		3	it - 9	4AM	5AM	5AM	D18		1AG	1AG	2AG	2AG	i				D	5AM	5AM	4AM		BALDONE
BONTA'				ЗAG	2AG	1AG		3.	2AG	2AG	3AG	Da	4BG	1AG	1AG	3AG				3				2AG	4BG	Da	3AG	3AG			1AG	1AG	3AG	2AG		BONTA'
CAVALERI	4BG	4BG	Da	5BG				5AG	5AG	4BG	4BG				4BG	5BG	4AG	Da	4BG	3	-3				5AG	4AG	5BG	5BG	4BG	5AG	4AG					CAVALERI
CINARDO	4AG	5BG	3AG	4AG	4AG	4AG		4BG	5BG		Da	3	34.3		5AG	5AG	5BG			3			4BG	4BG	3AG	5AG	i	3	5AG	4BG	5BG	Da	100	3	3	CINARDO
CORSINO			5BG	2AG	5AG	3AG					3.	8:			3AG	4AG	1AG	2AG	Da	3		1AG	5BG	5AG	4AG	D11	9	3						3		CORSINO
GENOVA					3.0			5BG	3AG	5BG	Da	5BG	3AG				3 3			8	9	ЗAG	3AG	5BG	5BG							8	10	30	3	GENOVA
GIARDINA	2AG	2AG	4AG	5AG				1AG	1AG	1AG	2AG	5AG	Da				Da	3AG	4BG	5AG				4AG	5BG	5BG		8	33 3	3AG	4AG	5BG		3	3	GIARDINA
GIARRATANA.V	5BG	5AG	5AG	4BG	Da		3			30		Da	5AG	5BG		3	9 3	5AG	5BG	4BG		5BG	5AG	Da				8	5BG	5BG	Da	4BG	4BG	5AG		GIARRATANA.V
GUGLIELMINO				ЗАТ	1AM	2AT	3	4AG	4AG	4AG		ЗАТ	ЗАТ	D	1AM	2AT	2AT		4AG	4AG		2AT	ЗАТ	D			3	8	1AM	1AM		4AG		3		GUGLIELMINO
LA VALLE	П			5BG	D11	4BG		Da	3AG	4BG	4AG	4AG	3AG		4BG	5BG	3AG	4BG	3AG																	LA VALLE
LI VELI			4AG	5AG	Da	4BG					5BG	4BG	4AG			10	3AG	4BG	3AG	5AG				4AG	Da	5BG	2AG	2AG			2AG	5BG	5AG	3AG		LI VELI
LUPO	1AG	4AG	2AG	Da	3AG				4BG	5AG							Da	5BG	1AG	2AG						Da	5AG	4BG	2AG	4AG	Da	3AG	1AG	5BG		LUPO
MIRABELLA				1AG	1AG	2AG				Da	Da	2AG	1AG	3AG	4AG	1AG	2AG					2AG	4AG	3AG		4BG	1AG	1AG	1AG	1AG	4BG					MIRABELLA
MORSELLI	1AT	1AM	2B M		2AM	2BM									2AM	1AM	1AM		2AG	1AG					D	D11	2AM	2B M								MORSELLI
NERI	3AG	3AG		2AT	1AT	1AT				D	1AT		2AG	2AG			D	2AT		3AG		4AG	2AG		2AT	2AT	1AT					2AG	4AG	4AG		NERI
PACHINO	4AT	4AT	5AT	D	ЗАТ			3AG	Da	3AG	4AG	4AG			4AT	5AT										3AG	4AG	4AG		ЗАТ	5AT	5AT	4AT	ЗАТ		PACHINO
PULERI	5AG	5BG	4BG	4AG	4AG	5AG				Da	Da	5AG	5BG	4AG	5AG	5AG	5BG	3AG				5AG	4BG	4BG					3AG	3AG						PULERI
SANFILIPPO		1AG	1AG												2AG	2AG																				SANFILIPPO
SC.INT.FISICA(A-20)																																D7	2AG	1AG		SC.INT.FISICA(A-20)
SC.INT.SC.TER.MOREL LO(A-50)	2AG	2AG						1AG	1AG						D	D						D	D													SC.INT.SC.TER.MORELLO(# 50)
SCARLATA	1AL	1AL	5AL		5BG	5BG			Ŷ	1AL	D	N.	Ģ			4BG	4BG		1AC	4AL	0	5AL	4AL	1AC	1AC			5AG			5AG	5AG	5BG	4BG		SCARLATA
STUPPIA	1AU	2BU	D	44	V			1AM			3AU	4AU	Ģ	4BG	2AU	66	0		2AM	5AU		4BG		Ø.	2BU	2AU	4AU	is.	ЗAU	1AU	2AM	D	5AU	1AM		STUPPIA
TAORMINA	9			×	Ų				Ų.		1AG	1AG	D15			44	0			44	0			i i	1AG	1AG		K				14				TAORMINA
TURCO	1AM	2AU	D11	i i	4BG				9			K	Ģ.		1AT	D		1AG	5AG	5BG	ii.			Ø				Ø	4AG	2AG	3AG	K	зат	5AM		TURCO
x Longone Francesco	5 BG	5 BG	3 AG	5 BG	5 BG			3 AG	5 BG	3 AC		8			3 AG	5 BG	3 AG	5 BG	3 AG			3 AG	5 BG	5 BG	3 AG	3 AG	;	3	5 BG	3 AG		8				x Longone Francesco
x Pepato Marta	2 BU	2 BU	2 BU	2 BU						5 BG	5 BG	5 BG			2 BU	2 BU	2 BU	2 BU				2 BU	2 BU	5 BG	5 BG				5 BG	3		х Рераto Marta				