

BATTERIA	CORSIA	COD.ATLETA	ATLETA	G	ANNO	CODICE SOC.	SOCIETA'	CAT	CLASSE	GARA	TEMPO ISCR.	NOTE	POS	TEMPO GARA			PUNTI
														MM	SS	DD	
200/400 STILE LIBERO																	
1	1	1000968	LUCARELLI CRISTIAN	M	1970	BO014	DOPO LAVORO FERROVIARIO BOLOGNA	S	S 06	400 STI		CORSIA LATERALE	4	10	2	79	494,02
1	2	1000894	SPIGNONARDO ROBERTO	M	1989	CN010	CSRGRANDA SRL SSD	S	S 06	400 STI		Classificata 27.10	3	7	49	29	634,55
1	4	CC000297	BICELLI FEDERICO	M	1999	BS006	POL. BRESCIANA NO FRONTIERE	J	S 07	200 STI	02.23.00		1	2	21	12	1008,50
1	5	1101173	DI PALMA PIETRO	M	2000	GE023	CROCERA STADIUM	J	S 14	200 STI	03.14.00		2	3	25	87	565,55
150 MISTI/200 MISTI (MASCHI)																	
2	3	CG000004	GASPARINI YURI	M	1977	MO007	ASD ATLANTIDE ONLUS	S	SM03	150 MIS	05.45.00		2	5	15	61	531,48
2	5	1000267	RESTA MASSIMO	M	2004	BO014	DOPO LAVORO FERROVIARIO BOLOGNA	R	SM08	200 MIS	03.38.19		1	3	35	34	665,23
50 RANA FEMMINE / 50 FARFALLA FEMMINE																	
3	2	1001460	CAVAZZUTI ARIANNA	F	2005	PC004	ASD ACQUARELLO PIACENZA	E	SB07	050 RAN	02.13.52	Attesa classificazione	4	1	43	22	419,20
3	3	1001276	VASILEVA SARA	F	2008	PC004	ASD ACQUARELLO PIACENZA	E	SB09	050 RAN	01.35.14	Classificata 27.10	3	1	41	20	353,75
3	4	GF000112	CIKALLESHI NOEMI	F	2010	PC004	ASD ACQUARELLO PIACENZA	E	SB10	050 RAN	01.05.10	FUORI GARA - S.C.	1	1	3	29	0,00
3	5	CC000067	SOLA YLENIA	F	1995	BS006	POL. BRESCIANA NO FRONTIERE	S	SB05	050 RAN	01.24.01		2	1	23	72	545,27
3	6	CC000261	GRANCEA FLORENTINA	F	2000	BS006	POL. BRESCIANA NO FRONTIERE	J	S 09	050 FAR	00.56.51		5	5	18	0	99,69
50 RANA MASCHI																	
4	3	CC000257	CONTI ALESSANDRO	M	2002	BS006	POL. BRESCIANA NO FRONTIERE	R	SB02	050 RAN	01.39.96		2	1	35	92	550,88
4	4	1001172	KAMYSHANSKY ALESSANDRO	M	2003	GE023	CROCERA STADIUM	J	S14	050 RAN	00.45.20	SQ					0
4	5	CG000002	SERRAFINO CALOGERO	M	1992	MO007	ASD ATLANTIDE ONLUS	S	SB03	050 RAN	01.15.00		1	1	9	86	694,96
50 FARFALLA MASCHI																	
5	3	1001175	PARODI LUCA	M	2005	GE023	CROCERA STADIUM	E	S 14	050 FAR	01.01.12		3		58	61	468,52
5	4	CC000237	BICELLI FEDERICO	M	1999	BS006	POL. BRESCIANA NO FRONTIERE	J	S 07	050 FAR	00.34.80		1		34	56	858,80
5	5	1001173	DI PALMA PIETRO	M	2000	GE023	CROCERA STADIUM	J	S 14	050 FAR	00.58.00		2		54	60	502,93
100 DORSO FEMMINE																	
6	3	GG000035	CIVA LARA	F	1970	PR005	GIOCOPARMA ASD	S	S 11	100 DOR	03.00.00		2	2	51	16	465,35
6	4	1001176	CASTAGNA ROSSELLA	F	2005	GE023	CROCERA STADIUM	E	S 14	100 DOR	01.59.00		1	2	2	99	531,75
100 DORSO MASCHI																	
7	3	1000126	SCARDINO AGOSTINO	M	1980	MO007	ASD ATLANTIDE ONLUS	S	S 01	100 DOR	03.10.00		3	3	8	25	714,00
7	4	1000267	RESTA MASSIMO	M	2004	BO014	DOPO LAVORO FERROVIARIO BOLOGNA	R	S 08	100 DOR	01.46.70		1	1	45	59	609,53
7	5	1001171	JAMA PINCAY KEVIN TRISTAN	M	2002	GE023	CROCERA STADIUM	R	S 14	100 DOR	01.56.00		2	2	9	96	467,14
7	6	AE000075	MATTIS EZIO	M	1972	CN010	CSRGRANDA SRL SSD	S	S 06	100 DOR	03.30.00		4	3	29	57	347,43
25 RANA FIDIR M/F																	
8	2	GF000115	PIRCHIO LUCIA	F	2005	PC004	ASD ACQUARELLO PIACENZA	E	C 21	025 RAN			2		47	32	0
8	3	GF000044	BRANDOLINI FRANCESCA	F	2002	PC004	ASD ACQUARELLO PIACENZA	J	C 21	025 RAN			5		59	81	0
8	4	GF000114	DE FILIPPO MICHAEL	M	2006	PC004	ASD ACQUARELLO PIACENZA	E	S 14	025 RAN			1		35	60	0
8	5	GF000118	KHODELAY ALDO	M	2006	PC004	ASD ACQUARELLO PIACENZA	E	S 14	025 RAN			3		48	23	0
8	6	GF000038	GRIMERI LORENZO	M	2000	PC004	ASD ACQUARELLO PIACENZA	J	S 14	025 RAN			4		52	5	0
50 RANA FIDIR MASCHI																	
9	1	GF000076	CARUSO DAVIDE	M	2005	PC004	ASD ACQUARELLO PIACENZA	E	S14	050 RAN			5	1	15	74	0
9	2	GF000013	FALLUZZI GIORDANO	M	1964	PC004	ASD ACQUARELLO PIACENZA	M	S14	050 RAN		ASSENTE					0
9	3	GF000056	ZUCCONI FRANCESCO	M	1997	PC004	ASD ACQUARELLO PIACENZA	S	C21	050 RAN			6	1	20	75	0
9	4	GF000016	CROSIGNANI LUCA	M	1992	PC004	ASD ACQUARELLO PIACENZA	S	S14	050 RAN			1		52	51	0
9	5	GF000002	FILIPUZZI ANDREA	M	1990	PC004	ASD ACQUARELLO PIACENZA	A	S14	050 RAN			2	1	0	85	0
9	6	GF000063	ERPELLI OSKAR	M	2002	PC004	ASD ACQUARELLO PIACENZA	J	S14	050 RAN			3	1	5	21	0
9	7	GF000039	BALDANTI ANDREA	M	1997	PC004	ASD ACQUARELLO PIACENZA	S	S14	050 RAN			4	1	9	60	0
25 DORSO FIDIR FEMMINE																	
10	2	GF000043	RAMUNDO EMANUELA	F	1995	PC004	ASD ACQUARELLO PIACENZA	S	S 14	025 DOR			4	1	3	65	0
10	3	GF000100	SCARAMELLA AISHA	F	2007	PC004	ASD ACQUARELLO PIACENZA	E	S 14	025 DOR			2		36	87	0
10	4	GF000113	BONETTI ANGELICA	F	2007	PC004	ASD ACQUARELLO PIACENZA	E	S 14	025 DOR			3		38	62	0
10	5	GF000083	VELCU MARIA LUISA	F	2006	PC004	ASD ACQUARELLO PIACENZA	E	S 14	025 DOR			1		32	10	0
25 DORSO FIDIR MASCHI																	
11	2	GF000118	KHODELAY ALDO	M	2006	PC004	ASD ACQUARELLO PIACENZA	E	S 14	025 DOR			3		45	48	0
11	3	GF000121	MASSARI ANDREA	M	1999	PC004	ASD ACQUARELLO PIACENZA	J	C 21	025 DOR			4	1	33	28	0
11	4	GF000117	BUSSANDRI JOSEPH	M	2010	PC004	ASD ACQUARELLO PIACENZA	E	S 14	025 DOR		ASSENTE					0
11	5	GF000120	SCALZO DANIELE FRANCESCO	M	2006	PC004	ASD ACQUARELLO PIACENZA	E	S 14	025 DOR			1		22	94	0
11	6	GF000119	SOLLAZZO ANDREA	M	2004	PC004	ASD ACQUARELLO PIACENZA		S 14	025 DOR		ASSENTE					0
11	7	GF000116	BUSSEI MICHELE	M	2006	PC004	ASD ACQUARELLO PIACENZA	E	S 14	025 DOR			2		35	54	0
50 DORSO FIDIR FEMMINE																	
12	3		ZUCCONE SARA	F	1996	PC007	ASD SPORTABILE	S	S 14	050 DOR			1	1	23	63	0
12	4	GF000020	CASELLA ELISABETTA	F	1970	PC004	ASD ACQUARELLO PIACENZA	M	S 14	050 DOR			2	1	56	1	0

50 DORSO FISDIR MASCHI																	
13	1	GG000071	ZANARDI OLMO	M	1990	PR005	GIOCOPARMA ASD	A	S 14	050 DOR			1	1	2	98	0
13	3	GG000076	ZACCARELLI MATTEO	M	1988	PR005	GIOCOPARMA ASD	A	S 14	050 DOR	ASSENTE						0
13	4	GF000089	RIDAOUI MOHAMED	M	2005	PC004	ASD ACQUARELLO PIACENZA	E	S 14	050 DOR			2	1	12	61	0
13	5	GF000064	BAISTROCCHI FRANCESCO	M	1983	PC004	ASD ACQUARELLO PIACENZA	M	S 14	050 DOR			4	1	39	14	0
13	6	GF000076	CARUSO DAVIDE	M	2005	PC004	ASD ACQUARELLO PIACENZA	E	S 14	050 DOR			3	1	13	91	0
50 DORSO FISDIR MASCHI																	
14	1		OMINI STEFANO	M	2001	PC007	ASD SPORTABILE	J	S 14	050 DOR	SQ						0
14	2		STRINATI FRANCESCO	M	2001	PC007	ASD SPORTABILE	J	S 14	050 DOR			1		57	39	0
14	5	GF000016	CROSIGNANI LUCA	M	1992	PC004	ASD ACQUARELLO PIACENZA	S	S 14	050 DOR			3		55	98	0
14	6	1001177	BAGLIO ALESSANDRO	M	2007	GE023	CROCERA STADIUM	E	S 14	050 FAR			2		57	99	0
14	7		SPADAVECCHIA GIACOMO	M	1989	PC007	ASD SPORTABILE	A	S 14	050 DOR			4	1	35	63	0
50 DORSO FEMMINE																	
15	3	CG000010	CANANI SARA	F	1978	MO007	ASD ATLANTIDE ONLUS	S	S 05	050 DOR	01.40.00		3	1	30	79	447,30
15	4	1001176	CASTAGNA ROSSELLA	F	2005	GE023	CROCERA STADIUM	E	S 14	050 DOR	00.53.70		1		54	14	610,45
15	5	CC000261	GRANCEA FLORENTINA	F	2000	BS006	POL. BRESCIANA NO FRONTIERE	J	S 09	050 DOR	00.58.23		2		58	23	583,20
15	6	BC000022	AMODEO GIORGIA	F	2001	IM003	POLISPORTIVA INTEGRABILI SANREMO	J	S 03	050 DOR	01.47.51	ASSENTE					0
50 DORSO MASCHI																	
16	3	GG000073	BIANCHI ALESSANDRO	M	1984	PR005	GIOCOPARMA ASD	S	S 14	050 DOR				1	4	19	473,91
16	4	1001278	XEKA VILSON	M	2005	PC004	ASD ACQUARELLO PIACENZA	E	S 14	050 DOR	01.45.04	ASSENTE					0
16	5	GE000177	REGGIANI SIMONE	M	1979	MO007	ASD ATLANTIDE ONLUS	S	S 03	050 DOR	02.00.00			1	51	69	395,38
17	2	CG000004	GASPARINI YURI	M	1977	MO007	ASD ATLANTIDE ONLUS	S	S 03	050 DOR	01.40.00			1	29	3	496,01
17	3	GE000179	PASQUINI EMILIANO	M	1987	MO007	ASD ATLANTIDE ONLUS	S	S 05	050 DOR	01.35.00			1	23	15	441,37
17	4	1001459	DAVIDOVIC JOSIP	M	2006	PC004	ASD ACQUARELLO PIACENZA	E	S 08	050 DOR	01.25.34	Classificato 27.10		1	39	37	326,56
17	5	1001277	BUCI KLEDIAN	M	2006	PC004	ASD ACQUARELLO PIACENZA	E	S 09	050 DOR	01.27.38	Classificato 27.10		1	18	30	386,72
17	6	GE000162	PELLACANI LUCA	M	1984	MO007	ASD ATLANTIDE ONLUS	S	S 02	050 DOR	01.40.00	NO corsia LAT		1	33	22	531,32
17	7	1000126	SCARDINO AGOSTINO	M	1980	MO007	ASD ATLANTIDE ONLUS	S	S 01	050 DOR	01.40.00			1	27	57	729,59
18	1	CG000002	SERRAFINO CALOGERO	M	1992	MO007	ASD ATLANTIDE ONLUS	S	S 04	050 DOR	01.27.00		6	1	17	64	561,18
18	2	1001279	GRIFA GABRIEL	M	2006	PC004	ASD ACQUARELLO PIACENZA	E	S 14	050 DOR	01.09.38		4		57	17	532,10
18	3	1001171	JAMA PINCAY KEVIN TRISTAN	M	2002	GE023	CROCERA STADIUM	J	S 14	050 DOR	00.56.87		3		52	66	577,67
18	4	CC000237	BICELLI FEDERICO	M	1999	BS006	POL. BRESCIANA NO FRONTIERE	J	S 07	050 DOR	00.32.70		1		33	32	1021,31
18	5	1001168	RUSSO ALBERTO	M	2005	GE023	CROCERA STADIUM	E	S 14	050 DOR	00.54.87		2		49	89	609,74
18	6	AE000151	ALESSANDRO ADRIANO	M	1976	CN009	SPORTABILI ALBA	S	S 08	050 DOR	01.05.20	Classificato 27.10	5	1	3	78	508,78
18	7	CC000257	CONTI ALESSANDRO	M	2002	BS006	POL. BRESCIANA NO FRONTIERE	R	S 03	050 DOR	01.16.33		7	1	20	85	546,20
100 STILE LIBERO FEMMINE																	
19	3	CG000010	CANANI SARA	F	1978	MO007	ASD ATLANTIDE ONLUS	S	S 05	100 STI	03.20.00		2	3	26	11	384,79
19	5	CC000067	SOLA YLENIA	F	1995	BS006	POL. BRESCIANA NO FRONTIERE	S	S 06	100 STI	01.47.34		1	1	48	89	669,76
100 STILE LIBERO MASCHI																	
20	3	1001280	FABDULHAMED ALI	M	2001	BO014	DOPO LAVORO FERROVIARIO BOLOGNA	S	S 08	100 STI		Classificato 27.10		2	28	27	384,57
20	4	GE000162	PELLACANI LUCA	M	1984	MO007	ASD ATLANTIDE ONLUS	S	S 02	100 STI	03.30.00	NO corsia LAT		3	12	2	719,20
20	5	GE000177	REGGIANI SIMONE	M	1979	MO007	ASD ATLANTIDE ONLUS	S	S 03	100 STI	04.00.00			4	1	95	397,07
21	1	GE000179	PASQUINI EMLIANO	M	1987	MO007	ASD ATLANTIDE ONLUS	S	S 05	100 STI	03.15.00			3	6	85	384,32
21	2	1000894	SPIGONARDO ROBERTO	M	1989	CN010	CSRGRANDA SRL SSD	S	S 06	100 STI	02.52.20	Classificato 27.10	3	1	46	52	614,34
21	3	1001175	PARODI LUCA	M	2005	GE023	CROCERA STADIUM	E	S 14	100 STI	01.40.00			2	12	91	407,34
21	4	1001252	FAGGIOLI LORENZO	M	1989	BO014	DOPO LAVORO FERROVIARIO BOLOGNA	S	S 08	100 STI	01.29.54		1	1	23	16	685,67
21	5	1001168	RUSSO ALBERTO	M	2005	GE023	CROCERA STADIUM	E	S 14	100 STI	01.30.00		2	1	37	23	556,82
21	6	1001177	BAGLIO ALESSANDRO	M	2007	GE023	CROCERA STADIUM	E	S 14	100 STI	02.05.00			2	12	85	407,53
21	7	AE000075	MATTIS EZIO	M	1972	CN010	CSRGRANDA SRL SSD	S	S 06	100 STI	03.00.00	Attesa classificazione	3	20	69	326,08	
25 STILE LIBERO FISDIR FEMMINE																	
22	1	GF000044	BRANDOLINI FRANCESCA	F	2002	PC004	ASD ACQUARELLO PIACENZA	J	C 21	025 STI			2		33	74	0
22	2	GF000043	RAMUNDO EMANUELA	F	1995	PC004	ASD ACQUARELLO PIACENZA	S	S 14	025 STI			6		44	34	0
22	3	GF000100	SCARAMELLA AISHA	F	2007	PC004	ASD ACQUARELLO PIACENZA	E	S 14	025 STI			1		33	1	0
22	4	GF000113	BONETTI ANGELICA	F	2007	PC004	ASD ACQUARELLO PIACENZA	E	S 14	025 STI			5		42	68	0
22	6	GF000083	VELCU MARIA LUISA	F	2006	PC004	ASD ACQUARELLO PIACENZA	E	S 14	025 STI			3		34	89	0
22	7	GF000115	PIRCHIO LUCIA	F	2005	PC004	ASD ACQUARELLO PIACENZA	E	C 21	025 STI			4		42	54	0
25 STILE LIBERO FISDIR MASCHI																	
23	1	GF000114	DE FILIPPO MICHAEL	M	2006	PC004	ASD ACQUARELLO PIACENZA	E	S 14	025 STI			3		29	90	0
23	2	GF000116	BUSSEI MICHELE	M	2006	PC004	ASD ACQUARELLO PIACENZA	E	S 14	025 STI			2		27	56	0
23	3	GF000121	MASSARI ANDREA	M	1999	PC004	ASD ACQUARELLO PIACENZA	J	C 21	025 STI			5	1	24	95	0
23	4	GF000038	GRIMERI LORENZO	M	2000	PC004	ASD ACQUARELLO PIACENZA	J	S 14	025 STI			4		49	35	0
23	5	GF000117	BUSSANDRI JOSEPH	M	2010	PC004	ASD ACQUARELLO PIACENZA	E	S 14	025 STI	ASSENTE						0

A large grid of empty cells, likely a ledger or data table. The grid consists of approximately 25 columns and 40 rows. The columns are of varying widths, with some being significantly wider than others, suggesting they are intended for specific data entries. The rows are uniform in height. The grid is currently empty.

A large grid of graph paper with 20 columns and 30 rows. The grid is composed of thin, light gray lines forming a uniform pattern of small squares. The grid is centered on the page and occupies most of the page area.

A large grid of empty cells, likely a ledger or data table. The grid consists of approximately 25 columns and 30 rows of small, uniform cells. The grid is centered on the page and occupies most of the page area.

A large grid of empty cells, likely a ledger or data table. The grid consists of approximately 25 columns and 40 rows. The columns are of varying widths, with some being significantly wider than others, suggesting they are intended for specific data entries. The rows are uniform in height. The grid is currently empty.

BATTERIA	CORSIA	COD.ATLETA	ATLETA	G	ANNO	CODICE SOC.	SOCIETA'	CAT	CLASSE	GARA	TEMPO ISCR.	NOTE	TEMPO GARA			PUNTI	RECORD
													MM	SS	DD		
200/400 STILE LIBERO																	
1	1	1000968	LUCARELLI CRISTIAN	M	1970	BO014	DOPO LAVORO FERROVIARIO BOLOGNA	S	S 06	400 STI		CORSIA LATERALE					
1	2	1000894	SPIGONARDO ROBERTO	M	1989	CN010	CSRGRANDA SRL SSD	S	S 07	400 STI							
1	4	CC000297	BICELLI FEDERICO	M	1999	BS006	POL. BRESCIANA NO FRONTIERE	J	S 07	200 STI	02.23.00						
1	5	1101173	DI PALMA PIETRO	M	2000	GE023	CROCERA STADIUM	J	S 14	200 STI	03.14.00	FUORI GARA					
150 MISTI/200 MISTI (MASCHI)																	
2	3	CG000004	GASPARINI YURI	M	1977	MO007	ASD ATLANTIDE ONLUS	S	S 03	150 MX	05.45.00						
2	5	1000267	RESTA MASSIMO	M	2004	BO014	DOPO LAVORO FERROVIARIO BOLOGNA	R	S 08	200 MX	03.38.19						
50 RANA FEMMINE / 50 FARFALLA FEMMINE																	
3	2	1001460	CAVAZZUTI ARIANNA	F	2005	PC004	ASD ACQUARELLO PIACENZA	E	SB07	050 RAN	02.00.00	Attesa classificazione					
3	3	1001276	VASILEVA SARA	F	2008	PC004	ASD ACQUARELLO PIACENZA	S	SB05	050 RAN	01.24.00						
3	4	GF000112	CIKALLESHI NOEMI	F	2010	PC004	ASD ACQUARELLO PIACENZA	E	SB10	050 RAN	01.05.10	SENZA CLASSIFICAZIONE					
3	5	CC000067	SOLA YLENIA	F	1995	BS006	POL. BRESCIANA NO FRONTIERE	J	S 09	050 FAR	00.56.51						
3	6	CC000261	GRANCEA FLORENTINA	F	2000	BS006	POL. BRESCIANA NO FRONTIERE										
50 RANA MASCHI																	
4	3	CC000257	CONTI ALESSANDRO	M	2002	BS006	POL. BRESCIANA NO FRONTIERE	R	SB02	050 RAN	01.39.96						
4	4	1001172	KAMYSHANSKY ALESSANDRO	M	2003	GE023	CROCERA STADIUM	S	SB03	050 RAN	01.15.00						
4	5	CG000002	SERRAFINO CALOGERO	M	1992	MO007	ASD ATLANTIDE ONLUS										
50 FARFALLA MASCHI																	
5	3	1001175	PARODI LUCA	M	2005	GE023	CROCERASTADIUM	E	S14	050 FAR	01.02.00						
5	4	CC000237	BICELLI FEDERICO	M	1999	BS006	POL. BRESCIANA NO FRONTIERE	J	S14	050 FAR	00.58.00						
5	5	1001173	DI PALMA PIETRO	M	2000	GE023	CROCERASTADIUM	E	S14	050 FAR	01.01.12						
5	6	1001177	BAGLIO ALESSANDRO	M	2007	GE023	CROCERASTADIUM	S	S 11	100 DOR	03.00.00						
100 DORSO FEMMINE																	
6	3	GG000035	CIVA LARA	F	1970	PR005	GIOCOPARMA ASD	E	S 14	100 DOR	02.03.07	FUORI GARA					
6	4	1001176	CASTAGNA ROSSELLA	F	2005	GE023	CROCERA STADIUM	S	S 07	100 DOR	02.20.00						
100 DORSO MASCHI																	
7	3	1000126	SCARDINO AGOSTINO	M	1980	MO007	ASD ATLANTIDE ONLUS	R	S 08	100 DOR	01.46.70	FUOR GARA					
7	4	1000267	RESTA MASSIMO	M	2004	BO014	DOPO LAVORO FERROVIARIO BOLOGNA	S	S 06	100 DOR	01.22.00						
7	5	1001171	JAMA PINCAY KEVIN TRISTAN	M	2002	GE023	CROCERA STADIUM										
7	6	AE000075	MATTIS EZIO	M	1972	CN010	CSRGRANDA SRL SSD	E	C21	025 RAN							
25 RANA FISDIR M/F																	
8	2	GF000115	PIRCHIO LUCIA	F	2005	PC004	ASD ACQUARELLO PIACENZA	J	C21	025 RAN							
8	3	GF000044	BRANDOLINI FRANCESCA	F	2002	PC004	ASD ACQUARELLO PIACENZA	E	S14	025 RAN							
8	4	GF000114	DE FILIPPO MICHAEL	M	2006	PC004	ASD ACQUARELLO PIACENZA	J	S 14	025 RAN							
8	5	GF000118	KHODELAY ALDO	M	2006	PC004	ASD ACQUARELLO PIACENZA										
8	6	GF000038	GRIMERI LORENZO	M	2000	PC004	ASD ACQUARELLO PIACENZA	E	S14	050 RAN							
50 RANA FISDIR MASCHI																	
9	1	GF000076	CARUSO DAVIDE	M	2005	PC004	ASD ACQUARELLO PIACENZA	M	S14	050 RAN							
9	2	GF000013	FALLUZZI GIORDANO	M	1964	PC004	ASD ACQUARELLO PIACENZA	S	S14	050 RAN							
9	3	GF000056	ZUCCONI FRANCESCO	M	1997	PC004	ASD ACQUARELLO PIACENZA										
9	4	GF000016	CROSIGNANI LUCA	M	1992	PC004	ASD ACQUARELLO PIACENZA	S	C21	050 RAN							
9	5	GF000002	FILIPUZZI ANDREA	M	1990	PC004	ASD ACQUARELLO PIACENZA	E	S14	050 RAN							
9	6	GF000063	ERPELLI OSKAR	M	2002	PC004	ASD ACQUARELLO PIACENZA	S	S14	050 RAN							
9	7	GF000039	BALDANTI ANDREA	M	1997	PC004	ASD ACQUARELLO PIACENZA	A	S14	050 RAN							
25 DORSO FISDIR FEMMINE																	
10	2	GF000043	RAMUNDO EMANUELA	F	1995	PC004	ASD ACQUARELLO PIACENZA	J	S14	050 RAN	00.45.20						
10	3	GF000100	SCARAMELLA AISHA	F	2007	PC004	ASD ACQUARELLO PIACENZA										
10	4	GF000113	BONETTI ANGELICA	F	2007	PC004	ASD ACQUARELLO PIACENZA	S	S 14	025 DOR							
10	5	GF000083	VELCU MARIA LUISA	F	2006	PC004	ASD ACQUARELLO PIACENZA	E	S 14	025 DOR							
25 DORSO FISDIR MASCHI																	
11	2	GF000118	KHODELAY ALDO	M	2006	PC004	ASD ACQUARELLO PIACENZA	E	S 14	025 DOR							
11	3	GF000121	MASSARI ANDREA	M	1999	PC004	ASD ACQUARELLO PIACENZA	J	S 14	025 DOR							
11	4	GF000117	BUSSANDRI JOSEPH	M	2010	PC004	ASD ACQUARELLO PIACENZA	E	S 14	025 DOR							
11	5	GF000120	SCALZO DANIELE FRANCESCO	M	2006	PC004	ASD ACQUARELLO PIACENZA	J	S 14	025 DOR							
11	6	GF000119	SOLLAZZO ANDREA	M	2004	PC004	ASD ACQUARELLO PIACENZA	E	S 14	025 DOR							
11	7	GF000116	BUSSEI MICHELE	M	2006	PC004	ASD ACQUARELLO PIACENZA	E	S 14	025 DOR							

23	2	GF000116	BUSSEI MICHELE	M	2006	PC004	ASD ACQUARELLO PIACENZA	E	C 21	025 STI				
23	3	GF000121	MASSARI ANDREA	M	1999	PC004	ASD ACQUARELLO PIACENZA							
23	4	GF000038	GRIMERI LORENZO	M	2000	PC004	ASD ACQUARELLO PIACENZA							
23	5	GF000117	BUSSANDRI JOSEPH	M	2010	PC004	ASD ACQUARELLO PIACENZA	E	S 14	025 STI				
23	6	GF000119	SOLLAZZO ANDREA	M	2004	PC004	ASD ACQUARELLO PIACENZA	J	C 21	025 STI				
23	7	GF000120	SCALZO DANIELE FRANCESCO	M	2005	PC004	ASD ACQUARELLO PIACENZA	J	S 14	025 STI				
								E	S 14	025 STI				
								E	S 14	025 STI				
		50 STILE LIBERO	FISDIR FEMMINE											
24	4	GF000020	CASELLA ELISABETTA	F	1970	PC004	ASD ACQUARELLO PIACENZA							
24	5		ZUCCONE SARA	F	1996	PC007	ASD SPORTABILE							
								M	S 14	050 STI				
								S	S 14	050 STI				
		50 STILE LIBERO	FISDIR MASCHI											
25	2	GF000002	FILIPUZZI ANDREA	M	1990	PC004	ASD ACQUARELLO PIACENZA							
25	3	GF000064	BAISTROCCHI FRANCESCO	M	1993	PC004	ASD ACQUARELLO PIACENZA							
25	4	GG000071	ZANARDI OLMO	M	1990	PR005	GIOCOPARMA ASD	A	S 14	050 STI				
25	5	GF000063	ERPELLI OSKAR	M	2002	PC004	ASD ACQUARELLO PIACENZA	S	S 14	050 STI				
25	6	GF000013	FALLUZZI GIORDANO	M	1964	PC004	ASD ACQUARELLO PIACENZA	E	S 14	050 STI				
25	7	GG000076	ZACCARELLI MATTEO	M	1988	PR005	GIOCOPARMA ASD	A	S 14	050 STI				
								E	S 14	050 STI				
26	2	GF000037	BALDANTI ANDREA	M	1997	PC004	ASD ACQUARELLO PIACENZA	A	S 14	050 STI				
26	3		STRINATI FRANCESCO	M	2001	PC007	ASD SPORTABILE							
26	4		SPADAVECCHIA GACOMO	M	1989	PC007	ASD SPORTABILE	S	S 14	050 STI				
26	5	GF000056	ZUCCONI FRANCESCO	M	1997	PC004	ASD ACQUARELLO PIACENZA	J	S 14	050 STI				
26	6		OMINI STEFANO	M	2001	PC007	ASD SPORTABILE	A	S 14	050 STI				
26	7	GF000089	RIDAOUI MOHAMED	M	2005	PC004	ASD ACQUARELLO PIACENZA	E	S 14	050 STI				
								J	S 14	050 STI	00.44.00			
								E	S 14	050 STI	00.42.00			
		100 RANA MASCHI												
27	2	GG000034	BERNI GIUSEPPE PAOLO	M	1981	PR005	GIOCOPARMA ASD							
27	3	1001252	FAGGIOLI LORENZO	M	1989	BO014	DOPO LAVORO FERROVIARIO BOLOGNA	E	S 14	050 STI	00.58.63			
27	4	1001172	KAMYSHANSKY ALESSANDRO	M	2003	GE023	CROCERA STADIUM	J	S 14	050 STI	00.53.00			
27	5	GF000016	CROSIGNANI LUCA	M	1992	PC004	ASD ACQUARELLO PIACENZA	E	S 14	050 STI	00.50.08			
27	6	GF000002	FILIPUZZI ANDREA	M	1990	PC004	ASD ACQUARELLO PIACENZA	J	S 14	050 STI	00.47.20			
								J	S 14	050 STI				
								S	C 21	050 STI				
28	1	BC000002	AMODEO GIORGIA	F	2001	IM003	POLISPORTIVA INTEGRABILI SANREMO							
28	4	GG000035	CIVA LARA	F	1970	PR005	GIOCOPARMA ASD							
28	5	CG000010	CANANI SARA	F	1978	MO007	ASD ATLANTIDE ONLUS							
								S	SB12	100 RAN	02.20.00			
29	1	1001276	VASILEVA SARA	F	2008	PC004	ASD ACQUARELLO PIACENZA	S	SB08	100 RAN	01.42.77			
29	2	GF000112	CIKALLESHI NOEMI	F	2010	PC004	ASD ACQUARELLO PIACENZA	S	S14	100 RAN	01.51.44		FUORI GARA	
29	4	CC000261	GRANCEA FLORENTINA	F	2000	BS006	POL. BRESCIANA NO FRONTIERE	S	S 14	100 RAN			FUORI GARA	
29	5	1001176	CASTAGNA ROSSELLA	F	2005	GE023	CROCERA STADIUM	A	S 14	100 RAN			FUORI GARA	
29	6	CC000067	SOLA YLENIA	F	1995	BS006	POL. BRESCIANA NO FRONTIERE							
29	7	1001460	CAVAZZUTI ARIANNA	F	2005	PC004	ASD ACQUARELLO PIACENZA							
								E	S 08	050 DOR	01.11.43		Attesa classificazione	
								S	S 10	050 DOR	01.40.00			
		50 STILE LIBERO	MASCHI											
30	3	1001280	FABDULHAMED ALI'	M	2001	BO014	DOPO LAVORO FERROVIARIO BOLOGNA	J	S 03	050 DOR				
30	4	GE000177	REGGIANI SIMONE	M	1979	MO007	ASD ATLANTIDE ONLUS	E	S 10	050 STI			SENZA CLASSIFICAZIONE	
30	5	GG000073	BIANCHI ALESSANDRO	M	1984	PR005	GIOCOPARMA ASD							
								E	S 09	050 STI	01.35.14		Attesa classificazione	
31	1	CG000004	GASPARINI YURI	M	1977	MO007	ASD ATLANTIDE ONLUS	S	S 08	050 STI	00.45.00			
31	2	GE000162	PELLACANI LUCA	M	1984	MO007	ASD ATLANTIDE ONLUS	J	S 09	050 STI	00.41.53			
31	3	1001278	XEKA VILSON	M	2005	PC004	ASD ACQUARELLO PIACENZA	S	S 06	050 STI	00.48.35			
31	4	CG000002	SERRAFINO CALOGERO	M	1992	MO007	ASD ATLANTIDE ONLUS	S	S 11	050 STI	01.20.00			
31	5	1001459	DAVIDOVIC JOSIP	M	2008	PC004	ASD ACQUARELLO PIACENZA							
31	6	GE000179	PASQUINI EMILIANO	M	1987	MO007	ASD ATLANTIDE ONLUS							
31	7	1000126	SCARDINO AGOSTINO	M	1980	MO007	ASD ATLANTIDE ONLUS	E	S 10	050 STI			Attesa classificazione	
								E	S 13	050 STI			Attesa classificazione	
32	1	1000968	LUCARELLI CRISTIAN	M	1970	BO014	DOPO LAVORO FERROVIARIO BOLOGNA	S	S 12	050 STI	00.55.00			
32	2	CC000257	CONTI ALESSANDRO	M	2002	BS006	POL. BRESCIANA NO FRONTIERE		S 08	050 STI	00.36.71			
32	3	1001279	GRIFA GABRIEL	M	2006	PC004	ASD ACQUARELLO PIACENZA	S	S 08	050 STI	00.34.58			
32	4	GG000034	BERNI GIUSEPPE PAOLO	M	1981	PR005	GIOCOPARMA ASD			050 STI			Attesa classificazione	
32	5	1001177	BAGLIO ALESSANDRO	M	2007	GE023	CROCERA STADIUM							
32	6	AE000151	ALESSANDRO ADRIANO	M	1976	CN009	SPORTABILI ALBA	S	S 03	050 STI	02.00.00			
32	7	1001277	BUCI KLEDIAN	M	2006	PC004	ASD ACQUARELLO PIACENZA	S	S 03	050 STI	01.40.00			
								S	S 02	050 STI	01.40.00		NO corsia LAT	
33	1	1001173	DI PALMA PIETRO	M	2000	GE023	CROCERA STADIUM	R	S 03	050 STI	01.10.58			
33	2	1001172	KAMYSHANSKY ALESSANDRO	M	2003	GE023	CROCERA STADIUM	S	S 01	050 STI	01.40.00			
33	3	1001168	RUSSO ALBERTO	M	2005	GE023	CROCERA STADIUM							
33	4	1001252	FAGGIOLI LORENZO	M	1989	BO014	DOPO LAVORO FERROVIARIO BOLOGNA	S	S 06	050 STI	01.02.203		Corsia LAT	
33	5	1000267	RESTA MASSIMO	M	2004	BO014	DOPO LAVORO FERROVIARIO BOLOGNA	S	S 05	050 STI	01.35.00			

0,00

RECORD**1000****CLASSIFICA GENERALE****CLASSIFICA ATLETI**

POS.	COD.	SOCIETA'	PUNTI
1	MO07	ASD ATLANTIDE ONLUS	10.997,40
2	GE023	CROCERA STADIUM	10.081,31
3	BS006	POL. BRESCIANA NO FRONTIERE	7.759,26
4	BO014	DOPO LAVORO FERROVIARIO BOLOGNA	5.868,40
5	PC004	ASD ACQUARELLO PIACENZA	3.950,37
6	PR005	GIOCOPARMA ASD	2.776,52
7	CN010	CSRGRANDA SRL SSD	1.922,40
8	CN009	SPORTABILI ALBA	836,15
9	IM003	POLISPORTIVA INTEGRABILI SANREMO	0,00
10	PC007	ASD SPORTABILE	0,00

Miglior prestazione FINP

Atleta Società Punti

F**M****Miglior prestazione FISDIR**

Atleta Società Punti

F**M****NA****NA****NA****NA****NA****NA**

TABELLA PUNTI FINP							
AGG. AL 01/01/2017			t. di riferimento				
KEY	CLASSE	vasca mt	MIN	SEC	DEC	COEFF	
			MASCHILI				MASCH
050 STI S 01M	050 STI S 01	50	01	06	99	6699000	6699
050 STI S 02M	050 STI S 02	50	00	59	52	5952000	5952
050 STI S 03M	050 STI S 03	50	00	41	20	4120000	4120
050 STI S 04M	050 STI S 04	50	00	38	47	3847000	3847
050 STI S 05M	050 STI S 05	50	00	32	93	3293000	3293
050 STI S 06M	050 STI S 06	50	00	29	06	2906000	2906
050 STI S 07M	050 STI S 07	50	00	27	86	2786000	2786
050 STI S 08M	050 STI S 08	50	00	26	00	2600000	2600
050 STI S 09M	050 STI S 09	50	00	25	57	2557000	2557
050 STI S 10M	050 STI S 10	50	00	23	29	2329000	2329
050 STI S 11M	050 STI S 11	50	00	25	90	2590000	2590
050 STI S 12M	050 STI S 12	50	00	23	57	2357000	2357
050 STI S 13M	050 STI S 13	50	00	23	72	2372000	2372
050 STI S 14M	050 STI S 14	50	00	24	98	2498000	2498
050 STI C 21M	050 STI C 21	50	00	31	92	3192000	3192
M							
050 DOR S 01M	050 DOR S 01	50	01	03	89	6389000	6389
050 DOR S 02M	050 DOR S 02	50	00	49	53	4953000	4953
050 DOR S 03M	050 DOR S 03	50	00	44	16	4416000	4416
050 DOR S 04M	050 DOR S 04	50	00	43	57	4357000	4357
050 DOR S 05M	050 DOR S 05	50	00	36	70	3670000	3670
050 DOR S 06M	050 DOR S 06	50	00	36	29	3629000	3629
050 DOR S 07M	050 DOR S 07	50	00	34	03	3403000	3403
050 DOR S 08M	050 DOR S 08	50	00	32	45	3245000	3245
050 DOR S 09M	050 DOR S 09	50	00	30	28	3028000	3028
050 DOR S 10M	050 DOR S 10	50	00	28	37	2837000	2837
050 DOR S 11M	050 DOR S 11	50	00	33	30	3330000	3330
050 DOR S 12M	050 DOR S 12	50	00	28	43	2843000	2843
050 DOR S 13M	050 DOR S 13	50	00	28	79	2879000	2879
050 DOR S 14M	050 DOR S 14	50	00	30	42	3042000	3042
050 DOR C 21M	050 DOR C 21	50	00	39	08	3908000	3908
M							
050 RAN SB01M	050 RAN SB01	50	01	34	44	9444000	9444
050 RAN SB02M	050 RAN SB02	50	00	52	84	5284000	5284
050 RAN SB03M	050 RAN SB03	50	00	48	55	4855000	4855
050 RAN SB04M	050 RAN SB04	50	00	46	15	4615000	4615
050 RAN SB05M	050 RAN SB05	50	00	43	58	4358000	4358
050 RAN SB06M	050 RAN SB06	50	00	38	95	3895000	3895
050 RAN SB07M	050 RAN SB07	50	00	35	07	3507000	3507
050 RAN SB08M	050 RAN SB08	50	00	32	65	3265000	3265

050 RAN SB09M	050 RAN SB09	50	00	30	65	3065000	3065
050 RAN SB10M	050 RAN SB10	50	00	00	00	0	0
050 RAN SB11M	050 RAN SB11	50	00	33	98	3398000	3398
050 RAN SB12M	050 RAN SB12	50	00	31	54	3154000	3154
050 RAN SB13M	050 RAN SB13	50	00	30	79	3079000	3079
050 RAN SB14M	050 RAN SB14	50	00	32	14	3214000	3214
050 RAN SB21M	050 RAN SB21	50	00	40	36	4036000	4036
M							
050 FAR S 01M	050 FAR S 01	50	01	58	14	11814000	11814
050 FAR S 02M	050 FAR S 02	50	01	25	80	8580000	8580
050 FAR S 03M	050 FAR S 03	50	00	58	57	5857000	5857
050 FAR S 04M	050 FAR S 04	50	00	42	50	4250000	4250
050 FAR S 05M	050 FAR S 05	50	00	34	62	3462000	3462
050 FAR S 06M	050 FAR S 06	50	00	30	39	3039000	3039
050 FAR S 07M	050 FAR S 07	50	00	29	68	2968000	2968
050 FAR S 08M	050 FAR S 08	50	00	28	97	2897000	2897
050 FAR S 09M	050 FAR S 09	50	00	27	88	2788000	2788
050 FAR S 10M	050 FAR S 10	50	00	26	54	2654000	2654
050 FAR S 11M	050 FAR S 11	50	00	29	39	2939000	2939
050 FAR S 12M	050 FAR S 12	50	00	26	87	2687000	2687
050 FAR S 13M	050 FAR S 13	50	00	25	70	2570000	2570
050 FAR S 14M	050 FAR S 14	50	00	27	46	2746000	2746
050 FAR C 21M	050 FAR C 21	50	00	34	59	3459000	3459
M							
100 STI S 01M	100 STI S 01	50	02	22	62	14262000	14262
100 STI S 02M	100 STI S 02	50	02	18	10	13810000	13810
100 STI S 03M	100 STI S 03	50	01	36	07	9607000	9607
100 STI S 04M	100 STI S 04	50	01	24	24	8424000	8424
100 STI S 05M	100 STI S 05	50	01	11	81	7181000	7181
100 STI S 06M	100 STI S 06	50	01	05	44	6544000	6544
100 STI S 07M	100 STI S 07	50	01	01	14	6114000	6114
100 STI S 08M	100 STI S 08	50	00	57	02	5702000	5702
100 STI S 09M	100 STI S 09	50	00	55	58	5558000	5558
100 STI S 10M	100 STI S 10	50	00	51	18	5118000	5118
100 STI S 11M	100 STI S 11	50	00	57	82	5782000	5782
100 STI S 12M	100 STI S 12	50	00	52	09	5209000	5209
100 STI S 13M	100 STI S 13	50	00	52	24	5224000	5224
100 STI S 14M	100 STI S 14	50	00	54	14	5414000	5414
100 STI C 21M	100 STI C 21	50	01	11	07	7107000	7107
M							
100 DOR S 01M	100 DOR S 01	50	02	14	41	13441000	13441
100 DOR S 02M	100 DOR S 02	50	01	50	51	11051000	11051
100 DOR S 03M	100 DOR S 03	50	01	43	35	10335000	10335
100 DOR S 04M	100 DOR S 04	50	01	42	20	10220000	10220
100 DOR S 05M	100 DOR S 05	50	01	36	49	9649000	9649
100 DOR S 06M	100 DOR S 06	50	01	12	81	7281000	7281
100 DOR S 07M	100 DOR S 07	50	01	10	82	7082000	7082
100 DOR S 08M	100 DOR S 08	50	01	04	36	6436000	6436
100 DOR S 09M	100 DOR S 09	50	01	03	11	6311000	6311
100 DOR S 10M	100 DOR S 10	50	00	58	40	5840000	5840
100 DOR S 11M	100 DOR S 11	50	01	07	61	6761000	6761

100 DOR S 12M	100 DOR S 12	50	01	00	02	6002000	6002
100 DOR S 13M	100 DOR S 13	50	00	58	56	5856000	5856
100 DOR S 14M	100 DOR S 14	50	01	00	71	6071000	6071
100 DOR C 21M	100 DOR C 21	50	01	27	42	8742000	8742
M							
100 RAN SB01M	100 RAN SB01	50	03	37	05	21705000	21705
100 RAN SB02M	100 RAN SB02	50	02	19	27	13927000	13927
100 RAN SB03M	100 RAN SB03	50	01	53	52	11352000	11352
100 RAN SB04M	100 RAN SB04	50	01	34	30	9430000	9430
100 RAN SB05M	100 RAN SB05	50	01	32	31	9231000	9231
100 RAN SB06M	100 RAN SB06	50	01	22	39	8239000	8239
100 RAN SB07M	100 RAN SB07	50	01	16	36	7636000	7636
100 RAN SB08M	100 RAN SB08	50	01	09	68	6968000	6968
100 RAN SB09M	100 RAN SB09	50	01	04	92	6492000	6492
100 RAN SB10M	100 RAN SB10	50	00	00	00	0	0
100 RAN SB11M	100 RAN SB11	50	01	11	81	7181000	7181
100 RAN SB12M	100 RAN SB12	50	01	05	50	6550000	6550
100 RAN SB13M	100 RAN SB13	50	01	05	15	6515000	6515
100 RAN SB14M	100 RAN SB14	50	01	06	98	6698000	6698
100 RAN SB21M	100 RAN SB21	50	01	32	18	9218000	9218
M							
100 FAR S 01M	100 FAR S 01	50	00	00	00	0	0
100 FAR S 02M	100 FAR S 02	50	00	00	00	0	0
100 FAR S 03M	100 FAR S 03	50	00	00	00	0	0
100 FAR S 04M	100 FAR S 04	50	00	00	00	0	0
100 FAR S 05M	100 FAR S 05	50	01	21	68	8168000	8168
100 FAR S 06M	100 FAR S 06	50	01	13	77	7377000	7377
100 FAR S 07M	100 FAR S 07	50	01	11	65	7165000	7165
100 FAR S 08M	100 FAR S 08	50	01	00	12	6012000	6012
100 FAR S 09M	100 FAR S 09	50	00	59	38	5938000	5938
100 FAR S 10M	100 FAR S 10	50	00	56	13	5613000	5613
100 FAR S 11M	100 FAR S 11	50	01	02	09	6209000	6209
100 FAR S 12M	100 FAR S 12	50	00	57	41	5741000	5741
100 FAR S 13M	100 FAR S 13	50	00	55	56	5556000	5556
100 FAR S 14M	100 FAR S 14	50	00	59	51	5951000	5951
100 FAR C 21M	100 FAR C 21	50	01	22	17	8217000	8217
M							
200 STI S 01M	200 STI S 01	50	05	01	75	30175000	30175
200 STI S 02M	200 STI S 02	50	03	52	62	23262000	23262
200 STI S 03M	200 STI S 03	50	03	18	63	19863000	19863
200 STI S 04M	200 STI S 04	50	02	59	81	17981000	17981
200 STI S 05M	200 STI S 05	50	02	33	58	15358000	15358
200 STI S 06M	200 STI S 06	50	02	27	77	14777000	14777
200 STI S 07M	200 STI S 07	50	02	22	32	14232000	14232
200 STI S 08M	200 STI S 08	50	02	13	14	13314000	13314
200 STI S 09M	200 STI S 09	50	02	03	78	12378000	12378
200 STI S 10M	200 STI S 10	50	01	57	30	11730000	11730
200 STI S 11M	200 STI S 11	50	02	10	81	13081000	13081
200 STI S 12M	200 STI S 12	50	02	04	86	12486000	12486
200 STI S 13M	200 STI S 13	50	02	00	64	12064000	12064
200 STI S 14M	200 STI S 14	50	01	56	43	11643000	11643

200 STI C 21M	200 STI C 21	50	00	00	00	0	0
M							
200 DOR S 01M	200 DOR S 01	50					
200 DOR S 02M	200 DOR S 02	50					
200 DOR S 03M	200 DOR S 03	50					
200 DOR S 04M	200 DOR S 04	50					
200 DOR S 05M	200 DOR S 05	50					
200 DOR S 06M	200 DOR S 06	50	02	52	53	17253000	17253
200 DOR S 07M	200 DOR S 07	50	02	47	29	16729000	16729
200 DOR S 08M	200 DOR S 08	50	02	29	14	14914000	14914
200 DOR S 09M	200 DOR S 09	50	02	18	88	13888000	13888
200 DOR S 10M	200 DOR S 10	50	02	13	41	13341000	13341
200 DOR S 11M	200 DOR S 11	50	02	41	09	16109000	16109
200 DOR S 12M	200 DOR S 12	50	02	24	75	14475000	14475
200 DOR S 13M	200 DOR S 13	50	02	15	21	13521000	13521
200 DOR S 14M	200 DOR S 14	50	02	23	90	14390000	14390
200 DOR C 21M	200 DOR C 21	50	00	00	00	0	
M							
200 RAN SB01M	200 RAN SB01	50					
200 RAN SB02M	200 RAN SB02	50					
200 RAN SB03M	200 RAN SB03	50					
200 RAN SB04M	200 RAN SB04	50	03	31	43	21143000	21143
200 RAN SB05M	200 RAN SB05	50	03	22	00	20200000	20200
200 RAN SB06M	200 RAN SB06	50	03	08	69	18869000	18869
200 RAN SB07M	200 RAN SB07	50	02	55	42	17542000	17542
200 RAN SB08M	200 RAN SB08	50	02	35	48	15548000	15548
200 RAN SB09M	200 RAN SB09	50	02	29	38	14938000	14938
200 RAN SB10M	200 RAN SB10	50	00	00	00	0	0
200 RAN SB11M	200 RAN SB11	50	02	50	69	17069000	17069
200 RAN SB12M	200 RAN SB12	50	02	41	78	16178000	16178
200 RAN SB13M	200 RAN SB13	50	02	36	27	15627000	15627
200 RAN SB14M	200 RAN SB14	50	02	30	19	15019000	15019
200 RAN SB21M	200 RAN SB21	50	00	00	00	0	
M							
200 FAR S 01M	200 FAR S 01	50					
200 FAR S 02M	200 FAR S 02	50					
200 FAR S 03M	200 FAR S 03	50					
200 FAR S 04M	200 FAR S 04	50					
200 FAR S 05M	200 FAR S 05	50					
200 FAR S 06M	200 FAR S 06	50					
200 FAR S 07M	200 FAR S 07	50					
200 FAR S 08M	200 FAR S 08	50	02	27	37	14737000	14737
200 FAR S 09M	200 FAR S 09	50	02	16	76	13676000	13676
200 FAR S 10M	200 FAR S 10	50	02	18	42	13842000	13842
200 FAR S 11M	200 FAR S 11	50	02	25	90	14590000	14590
200 FAR S 12M	200 FAR S 12	50	02	17	32	13732000	13732
200 FAR S 13M	200 FAR S 13	50	02	22	34	14234000	14234
200 FAR S 14M	200 FAR S 14	50	02	19	80	13980000	13980
200 FAR C 21M	200 FAR C 21	50	00	00	00	0	
M							
400 STI S 01M	400 STI S 01	50					

400 STI S 02M	400 STI S 02	50					
400 STI S 03M	400 STI S 03	50					
400 STI S 04M	400 STI S 04	50					
400 STI S 05M	400 STI S 05	50					
400 STI S 06M	400 STI S 06	50	04	57	79	29779000	29779
400 STI S 07M	400 STI S 07	50	04	44	07	28407000	28407
400 STI S 08M	400 STI S 08	50	04	27	52	26752000	26752
400 STI S 09M	400 STI S 09	50	04	15	66	25566000	25566
400 STI S 10M	400 STI S 10	50	04	01	59	24159000	24159
400 STI S 11M	400 STI S 11	50	04	30	94	27094000	27094
400 STI S 12M	400 STI S 12	50	04	09	54	24954000	24954
400 STI S 13M	400 STI S 13	50	04	03	03	24303000	24303
400 STI S 14M	400 STI S 14	50	04	16	67	25667000	25667
400 STI C 21M	400 STI C 21	50	00	00	00	0	
M							
075 MIS SM01M	075 MIS SM01	25	99	99	99	603999000	603999
075 MIS SM02M	075 MIS SM02	25	99	99	99	603999000	603999
075 MIS SM03M	075 MIS SM03	25	02	02	90	12290000	12290
075 MIS SM04M	075 MIS SM04	25	99	99	99	603999000	603999
075 MIS SM05M	075 MIS SM05	25					
075 MIS SM06M	075 MIS SM06	25					
075 MIS SM07M	075 MIS SM07	25					
075 MIS SM08M	075 MIS SM08	25					
075 MIS SM09M	075 MIS SM09	25					
075 MIS SM10M	075 MIS SM10	25					
075 MIS SM11M	075 MIS SM11	25					
075 MIS SM12M	075 MIS SM12	25					
075 MIS SM13M	075 MIS SM13	25					
075 MIS SM14M	075 MIS SM14	25	00	00	00	0	0
075 MIS SM21M	075 MIS SM21	25	00	00	00	0	
M							
150 MIS SM01M	150 MIS SM01	50	05	52	46	35246000	35246
150 MIS SM02M	150 MIS SM02	50	04	33	62	27362000	27362
150 MIS SM03M	150 MIS SM03	50	02	47	74	16774000	16774
150 MIS SM04M	150 MIS SM04	50	02	27	66	14766000	14766
150 MIS SM05M	150 MIS SM05	50					
150 MIS SM06M	150 MIS SM06	50					
150 MIS SM07M	150 MIS SM07	50					
150 MIS SM08M	150 MIS SM08	50					
150 MIS SM09M	150 MIS SM09	50					
150 MIS SM10M	150 MIS SM10	50					
150 MIS SM11M	150 MIS SM11	50					
150 MIS SM12M	150 MIS SM12	50					
150 MIS SM13M	150 MIS SM13	50					
150 MIS SM14M	150 MIS SM14	50	00	00	00	0	0
150 MIS SM21M	150 MIS SM21	50	00	00	00	0	
M							
100 MIS SM01M	100 MIS SM01	25					
100 MIS SM02M	100 MIS SM02	25					
100 MIS SM03M	100 MIS SM03	25					
100 MIS SM04M	100 MIS SM04	25					

100 MIS SM05M	100 MIS SM05	25	01	18	99	7899000	7899
100 MIS SM06M	100 MIS SM06	25	01	14	67	7467000	7467
100 MIS SM07M	100 MIS SM07	25	01	11	32	7132000	7132
100 MIS SM08M	100 MIS SM08	25	01	04	66	6466000	6466
100 MIS SM09M	100 MIS SM09	25	00	59	07	5907000	5907
100 MIS SM10M	100 MIS SM10	25	00	57	68	5768000	5768
100 MIS SM11M	100 MIS SM11	25	01	09	38	6938000	6938
100 MIS SM12M	100 MIS SM12	25	00	59	43	5943000	5943
100 MIS SM13M	100 MIS SM13	25	01	02	47	6247000	6247
100 MIS SM14M	100 MIS SM14	25	00	00	00	0	0
100 MIS SM21M	100 MIS SM21	25	00	00	00	0	
M							
200 MIS SM01M	200 MIS SM01	50					
200 MIS SM02M	200 MIS SM02	50					
200 MIS SM03M	200 MIS SM03	50	04	42	95	28295000	28295
200 MIS SM04M	200 MIS SM04	50	03	43	66	22366000	22366
200 MIS SM05M	200 MIS SM05	50	02	57	37	17737000	17737
200 MIS SM06M	200 MIS SM06	50	02	40	16	16016000	16016
200 MIS SM07M	200 MIS SM07	50	02	33	90	15390000	15390
200 MIS SM08M	200 MIS SM08	50	02	23	25	14325000	14325
200 MIS SM09M	200 MIS SM09	50	02	15	66	13566000	13566
200 MIS SM10M	200 MIS SM10	50	02	09	36	12936000	12936
200 MIS SM11M	200 MIS SM11	50	02	25	07	14507000	14507
200 MIS SM12M	200 MIS SM12	50	02	12	99	13299000	13299
200 MIS SM13M	200 MIS SM13	50	02	09	52	12952000	12952
200 MIS SM14M	200 MIS SM14	50	02	10	93	13093000	13093
200 MIS SM21M	200 MIS SM21	50	02	56	44	17644000	17644
M							
4X050 STI PT20M	4X050 STI PT20	50	02	25	06	14506000	14506
M							
4X050 MIS PT20M	4X050 MIS PT20	50	02	40	81	16081000	16081
M							
4X100 STI PT34M	4X100 STI PT34	50	03	49	26	22926000	22926
M							
4X100 STI PT49M	4X100 STI PT49	50	03	49	10	22910000	22910
M							
4X100 STI PT14M	4X100 STI PT14	50	03	56	51	23651000	23651
M							
4X100 MIS PT34M	4X100 MIS PT34	50	04	11	80	25180000	25180
M							
4X100 MIS PT49M	4X100 MIS PT49	50	04	12	87	25287000	25287
M							
4X100 MIS PT14M	4X100 MIS PT14	50	04	35	35	27535000	27535
M							
4X050 STI GIO PT20M	4X050 STI GIO PT20	50	03	07	80	18780000	18780
M							
4X050 MIS GIO PT20M	4X050 MIS GIO PT20	50	03	19	30	19930000	19930
M							
4X050 STI GIO PT34M	4X050 STI GIO PT34	50	02	20	45	14045000	14045
M							
4X050 MIS GIO PT34M	4X050 MIS GIO PT34	50	02	43	37	16337000	16337

050 STI S 04F	050 STI S 04	50	00	41	15	4115000	4115
050 STI S 05F	050 STI S 05	50	00	36	54	3654000	3654
050 STI S 06F	050 STI S 06	50	00	33	99	3399000	3399
050 STI S 07F	050 STI S 07	50	00	32	40	3240000	3240
050 STI S 08F	050 STI S 08	50	00	30	14	3014000	3014
050 STI S 09F	050 STI S 09	50	00	28	75	2875000	2875
050 STI S 10F	050 STI S 10	50	00	27	76	2776000	2776
050 STI S 11F	050 STI S 11	50	00	30	98	3098000	3098
050 STI S 12F	050 STI S 12	50	00	27	60	2760000	2760
050 STI S 13F	050 STI S 13	50	00	27	68	2768000	2768
050 STI S 14F	050 STI S 14	50	00	28	23	2823000	2823
050 STI C 21F	050 STI C 21	50	00	38	49	3849000	3849
F							
050 DOR S 01F	050 DOR S 01	50	01	09	86	6986000	6986
050 DOR S 02F	050 DOR S 02	50	01	03	37	6337000	6337
050 DOR S 03F	050 DOR S 03	50	00	50	91	5091000	5091
050 DOR S 04F	050 DOR S 04	50	00	49	78	4978000	4978
050 DOR S 05F	050 DOR S 05	50	00	40	61	4061000	4061
050 DOR S 06F	050 DOR S 06	50	00	40	08	4008000	4008
050 DOR S 07F	050 DOR S 07	50	00	41	46	4146000	4146
050 DOR S 08F	050 DOR S 08	50	00	37	58	3758000	3758
050 DOR S 09F	050 DOR S 09	50	00	33	96	3396000	3396
050 DOR S 10F	050 DOR S 10	50	00	32	76	3276000	3276
050 DOR S 11F	050 DOR S 11	50	00	37	54	3754000	3754
050 DOR S 12F	050 DOR S 12	50	00	33	20	3320000	3320
050 DOR S 13F	050 DOR S 13	50	00	32	26	3226000	3226
050 DOR S 14F	050 DOR S 14	50	00	33	05	3305000	3305
050 DOR C 21F	050 DOR C 21	50	00	47	21	4721000	4721
F							
050 RAN SB01F	050 RAN SB01	50	01	25	16	8516000	8516
050 RAN SB02F	050 RAN SB02	50	01	09	75	6975000	6975
050 RAN SB03F	050 RAN SB03	50	00	56	92	5692000	5692
050 RAN SB04F	050 RAN SB04	50	00	50	45	5045000	5045
050 RAN SB05F	050 RAN SB05	50	00	45	65	4565000	4565
050 RAN SB06F	050 RAN SB06	50	00	45	21	4521000	4521
050 RAN SB07F	050 RAN SB07	50	00	43	27	4327000	4327
050 RAN SB08F	050 RAN SB08	50	00	37	31	3731000	3731
050 RAN SB09F	050 RAN SB09	50	00	35	80	3580000	3580
050 RAN SB10F	050 RAN SB10	50	00	00	00	0	0
050 RAN SB11F	050 RAN SB11	50	00	41	06	4106000	4106
050 RAN SB12F	050 RAN SB12	50	00	36	36	3636000	3636
050 RAN SB13F	050 RAN SB13	50	00	37	52	3752000	3752
050 RAN SB14F	050 RAN SB14	50	00	36	68	3668000	3668
050 RAN SB21F	050 RAN SB21	50	00	53	90	5390000	5390
F							
050 FAR S 01F	050 FAR S 01	50	00	53	69	5369000	5369
050 FAR S 02F	050 FAR S 02	50	01	01	18	6118000	6118
050 FAR S 03F	050 FAR S 03	50	00	58	80	5880000	5880
050 FAR S 04F	050 FAR S 04	50	00	54	69	5469000	5469
050 FAR S 05F	050 FAR S 05	50	00	42	54	4254000	4254
050 FAR S 06F	050 FAR S 06	50	00	36	27	3627000	3627

050 FAR S 07F	050 FAR S 07	50	00	34	64	3464000	3464
050 FAR S 08F	050 FAR S 08	50	00	33	81	3381000	3381
050 FAR S 09F	050 FAR S 09	50	00	31	70	3170000	3170
050 FAR S 10F	050 FAR S 10	50	00	29	83	2983000	2983
050 FAR S 11F	050 FAR S 11	50	00	34	37	3437000	3437
050 FAR S 12F	050 FAR S 12	50	00	30	70	3070000	3070
050 FAR S 13F	050 FAR S 13	50	00	30	61	3061000	3061
050 FAR S 14F	050 FAR S 14	50	00	31	16	3116000	3116
050 FAR C 21F	050 FAR C 21	50	00	41	82	4182000	4182
F							
100 STI S 01F	100 STI S 01	50	01	56	00	11600000	11600
100 STI S 02F	100 STI S 02	50	02	02	34	12234000	12234
100 STI S 03F	100 STI S 03	50	01	33	63	9363000	9363
100 STI S 04F	100 STI S 04	50	01	31	25	9125000	9125
100 STI S 05F	100 STI S 05	50	01	19	31	7931000	7931
100 STI S 06F	100 STI S 06	50	01	12	93	7293000	7293
100 STI S 07F	100 STI S 07	50	01	09	98	6998000	6998
100 STI S 08F	100 STI S 08	50	01	05	22	6522000	6522
100 STI S 09F	100 STI S 09	50	01	02	37	6237000	6237
100 STI S 10F	100 STI S 10	50	01	00	15	6015000	6015
100 STI S 11F	100 STI S 11	50	01	08	16	6816000	6816
100 STI S 12F	100 STI S 12	50	00	59	75	5975000	5975
100 STI S 13F	100 STI S 13	50	00	59	49	5949000	5949
100 STI S 14F	100 STI S 14	50	00	58	59	5859000	5859
100 STI C 21F	100 STI C 21	50	01	29	93	8993000	8993
F							
100 DOR S 01F	100 DOR S 01	50	02	32	91	15291000	15291
100 DOR S 02F	100 DOR S 02	50	02	13	44	13344000	13344
100 DOR S 03F	100 DOR S 03	50	01	50	19	11019000	11019
100 DOR S 04F	100 DOR S 04	50	01	49	11	10911000	10911
100 DOR S 05F	100 DOR S 05	50	01	37	56	9756000	9756
100 DOR S 06F	100 DOR S 06	50	01	24	13	8413000	8413
100 DOR S 07F	100 DOR S 07	50	01	22	60	8260000	8260
100 DOR S 08F	100 DOR S 08	50	01	15	61	7561000	7561
100 DOR S 09F	100 DOR S 09	50	01	09	67	6967000	6967
100 DOR S 10F	100 DOR S 10	50	01	07	16	6716000	6716
100 DOR S 11F	100 DOR S 11	50	01	19	65	7965000	7965
100 DOR S 12F	100 DOR S 12	50	01	09	40	6940000	6940
100 DOR S 13F	100 DOR S 13	50	01	07	97	6797000	6797
100 DOR S 14F	100 DOR S 14	50	01	05	40	6540000	6540
100 DOR C 21F	100 DOR C 21	50	01	43	49	10349000	10349
F							
100 RAN SB01F	100 RAN SB01	50	03	29	80	20980000	20980
100 RAN SB02F	100 RAN SB02	50	02	51	76	17176000	17176
100 RAN SB03F	100 RAN SB03	50	02	16	13	13613000	13613
100 RAN SB04F	100 RAN SB04	50	01	49	19	10919000	10919
100 RAN SB05F	100 RAN SB05	50	01	38	54	9854000	9854
100 RAN SB06F	100 RAN SB06	50	01	37	21	9721000	9721
100 RAN SB07F	100 RAN SB07	50	01	31	61	9161000	9161
100 RAN SB08F	100 RAN SB08	50	01	18	89	7889000	7889
100 RAN SB09F	100 RAN SB09	50	01	16	70	7670000	7670

100 RAN SB10F	100 RAN SB10	50	00	00	00	0	0
100 RAN SB11F	100 RAN SB11	50	01	25	53	8553000	8553
100 RAN SB12F	100 RAN SB12	50	01	18	68	7868000	7868
100 RAN SB13F	100 RAN SB13	50	01	14	59	7459000	7459
100 RAN SB14F	100 RAN SB14	50	01	15	55	7555000	7555
100 RAN SB21F	100 RAN SB21	50	01	55	11	11511000	11511
F							
100 FAR S 01F	100 FAR S 01	50	00	00	00	0	0
100 FAR S 02F	100 FAR S 02	50	00	00	00	0	0
100 FAR S 03F	100 FAR S 03	50	00	00	00	0	0
100 FAR S 04F	100 FAR S 04	50	00	00	00	0	0
100 FAR S 05F	100 FAR S 05	50	01	49	78	10978000	10978
100 FAR S 06F	100 FAR S 06	50	01	30	62	9062000	9062
100 FAR S 07F	100 FAR S 07	50	01	22	58	8258000	8258
100 FAR S 08F	100 FAR S 08	50	01	09	00	6900000	6900
100 FAR S 09F	100 FAR S 09	50	01	07	89	6789000	6789
100 FAR S 10F	100 FAR S 10	50	01	05	04	6504000	6504
100 FAR S 11F	100 FAR S 11	50	01	18	40	7840000	7840
100 FAR S 12F	100 FAR S 12	50	01	05	78	6578000	6578
100 FAR S 13F	100 FAR S 13	50	01	04	17	6417000	6417
100 FAR S 14F	100 FAR S 14	50	01	08	63	6863000	6863
100 FAR C 21F	100 FAR C 21	50	01	43	75	10375000	10375
F							
200 STI S 01F	200 STI S 01	50	04	10	97	25097000	25097
200 STI S 02F	200 STI S 02	50	05	01	46	30146000	30146
200 STI S 03F	200 STI S 03	50	03	35	43	21543000	21543
200 STI S 04F	200 STI S 04	50	03	14	89	19489000	19489
200 STI S 05F	200 STI S 05	50	02	47	99	16799000	16799
200 STI S 06F	200 STI S 06	50	02	42	84	16284000	16284
200 STI S 07F	200 STI S 07	50	02	33	76	15376000	15376
200 STI S 08F	200 STI S 08	50	02	24	81	14481000	14481
200 STI S 09F	200 STI S 09	50	02	14	81	13481000	13481
200 STI S 10F	200 STI S 10	50	02	12	65	13265000	13265
200 STI S 11F	200 STI S 11	50	02	36	56	15656000	15656
200 STI S 12F	200 STI S 12	50	02	17	54	13754000	13754
200 STI S 13F	200 STI S 13	50	02	12	79	13279000	13279
200 STI S 14F	200 STI S 14	50	02	06	15	12615000	12615
200 STI C 21F	200 STI C 21	50	00	00	00	0	0
F							
200 DOR S 01F	200 DOR S 01	50					
200 DOR S 02F	200 DOR S 02	50					
200 DOR S 03F	200 DOR S 03	50					
200 DOR S 04F	200 DOR S 04	50					
200 DOR S 05F	200 DOR S 05	50					
200 DOR S 06F	200 DOR S 06	50	03	14	99	19499000	19499
200 DOR S 07F	200 DOR S 07	50	03	02	36	18236000	18236
200 DOR S 08F	200 DOR S 08	50	02	58	69	17869000	17869
200 DOR S 09F	200 DOR S 09	50	02	32	49	15249000	15249
200 DOR S 10F	200 DOR S 10	50	02	31	12	15112000	15112
200 DOR S 11F	200 DOR S 11	50	02	52	67	17267000	17267
200 DOR S 12F	200 DOR S 12	50	02	38	69	15869000	15869

200 DOR S 13F	200 DOR S 13	50	02	41	77	16177000	16177
200 DOR S 14F	200 DOR S 14	50	02	31	88	15188000	15188
200 DOR C 21F	200 DOR C 21	50	00	00	00		
F							
200 RAN SB01F	200 RAN SB01	50					
200 RAN SB02F	200 RAN SB02	50					
200 RAN SB03F	200 RAN SB03	50					
200 RAN SB04F	200 RAN SB04	50	03	56	99	23699000	23699
200 RAN SB05F	200 RAN SB05	50	03	33	28	21328000	21328
200 RAN SB06F	200 RAN SB06	50	03	47	19	22719000	22719
200 RAN SB07F	200 RAN SB07	50	03	24	71	20471000	20471
200 RAN SB08F	200 RAN SB08	50	02	56	57	17657000	17657
200 RAN SB09F	200 RAN SB09	50	02	56	39	17639000	17639
200 RAN SB10F	200 RAN SB10	50	00	00	00	0	0
200 RAN SB11F	200 RAN SB11	50	03	20	74	20074000	20074
200 RAN SB12F	200 RAN SB12	50	03	00	31	18031000	18031
200 RAN SB13F	200 RAN SB13	50	02	59	47	17947000	17947
200 RAN SB14F	200 RAN SB14	50	02	57	64	17764000	17764
200 RAN SB21F	200 RAN SB21	50	00	00	00		
F							
200 FAR S 01F	200 FAR S 01	50					
200 FAR S 02F	200 FAR S 02	50					
200 FAR S 03F	200 FAR S 03	50					
200 FAR S 04F	200 FAR S 04	50					
200 FAR S 05F	200 FAR S 05	50					
200 FAR S 06F	200 FAR S 06	50					
200 FAR S 07F	200 FAR S 07	50					
200 FAR S 08F	200 FAR S 08	50	02	44	33	16433000	16433
200 FAR S 09F	200 FAR S 09	50	02	36	04	15604000	15604
200 FAR S 10F	200 FAR S 10	50	02	35	41	15541000	15541
200 FAR S 11F	200 FAR S 11	50				0	0
200 FAR S 12F	200 FAR S 12	50				0	0
200 FAR S 13F	200 FAR S 13	50				0	0
200 FAR S 14F	200 FAR S 14	50	02	46	73	16673000	16673
200 FAR C 21F	200 FAR C 21	50	00	00	00		
F							
400 STI S 01F	400 STI S 01	50					
400 STI S 02F	400 STI S 02	50					
400 STI S 03F	400 STI S 03	50					
400 STI S 04F	400 STI S 04	50					
400 STI S 05F	400 STI S 05	50					
400 STI S 06F	400 STI S 06	50	05	21	11	32111000	32111
400 STI S 07F	400 STI S 07	50	05	08	61	30861000	30861
400 STI S 08F	400 STI S 08	50	04	51	01	29101000	29101
400 STI S 09F	400 STI S 09	50	04	33	20	27320000	27320
400 STI S 10F	400 STI S 10	50	04	32	74	27274000	27274
400 STI S 11F	400 STI S 11	50	05	15	62	31562000	31562
400 STI S 12F	400 STI S 12	50	04	43	73	28373000	28373
400 STI S 13F	400 STI S 13	50	04	31	82	27182000	27182
400 STI S 14F	400 STI S 14	50	04	48	91	28891000	28891
400 STI C 21F	400 STI C 21	50	00	00	00		

F								
075 MIS SM01F	075 MIS SM01	25	99	99	99	603999000	603999	
075 MIS SM02F	075 MIS SM02	25	04	29	60	26960000	26960	
075 MIS SM03F	075 MIS SM03	25	99	99	99	603999000	603999	
075 MIS SM04F	075 MIS SM04	25	99	99	99	603999000	603999	
075 MIS SM05F	075 MIS SM05	25						
075 MIS SM06F	075 MIS SM06	25						
075 MIS SM07F	075 MIS SM07	25						
075 MIS SM08F	075 MIS SM08	25						
075 MIS SM09F	075 MIS SM09	25						
075 MIS SM10F	075 MIS SM10	25						
075 MIS SM11F	075 MIS SM11	25						
075 MIS SM12F	075 MIS SM12	25						
075 MIS SM13F	075 MIS SM13	25						
075 MIS SM14F	075 MIS SM14	25	00	00	00	0	0	
075 MIS SM21F	075 MIS SM21	25	00	00	00			
F								
150 MIS SM01F	150 MIS SM01	50	07	18	32	43832000	43832	
150 MIS SM02F	150 MIS SM02	50	04	58	84	29884000	29884	
150 MIS SM03F	150 MIS SM03	50	03	02	85	18285000	18285	
150 MIS SM04F	150 MIS SM04	50	02	52	67	17267000	17267	
150 MIS SM05F	150 MIS SM05	50						
150 MIS SM06F	150 MIS SM06	50						
150 MIS SM07F	150 MIS SM07	50						
150 MIS SM08F	150 MIS SM08	50						
150 MIS SM09F	150 MIS SM09	50						
150 MIS SM10F	150 MIS SM10	50						
150 MIS SM11F	150 MIS SM11	50						
150 MIS SM12F	150 MIS SM12	50						
150 MIS SM13F	150 MIS SM13	50						
150 MIS SM14F	150 MIS SM14	50	00	00	00	0	0	
150 MIS SM21F	150 MIS SM21	50	00	00	00			
F								
100 MIS SM01F	100 MIS SM01	25						
100 MIS SM02F	100 MIS SM02	25						
100 MIS SM03F	100 MIS SM03	25						
100 MIS SM04F	100 MIS SM04	25						
100 MIS SM05F	100 MIS SM05	25	01	36	67	9667000	9667	
100 MIS SM06F	100 MIS SM06	25	01	30	85	9085000	9085	
100 MIS SM07F	100 MIS SM07	25	01	30	04	9004000	9004	
100 MIS SM08F	100 MIS SM08	25	01	12	27	7227000	7227	
100 MIS SM09F	100 MIS SM09	25	01	11	83	7183000	7183	
100 MIS SM10F	100 MIS SM10	25	01	10	04	7004000	7004	
100 MIS SM11F	100 MIS SM11	25	01	18	80	7880000	7880	
100 MIS SM12F	100 MIS SM12	25	01	08	90	6890000	6890	
100 MIS SM13F	100 MIS SM13	25	01	11	60	7160000	7160	
100 MIS SM14F	100 MIS SM14	25	00	00	00	0	0	
100 MIS SM21F	100 MIS SM21	25	00	00	00			
F								
200 MIS SM01F	200 MIS SM01	50						
200 MIS SM02F	200 MIS SM02	50						

	SB12							
	SB13							
	SB14							
	SB21							
	SM01							
	SM02							
	SM03							
	SM04							
	SM05							
	SM06							
	SM07							
	SM08							
	SM09							
	SM10							
	SM11							
	SM12							
	SM13							
	SM14							
	SM21							
	PT20							
	PT34							
	PT49							
	PT14							



wr maschi 17/09/2016												
MIN SEC DEC COEFF				scostamento tra record e tempo di riferimento					MIN SEC DEC			
MASCHILI				MASCH	%maschi	5% maschi	5% maschi			FEMMINILI		
01	03	80	6380000	6380	5%	6699	01	06	99	00	53	90
00	50	65	5065000	5065	18%	5318	00	53	18	00	56	64
00	39	24	3924000	3924	5%	4120	00	41	20	00	44	32
00	37	54	3754000	3754	2%	3942	00	39	41	00	41	15
00	31	94	3194000	3194	3%	3354	00	33	53	00	36	54
00	28	57	2857000	2857	2%	3000	00	29	99	00	33	99
00	27	35	2735000	2735	2%	2872	00	28	71	00	32	40
00	25	32	2532000	2532	3%	2659	00	26	58	00	30	14
00	25	13	2513000	2513	2%	2639	00	26	38	00	28	75
00	23	16	2316000	2316	1%	2432	00	24	31	00	27	76
00	25	27	2527000	2527	2%	2653	00	26	53	00	30	98
00	22	99	2299000	2299	3%	2414	00	24	13	00	27	60
00	23	20	2320000	2320	2%	2436	00	24	36	00	27	68
										00	28	23
										00	38	49
00	59	96	5996000	5996	7%	6296	01	02	95	01	09	86
00	47	17	4717000	4717	5%	4953	00	49	52	01	03	37
00	42	21	4221000	4221	5%	4432	00	44	32	00	50	91
00	42	71	4271000	4271	2%	4485	00	44	84	00	49	78
00	34	95	3495000	3495	5%	3670	00	36	69	00	40	61
00	32	87	3287000	3287	10%	3451	00	34	51	00	40	08
00	32	56	3256000	3256	5%	3419	00	34	18	00	41	46
00	30	26	3026000	3026	7%	3177	00	31	77	00	37	58
00	29	80	2980000	2980	2%	3129	00	31	29	00	33	96
00	27	86	2786000	2786	2%	2925	00	29	25	00	32	76
00	31	75	3175000	3175	5%	3334	00	33	33	00	37	54
00	28	07	2807000	2807	1%	2947	00	29	47	00	33	20
00	27	42	2742000	2742	5%	2879	00	28	79	00	32	26
										00	33	05
										00	47	21
01	29	94	8994000	8994	5%	9444	01	34	43	01	25	16
00	50	65	5065000	5065	4%	5318	00	53	18	01	09	75
00	47	54	4754000	4754	2%	4992	00	49	91	00	56	92
00	42	74	4274000	4274	8%	4488	00	44	87	00	50	45
00	42	20	4220000	4220	3%	4431	00	44	31	00	45	65
00	37	26	3726000	3726	5%	3912	00	39	12	00	45	21
00	33	40	3340000	3340	5%	3507	00	35	07	00	43	27
00	31	57	3157000	3157	3%	3315	00	33	14	00	37	31

	00	29	16	2916000	2916	5%	3062	00	30	61		00	35	80
	00	00	00									00	00	00
	00	32	45	3245000	3245	5%	3407	00	34	07		00	41	06
	00	30	52	3052000	3052	3%	3205	00	32	04		00	36	36
	00	29	90	2990000	2990	3%	3140	00	31	39		00	37	52
												00	36	68
												00	53	90
	01	58	14	11814000	11814	0%	12405	02	04	04		00	53	69
	01	21	71	8171000	8171	5%	8580	01	25	79		01	01	18
	00	55	78	5578000	5578	5%	5857	00	58	56		00	58	80
	00	40	48	4048000	4048	5%	4250	00	42	50		00	54	69
	00	33	98	3398000	3398	2%	3568	00	35	67		00	42	54
	00	29	89	2989000	2989	2%	3138	00	31	38		00	36	27
	00	28	41	2841000	2841	4%	2983	00	29	83		00	34	64
	00	27	67	2767000	2767	5%	2905	00	29	05		00	33	81
	00	27	13	2713000	2713	3%	2849	00	28	48		00	31	70
	00	25	23	2523000	2523	5%	2649	00	26	49		00	29	83
	00	27	99	2799000	2799	5%	2939	00	29	38		00	34	37
	00	26	15	2615000	2615	3%	2746	00	27	45		00	30	70
	00	24	53	2453000	2453	5%	2576	00	25	75		00	30	61
												00	31	16
												00	41	82
	02	15	83	13583000	13583	5%	14262	02	22	62		01	56	00
	01	46	63	10663000	10663	30%	11196	01	51	96		02	02	34
	01	34	02	9402000	9402	2%	9872	01	38	72		01	33	63
	01	22	43	8243000	8243	2%	8655	01	26	55		01	31	25
	01	08	39	6839000	6839	5%	7181	01	11	80		01	19	31
	01	04	60	6460000	6460	1%	6783	01	07	83		01	12	93
	01	00	34	6034000	6034	1%	6336	01	03	35		01	09	98
	00	55	84	5584000	5584	2%	5863	00	58	63		01	05	22
	00	54	18	5418000	5418	3%	5689	00	56	88		01	02	37
	00	50	87	5087000	5087	1%	5341	00	53	41		01	00	15
	00	56	15	5615000	5615	3%	5896	00	58	95		01	08	16
	00	50	91	5091000	5091	2%	5346	00	53	45		00	59	75
	00	50	85	5085000	5085	3%	5339	00	53	39		00	59	49
	00	53	50	5350000	5350	1%	5618	00	56	17		00	58	59
												01	29	93
	02	08	01	12801000	12801	5%	13441	02	14	41		02	32	91
	01	45	25	10525000	10525	5%	11051	01	50	51		02	13	44
	01	38	43	9843000	9843	5%	10335	01	43	35		01	50	19
	01	37	33	9733000	9733	5%	10220	01	42	19		01	49	11
	01	16	24	7624000	7624	27%	8005	01	20	05		01	37	56
	01	10	84	7084000	7084	3%	7438	01	14	38		01	24	13
	01	09	15	6915000	6915	2%	7261	01	12	60		01	22	60
	01	02	90	6290000	6290	2%	6605	01	06	04		01	15	61
	01	01	75	6175000	6175	2%	6484	01	04	83		01	09	67
	00	57	24	5724000	5724	2%	6010	01	00	10		01	07	16
	01	06	66	6666000	6666	1%	6999	01	09	99		01	19	65

	00	59	35	5935000	5935	1%	6232	01	02	31		01	09	40
	00	56	68	5668000	5668	3%	5951	00	59	51		01	07	97
	00	59	26	5926000	5926	2%	6222	01	02	22		01	05	40
												01	43	49
	03	37	05	21705000	21705	0%	22790	03	47	90		03	29	80
	02	12	64	13264000	13264	5%	13927	02	19	27		02	51	76
	01	49	93	10993000	10993	3%	11543	01	55	42		02	16	13
	01	32	27	9227000	9227	2%	9688	01	36	88		01	49	19
	01	30	07	9007000	9007	2%	9457	01	34	57		01	38	54
	01	18	71	7871000	7871	5%	8265	01	22	64		01	37	21
	01	12	50	7250000	7250	5%	7613	01	16	12		01	31	61
	01	07	01	6701000	6701	4%	7036	01	10	36		01	18	89
	01	04	02	6402000	6402	1%	6722	01	07	22		01	16	70
	00	00	00									00	00	00
	01	10	08	7008000	7008	2%	7358	01	13	58		01	25	53
	01	04	07	6407000	6407	2%	6727	01	07	27		01	18	68
	01	03	58	6358000	6358	2%	6676	01	06	75		01	14	59
	01	06	33	6633000	6633	1%	6965	01	09	64		01	15	55
												01	55	11
												00	00	00
												00	00	00
												00	00	00
												00	00	00
	01	17	79	7779000	7779	5%	8168	01	21	67		01	49	78
	01	10	26	7026000	7026	5%	7377	01	13	77		01	30	62
	01	08	24	6824000	6824	5%	7165	01	11	65		01	22	58
	00	59	19	5919000	5919	2%	6215	01	02	14		01	09	00
	00	58	91	5891000	5891	1%	6186	01	01	85		01	07	89
	00	54	71	5471000	5471	3%	5745	00	57	44		01	05	04
	01	01	12	6112000	6112	2%	6418	01	04	17		01	18	40
	00	56	84	5684000	5684	1%	5968	00	59	68		01	05	78
	00	53	85	5385000	5385	3%	5654	00	56	54		01	04	17
	00	58	98	5898000	5898	1%	6193	01	01	92		01	08	63
												01	43	75
	04	57	79	29779000	29779	1%	31268	05	12	67		04	10	97
	03	41	54	22154000	22154	5%	23262	03	52	61		05	01	46
	03	09	04	18904000	18904	5%	19849	03	18	49		03	35	43
	02	55	81	17581000	17581	2%	18460	03	04	60		03	14	89
	02	26	51	14651000	14651	5%	15384	02	33	83		02	47	99
	02	20	19	14019000	14019	5%	14720	02	27	19		02	42	84
	02	17	21	13721000	13721	4%	14407	02	24	07		02	33	76
	02	07	53	12753000	12753	4%	13391	02	13	90		02	24	81
	01	59	02	11902000	11902	4%	12497	02	04	97		02	14	81
	01	54	46	11446000	11446	2%	12018	02	00	18		02	12	65
	02	04	58	12458000	12458	5%	13081	02	10	80		02	36	56
	01	59	43	11943000	11943	5%	12540	02	05	40		02	17	54
	01	56	78	11678000	11678	3%	12262	02	02	61		02	12	79
	01	56	27	11627000	11627	0%	12208	02	02	08		02	06	15

wr maschi 17/09/2016												
MIN SEC DEC COEFF				scostamento tra record e tempo di riferimento					MIN SEC DEC			
MASCILI				MASCH	%maschi	5% maschi	5% maschi			FEMMINILI		
00	51	33	5133000	5133		5%	5390	00	53	89		
00	53	94	5394000	5394		5%	5664	00	56	63		
00	42	21	4221000	4221		5%	4432	00	44	32		

	00	39	52	3952000	3952		4%	4150	00	41	49			
	00	35	88	3588000	3588		2%	3767	00	37	67			
	00	32	98	3298000	3298		3%	3463	00	34	62			
	00	31	64	3164000	3164		2%	3322	00	33	22			
	00	29	73	2973000	2973		1%	3122	00	31	21			
	00	28	24	2824000	2824		2%	2965	00	29	65			
	00	27	37	2737000	2737		1%	2874	00	28	73			
	00	30	73	3073000	3073		1%	3227	00	32	26			
	00	26	90	2690000	2690		3%	2825	00	28	24			
	00	27	34	2734000	2734		1%	2871	00	28	70			
	01	06	53	6653000	6653		5%	6986	01	09	85			
	00	59	38	5938000	5938		7%	6235	01	02	34			
	00	48	49	4849000	4849		5%	5091	00	50	91			
	00	47	68	4768000	4768		4%	5006	00	50	06			
	00	38	68	3868000	3868		5%	4061	00	40	61			
	00	38	17	3817000	3817		5%	4008	00	40	07			
	00	38	32	3832000	3832		8%	4024	00	40	23			
	00	35	39	3539000	3539		6%	3716	00	37	15			
	00	33	63	3363000	3363		1%	3531	00	35	31			
	00	31	67	3167000	3167		3%	3325	00	33	25			
	00	36	49	3649000	3649		3%	3831	00	38	31			
	00	31	62	3162000	3162		5%	3320	00	33	20			
	00	30	72	3072000	3072		5%	3226	00	32	25			
	01	21	10	8110000	8110		5%	8516	01	25	15			
	01	06	43	6643000	6643		5%	6975	01	09	75			
	00	54	21	5421000	5421		5%	5692	00	56	92			
	00	48	05	4805000	4805		5%	5045	00	50	45			
	00	43	48	4348000	4348		5%	4565	00	45	65			
	00	43	06	4306000	4306		5%	4521	00	45	21			
	00	41	21	4121000	4121		5%	4327	00	43	27			
	00	36	37	3637000	3637		3%	3819	00	38	18			
	00	34	46	3446000	3446		4%	3618	00	36	18			
	00	00	00											
	00	38	02	3802000	3802		8%	3992	00	39	92			
	00	35	07	3507000	3507		4%	3682	00	36	82			
	00	33	96	3396000	3396		10%	3566	00	35	65			
	00	51	13	5113000	5113		5%	5369	00	53	68			
	00	58	27	5827000	5827		5%	6118	01	01	18			
	00	56	00	5600000	5600		5%	5880	00	58	80			
	00	52	09	5209000	5209		5%	5469	00	54	69			
	00	40	51	4051000	4051		5%	4254	00	42	53			
	00	35	48	3548000	3548		2%	3725	00	37	25			

00	33	81	3381000	3381	2%	3550	00	35	50			
00	32	13	3213000	3213	5%	3374	00	33	73			
00	31	63	3163000	3163	0%	3321	00	33	21			
00	28	38	2838000	2838	5%	2980	00	29	79			
00	32	92	3292000	3292	4%	3457	00	34	56			
00	29	76	2976000	2976	3%	3125	00	31	24			
00	29	14	2914000	2914	5%	3060	00	30	59			
01	50	48	11048000	11048	5%	11600	01	56	00			
01	56	51	11651000	11651	5%	12234	02	02	33			
01	30	07	9007000	9007	4%	9457	01	34	57			
01	26	90	8690000	8690	5%	9125	01	31	24			
01	16	65	7665000	7665	3%	8048	01	20	48			
01	11	40	7140000	7140	2%	7497	01	14	97			
01	08	03	6803000	6803	3%	7143	01	11	43			
01	04	71	6471000	6471	1%	6795	01	07	94			
01	00	91	6091000	6091	2%	6396	01	03	95			
00	59	17	5917000	5917	2%	6213	01	02	12			
01	07	22	6722000	6722	1%	7058	01	10	58			
00	58	41	5841000	5841	2%	6133	01	01	33			
00	58	05	5805000	5805	2%	6095	01	00	95			
00	56	58	5658000	5658	4%	5941	00	59	40			
02	25	63	14563000	14563	5%	15291	02	32	91			
02	07	09	12709000	12709	5%	13344	02	13	44			
01	44	94	10494000	10494	5%	11019	01	50	18			
01	43	91	10391000	10391	5%	10911	01	49	10			
01	32	91	9291000	9291	5%	9756	01	37	55			
01	21	43	8143000	8143	3%	8550	01	25	50			
01	21	57	8157000	8157	1%	8565	01	25	64			
01	12	94	7294000	7294	4%	7659	01	16	58			
01	08	67	6867000	6867	1%	7210	01	12	10			
01	05	86	6586000	6586	2%	6915	01	09	15			
01	17	96	7796000	7796	2%	8186	01	21	85			
01	06	06	6606000	6606	5%	6936	01	09	36			
01	06	85	6685000	6685	2%	7019	01	10	19			
01	04	05	6405000	6405	2%	6725	01	07	25			
03	19	81	19981000	19981	5%	20980	03	29	80			
02	45	02	16502000	16502	4%	17327	02	53	27			
02	09	65	12965000	12965	5%	13613	02	16	13			
01	43	87	10387000	10387	5%	10906	01	49	06			
01	33	85	9385000	9385	5%	9854	01	38	54			
01	34	95	9495000	9495	2%	9970	01	39	69			
01	28	13	8813000	8813	4%	9254	01	32	53			
01	17	17	7717000	7717	2%	8103	01	21	02			
01	15	47	7547000	7547	2%	7924	01	19	24			

00	00	00											
01	23	02	8302000	8302	3%	8717	01	27	17				
01	16	10	7610000	7610	3%	7991	01	19	90				
01	12	45	7245000	7245	3%	7607	01	16	07				
01	12	61	7261000	7261	4%	7624	01	16	24				
01	44	55	10455000	10455	5%	10978	01	49	77				
01	26	30	8630000	8630	5%	9062	01	30	61				
01	18	65	7865000	7865	5%	8258	01	22	58				
01	08	20	6820000	6820	1%	7161	01	11	61				
01	06	74	6674000	6674	2%	7008	01	10	07				
01	02	60	6260000	6260	4%	6573	01	05	73				
01	15	17	7517000	7517	4%	7893	01	18	92				
01	03	11	6311000	6311	4%	6627	01	06	26				
01	03	25	6325000	6325	1%	6641	01	06	41				
01	07	28	6728000	6728	2%	7064	01	10	64				
03	59	02	23902000	23902	5%	25097	04	10	97				
04	47	10	28710000	28710	5%	30146	05	01	45				
03	25	17	20517000	20517	5%	21543	03	35	42				
03	06	72	18672000	18672	4%	19606	03	16	05				
02	44	61	16461000	16461	2%	17284	02	52	84				
02	35	09	15509000	15509	5%	16284	02	42	84				
02	26	44	14644000	14644	5%	15376	02	33	76				
02	18	42	13842000	13842	5%	14534	02	25	34				
02	09	88	12988000	12988	4%	13637	02	16	37				
02	11	17	13117000	13117	1%	13773	02	17	72				
02	29	10	14910000	14910	5%	15656	02	36	55				
02	10	99	13099000	13099	5%	13754	02	17	53				
02	07	64	12764000	12764	4%	13402	02	14	02				
02	02	09	12209000	12209	3%	12819	02	08	19				
03	05	70	18570000	18570	5%	19499	03	14	98				
02	55	66	17566000	17566	4%	18444	03	04	44				
02	53	27	17327000	17327	3%	18193	03	01	93				
02	28	29	14829000	14829	3%	15570	02	35	70				
02	23	92	14392000	14392	5%	15112	02	31	11				
02	50	88	17088000	17088	1%	17942	02	59	42				
02	31	13	15113000	15113	5%	15869	02	38	68				





3580000	3580	00	34	46	3446000	3446		4%	3618	00
0	0	00	00	00						
4106000	4106	00	38	02	3802000	3802		8%	3992	00
3636000	3636	00	35	07	3507000	3507		4%	3682	00
3752000	3752	00	33	96	3396000	3396		10%	3566	00
3668000	3668									
5390000	5390									
5369000	5369	00	51	13	5113000	5113		5%	5369	00
6118000	6118	00	58	27	5827000	5827		5%	6118	01
5880000	5880	00	56	00	5600000	5600		5%	5880	00
5469000	5469	00	52	09	5209000	5209		5%	5469	00
4254000	4254	00	40	51	4051000	4051		5%	4254	00
3627000	3627	00	35	48	3548000	3548		2%	3725	00
3464000	3464	00	33	81	3381000	3381		2%	3550	00
3381000	3381	00	32	13	3213000	3213		5%	3374	00
3170000	3170	00	31	63	3163000	3163		0%	3321	00
2983000	2983	00	28	38	2838000	2838		5%	2980	00
3437000	3437	00	32	92	3292000	3292		4%	3457	00
3070000	3070	00	29	76	2976000	2976		3%	3125	00
3061000	3061	00	29	14	2914000	2914		5%	3060	00
3116000	3116									
4182000	4182									
11600000	11600	01	50	48	11048000	11048		5%	11600	01
12234000	12234	01	56	51	11651000	11651		5%	12234	02
9363000	9363	01	30	07	9007000	9007		4%	9457	01
9125000	9125	01	26	90	8690000	8690		5%	9125	01
7931000	7931	01	16	65	7665000	7665		3%	8048	01
7293000	7293	01	11	40	7140000	7140		2%	7497	01
6998000	6998	01	08	03	6803000	6803		3%	7143	01
6522000	6522	01	04	71	6471000	6471		1%	6795	01
6237000	6237	01	00	91	6091000	6091		2%	6396	01
6015000	6015	00	59	17	5917000	5917		2%	6213	01
6816000	6816	01	07	22	6722000	6722		1%	7058	01
5975000	5975	00	58	41	5841000	5841		2%	6133	01
5949000	5949	00	58	05	5805000	5805		2%	6095	01
5859000	5859	00	56	58	5658000	5658		4%	5941	00
8993000	8993									
15291000	15291	02	25	63	14563000	14563		5%	15291	02
13344000	13344	02	07	09	12709000	12709		5%	13344	02
11019000	11019	01	44	94	10494000	10494		5%	11019	01
10911000	10911	01	43	91	10391000	10391		5%	10911	01
9756000	9756	01	32	91	9291000	9291		5%	9756	01
8413000	8413	01	21	43	8143000	8143		3%	8550	01
8260000	8260	01	21	57	8157000	8157		1%	8565	01
7561000	7561	01	12	94	7294000	7294		4%	7659	01
6967000	6967	01	08	67	6867000	6867		1%	7210	01
6716000	6716	01	05	86	6586000	6586		2%	6915	01
7965000	7965	01	17	96	7796000	7796		2%	8186	01

6940000	6940	01	06	06	6606000	6606		5%	6936	01
6797000	6797	01	06	85	6685000	6685		2%	7019	01
6540000	6540	01	04	05	6405000	6405		2%	6725	01
10349000	10349									
20980000	20980	03	19	81	19981000	19981		5%	20980	03
17176000	17176	02	45	02	16502000	16502		4%	17327	02
13613000	13613	02	09	65	12965000	12965		5%	13613	02
10919000	10919	01	43	87	10387000	10387		5%	10906	01
9854000	9854	01	33	85	9385000	9385		5%	9854	01
9721000	9721	01	34	95	9495000	9495		2%	9970	01
9161000	9161	01	28	13	8813000	8813		4%	9254	01
7889000	7889	01	17	17	7717000	7717		2%	8103	01
7670000	7670	01	15	47	7547000	7547		2%	7924	01
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8553000	8553	01	23	02	8302000	8302		3%	8717	01
7868000	7868	01	16	10	7610000	7610		3%	7991	01
7459000	7459	01	12	45	7245000	7245		3%	7607	01
7555000	7555	01	12	61	7261000	7261		4%	7624	01
11511000	11511									
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0	0									
0	0									
0	0									
10978000	10978	01	44	55	10455000	10455		5%	10978	01
9062000	9062	01	26	30	8630000	8630		5%	9062	01
8258000	8258	01	18	65	7865000	7865		5%	8258	01
6900000	6900	01	08	20	6820000	6820		1%	7161	01
6789000	6789	01	06	74	6674000	6674		2%	7008	01
6504000	6504	01	02	60	6260000	6260		4%	6573	01
7840000	7840	01	15	17	7517000	7517		4%	7893	01
6578000	6578	01	03	11	6311000	6311		4%	6627	01
6417000	6417	01	03	25	6325000	6325		1%	6641	01
6863000	6863	01	07	28	6728000	6728		2%	7064	01
10375000	10375									
25097000	25097	03	59	02	23902000	23902		5%	25097	04
30146000	30146	04	47	10	28710000	28710		5%	30146	05
21543000	21543	03	25	17	20517000	20517		5%	21543	03
19489000	19489	03	06	72	18672000	18672		4%	19606	03
16799000	16799	02	44	61	16461000	16461		2%	17284	02
16284000	16284	02	35	09	15509000	15509		5%	16284	02
15376000	15376	02	26	44	14644000	14644		5%	15376	02
14481000	14481	02	18	42	13842000	13842		5%	14534	02
13481000	13481	02	09	88	12988000	12988		4%	13637	02
13265000	13265	02	11	17	13117000	13117		1%	13773	02
15656000	15656	02	29	10	14910000	14910		5%	15656	02
13754000	13754	02	10	99	13099000	13099		5%	13754	02
13279000	13279	02	07	64	12764000	12764		4%	13402	02
12615000	12615	02	02	09	12209000	12209		3%	12819	02

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19499000	19499	03	05	70	18570000	18570	5%	19499	03
18236000	18236	02	55	66	17566000	17566	4%	18444	03
17869000	17869	02	53	27	17327000	17327	3%	18193	03
15249000	15249	02	28	29	14829000	14829	3%	15570	02
15112000	15112	02	23	92	14392000	14392	5%	15112	02
17267000	17267	02	50	88	17088000	17088	1%	17942	02
15869000	15869	02	31	13	15113000	15113	5%	15869	02
16177000	16177	02	35	04	15504000	15504	4%	16279	02
15188000	15188	02	24	65	14465000	14465	5%	15188	02
23699000	23699	03	45	70	22570000	22570	5%	23699	03
21328000	21328	03	23	12	20312000	20312	5%	21328	03
22719000	22719	03	36	37	21637000	21637	5%	22719	03
20471000	20471	03	14	96	19496000	19496	5%	20471	03
17657000	17657	02	53	89	17389000	17389	2%	18258	03
17639000	17639	02	51	35	17135000	17135	3%	17992	02
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20074000	20074	03	11	18	19118000	19118	5%	20074	03
18031000	18031	02	51	72	17172000	17172	5%	18031	03
17947000	17947	02	51	36	17136000	17136	5%	17993	02
17764000	17764	02	49	18	16918000	16918	5%	17764	02
16433000	16433	02	36	50	15650000	15650	5%	16433	02
15604000	15604	02	32	84	15284000	15284	2%	16048	02
15541000	15541	02	34	01	15401000	15401	1%	16171	02
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0	0				0	0		0	00
0	0				0	0		0	00
16673000	16673	02	39	15	15915000	15915	5%	16711	02

9667000	9667								
9085000	9085								
9004000	9004								
7227000	7227								
7183000	7183								
7004000	7004								
7880000	7880								
6890000	6890								
7160000	7160								
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29649000	29649	04	56	49	29649000	29649	0%	31131	05
29569000	29569	04	55	69	29569000	29569	0%	31047	05
20310000	20310	03	13	43	19343000	19343	5%	20310	03
18440000	18440	02	59	81	17981000	17981	3%	18880	03
17630000	17630	02	48	43	16843000	16843	5%	17685	02
15952000	15952	02	36	00	15600000	15600	2%	16380	02
15184000	15184	02	27	83	14783000	14783	3%	15522	02
14818000	14818	02	24	90	14490000	14490	2%	15215	02
16932000	16932	02	46	91	16691000	16691	1%	17526	02
15210000	15210	02	24	86	14486000	14486	5%	15210	02
14649000	14649	02	24	43	14443000	14443	1%	15165	02
14351000	14351	02	18	37	13837000	13837	4%	14529	02
16501000	16501	02	37	16	15716000	15716	5%	16502	02
18621000	18621	02	57	35	17735000	17735	5%	18622	03
26180000	26180	04	16	65	25665000	25665	2%	26948	04
27964000	27964	04	26	32	26632000	26632	5%	27964	04
29963000	29963	00	00	00	0	0		0	00
28940000	28940	04	45	23	28523000	28523	1%	29949	04
30310000	30310	04	48	67	28867000	28867	5%	30310	05
33766000	33766	00	00	00					
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0	0								
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0	0								



femmine

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00	00
47	10







