



Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP811U6ZFHZAR	0.4	1.1	0.1	-3.6	1.8	-0.2
02MP812UUGCPRT6	12.2	0	7.3	5.2	1.5	26.2
02MP813BP6HI81F	6.2	1.5	3.1	1.3	-1.3	10.8
02MP813H8FGXZRZ	11.9	1.5	11.5	4.8	3	32.7
02MP8146U81UEET	0.5	1.1	0.1	2.2	0	3.9
02MP814CCYM5HL3	3.9	0	-0.1	-0.4	0	3.4
02MP814G3BYBKKV	6.3	0	2.2	0	0	8.5
02MP814GLKIYD2L	15.6	1.5	11.5	2.2	3	33.8
02MP814M5LEN4LL	21.7	0	6.3	4.5	1.5	34
02MP814PN4KI8U1	6.1	1.5	8.1	2.2	0.7	18.6
02MP815CCJEVE23	17.2	0	5.5	1.8	0	24.5
02MP8164LQFRZ2H	3.9	-0.8	3.6	1.4	1.4	9.5
02MP81652V2H6GZ	13.7	-0.4	8.8	5.2	1.8	29.1
02MP816GU5VRJN2	14.9	0	5.4	3.3	7.1	30.7
02MP816LNBQ7Z8H	4.2	-0.4	11.1	-1.6	1.1	14.4
02MP816W47T8PD8	10	1.5	17.5	4	8.6	41.6
02MP817MNA78AWK	19.4	-0.8	3.2	2.9	-0.8	23.9
02MP81A3JUJS71T	13	0	7	1.5	3	24.5
02MP81A47ZMPRFY	14.1	-0.4	16.8	4.8	0	35.3
02MP81A6RX2HEYZ	8.8	-0.4	14.5	9.3	-0.5	31.7
02MP81A7IXLB2YD	19.4	1.5	13.8	8.2	2.6	45.5
02MP81AAWLD72KJ	6.1	1.5	5.8	0.2	0	13.6
02MP81ADB61W6PK	19	0	8.4	11.2	10.5	49.1
02MP81AIUAKGJPB	8.8	-0.4	6.5	4.1	0	19
02MP81AJWM4KHI7	13.7	0	4.7	2.1	1.4	21.9
02MP81AMWFV3EAD	10.3	1.5	4.7	7.5	0.3	24.3
02MP81APQDGYS1R	9.5	-0.4	2.7	-0.2	1.5	13.1
02MP81B3DZ6GDA8	7.3	0	11.9	5.5	4.1	28.8
02MP81BEI2B1BTR	10	0	3.2	2.2	1.1	16.5
02MP81CXMCKVSB7	5.7	-0.8	5.4	1.3	2.2	13.8
02MP81ECKJ56172	4.2	0	12.6	4.4	1.5	22.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP81EJJW2EL4F	15.6	0	15.3	9.3	4.5	44.7
02MP81EJURYH2QA	8.8	-0.8	2.3	-1.6	-1.2	7.5
02MP81EQ8ISWWA1	9.9	3	2.8	5.2	0.7	21.6
02MP81ER3KKUJWV	3.1	0	6.2	2.5	3.3	15.1
02MP81EVAH7NVIV	20.9	1.5	11.5	7.8	2.6	44.3
02MP81FKFF86N7R	17.1	-0.4	7.3	1.7	5.2	30.9
02MP81GKXZL5PUR	13	0	10.7	7.8	1.5	33
02MP81GS54II4AR	8.8	-0.4	11.1	6.7	6.7	32.9
02MP81HCEIE8L36	16.8	0	18.3	1.8	0.7	37.6
02MP81I2WSJ57KX	6.1	1.5	5.6	-0.4	2.2	15
02MP81IFQQJSSCB	11.1	-0.4	5.1	2.2	4.5	22.5
02MP81IHIAVQMS3	5.8	-0.8	5.8	0.3	-0.4	10.7
02MP81II3WZID4Q	16.4	-0.4	4.7	4.8	1.5	27
02MP81ITG3PNL85	8.4	-0.4	9.6	7	-1.2	23.4
02MP81IUN1UTY6R	3.6	0	5	4.8	-0.4	13
02MP81J4ZPLAQ2Z	10.7	-0.4	12.2	5.1	1.4	29
02MP81JAD41EY54	8.4	0	7	8.2	0	23.6
02MP81JJ3FSLKK5	20.9	1.1	16	12.7	3.7	54.4
02MP81LAFTTYFU6	13.4	1.5	8.5	5.2	2.6	31.2
02MP81LBR7J63WG	17.1	-0.4	2.8	2.9	2.9	25.3
02MP81LJ12N5MFY	17.5	0	14.5	9.7	8.6	50.3
02MP81LJZPQVCLH	12.2	0	10	12.7	1.8	36.7
02MP81LTB2XQ64A	13.7	0	13.7	8.5	2.2	38.1
02MP81M86KFEDKT	13.7	-0.4	5.4	7.8	-1.6	24.9
02MP81MBW33ETSV	10.3	0	-0.6	1.1	3.7	14.5
02MP81MJGLG6TQA	3.4	1.1	0.4	2.2	0.6	7.7
02MP81MRT57UWSZ	13.7	1.5	3.1	2.1	4.8	25.2
02MP81NL1SAPGIW	18.7	0	10.7	4	4.1	37.5
02MP81NUJCNHGFB	15.2	1.1	17.9	7.8	5.2	47.2
02MP81PGGNLCQ5V	19.8	0	14.9	7.8	0	42.5
02MP81PHEJPD32N	4.7	0	4.5	3	2.6	14.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP81PWNKMV8RU	7.7	0	0.5	-0.2	-0.1	7.9
02MP81QAPPRCHT3	2	-0.4	2.8	4.8	2.9	12.1
02MP81QC67X6K2I	-2.3	1.1	2.3	-1	-0.4	-0.3
02MP81QZUWQ8YSN	19	-0.4	6.6	2.1	7.1	34.4
02MP81RF3T84SDJ	9.9	-0.4	14.1	9.7	0.7	34
02MP81RVFT8PPTR	18.7	0	13.8	10.1	4.5	47.1
02MP81RWSPRSIRW	12.2	1.5	8.5	1.4	1.1	24.7
02MP81S5MGX5CN6	19.4	-0.4	19.8	8.9	3.3	51
02MP81SAGY6ULZ5	9.6	1.1	6.2	1.8	1.5	20.2
02MP81ST36K2CHR	7.7	-0.4	9.2	5.9	-0.4	22
02MP81SU7ZTA3C5	8.5	-0.4	0.1	4.8	3.7	16.7
02MP81UDDKVGTYV	9.5	1.5	3.5	0.6	-2	13.1
02MP81UG62URFIZ	10.3	1.1	6.2	7.8	3.7	29.1
02MP81UYYLZ4PGL	8.8	0	5.4	-1.3	0.3	13.2
02MP81VAIC25RVQ	16.8	0	8.9	3.7	6	35.4
02MP81VNUHPFVCF	19.4	3	19.8	7.8	2.2	52.2
02MP81VTPLL8MW8	20.9	0	16.8	7.8	1.1	46.6
02MP81WL3IZQ5PL	7.7	0	2.4	1.8	1.1	13
02MP81WRXESJEUH	14.8	-0.4	2.3	7.4	2.9	27
02MP81XEHU7ZUC3	6.2	0	0.7	-0.1	4.1	10.9
02MP81YAHTTCLVA	10.3	0	3.9	0.6	0	14.8
02MP81YG22TRELV	11.4	-0.4	5	5.5	6.7	28.2
02MP81YGB28WRKH	8	-0.4	4.6	2.5	-1.2	13.5
02MP81YVTT7KRTC	1.2	-0.8	3.1	-0.5	-2	1
02MP81Z7RK2ZNTX	3.2	0	2.5	0.6	2.2	8.5
02MP81ZVN7I2I2L	11.9	-0.4	16.4	5.6	2.2	35.7
02MP822FLG8XCP1	13	-0.4	14.1	4	0	30.7
02MP8231DDBHXQV	11.2	0	12.2	7.1	1.1	31.6
02MP824RSW3I37A	9.9	0	7	-1.6	1.5	16.8
02MP824WSHAAI4I	14.5	-0.4	9.2	5.9	2.2	31.4
02MP826M21ZIL4N	3.9	0	5.4	5.9	-0.4	14.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP826NPXNP5A6	17.1	0	8.8	2.1	0.7	28.7
02MP827E5RUGBY6	9.5	-0.8	6.5	-0.8	0.7	15.1
02MP828HBNMH6PZ	9.9	-0.4	12.6	7.4	3	32.5
02MP82A1FXVCP6G	13	3	7.7	4	5.6	33.3
02MP82ATEC5X7XC	14.1	0	8.2	-0.4	0.7	22.6
02MP82BF588HTZ6	11.1	0	5.5	1.8	2.6	21
02MP82C7RGA8L34	15.6	1.5	12.2	6.3	1.1	36.7
02MP82CA78KQYR3	4.3	0	11.5	2.9	-0.1	18.6
02MP82CIJ7BFRTR	13.7	1.1	6.9	2.6	1.4	25.7
02MP82DNU7V8GAZ	11.1	1.5	9.3	1.4	4.5	27.8
02MP82E84TVNXAZ	11	1.1	-2.6	-2.4	1	8.1
02MP82EMJ4RMNL5	8.8	1.1	6.1	0.2	-0.8	15.4
02MP82EQ2MXGSUK	18.3	-0.4	8.2	1.1	4.1	31.3
02MP82EYF81T4EF	17.9	0	6.6	4.1	2.6	31.2
02MP82F7JPLYFES	9.9	0	5.5	5.2	0.7	21.3
02MP82FEA8MM43N	17.9	0	2.7	11.6	7.1	39.3
02MP82FS6X8JUN8	20.9	1.1	6.9	2.5	1.4	32.8
02MP82FXTSCT11M	16.8	-0.4	9.2	4	4.8	34.4
02MP82FZ8G2Q1MT	7.3	1.1	7.7	3.3	0.3	19.7
02MP82GRRE3SH6U	17.5	1.5	11.5	11.6	5.2	47.3
02MP82HICZK3NQN	21.7	0	7	7.5	2.6	38.8
02MP82IUSGFVABG	11.4	-0.8	8.4	-0.8	0	18.2
02MP82JZEVNUV1W	13.4	0	20.2	9.7	-0.8	42.5
02MP82KEUJX2GKJ	8.8	1.5	8.5	4	1.8	24.6
02MP82KZKSXYZ53	10	0	0	0	-1.6	8.4
02MP82LGM3BZB1C	13.3	1.5	12.2	3.6	-0.9	29.7
02MP82LRKWY36UY	-0.3	-0.8	1.2	1.3	1.8	3.2
02MP82M6BUMVTNX	5.4	1.1	0.1	-2	1.5	6.1
02MP82M8N87VXKE	18.3	1.5	23.2	13.1	2.6	58.7
02MP82MCVCQK5IK	2.7	-0.4	1.6	1.4	0.3	5.6
02MP82MIELNW5H4	15.6	-0.4	15.3	7.1	6	43.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP82MKZAHL82H	13.7	-0.8	4.7	3.3	1.8	22.7
02MP82MRS7RAH2Y	0	0	0	0	0	0
02MP82MY7XKR3DR	19.4	1.1	5	4.1	3.7	33.3
02MP82N8RXZFDAG	11.5	0	-0.6	0.7	0	11.6
02MP82NQ74GKY6R	16.4	0	25.5	9.7	3	54.6
02MP82NSXM3KGET	15.3	1.5	5.5	2.9	2.6	27.8
02MP82P4RWLR5TL	17.9	0	12.6	7.4	1.5	39.4
02MP82QF4CVKW1P	21.3	1.5	4.3	7.1	4.1	38.3
02MP82QISBNL25K	-1.5	-0.8	6.1	-1.6	-0.8	1.4
02MP82R1ZELZIEI	0.5	-0.8	1.7	-0.1	-0.4	0.9
02MP82RHFUTGCG4	10.7	-0.4	-2.5	-0.1	2.6	10.3
02MP82S3ZG5TMBX	11.8	1.5	8.2	3	3	27.5
02MP82SLNH58QUP	3.8	1.1	3.2	1.8	-2	7.9
02MP82TGGLLXZE4	10.8	1.5	2.6	0	-0.4	14.5
02MP82TK1FTHG7G	9.9	-0.4	2.9	1.8	0.3	14.5
02MP82TNKV2EC6W	21.7	3	12.6	3.3	2.2	42.8
02MP82V81DL1K3C	12.2	-0.4	1.3	-0.2	-1.3	11.6
02MP82VTGX47UF7	7.7	-0.4	5.1	3.7	0.7	16.8
02MP82X23I7TKU4	8	0	11.9	4.8	0.7	25.4
02MP82XFNQW2XKU	8.8	0	2.4	-0.1	-0.4	10.7
02MP82XJBY2GBWI	15.2	0	9.6	4.4	1.5	30.7
02MP82XLFBMNZIG	10.3	1.1	2.5	-1.2	1.1	13.8
02MP82XML4TAIH7	9.6	1.5	6.2	2.1	1.8	21.2
02MP82XUDNJVKET	10.3	1.1	11.9	2.1	1.1	26.5
02MP82Y1B4UPD7U	17.5	0	12.7	5.9	2.9	39
02MP82Y1YCR8VF1	3.8	1.5	-2.1	-0.8	0	2.4
02MP82Y8F2LQHRS	2.7	-0.8	0.2	-0.1	0.7	2.7
02MP82YCSF6QLN8	15.6	1.5	1.6	5.5	7.1	31.3
02MP82YGWK68TG1	12.6	0	10.7	4.4	3.7	31.4
02MP82YT4F6AI4G	13.7	-0.4	14.1	6.3	0	33.7
02MP82Z13W21XZN	17.1	1.1	12.6	4.8	3.7	39.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP82ZLYCYTGX7	19.4	0	9.2	8.2	2.2	39
02MP831IMRMWD3C	22.4	1.5	9.2	6.7	4.8	44.6
02MP831Q5JM4N17	14.1	0	10.8	-0.1	-0.8	24
02MP83274Q37DT8	15.6	-0.4	3.2	-0.9	2.5	20
02MP832MG81VYB6	12.9	1.1	7	1.4	2.2	24.6
02MP832RIBFHJ2S	12.6	-0.4	2.7	5.2	1.5	21.6
02MP8337BLMF3QN	12.2	1.1	11.2	3.6	5.2	33.3
02MP833FQX3NVBV	8.8	0	2.1	2.6	1.1	14.6
02MP8344UHUUUPP	19.4	1.5	18.7	8.6	4.1	52.3
02MP834PZZ231GW	17.1	1.5	-2.2	6.3	6.7	29.4
02MP83555G1ZCN4	22.8	1.5	12.6	8.5	2.6	48
02MP835DIFHKHYJ	11.5	-0.4	3.6	6	1.5	22.2
02MP835RWZF6GQ8	4.6	0	2.1	2.2	0.3	9.2
02MP835WEANM3H2	13.3	-0.4	0.4	-4.8	-1.3	7.2
02MP836AQ8N6S55	7.2	1.1	2.3	1.3	-1.3	10.6
02MP837FQUJTTJ3	22.4	3	8.4	5.5	5.2	44.5
02MP837GHSFSU2R	5.7	1.1	4.3	1	0.6	12.7
02MP837K85H5TIN	0.9	-0.4	3.1	0.6	1	5.2
02MP837SUR1NI25	13.4	0	19.8	2.2	-0.4	35
02MP8388TYHR7U7	5.4	1.1	3.6	2.6	1.8	14.5
02MP838MTSZLJIZ	11.1	3	3.6	0.7	0	18.4
02MP83A3HIJ5M7X	9.5	1.1	3.1	-0.1	0.6	14.2
02MP83AN4R7R1HE	12.2	0	5.1	2.9	2.2	22.4
02MP83B7SB1ACGL	-2.2	0	2.9	4.1	1.1	5.9
02MP83B8XDYBPCU	14.5	1.1	5.1	6.7	2.2	29.6
02MP83BA3IGX5IZ	7.6	1.1	-3.4	3.2	0.6	9.1
02MP83DGVTY1VDM	15.6	-0.4	8	11.2	4.8	39.2
02MP83E7HEP46FB	-2.2	-0.4	0.6	0.7	0.6	-0.7
02MP83F2YP8QYEV	20.2	-0.4	10.8	8.2	5.6	44.4
02MP83FP8AEZJZB	9.5	0	-0.3	3.7	1.5	14.4
02MP83FTGAXU5FQ	16.7	-0.4	0.1	3.7	4.8	24.9





02MP83GCGYRIIQ4	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
Designation of the image	02MP83GCGYR1IQ4	15.6	-0.4	7	4.8	5.2	32.2
D2MP83H7MTWK15P	02MP83GR2THTRPU	1.9	0	2.3	0.2	0	4.4
D2MP83INFXSPQZJ   5.3	02MP83GSWV8RFCQ	12.2	1.5	6.2	-0.5	1.1	20.5
D2MP83I3DDAFW2C	02MP83H7MTWK15P	23.6	1.5	15.7	4.8	4.1	49.7
02MP83IA71WYK36         11.2         -0.8         -0.6         2.2         4.5         16.5           02MP83IJVNBAQHU         5         1.5         5.8         0.6         3.3         16.2           02MP83IM3QTYXFZ         -0.6         -0.8         2.4         -2.8         2.5         0.7           02MP83IGCQQLZCD         5.8         1.5         11.5         5.6         2.6         27           02MP83IRALSEK8S         16.1         0         15.3         8.6         1.5         41.5           02MP83IJWIDSMUT         13.7         -0.4         7.4         -0.1         -2.4         11.8           02MP83KLQVHRZMN         1.7         0         4.3         0.2         0.7         6.9           02MP83KQ68ELAU7         9.6         -0.4         10.4         5.2         1.4         26.2           02MP83LKSKAYCD4         11.4         1.1         6.5         3.6         3.3         25.9           02MP83LKF7U7E2P         4.2         0         11.1         -0.8         -0.8         13.7           02MP83MYSXYCSCSU         13         1.5         2.1         1         2.6         20.2           02MP83MYSYSULZ         16         <	02MP83HVFX8PQZJ	5.3	0	4.3	1	-2.4	8.2
02MP83IJVNBAQHU         5         1.5         5.8         0.6         3.3         16.2           02MP83IM3QTYXFZ         -0.6         -0.8         2.4         -2.8         2.5         0.7           02MP83IGCQQLZCD         5.8         1.5         11.5         5.6         2.6         27           02MP83IJRAL8EK85         16.1         0         15.3         8.6         1.5         41.5           02MP83IJVBKN5JHZ         7.3         -0.4         7.4         -0.1         -2.4         11.8           02MP83IJVBKN5JHZ         13.7         0         10.4         5.5         5.6         35.2           02MP83LQVHRZMN         1.7         0         4.3         0.2         0.7         6.9           02MP83KQ68E1AU7         9.6         -0.4         10.4         5.2         1.4         26.2           02MP83LILXKWSIG         7.6         0         9.9         -0.2         3.3         20.6           02MP83MIR8KZ7Z2         8         1.5         4         -0.4         0         13.1           02MP83MS4JRMJMJ         5.3         1.1         -1.1         8.9         -2.8         11.4           02MP83NVXFLZZ4         16         0.4	02MP83I3DDAFW2C	14.1	0	13	4.8	-1.2	30.7
02MP83IM3QTYXFZ         -0.6         -0.8         2.4         -2.8         2.5         0.7           02MP83JGCQQLZCD         5.8         1.5         11.5         5.6         2.6         27           02MP83JRAL8EK85         16.1         0         15.3         8.6         1.5         41.5           02MP83JYBKN5JHZ         7.3         -0.4         7.4         -0.1         -2.4         11.8           02MP83JYWID5MUT         13.7         0         10.4         5.5         5.6         35.2           02MP83KLQVHRZMN         1.7         0         4.3         0.2         0.7         6.9           02MP83KLQVHRZMN         1.7         0         4.3         0.2         0.7         6.9           02MP83KQ68E1AU7         9.6         -0.4         10.4         5.2         1.4         26.2           02MP83LEXKWSIG         7.6         0         9.9         -0.2         3.3         20.6           02MP83LKF7U7E2P         4.2         0         11.1         -0.8         -0.8         13.7           02MP83MIR8KZ7Z2         8         1.5         4         -0.4         0         13.1           02MP83MS4JRMJMJ         5.3         1.1 <th>02MP83IA71WYK36</th> <th>11.2</th> <th>-0.8</th> <th>-0.6</th> <th>2.2</th> <th>4.5</th> <th>16.5</th>	02MP83IA71WYK36	11.2	-0.8	-0.6	2.2	4.5	16.5
02MP83JGCQQLZCD         5.8         1.5         11.5         5.6         2.6         27           02MP83JRAL8EK85         16.1         0         15.3         8.6         1.5         41.5           02MP83JXBKN5JHZ         7.3         -0.4         7.4         -0.1         -2.4         11.8           02MP83JYW1D5MUT         13.7         0         10.4         5.5         5.6         35.2           02MP83KLQVHRZMN         1.7         0         4.3         0.2         0.7         6.9           02MP83KSKQ68E1AU7         9.6         -0.4         10.4         5.2         1.4         26.2           02MP83L85KAYCD4         11.4         1.1         6.5         3.6         3.3         25.9           02MP83LILXKWS1G         7.6         0         9.9         -0.2         3.3         20.6           02MP83LKF7U7E2P         4.2         0         11.1         -0.8         -0.8         13.7           02MP83MIR8KZ7Z2         8         1.5         4         -0.4         0         13.1           02MP83MS4JRMIJMJ         5.3         1.1         -1.1         8.9         -2.8         11.4           02MP83NV4ELM2I4         16 <td< th=""><th>02MP83IJVNBAQHU</th><th>5</th><th>1.5</th><th>5.8</th><th>0.6</th><th>3.3</th><th>16.2</th></td<>	02MP83IJVNBAQHU	5	1.5	5.8	0.6	3.3	16.2
02MP83JRAL8EK85         16.1         0         15.3         8.6         1.5         41.5           02MP83JXBKN5JHZ         7.3         -0.4         7.4         -0.1         -2.4         11.8           02MP83JYWID5MUT         13.7         0         10.4         5.5         5.6         35.2           02MP83KLQVHRZMN         1.7         0         4.3         0.2         0.7         6.9           02MP83KQ68E1AU7         9.6         -0.4         10.4         5.2         1.4         26.2           02MP83LBSKAYCD4         11.4         1.1         6.5         3.6         3.3         25.9           02MP83LILXKWSIG         7.6         0         9.9         -0.2         3.3         20.6           02MP83MIR8KZ7Z2         8         1.5         4         -0.4         0         13.1           02MP83MS4JRMJMJ         1.3         1.5         2.1         1         2.6         20.2           02MP83MS4JRMJMJ         5.3         1.1         -1.1         8.9         -2.8         11.4           02MP83NV4ELM2I4         16         0         14.5         5.9         7.1         43.5           02MP83PV8UXW84W         17.5         0 <th>02MP83IM3QTYXFZ</th> <th>-0.6</th> <th>-0.8</th> <th>2.4</th> <th>-2.8</th> <th>2.5</th> <th>0.7</th>	02MP83IM3QTYXFZ	-0.6	-0.8	2.4	-2.8	2.5	0.7
02MP83JXBKN5JHZ         7.3         -0.4         7.4         -0.1         -2.4         11.8           02MP83JYWID5MUT         13.7         0         10.4         5.5         5.6         35.2           02MP83KLQVHRZMN         1.7         0         4.3         0.2         0.7         6.9           02MP83KQ68E1AU7         9.6         -0.4         10.4         5.2         1.4         26.2           02MP83L85KAYCD4         11.4         1.1         6.5         3.6         3.3         25.9           02MP83LILXKWSIG         7.6         0         9.9         -0.2         3.3         20.6           02MP83HKF7U7E2P         4.2         0         11.1         -0.8         -0.8         13.7           02MP83MI18KZ7Z2         8         1.5         4         -0.4         0         13.1           02MP83MS4JRMJMJ         5.3         1.1         -1.1         8.9         -2.8         11.4           02MP83NV4ELM2I4         16         0         14.5         5.9         7.1         43.5           02MP83PV8UXW84W         17.5         0         7.7         8.6         7.1         40.9           02MP83Q3UIXDRKJ         2.3         1.1	02MP83JGCQQLZCD	5.8	1.5	11.5	5.6	2.6	27
02MP83JYW1D5MUT         13.7         0         10.4         5.5         5.6         35.2           02MP83KLQVHRZMN         1.7         0         4.3         0.2         0.7         6.9           02MP83KQ68E1AU7         9.6         -0.4         10.4         5.2         1.4         26.2           02MP83L85KAYCD4         11.4         1.1         6.5         3.6         3.3         25.9           02MP83LILXKWS1G         7.6         0         9.9         -0.2         3.3         20.6           02MP83LKF7U7E2P         4.2         0         11.1         -0.8         -0.8         13.7           02MP83M1R8KZ7Z2         8         1.5         4         -0.4         0         13.1           02MP83M6VYC8C8U         13         1.5         2.1         1         2.6         20.2           02MP83MS4JRMJMJ         5.3         1.1         -1.1         8.9         -2.8         11.4           02MP83NV4ELM2I4         16         0         14.5         5.9         7.1         43.5           02MP83PV8UXW84W         17.5         0         7.7         8.6         7.1         40.9           02MP83QSXF7E2M6         14.2         0	02MP83JRAL8EK85	16.1	0	15.3	8.6	1.5	41.5
02MP83KLQVHRZMN         1.7         0         4.3         0.2         0.7         6.9           02MP83KQ68E1AU7         9.6         -0.4         10.4         5.2         1.4         26.2           02MP83L85KAYCD4         11.4         1.1         6.5         3.6         3.3         25.9           02MP83LILXKWS1G         7.6         0         9.9         -0.2         3.3         20.6           02MP83LKF7U7E2P         4.2         0         11.1         -0.8         -0.8         13.7           02MP83MIR8KZ7Z2         8         1.5         4         -0.4         0         13.1           02MP83MGVYC8C8U         13         1.5         2.1         1         2.6         20.2           02MP83MJ2D3CHLN         19.4         -0.4         12.3         2.1         1.1         34.5           02MP83MS4JRMJMJ         5.3         1.1         -1.1         8.9         -2.8         11.4           02MP83NV4ELM2I4         16         0         14.5         5.9         7.1         43.5           02MP83PV8UXW84W         17.5         0         7.7         8.6         7.1         40.9           02MP83Q3UIXDRKJ         2.3         1.1 <th>02MP83JXBKN5JHZ</th> <th>7.3</th> <th>-0.4</th> <th>7.4</th> <th>-0.1</th> <th>-2.4</th> <th>11.8</th>	02MP83JXBKN5JHZ	7.3	-0.4	7.4	-0.1	-2.4	11.8
02MP83KQ68E1AU7         9.6         -0.4         10.4         5.2         1.4         26.2           02MP83L85KAYCD4         11.4         1.1         6.5         3.6         3.3         25.9           02MP83LILXKWS1G         7.6         0         9.9         -0.2         3.3         20.6           02MP83LKF7U7E2P         4.2         0         11.1         -0.8         -0.8         13.7           02MP83MIR8KZ7Z2         8         1.5         4         -0.4         0         13.1           02MP83M6VYC8C8U         13         1.5         2.1         1         2.6         20.2           02MP83MJ2D3CHLN         19.4         -0.4         12.3         2.1         1.1         34.5           02MP83MS4JRMJMJ         5.3         1.1         -1.1         8.9         -2.8         11.4           02MP83NV4ELMZI4         16         0         14.5         5.9         7.1         43.5           02MP83PT1YIW2DC         11.8         1.1         5.8         1.8         1.4         21.9           02MP83Q3U1XDRKJ         2.3         1.1         4.2         0.2         -2.8         5           02MP83QSXF7EZM6         14.2         0<	02MP83JYW1D5MUT	13.7	0	10.4	5.5	5.6	35.2
02MP83L85KAYCD4         11.4         1.1         6.5         3.6         3.3         25.9           02MP83LILXKWS1G         7.6         0         9.9         -0.2         3.3         20.6           02MP83LKF7U7E2P         4.2         0         11.1         -0.8         -0.8         13.7           02MP83MIR8KZ7Z2         8         1.5         4         -0.4         0         13.1           02MP83M6VYC8C8U         13         1.5         2.1         1         2.6         20.2           02MP83MJ2D3CHLN         19.4         -0.4         12.3         2.1         1.1         34.5           02MP83MS4JRMJMJ         5.3         1.1         -1.1         8.9         -2.8         11.4           02MP83NV4ELM2I4         16         0         14.5         5.9         7.1         43.5           02MP83NV5X7LRZ4         16         -0.4         8.1         7.5         2.6         33.8           02MP83PT1YIW2DC         11.8         1.1         5.8         1.8         1.4         21.9           02MP83Q3U1XDRKJ         2.3         1.1         4.2         0.2         -2.8         5           02MP83Q8X7YWYEC         15.6         1.5<	02MP83KLQVHRZMN	1.7	0	4.3	0.2	0.7	6.9
02MP83LILXKWS1G         7.6         0         9.9         -0.2         3.3         20.6           02MP83LKF7U7E2P         4.2         0         11.1         -0.8         -0.8         13.7           02MP83M1R8KZ7Z2         8         1.5         4         -0.4         0         13.1           02MP83M6VYC8C8U         13         1.5         2.1         1         2.6         20.2           02MP83MJ2D3CHLN         19.4         -0.4         12.3         2.1         1.1         34.5           02MP83MS4JRMJMJ         5.3         1.1         -1.1         8.9         -2.8         11.4           02MP83NV4ELM2I4         16         0         14.5         5.9         7.1         43.5           02MP83NVSX7LRZ4         16         -0.4         8.1         7.5         2.6         33.8           02MP83PT1YIW2DC         11.8         1.1         5.8         1.8         1.4         21.9           02MP83PV8UXW84W         17.5         0         7.7         8.6         7.1         40.9           02MP83Q3U1XDRKJ         2.3         1.1         4.2         0.2         -2.8         5           02MP83Q8X7YWYEC         15.6         1.5 <th>02MP83KQ68E1AU7</th> <th>9.6</th> <th>-0.4</th> <th>10.4</th> <th>5.2</th> <th>1.4</th> <th>26.2</th>	02MP83KQ68E1AU7	9.6	-0.4	10.4	5.2	1.4	26.2
02MP83LKF7U7E2P         4.2         0         11.1         -0.8         -0.8         13.7           02MP83M1R8KZ7Z2         8         1.5         4         -0.4         0         13.1           02MP83M6VYC8C8U         13         1.5         2.1         1         2.6         20.2           02MP83MJ2D3CHLN         19.4         -0.4         12.3         2.1         1.1         34.5           02MP83MS4JRMJMJ         5.3         1.1         -1.1         8.9         -2.8         11.4           02MP83NV4ELM2I4         16         0         14.5         5.9         7.1         43.5           02MP83NVSX7LRZ4         16         -0.4         8.1         7.5         2.6         33.8           02MP83PY8UXW84W         17.5         0         7.7         8.6         7.1         40.9           02MP83Q3U1XDRKJ         2.3         1.1         4.2         0.2         -2.8         5           02MP83Q5XF7E2M6         14.2         0         13.8         9.3         1.8         39.1           02MP83Q8X7YWYEC         15.6         1.5         7.3         7.8         5.2         37.4           02MP83RAVLU2KQI         13.7         -0.4<	02MP83L85KAYCD4	11.4	1.1	6.5	3.6	3.3	25.9
02MP83M1R8KZ7Z2         8         1.5         4         -0.4         0         13.1           02MP83M6VYC8C8U         13         1.5         2.1         1         2.6         20.2           02MP83MJ2D3CHLN         19.4         -0.4         12.3         2.1         1.1         34.5           02MP83MS4JRMJMJ         5.3         1.1         -1.1         8.9         -2.8         11.4           02MP83NV4ELM2I4         16         0         14.5         5.9         7.1         43.5           02MP83NVSX7LRZ4         16         -0.4         8.1         7.5         2.6         33.8           02MP83PT1YIW2DC         11.8         1.1         5.8         1.8         1.4         21.9           02MP83PV8UXW84W         17.5         0         7.7         8.6         7.1         40.9           02MP83Q3U1XDRKJ         2.3         1.1         4.2         0.2         -2.8         5           02MP83Q5XF7E2M6         14.2         0         13.8         9.3         1.8         39.1           02MP83Q8X7YWYEC         15.6         1.5         7.3         7.8         5.2         37.4           02MP83RAVLU2KQI         13.7         -0.4<	02MP83LILXKWS1G	7.6	0	9.9	-0.2	3.3	20.6
02MP83M6VYC8C8U         13         1.5         2.1         1         2.6         20.2           02MP83MJ2D3CHLN         19.4         -0.4         12.3         2.1         1.1         34.5           02MP83MS4JRMJMJ         5.3         1.1         -1.1         8.9         -2.8         11.4           02MP83NV4ELM2I4         16         0         14.5         5.9         7.1         43.5           02MP83NVSX7LRZ4         16         -0.4         8.1         7.5         2.6         33.8           02MP83PT1YIW2DC         11.8         1.1         5.8         1.8         1.4         21.9           02MP83PV8UXW84W         17.5         0         7.7         8.6         7.1         40.9           02MP83Q3U1XDRKJ         2.3         1.1         4.2         0.2         -2.8         5           02MP83Q5XF7E2M6         14.2         0         13.8         9.3         1.8         39.1           02MP83Q8X7YWYEC         15.6         1.5         7.3         7.8         5.2         37.4           02MP83RAVLU2KQI         13.7         -0.4         1.2         6.3         3.3         24.1	02MP83LKF7U7E2P	4.2	0	11.1	-0.8	-0.8	13.7
02MP83MJ2D3CHLN         19.4         -0.4         12.3         2.1         1.1         34.5           02MP83MS4JRMJMJ         5.3         1.1         -1.1         8.9         -2.8         11.4           02MP83NV4ELM2I4         16         0         14.5         5.9         7.1         43.5           02MP83NVSX7LRZ4         16         -0.4         8.1         7.5         2.6         33.8           02MP83PT1YIW2DC         11.8         1.1         5.8         1.8         1.4         21.9           02MP83PV8UXW84W         17.5         0         7.7         8.6         7.1         40.9           02MP83Q3U1XDRKJ         2.3         1.1         4.2         0.2         -2.8         5           02MP83Q5XF7E2M6         14.2         0         13.8         9.3         1.8         39.1           02MP83Q8X7YWYEC         15.6         1.5         7.3         7.8         5.2         37.4           02MP83RAVLU2KQI         13.7         -0.4         1.2         6.3         3.3         24.1	02MP83M1R8KZ7Z2	8	1.5	4	-0.4	0	13.1
02MP83MS4JRMJMJ         5.3         1.1         -1.1         8.9         -2.8         11.4           02MP83NV4ELM2I4         16         0         14.5         5.9         7.1         43.5           02MP83NVSX7LRZ4         16         -0.4         8.1         7.5         2.6         33.8           02MP83PT1YIW2DC         11.8         1.1         5.8         1.8         1.4         21.9           02MP83PV8UXW84W         17.5         0         7.7         8.6         7.1         40.9           02MP83Q3U1XDRKJ         2.3         1.1         4.2         0.2         -2.8         5           02MP83Q5XF7E2M6         14.2         0         13.8         9.3         1.8         39.1           02MP83Q8X7YWYEC         15.6         1.5         7.3         7.8         5.2         37.4           02MP83RAVLU2KQI         13.7         -0.4         1.2         6.3         3.3         24.1	02MP83M6VYC8C8U	13	1.5	2.1	1	2.6	20.2
02MP83NV4ELM2I4         16         0         14.5         5.9         7.1         43.5           02MP83NVSX7LRZ4         16         -0.4         8.1         7.5         2.6         33.8           02MP83PT1YIW2DC         11.8         1.1         5.8         1.8         1.4         21.9           02MP83PV8UXW84W         17.5         0         7.7         8.6         7.1         40.9           02MP83Q3U1XDRKJ         2.3         1.1         4.2         0.2         -2.8         5           02MP83Q5XF7E2M6         14.2         0         13.8         9.3         1.8         39.1           02MP83Q8X7YWYEC         15.6         1.5         7.3         7.8         5.2         37.4           02MP83RAVLU2KQI         13.7         -0.4         1.2         6.3         3.3         24.1	02MP83MJ2D3CHLN	19.4	-0.4	12.3	2.1	1.1	34.5
02MP83NVSX7LRZ4         16         -0.4         8.1         7.5         2.6         33.8           02MP83PT1YIW2DC         11.8         1.1         5.8         1.8         1.4         21.9           02MP83PV8UXW84W         17.5         0         7.7         8.6         7.1         40.9           02MP83Q3U1XDRKJ         2.3         1.1         4.2         0.2         -2.8         5           02MP83Q5XF7E2M6         14.2         0         13.8         9.3         1.8         39.1           02MP83Q8X7YWYEC         15.6         1.5         7.3         7.8         5.2         37.4           02MP83RAVLU2KQI         13.7         -0.4         1.2         6.3         3.3         24.1	02MP83MS4JRMJMJ	5.3	1.1	-1.1	8.9	-2.8	11.4
02MP83PT1YIW2DC         11.8         1.1         5.8         1.8         1.4         21.9           02MP83PV8UXW84W         17.5         0         7.7         8.6         7.1         40.9           02MP83Q3U1XDRKJ         2.3         1.1         4.2         0.2         -2.8         5           02MP83Q5XF7E2M6         14.2         0         13.8         9.3         1.8         39.1           02MP83Q8X7YWYEC         15.6         1.5         7.3         7.8         5.2         37.4           02MP83RAVLU2KQI         13.7         -0.4         1.2         6.3         3.3         24.1	02MP83NV4ELM2I4	16	0	14.5	5.9	7.1	43.5
02MP83PV8UXW84W         17.5         0         7.7         8.6         7.1         40.9           02MP83Q3U1XDRKJ         2.3         1.1         4.2         0.2         -2.8         5           02MP83Q5XF7E2M6         14.2         0         13.8         9.3         1.8         39.1           02MP83Q8X7YWYEC         15.6         1.5         7.3         7.8         5.2         37.4           02MP83RAVLU2KQI         13.7         -0.4         1.2         6.3         3.3         24.1	02MP83NVSX7LRZ4	16	-0.4	8.1	7.5	2.6	33.8
02MP83Q3U1XDRKJ         2.3         1.1         4.2         0.2         -2.8         5           02MP83Q5XF7E2M6         14.2         0         13.8         9.3         1.8         39.1           02MP83Q8X7YWYEC         15.6         1.5         7.3         7.8         5.2         37.4           02MP83RAVLU2KQI         13.7         -0.4         1.2         6.3         3.3         24.1	02MP83PT1YIW2DC	11.8	1.1	5.8	1.8	1.4	21.9
02MP83Q5XF7E2M6       14.2       0       13.8       9.3       1.8       39.1         02MP83Q8X7YWYEC       15.6       1.5       7.3       7.8       5.2       37.4         02MP83RAVLU2KQI       13.7       -0.4       1.2       6.3       3.3       24.1	02MP83PV8UXW84W	17.5	0	7.7	8.6	7.1	40.9
02MP83Q8X7YWYEC         15.6         1.5         7.3         7.8         5.2         37.4           02MP83RAVLU2KQI         13.7         -0.4         1.2         6.3         3.3         24.1	02MP83Q3U1XDRKJ	2.3	1.1	4.2	0.2	-2.8	5
02MP83RAVLU2KQI         13.7         -0.4         1.2         6.3         3.3         24.1	02MP83Q5XF7E2M6	14.2	0	13.8	9.3	1.8	39.1
	02MP83Q8X7YWYEC	15.6	1.5	7.3	7.8	5.2	37.4
02MP83RURJAF4QS         8.4         0         5.8         3.6         2.2         20	02MP83RAVLU2KQI	13.7	-0.4	1.2	6.3	3.3	24.1
	02MP83RURJAF4QS	8.4	0	5.8	3.6	2.2	20





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP83SJDN8N3V6	14.9	-0.4	2.1	0	4.1	20.7
02MP83SNAIHZZHX	1.6	1.5	-0.2	1.1	-0.8	3.2
02MP83SPISBA2FZ	13.7	0	4.3	2.5	0	20.5
02MP83T8FZVKI5Z	13.3	1.5	11.1	5.5	3.3	34.7
02MP83TSLPDEKX3	11	1.1	0.4	4.7	0.6	17.8
02MP83TYJ48JE3E	11.8	-0.8	2.8	1.4	1.4	16.6
02MP83UJYQWKKK4	13.3	-0.8	7.3	7.8	1.4	29
02MP83VA45D427U	4.7	1.1	-0.1	2.2	3	10.9
02MP83VFTR3NDEF	10.3	0	-0.8	3.7	2.6	15.8
02MP83VIC7LMU54	12.6	1.5	14.5	8.9	1.8	39.3
02MP83W7I5D212Q	5.4	-0.4	9.6	6.3	0.7	21.6
02MP83WLBALNVHM	3.1	1.5	2.5	2.6	5.2	14.9
02MP83WY2CE5H5P	17.9	0	6.6	-1.7	2.6	25.4
02MP83WYD4GLYXI	18.6	-0.4	5.8	-2	2.9	24.9
02MP83WZY7H7U2H	17.9	0	2	4.4	3	27.3
02MP83XMGM6SXCD	5.7	-0.8	13.7	2.8	-0.4	21
02MP83YAX5L6M3Y	17.1	0	5	2.5	1.5	26.1
02MP83YL7FJESJ4	13.7	1.5	-2.9	4.8	2.2	19.3
02MP83YLHEYALAE	7.3	-0.8	1.2	0	1.5	9.2
02MP83Z4FF5SF1I	8	1.5	6.1	2.5	0.3	18.4
02MP83Z73GILGFT	9.9	-0.4	6.2	1.8	1.8	19.3
02MP83ZGIEKLETJ	6.7	0	9.6	1.5	-0.4	17.4
02MP83ZJVDMICM4	19	1.5	4.2	-0.4	3.7	28
02MP83ZKRF4DCHR	15.3	0	5.2	1.4	4.1	26
02MP83ZSC3MTBB7	5.7	1.1	1.2	-0.2	3.3	11.1
02MP8416FKAEG6D	5.8	0	14.9	3.3	1.5	25.5
02MP841T6QBDQIX	11.2	0	13.8	3.6	1.1	29.7
02MP842IZUDESLI	6.1	-0.4	5.1	4.1	4.1	19
02MP842QGYQXK15	15.2	1.1	12.2	7	3.7	39.2
02MP8442F4SC1CD	9.9	0	4.2	5.1	4.1	23.3
02MP844ARDCKG2C	10.3	0	4.3	9.7	2.9	27.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP84522JEITTR	14.5	1.1	2.9	7.1	2.6	28.2
02MP8454J2KDW26	10.7	1.1	3.5	4	2.2	21.5
02MP845G6GUEIDT	17.1	1.5	11.8	7	4.8	42.2
02MP845P1P5R3W7	11.5	1.5	8.5	4.4	1.1	27
02MP845X5CI5YYK	8	-0.4	6.5	-4	1.4	11.5
02MP8467NXMHFK8	14.8	3	13.7	8.5	-0.4	39.6
02MP846D4TDVW86	2.1	0	5.9	4.4	0	12.4
02MP846J4S2PH8B	10.8	3	17.9	7.8	5.6	45.1
02MP8478C3REYYD	18.3	-0.4	16.4	4	4.8	43.1
02MP847ZCBL6URE	10.7	1.5	5.9	0	0	18.1
02MP8484TCL46G8	20.9	-0.8	1.3	0.3	-0.1	21.6
02MP84883E5V44G	21.3	0	10.4	10.1	4.5	46.3
02MP84A14KQLD57	0	0	0	0	0	0
02MP84A1J3DRNBP	19.4	0	5.1	0.6	2.6	27.7
02MP84ABVYTI73D	4.7	0	2.6	2.6	1.5	11.4
02MP84AKSJ27U7A	8.8	-0.4	1.4	1.8	0.7	12.3
02MP84AXG6PB5HC	7.3	-0.4	9.6	6.3	4.1	26.9
02MP84B1FJ7UHWV	4.2	-0.4	9.2	5.2	1.1	19.3
02MP84B5QZZKZWP	2.3	0	7	3.7	-0.8	12.2
02MP84B7RX1MRNQ	14.9	1.1	8.8	8.2	7.5	40.5
02MP84BCDDVXDQI	14.1	0	5.8	-0.9	-1.2	17.8
02MP84BFUV3SHYW	21.3	0	17.5	7.8	7.1	53.7
02MP84BV7NNJRGB	19	1.1	8.9	3.3	4.8	37.1
02MP84CG7L7AQHS	10.7	0	4.3	3.7	1.1	19.8
02MP84CGD524A4C	6.5	0	4.5	4.5	-0.4	15.1
02MP84CJB7EQQU5	12.6	-0.4	10	4.1	2.2	28.5
02MP84CVJ2ERFIK	8.2	-0.4	10.4	1.8	0	20
02MP84DATFVSPU6	23.2	1.1	6.9	3.2	-0.9	33.5
02MP84DKUHGFT1Z	12.9	-0.4	6.9	5.9	0.6	25.9
02MP84DPAF2D7XH	24.7	1.5	14.1	14.2	6.3	60.8
02MP84DS7EWFD2F	18.3	0	13.7	8.2	2.2	42.4





02MP84EBBHYTTI         0         0         0         0         0           02MP84EBGSY2NFG         11.1         0         10         3.7         2.6         27.4           02MP84FJ4SETREM         11.4         0         10.7         9.3         6         37.4           02MP84FQE3WZFEK         17.9         0         13         10.1         5.6         46.6           02MP84EXSPVPHXP         9.7         0         7.3         5.2         3         25.2           02MP84EXSPVPHXP         9.7         0         7.3         5.2         3         25.2           02MP84GXSYEVE6CH         8         -0.4         2.1         0         1.1         10.8           02MP84GCHLPBKW         10.7         3         8.5         5.9         2.6         30.7           02MP84GXKYRUTH         7.2         1.1         4.2         0.9         2.5         15.9           02MP84GXXXSUA         9.1         -0.8         1.7         -0.1         -1.6         8.3           02MP84HYLISWCTV         15.2         0         1.3         5.2         1.8         23.5           02MP84IVCLAZSMI         12.6         0         8.1         3.7	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
O2MP84FJ4SETREM         11.4         0         10.7         9.3         6         37.4           O2MP84FQE3WZFEK         17.9         0         13         10.1         5.6         46.6           O2MP84FXNPVPMXP         9.7         0         7.3         5.2         3         25.2           O2MP84GXMVIDVK6         16.8         0         12.3         2.2         2.2         33.5           O2MP84GSYEVECH         8         -0.4         2.1         0         1.1         10.8           02MP84GCHILPBKW         10.7         3         8.5         5.9         2.6         30.7           02MP84GXSKYRUTH         7.2         1.1         4.2         0.9         2.5         15.9           02MP84GZWJKXSUA         9.1         -0.8         1.7         -0.1         -1.6         8.3           02MP84GZWJKXSUA         9.1         -0.8         1.7         -0.1         -1.6         8.3           02MP84GZWJKXSUA         9.1         -0.8         1.7         -0.1         -1.6         8.3           02MP84IPCLAZSMI         12.6         0         8.1         3.7         4.1         28.5           02MP84KUELN62I         6.9         1.1	02MP84E3BHHYTI1	0	0	0	0	0	0
O2MP84FQE3WZFEK         17.9         0         13         10.1         5.6         46.6           O2MP84FXSPYPIXP         9.7         0         7.3         5.2         3         25.2           O2MP84FXMVIIDVK6         16.8         0         12.3         2.2         2.2         33.5           O2MP84GS2YEV6CH         8         -0.4         2.1         0         1.1         10.8           02MP84GCJIILPBKW         10.7         3         8.5         5.9         2.6         30.7           02MP84GXSKYRUTH         7.2         1.1         4.2         0.9         2.5         15.9           02MP84GZWJKXSUA         9.1         -0.8         1.7         -0.1         -1.6         8.3           02MP84GYBIKXSUA         9.1         -0.8         1.7         -0.1         -1.6         8.3           02MP84GZWJKXSUA         9.1         -0.8         1.7         -0.1         -1.6         8.3           02MP84BGZWJKXSUA         9.1         -0.8         1.7         -0.1         -1.6         8.3           02MP84KJUBJBPQB         5.4         1.5         8.8         2.1         -0.1         17.7           02MP84KQJELEN62I         6.9	02MP84EBG8Y2NFG	11.1	0	10	3.7	2.6	27.4
O2MP84FX8PVPHXP         9.7         0         7.3         5.2         3         25.2           O2MP84GXYEV6CH         8         -0.4         2.1         0         1.1         10.8           O2MP84GSYEV6CH         8         -0.4         2.1         0         1.1         10.8           O2MP84GXEVEV6CH         8         -0.4         2.1         0         1.1         10.8           O2MP84GCJHLPBKW         10.7         3         8.5         5.9         2.6         30.7           O2MP84GXXJKXSUA         9.1         -0.8         1.7         -0.1         -1.6         8.3           O2MP84HYHJSWCTV         15.2         0         1.3         5.2         1.8         23.5           O2MP84HYHJSWCTV         15.2         0         1.3         5.2         1.8         23.5           O2MP84HYHJSWCTV         15.2         0         1.3         5.2         1.8         23.5           O2MP84HYLJBPQB         5.4         1.5         8.8         2.1         -0.1         17.7           O2MP84KUFLN62I         6.9         1.1         2.5         0.3         0         10.8           O2MP84KVSUWKYFP         3.1         3.5 <th< th=""><th>02MP84FJ4SETREM</th><th>11.4</th><th>0</th><th>10.7</th><th>9.3</th><th>6</th><th>37.4</th></th<>	02MP84FJ4SETREM	11.4	0	10.7	9.3	6	37.4
02MP84GSYEV6CH         16.8         0         12.3         2.2         2.2         33.5           02MP84GS2YEV6CH         8         -0.4         2.1         0         1.1         10.8           02MP84GCJHLPBKW         10.7         3         8.5         5.9         2.6         30.7           02MP84GZKYRUTH         7.2         1.1         4.2         0.9         2.5         15.9           02MP84GZWJKXSUA         9.1         -0.8         1.7         -0.1         -1.6         8.3           02MP84HYHJSWCTV         15.2         0         1.3         5.2         1.8         23.5           02MP84HQLJELNGD         5.4         1.5         8.8         2.1         -0.1         17.7           02MP84KLUFLNGI         6.9         1.1         2.5         0.3         0         10.8           02MP84KQ3H5F4QQ         3.1         1.5         3.5         1.4         1.8         11.3           02MP84KVGLG2YBR         14.5         0         16.8         4         4.1         39.4           02MP84KYSUWKYFP         3.1         3         9.9         0.6         1         17.6           02MP84LGIXGASSQ         9.9         1.5	02MP84FQE3WZFEK	17.9	0	13	10.1	5.6	46.6
02MP84G82YEV6CH         8         -0.4         2.1         0         1.1         10.8           02MP84GCJHLPBKW         10.7         3         8.5         5.9         2.6         30.7           02MP84GXSKYRUTH         7.2         1.1         4.2         0.9         2.5         15.9           02MP84GZWJKXSUA         9.1         -0.8         1.7         -0.1         -1.6         8.3           02MP84HYHJSWCTV         15.2         0         1.3         5.2         1.8         23.5           02MP84IPCLAZ5MI         15.2         0         1.3         5.2         1.8         23.5           02MP84KUGLSZSMI         12.6         0         8.1         3.7         4.1         28.5           02MP84KUGLAZ5MI         12.6         0         8.1         3.7         4.1         28.5           02MP84KUGLAZ5MI         12.6         0         8.1         3.7         4.1         28.5           02MP84KQSHSHF4QQ         3.1         1.5         3.5         1.4         1.8         11.3           02MP84KYSUWKYFP         3.1         3         9.9         0.6         1         17.6           02MP84LASYJAVL4Q         21.7         0	02MP84FX8PVPHXP	9.7	0	7.3	5.2	3	25.2
02MP84GCJHLPBKW         10.7         3         8.5         5.9         2.6         30.7           02MP84GX5KYRUTH         7.2         1.1         4.2         0.9         2.5         15.9           02MP84GZWJKXSUA         9.1         -0.8         1.7         -0.1         -1.6         8.3           02MP84HYHJ5WCTV         15.2         0         1.3         5.2         1.8         23.5           02MP84IPCLAZ5MI         12.6         0         8.1         3.7         4.1         28.5           02MP84KUFLN62I         6.9         1.1         2.5         0.3         0         10.8           02MP84KQ3H5F4QQ         3.1         1.5         3.5         1.4         1.8         11.3           02MP84KVGLG2YBR         14.5         0         16.8         4         4.1         39.4           02MP84KYSUWKYFP         3.1         3         9.9         0.6         1         17.6           02MP84L6JXGA8SQ         9.9         1.5         8.4         -1.7         -0.8         17.3           02MP84LBSTW4M3S         13         1.5         4.4         3.7         4.1         26.7           02MP84MPXVHWVZZ         13         1.1	02MP84FXMVHDVK6	16.8	0	12.3	2.2	2.2	33.5
02MP84GXSKYRUTH         7.2         1.1         4.2         0.9         2.5         15.9           02MP84GZWJKXSUA         9.1         -0.8         1.7         -0.1         -1.6         8.3           02MP84HYHJSWCTV         15.2         0         1.3         5.2         1.8         23.5           02MP84IQUAJBPQB         5.4         1.5         8.8         2.1         -0.1         17.7           02MP84IPCLAZ5MI         12.6         0         8.1         3.7         4.1         28.5           02MP84KLUFLN62I         6.9         1.1         2.5         0.3         0         10.8           02MP84KQ3H5F4QQ         3.1         1.5         3.5         1.4         1.8         11.3           02MP84KYSIFFSAD         14.1         1.5         5         4.4         4.5         29.5           02MP84KYSUWKYFP         3.1         3         9.9         0.6         1         17.6           02MP84LAJJAVL4Q         21.7         0         11.9         4.4         2.6         40.6           02MP84LBSTW4M3S         13         1.5         4.4         3.7         4.1         26.7           02MP84MPXVHWVZZ         13         1.1	02MP84G82YEV6CH	8	-0.4	2.1	0	1.1	10.8
02MP84GZWJKXSUA         9.1         -0.8         1.7         -0.1         -1.6         8.3           02MP84HYHJ5WCTV         15.2         0         1.3         5.2         1.8         23.5           02MP84IAUAJBPQB         5.4         1.5         8.8         2.1         -0.1         17.7           02MP84IPCLAZ5MI         12.6         0         8.1         3.7         4.1         28.5           02MP84KLUFLN62I         6.9         1.1         2.5         0.3         0         10.8           02MP84KQ3H5F4QQ         3.1         1.5         3.5         1.4         1.8         11.3           02MP84KW6LG2YBR         14.5         0         16.8         4         4.1         39.4           02MP84KYSUWKYFP         3.1         3         9.9         0.6         1         17.6           02MP84LAVJ4VL4Q         21.7         0         11.9         4.4         2.6         40.6           02MP84LB5TW4M3S         13         1.5         4.4         3.7         4.1         26.7           02MP84MPXWH8ZZL         15.6         -0.4         5.5         2.2         -0.4         22.5           02MP84MPXVHWVZZ         13         1.1 <th>02MP84GCJHLPBKW</th> <th>10.7</th> <th>3</th> <th>8.5</th> <th>5.9</th> <th>2.6</th> <th>30.7</th>	02MP84GCJHLPBKW	10.7	3	8.5	5.9	2.6	30.7
02MP84HYHJ5WCTV         15.2         0         1.3         5.2         1.8         23.5           02MP84IAUAJBPQB         5.4         1.5         8.8         2.1         -0.1         17.7           02MP84IPCLAZ5MI         12.6         0         8.1         3.7         4.1         28.5           02MP84KUFLN62I         6.9         1.1         2.5         0.3         0         10.8           02MP84KQ3H5F4QQ         3.1         1.5         3.5         1.4         1.8         11.3           02MP84KRVF1F5AD         14.1         1.5         5         4.4         4.5         29.5           02MP84KU6LG2YBR         14.5         0         16.8         4         4.1         39.4           02MP84KYSUWKYFP         3.1         3         9.9         0.6         1         17.6           02MP84L6JXGASSQ         9.9         1.5         8.4         -1.7         -0.8         17.3           02MP84LB5TW4M3S         13         1.5         4.4         3.7         4.1         26.7           02MP84MPXWHWZZ         13.4         0         9.2         2.9         4.5         30           02MP84MPXWHWVZZ         13         1.1	02MP84GX5KYRUTH	7.2	1.1	4.2	0.9	2.5	15.9
02MP84IAUAJBPQB         5.4         1.5         8.8         2.1         -0.1         17.7           02MP84IPCLAZ5MI         12.6         0         8.1         3.7         4.1         28.5           02MP84KUFLN62I         6.9         1.1         2.5         0.3         0         10.8           02MP84KQ3H5F4QQ         3.1         1.5         3.5         1.4         1.8         11.3           02MP84KVF1F5AD         14.1         1.5         5         4.4         4.5         29.5           02MP84K06LG2YBR         14.5         0         16.8         4         4.1         39.4           02MP84KYSUWKYFP         3.1         3         9.9         0.6         1         17.6           02MP84LAVJ4VL4Q         21.7         0         11.9         4.4         2.6         40.6           02MP84LB5TW4M3S         13         1.5         4.4         3.7         4.1         26.7           02MP84M2KWH8ZZL         15.6         -0.4         5.5         2.2         -0.4         22.5           02MP84MPXVHWVZZ         13         1.1         3.9         0.7         8.6         27.3           02MP84PB747MWPY         19         1.5	02MP84GZWJKXSUA	9.1	-0.8	1.7	-0.1	-1.6	8.3
02MP84IPCLAZ5MI         12.6         0         8.1         3.7         4.1         28.5           02MP84KLUFLN62I         6.9         1.1         2.5         0.3         0         10.8           02MP84KQ3H5F4QQ         3.1         1.5         3.5         1.4         1.8         11.3           02MP84KRYFIF5AD         14.1         1.5         5         4.4         4.5         29.5           02MP84KU6LG2YBR         14.5         0         16.8         4         4.1         39.4           02MP84KYSUWKYFP         3.1         3         9.9         0.6         1         17.6           02MP84LAYJAVL4Q         21.7         0         11.9         4.4         2.6         40.6           02MP84LB5TW4M3S         13         1.5         4.4         3.7         4.1         26.7           02MP84LIT8C438H         13.4         0         9.2         2.9         4.5         30           02MP84M2KWH8ZZL         15.6         -0.4         5.5         2.2         -0.4         22.5           02MP84PB747MWPY         19         1.5         8.5         1.4         3.7         34.1           02MP84PB747MWPY         19         1.5	02MP84HYHJ5WCTV	15.2	0	1.3	5.2	1.8	23.5
02MP84KLUFLN62I         6.9         1.1         2.5         0.3         0         10.8           02MP84KQ3H5F4QQ         3.1         1.5         3.5         1.4         1.8         11.3           02MP84KVFIF5AD         14.1         1.5         5         4.4         4.5         29.5           02MP84KU6LG2YBR         14.5         0         16.8         4         4.1         39.4           02MP84KYSUWKYFP         3.1         3         9.9         0.6         1         17.6           02MP84L6JXGA8SQ         9.9         1.5         8.4         -1.7         -0.8         17.3           02MP84LB5TW4M3S         13         1.5         4.4         3.7         4.1         26.7           02MP84LTT8C438H         13.4         0         9.2         2.9         4.5         30           02MP84M2KWH8ZZL         15.6         -0.4         5.5         2.2         -0.4         22.5           02MP84MPXVHWVZZ         13         1.1         3.9         0.7         8.6         27.3           02MP84PB747MWPY         19         1.5         8.5         1.4         3.7         34.1           02MP84PLATPI56A         19.4         0	02MP84IAUAJBPQB	5.4	1.5	8.8	2.1	-0.1	17.7
02MP84KQ3H5F4QQ         3.1         1.5         3.5         1.4         1.8         11.3           02MP84KRVFIF5AD         14.1         1.5         5         4.4         4.5         29.5           02MP84KU6LG2YBR         14.5         0         16.8         4         4.1         39.4           02MP84KYSUWKYFP         3.1         3         9.9         0.6         1         17.6           02MP84L6JXGA8SQ         9.9         1.5         8.4         -1.7         -0.8         17.3           02MP84LB5TW4M3S         13         1.5         4.4         3.7         4.1         26.7           02MP84LIT8C438H         13.4         0         9.2         2.9         4.5         30           02MP84M2KWH8ZZL         15.6         -0.4         5.5         2.2         -0.4         22.5           02MP84MPXVHWVZZ         13         1.1         3.9         0.7         8.6         27.3           02MP84MXA414BQY         10.7         0         14.5         5.5         3.7         34.4           02MP84PP347MWPY         19         1.5         8.5         1.4         3.7         34.1           02MP84QADDG74K4         16.4         0	02MP84IPCLAZ5MI	12.6	0	8.1	3.7	4.1	28.5
02MP84KRVF1F5AD         14.1         1.5         5         4.4         4.5         29.5           02MP84KU6LG2YBR         14.5         0         16.8         4         4.1         39.4           02MP84KYSUWKYFP         3.1         3         9.9         0.6         1         17.6           02MP84L6JXGA8SQ         9.9         1.5         8.4         -1.7         -0.8         17.3           02MP84LAVJ4VL4Q         21.7         0         11.9         4.4         2.6         40.6           02MP84LB5TW4M3S         13         1.5         4.4         3.7         4.1         26.7           02MP84LITSC438H         13.4         0         9.2         2.9         4.5         30           02MP84MPXWH8ZZL         15.6         -0.4         5.5         2.2         -0.4         22.5           02MP84MPXVHWVZZ         13         1.1         3.9         0.7         8.6         27.3           02MP84PXA414BQY         10.7         0         14.5         5.5         3.7         34.4           02MP84PP47MWPY         19         1.5         8.5         1.4         3.7         34.1           02MP84QADDG74K4         16.4         0	02MP84KLUFLN62I	6.9	1.1	2.5	0.3	0	10.8
02MP84KU6LG2YBR         14.5         0         16.8         4         4.1         39.4           02MP84KYSUWKYFP         3.1         3         9.9         0.6         1         17.6           02MP84L6JXGA8SQ         9.9         1.5         8.4         -1.7         -0.8         17.3           02MP84LAVJ4VL4Q         21.7         0         11.9         4.4         2.6         40.6           02MP84LB5TW4M3S         13         1.5         4.4         3.7         4.1         26.7           02MP84LIT8C438H         13.4         0         9.2         2.9         4.5         30           02MP84M2KWH8ZZL         15.6         -0.4         5.5         2.2         -0.4         22.5           02MP84MPXVHWVZZ         13         1.1         3.9         0.7         8.6         27.3           02MP84MXA414BQY         10.7         0         14.5         5.5         3.7         34.4           02MP84PB747MWPY         19         1.5         8.5         1.4         3.7         34.1           02MP84QADG74K4         16.4         0         12.2         4.8         3         36.4           02MP84QRXZ6LW28         17.9         1.5	02MP84KQ3H5F4QQ	3.1	1.5	3.5	1.4	1.8	11.3
02MP84KYSUWKYFP         3.1         3         9.9         0.6         1         17.6           02MP84L6JXGA8SQ         9.9         1.5         8.4         -1.7         -0.8         17.3           02MP84LAVJ4VL4Q         21.7         0         11.9         4.4         2.6         40.6           02MP84LB5TW4M3S         13         1.5         4.4         3.7         4.1         26.7           02MP84LIT8C438H         13.4         0         9.2         2.9         4.5         30           02MP84M2KWH8ZZL         15.6         -0.4         5.5         2.2         -0.4         22.5           02MP84MPXVHWVZZ         13         1.1         3.9         0.7         8.6         27.3           02MP84MXA414BQY         10.7         0         14.5         5.5         3.7         34.4           02MP84PB747MWPY         19         1.5         8.5         1.4         3.7         34.1           02MP84QADDG74K4         16.4         0         12.2         4.8         3         36.4           02MP84QBYS577XW         7.7         0         1         2.2         0.7         11.6           02MP84QRXZ6LW28         17.9         1.5	02MP84KRVF1F5AD	14.1	1.5	5	4.4	4.5	29.5
02MP84L6JXGA8SQ         9.9         1.5         8.4         -1.7         -0.8         17.3           02MP84LAVJ4VL4Q         21.7         0         11.9         4.4         2.6         40.6           02MP84LB5TW4M3S         13         1.5         4.4         3.7         4.1         26.7           02MP84LIT8C438H         13.4         0         9.2         2.9         4.5         30           02MP84M2KWH8ZZL         15.6         -0.4         5.5         2.2         -0.4         22.5           02MP84MPXVHWVZZ         13         1.1         3.9         0.7         8.6         27.3           02MP84MXA414BQY         10.7         0         14.5         5.5         3.7         34.4           02MP84PB747MWPY         19         1.5         8.5         1.4         3.7         34.1           02MP84QADDG74K4         16.4         0         12.2         4.8         3         36.4           02MP84QBYS577XW         7.7         0         1         2.2         0.7         11.6           02MP84QRXZ6LW28         17.9         1.5         7.7         8.2         0.3         35.6	02MP84KU6LG2YBR	14.5	0	16.8	4	4.1	39.4
02MP84LAVJ4VL4Q         21.7         0         11.9         4.4         2.6         40.6           02MP84LB5TW4M3S         13         1.5         4.4         3.7         4.1         26.7           02MP84LIT8C438H         13.4         0         9.2         2.9         4.5         30           02MP84M2KWH8ZZL         15.6         -0.4         5.5         2.2         -0.4         22.5           02MP84MPXVHWVZZ         13         1.1         3.9         0.7         8.6         27.3           02MP84MXA414BQY         10.7         0         14.5         5.5         3.7         34.4           02MP84PB747MWPY         19         1.5         8.5         1.4         3.7         34.1           02MP84QADDG74K4         16.4         0         12.2         4.8         3         36.4           02MP84QBYS577XW         7.7         0         1         2.2         0.7         11.6           02MP84QRXZ6LW28         17.9         1.5         7.7         8.2         0.3         35.6	02MP84KYSUWKYFP	3.1	3	9.9	0.6	1	17.6
02MP84LB5TW4M3S         13         1.5         4.4         3.7         4.1         26.7           02MP84LIT8C438H         13.4         0         9.2         2.9         4.5         30           02MP84M2KWH8ZZL         15.6         -0.4         5.5         2.2         -0.4         22.5           02MP84MPXVHWVZZ         13         1.1         3.9         0.7         8.6         27.3           02MP84MXA414BQY         10.7         0         14.5         5.5         3.7         34.4           02MP84PB747MWPY         19         1.5         8.5         1.4         3.7         34.1           02MP84PLATP156A         19.4         0         8.4         5.9         4.5         38.2           02MP84QADDG74K4         16.4         0         12.2         4.8         3         36.4           02MP84QBYS577XW         7.7         0         1         2.2         0.7         11.6           02MP84QRXZ6LW28         17.9         1.5         7.7         8.2         0.3         35.6	02MP84L6JXGA8SQ	9.9	1.5	8.4	-1.7	-0.8	17.3
02MP84LIT8C438H         13.4         0         9.2         2.9         4.5         30           02MP84M2KWH8ZZL         15.6         -0.4         5.5         2.2         -0.4         22.5           02MP84MPXVHWVZZ         13         1.1         3.9         0.7         8.6         27.3           02MP84MXA414BQY         10.7         0         14.5         5.5         3.7         34.4           02MP84PB747MWPY         19         1.5         8.5         1.4         3.7         34.1           02MP84PLATP156A         19.4         0         8.4         5.9         4.5         38.2           02MP84QADDG74K4         16.4         0         12.2         4.8         3         36.4           02MP84QBYS577XW         7.7         0         1         2.2         0.7         11.6           02MP84QRXZ6LW28         17.9         1.5         7.7         8.2         0.3         35.6	02MP84LAVJ4VL4Q	21.7	0	11.9	4.4	2.6	40.6
02MP84M2KWH8ZZL         15.6         -0.4         5.5         2.2         -0.4         22.5           02MP84MPXVHWVZZ         13         1.1         3.9         0.7         8.6         27.3           02MP84MXA414BQY         10.7         0         14.5         5.5         3.7         34.4           02MP84PB747MWPY         19         1.5         8.5         1.4         3.7         34.1           02MP84PLATP156A         19.4         0         8.4         5.9         4.5         38.2           02MP84QADDG74K4         16.4         0         12.2         4.8         3         36.4           02MP84QBYS577XW         7.7         0         1         2.2         0.7         11.6           02MP84QRXZ6LW28         17.9         1.5         7.7         8.2         0.3         35.6	02MP84LB5TW4M3S	13	1.5	4.4	3.7	4.1	26.7
02MP84MPXVHWVZZ         13         1.1         3.9         0.7         8.6         27.3           02MP84MXA414BQY         10.7         0         14.5         5.5         3.7         34.4           02MP84PB747MWPY         19         1.5         8.5         1.4         3.7         34.1           02MP84PLATP156A         19.4         0         8.4         5.9         4.5         38.2           02MP84QADDG74K4         16.4         0         12.2         4.8         3         36.4           02MP84QBYS577XW         7.7         0         1         2.2         0.7         11.6           02MP84QRXZ6LW28         17.9         1.5         7.7         8.2         0.3         35.6	02MP84LIT8C438H	13.4	0	9.2	2.9	4.5	30
02MP84MXA414BQY         10.7         0         14.5         5.5         3.7         34.4           02MP84PB747MWPY         19         1.5         8.5         1.4         3.7         34.1           02MP84PLATP156A         19.4         0         8.4         5.9         4.5         38.2           02MP84QADDG74K4         16.4         0         12.2         4.8         3         36.4           02MP84QBYS577XW         7.7         0         1         2.2         0.7         11.6           02MP84QRXZ6LW28         17.9         1.5         7.7         8.2         0.3         35.6	02MP84M2KWH8ZZL	15.6	-0.4	5.5	2.2	-0.4	22.5
02MP84PB747MWPY       19       1.5       8.5       1.4       3.7       34.1         02MP84PLATP156A       19.4       0       8.4       5.9       4.5       38.2         02MP84QADDG74K4       16.4       0       12.2       4.8       3       36.4         02MP84QBYS577XW       7.7       0       1       2.2       0.7       11.6         02MP84QRXZ6LW28       17.9       1.5       7.7       8.2       0.3       35.6	02MP84MPXVHWVZZ	13	1.1	3.9	0.7	8.6	27.3
02MP84PLATP156A         19.4         0         8.4         5.9         4.5         38.2           02MP84QADDG74K4         16.4         0         12.2         4.8         3         36.4           02MP84QBYS577XW         7.7         0         1         2.2         0.7         11.6           02MP84QRXZ6LW28         17.9         1.5         7.7         8.2         0.3         35.6	02MP84MXA414BQY	10.7	0	14.5	5.5	3.7	34.4
02MP84QADDG74K4         16.4         0         12.2         4.8         3         36.4           02MP84QBYS577XW         7.7         0         1         2.2         0.7         11.6           02MP84QRXZ6LW28         17.9         1.5         7.7         8.2         0.3         35.6	02MP84PB747MWPY	19	1.5	8.5	1.4	3.7	34.1
02MP84QBYS577XW         7.7         0         1         2.2         0.7         11.6           02MP84QRXZ6LW28         17.9         1.5         7.7         8.2         0.3         35.6	02MP84PLATP156A	19.4	0	8.4	5.9	4.5	38.2
02MP84QRXZ6LW28         17.9         1.5         7.7         8.2         0.3         35.6	02MP84QADDG74K4	16.4	0	12.2	4.8	3	36.4
	02MP84QBYS577XW	7.7	0	1	2.2	0.7	11.6
<b>02MP84QUXFXH8YI</b> 9.3 1.1 8.1 4.5 2.9 25.9	02MP84QRXZ6LW28	17.9	1.5	7.7	8.2	0.3	35.6
	02MP84QUXFXH8YI	9.3	1.1	8.1	4.5	2.9	25.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP84R6K6MTFRQ	9.5	-0.4	6.9	-0.5	1.5	17
02MP84RAMDLAUSH	0	-0.4	-2.5	2.6	-1.3	-1.6
02MP84RCL7QEZGB	9.9	-0.4	2.9	1	0.3	13.7
02MP84RHYXTWHSB	17.5	1.5	11.1	2.9	3.7	36.7
02MP84RPDBA3HLG	4.3	-0.4	7.7	2.6	1.1	15.3
02MP84RQ5843I54	23.2	0	17.9	8.2	0	49.3
02MP84RQZ6625BV	12.9	1.5	-1.5	-4.8	0.6	8.7
02MP84S2CQYNAND	13.3	-0.8	1.2	0.6	2.9	17.2
02MP84S5V6SW5Y4	18.3	-0.4	14.5	4	1	37.4
02MP84SGMIBZ4MV	4.3	-0.4	10.7	5.9	1.1	21.6
02MP84SGSET7UIA	17.5	-0.4	9.6	4.8	2.2	33.7
02MP84SLMHZTPMZ	17.5	-0.8	17.5	7	1.8	43
02MP84SSD3PDZSK	21.3	0	11.5	8.6	0	41.4
02MP84SUVLM4HAQ	22.4	3	15.6	7	6.3	54.3
02MP84SUYQJ24DX	8	0	12.6	7	2.2	29.8
02MP84TDAKEY2Y4	14.8	-0.4	-1.3	1	0.7	14.8
02MP84TQ3U2ZUZC	0.9	1.5	2.4	-0.2	-1.6	3
02MP84V6FRCTTJY	12.2	-0.8	8.1	5.6	-0.4	24.7
02MP84V6RK8XA5U	14.1	0	-3.6	7.4	4.1	22
02MP84V6WHS5118	3.9	1.1	3.6	-0.5	1.1	9.2
02MP84VAQXRHMKD	17.9	0	21.7	14.6	5.6	59.8
02MP84VHR64LB3X	9.9	-0.4	-0.7	6.3	2.2	17.3
02MP84VNHQ5BYST	3.8	-0.8	14.5	5.1	-0.9	21.7
02MP84W4RD1FX3U	6.1	1.1	-0.6	-1.2	1.4	6.8
02MP84XCLJH2UJ4	17.5	1.5	11.2	6.3	2.6	39.1
02MP84Y65A8M7TB	10.7	0	11.1	7.8	4.1	33.7
02MP84YAR8RQIMI	14.6	0	8.1	3.3	-1.6	24.4
02MP84ZAHT3KKCA	11.9	-0.4	1	4.5	2.2	19.2
02MP851JX2BNQ4G	3.2	0	5.5	0.7	0	9.4
02MP8521NC7KCQB	9.5	0	5.1	1	4.5	20.1
02MP852585DRHJ8	15.6	1.1	5.8	0.2	2.9	25.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8527TDXH1SZ	8.5	1.5	8.9	7.4	1.8	28.1
02MP852NCNYCU7I	12.9	-0.8	12.2	7	1.4	32.7
02MP853V3S7VR28	5.3	-0.8	2.3	0.9	0.6	8.3
02MP8548SHXANLI	0.1	1.1	7.8	-0.4	0.7	9.3
02MP855B7ANQJ6J	17.1	-0.4	5.4	10.1	0.3	32.5
02MP855E71N1JGK	23.6	0	15.3	7.5	2.6	49
02MP855N636KVUC	6.5	0	1	3.7	2.6	13.8
02MP856CXEQBKCB	15.6	0	5.9	3.7	0.3	25.5
02MP856RZ4WMFUH	18.7	-0.4	3.1	3.6	-1.6	23.4
02MP858DE8GNS74	14.1	1.5	4.3	6.3	0.3	26.5
02MP858HZ4YWHIL	21.7	0	10.4	8.6	5.6	46.3
02MP85B5HPX5C5M	21.3	1.5	8.9	4.4	5.6	41.7
02MP85BFAFXBGVA	15.3	-0.4	19.5	4.8	6	45.2
02MP85C27B61FVP	7.3	0	2.1	1.8	0	11.2
02MP85C6RBQZ8MG	12.6	0	11.5	7.8	2.2	34.1
02MP85CA5ASW6G1	8	1.1	8	2.5	-0.8	18.8
02MP85CQN1TXGNA	5	0	0.1	1	2.6	8.7
02MP85D7CCLPRDC	18.6	-0.4	2.3	4.7	-1.3	23.9
02MP85DVRBC81LG	10.8	0	14.9	11.2	4.1	41
02MP85E458TWXNW	9.9	1.5	14.1	3.3	0.3	29.1
02MP85E8B4IF78B	9.5	1.1	6.9	3.6	-0.1	21
02MP85EEPATW8WW	13.8	0	8.5	10.1	1.5	33.9
02MP85ER4Z222PH	5.4	-0.4	-2.9	-0.1	2.6	4.6
02MP85ERMP4S1A3	4.8	0	6.5	-1.7	1.5	11.1
02MP85FFC3X56H5	9.6	0	-2.2	-0.1	-0.4	6.9
02MP85FQIKD2YBP	22.8	0	5.4	3.3	5.2	36.7
02MP85HF3YTL5KD	13	0	21	13.1	2.6	49.7
02MP85I54BYYWEA	16	-0.4	9.6	6.3	3.3	34.8
02MP85IGQRXV45L	1.9	-0.4	10	2.5	2.5	16.5
02MP85IYA8TD1AK	12.2	-0.8	11.1	3.7	-0.4	25.8
02MP85J4Z67ATFV	13.3	-0.8	2.5	1.8	2.6	19.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP85J5ZQ1D1VB	14.1	0	11.9	6.7	1.5	34.2
02MP85J76UHZH2F	1.5	-0.8	-1.5	2.8	0.6	2.6
02MP85J8Y8D5XDT	15.2	-0.4	6.9	2.9	-0.1	24.5
02MP85JBEX1PNZL	22.1	1.5	19.1	5.6	0	48.3
02MP85JJQ4V2G8U	11.5	-0.8	6.5	1.4	2.6	21.2
02MP85JQ5BWGU46	17.9	-0.4	14.5	7.8	1.4	41.2
02MP85JQWP1QY7U	1.2	-0.4	6.5	0.6	-0.4	7.5
02MP85KQRPSRAEU	13.7	1.5	11.8	4	2.6	33.6
02MP85LJHEAKLFW	11.5	0	4.7	-1.6	1.1	15.7
02MP85LTI5GTHEX	1.2	1.5	2.5	-3.2	-0.8	1.2
02MP85LZNWT3YX1	4.3	-0.4	2.9	-0.8	-0.8	5.2
02MP85MC2Z1PVHL	9.6	0	9.2	5.2	2.6	26.6
02MP85N3C71KIIZ	3.8	1.1	6.5	5.9	3.3	20.6
02MP85NJ2EMTULP	9.6	0	2.9	8.2	5.6	26.3
02MP85NXELVVUCS	9.9	1.5	1.7	0	3.3	16.4
02MP85PPHBQSJ7B	11.4	1.1	3.5	5.9	-1.3	20.6
02MP85PVDEMBRJR	11.4	1.5	4.8	2.9	0	20.6
02MP85Q1PE74GYZ	15.2	1.1	16	0.2	-0.4	32.1
02MP85QR2JQ624S	22.8	1.5	15.7	7.4	5.2	52.6
02MP85QRV8YZSXR	4.4	1.1	2.9	1.4	3	12.8
02MP85QWBTIGDVY	5.9	0	4.1	4.5	1.5	16
02MP85QYBCCJJCE	5	0	1.7	-0.4	0	6.3
02MP85RP1JVFMAL	19.8	0	14.1	1.7	1.5	37.1
02MP85S5XQMKXTW	11.1	1.5	7.3	1.8	0.3	22
02MP85SAG28RJA6	16.7	1.5	6.9	-2.4	1.8	24.5
02MP85SJ1Y6NH1G	13.7	1.1	2.7	0.3	0	17.8
02MP85SSJEHJBZL	15.6	0	1	6.7	4.1	27.4
02MP85U1L3T3HUG	19	-0.4	10.3	5.9	1.1	35.9
02MP85U5KIKZI2U	15.6	3	5.1	3.7	-0.5	26.9
02MP85UITJPR8WU	2.7	-0.8	5	1.7	1.4	10
02MP85UJQFSSLTM	5.3	1.1	2.3	-2.5	-1.3	4.9





02MP8SUYGRXNFQH         8.4         1.1         1.4         0         0         10.9           02MP8SUYIGQBRIT         6.9         0         3.5         8.2         1.4         20           02MP8SVRM2GEZLI         14.5         -0.4         12.6         7.4         -0.8         33.3           02MP8SWIZKQ3FCC         13         0         13         4.1         1.1         31.2           02MP8SWZF4VVRTQ         12.2         1.5         9.6         2.5         3         28.8           02MP8SWAMMRR27C         5.7         1.1         2.7         1.4         2.2         13.1           02MP8SWAGPVLY865         8.4         1.5         2.4         3.3         1.4         17           02MP8SWNKUIXLIR         11.5         0         14.1         2.2         1.5         29.3           02MP8SYMHETSE         9.9         1.5         2         4         -0.1         17.3           02MP8SYAGEXABZ         13.7         0         10.3         9.3         1.5         34.8           02MP8SYLLEIZQS         5.7         0         2.1         1.1         1.5         10.4           02MP8SYLLEIZQS         5.7         0         2	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8SVRM2GE2LI         14.5         -0.4         12.6         7.4         -0.8         33.3           02MP8SW1ZKQ3FCC         13         0         13         4.1         1.1         31.2           02MP8SW3MMRR27C         1.5         9.6         2.5         3         28.8           02MP8SW3MMRR27C         5.7         1.1         2.7         1.4         2.2         13.1           02MP8SWMSULIX         11.5         0         14.1         2.2         1.5         29.3           02MP8SYATGHAZL         13         0         18.3         7.8         1.1         40.2           02MP8SYATGHAZL         13.7         0         10.3         9.3         1.5         34.8           02MP8SYLTB61ZS         11.1         1.5         6.6         0.6         1.1         1.5         10.4           02MP8SYLVETZQ5         5.7         0	02MP85UXGRXNFQH	8.4	1.1	1.4	0	0	
O2MP8SWIZKQ3FCC         13         0         13         4.1         1.1         31.2           O2MP8SW2F4VVRTQ         12.2         1.5         9.6         2.5         3         28.8           O2MP8SW3MMIR27C         5.7         1.1         2.7         1.4         2.2         13.1           O2MP8SWGPVLY865         8.4         1.5         2.4         3.3         1.4         17           O2MP8SWNKUHXLJR         11.5         0         14.1         2.2         1.5         29.3           O2MP8SXMMIHETSE         9.9         1.5         2         4         -0.1         17.3           O2MP8SYZTGHA4ZL         13         0         18.3         7.8         1.1         40.2           O2MP8SYZTGHA4ZL         13         0         18.3         7.8         1.1         40.2           O2MP8SYZTGHA4ZL         13         0         18.3         7.8         1.1         40.2           O2MP8SYZTGHA4ZL         13         0         10.3         9.3         1.5         34.8           O2MP8SYLLFIZQS         5.7         0         2.1         1.1         1.5         10.4           O2MP8SYPNTNB         5.4         -0.8         2<	02MP85UY1GQBRIT	6.9	0	3.5	8.2	1.4	20
O2MP8SW2F4VNTQ         12.2         1.5         9.6         2.5         3         28.8           O2MP8SW3MMRR27C         5.7         1.1         2.7         1.4         2.2         13.1           O2MP8SWGPVLY865         8.4         1.5         2.4         3.3         1.4         17           O2MP8SWNKUHXLJR         11.5         0         14.1         2.2         1.5         29.3           O2MP8SXMMIHETSE         9.9         1.5         2         4         -0.1         17.3           O2MP8SYZTGHA4ZL         13         0         18.3         7.8         1.1         40.2           O2MP8SYAGXVABZ         13.7         0         10.3         9.3         1.5         34.8           O2MP8SYLLTBG1ZS         11.1         1.5         6.6         0.6         1.1         20.9           O2MP8SYLVLFIZQS         5.7         0         2.1         1.1         1.5         10.4           O2MP8SYNMSSEU6X         11.4         1.1         2         2.9         0.6         18           O2MP8SYLYETIZQS         5.7         0         2.1         1.1         1.5         10.4           O2MP8SYLYETIZQS         5.7         0         <	02MP85VRM2GE2LI	14.5	-0.4	12.6	7.4	-0.8	33.3
O2MP8SW3MMRR27C         5.7         1.1         2.7         1.4         2.2         13.1           O2MP8SWGPVLY865         8.4         1.5         2.4         3.3         1.4         17           O2MP8SWNKUHXLJR         11.5         0         14.1         2.2         1.5         29.3           O2MP8SXMMIHETSE         9.9         1.5         2         4         -0.1         17.3           O2MP8SYZTGHA4ZL         13         0         18.3         7.8         1.1         40.2           O2MP8SYAGXVABZ         13.7         0         10.3         9.3         1.5         34.8           O2MP8SYLLTEIGZS         11.1         1.5         6.6         0.6         1.1         20.9           O2MP8SYLVLFIZQS         5.7         0         2.1         1.1         1.5         10.4           O2MP8SYNMSSFU6X         11.4         1.1         2         2.9         0.6         18           O2MP8SYRJPX7NB         5.4         -0.8         2         0.3         -2.8         4.1           O2MP8SZKBPCIBHG         7.6         1.5         5.4         9.3         0.7         24.5           O2MP8SZKBPCIBHG         7.6         1.5	02MP85W1ZKQ3FCC	13	0	13	4.1	1.1	31.2
02MP8SWGPVLY865         8.4         1.5         2.4         3.3         1.4         17           02MP8SWNKUHXLJR         11.5         0         14.1         2.2         1.5         29.3           02MP8SXMMIHETSE         9.9         1.5         2         4         -0.1         17.3           02MP8SYZTGHAZL         13         0         18.3         7.8         1.1         40.2           02MPSSYASGXVABZ         13.7         0         10.3         9.3         1.5         34.8           02MP8SYLVLFIZQS         5.7         0         2.1         1.1         1.5         10.4           02MP8SYNMSSFU6X         11.4         1.1         2         2.9         0.6         18           02MP8SYRHES3QTK         1.6         3         0.1         1.4         -0.9         5.2           02MP8SZKBPCIBHG         7.6         1.5         5.4         9.3         0.7         24.5           02MP8SZKSPJUFQV         22.4         -0.4         14.1         7.8         3.7         47.6           02MP861BQCISEI         15.2         1.5         5         -2         1.4         21.1           02MP861JTLYEJIN         17.9         0	02MP85W2F4VVRTQ	12.2	1.5	9.6	2.5	3	28.8
02MP85WNKUHXLJR         11.5         0         14.1         2.2         1.5         29.3           02MP85XMM1HETSE         9.9         1.5         2         4         -0.1         17.3           02MP85Y2TGHA4ZL         13         0         18.3         7.8         1.1         40.2           02MP85YA5GXVABZ         13.7         0         10.3         9.3         1.5         34.8           02MP85YJLTB6LZS         11.1         1.5         6.6         0.6         1.1         20.9           02MP85YLVLFIZQS         5.7         0         2.1         1.1         1.5         10.4           02MP85YNM5SFU6X         11.4         1.1         2         2.9         0.6         18           02MP85YP3PX77NB         5.4         -0.8         2         0.3         -2.8         4.1           02MP85ZHIE53QTK         1.6         3         0.1         1.4         -0.9         5.2           02MP85ZKBPCIBHG         7.6         1.5         5.4         9.3         0.7         24.5           02MP861BQCIBEI         15.2         1.5         5         -2         1.4         21.1           02MP861B3BIDCMX         8.5         -0.4	02MP85W3MMRR27C	5.7	1.1	2.7	1.4	2.2	13.1
02MP85XMMIHETSE         9.9         1.5         2         4         -0.1         17.3           02MP85Y2TGHA4ZL         13         0         18.3         7.8         1.1         40.2           02MP85YA5GXVABZ         13.7         0         10.3         9.3         1.5         34.8           02MP85YJLTB61ZS         11.1         1.5         6.6         0.6         1.1         20.9           02MP85YLVLFIZQS         5.7         0         2.1         1.1         1.5         10.4           02MP85YNMSSFU6X         11.4         1.1         2         2.9         0.6         18           02MP85YP3PX77NB         5.4         -0.8         2         0.3         -2.8         4.1           02MP85ZHIE53QTK         1.6         3         0.1         1.4         -0.9         5.2           02MP85ZXBPC1BHG         7.6         1.5         5.4         9.3         0.7         24.5           02MP85ZXS7JUFQV         22.4         -0.4         14.1         7.8         3.7         47.6           02MP861BAQC18E1         15.2         1.5         5         -2         1.4         21.1           02MP861B38IDCMX         8.5         -0.4	02MP85WGPVLY865	8.4	1.5	2.4	3.3	1.4	17
02MP85Y2TGHA4ZL         13         0         18.3         7.8         1.1         40.2           02MP85YA5GXVABZ         13.7         0         10.3         9.3         1.5         34.8           02MP85YJLTB61ZS         11.1         1.5         6.6         0.6         1.1         20.9           02MP85YLVLFIZQS         5.7         0         2.1         1.1         1.5         10.4           02MP85YNMSSFU6X         11.4         1.1         2         2.9         0.6         18           02MP85YP3PX77NB         5.4         -0.8         2         0.3         -2.8         4.1           02MP85ZHE53QTK         1.6         3         0.1         1.4         -0.9         5.2           02MP85ZXBPC1BHG         7.6         1.5         5.4         9.3         0.7         24.5           02MP85ZZS7JUFQV         22.4         -0.4         14.1         7.8         3.7         47.6           02MP861BAQC18EI         15.2         1.5         5         -2         1.4         21.1           02MP861B3SIDCMX         8.5         -0.4         7.8         5.2         1.5         22.6           02MP862ED14PLIF         9.9         1.1	02MP85WNKUHXLJR	11.5	0	14.1	2.2	1.5	29.3
02MP85YA5GXVABZ         13.7         0         10.3         9.3         1.5         34.8           02MP85YJLTB61ZS         11.1         1.5         6.6         0.6         1.1         20.9           02MP85YLVLFIZQ5         5.7         0         2.1         1.1         1.5         10.4           02MP85YNM5SFU6X         11.4         1.1         2         2.9         0.6         18           02MP85YP3PX77NB         5.4         -0.8         2         0.3         -2.8         4.1           02MP85ZHE53QTK         1.6         3         0.1         1.4         -0.9         5.2           02MP85ZXBPCIBHG         7.6         1.5         5.4         9.3         0.7         24.5           02MP85ZZS7JUFQV         22.4         -0.4         14.1         7.8         3.7         47.6           02MP861BLQCI8EI         15.2         1.5         5         -2         1.4         21.1           02MP861B38IDCMX         8.5         -0.4         7.8         5.2         1.5         22.6           02MP862D14PLIF         9.9         1.1         3.1         5.1         0.7         19.9           02MP865I6VY8C21         0.4         1.1 <th>02MP85XMM1HETSE</th> <th>9.9</th> <th>1.5</th> <th>2</th> <th>4</th> <th>-0.1</th> <th>17.3</th>	02MP85XMM1HETSE	9.9	1.5	2	4	-0.1	17.3
02MP85YJLTB61ZS         11.1         1.5         6.6         0.6         1.1         20.9           02MP85YLVLFIZQ5         5.7         0         2.1         1.1         1.5         10.4           02MP85YNM5SFU6X         11.4         1.1         2         2.9         0.6         18           02MP85YP3PX77NB         5.4         -0.8         2         0.3         -2.8         4.1           02MP85ZHIE53QTK         1.6         3         0.1         1.4         -0.9         5.2           02MP85ZXBPC1BHG         7.6         1.5         5.4         9.3         0.7         24.5           02MP85ZZS7JUFQV         22.4         -0.4         14.1         7.8         3.7         47.6           02MP861BLQCI8EI         15.2         1.5         5         -2         1.4         21.1           02MP861B3BIDCMX         8.5         -0.4         7.8         5.2         1.5         22.6           02MP861JTLYEJJN         17.9         0         13         13.1         4.1         48.1           02MP862ED14PLIF         9.9         1.1         3.1         5.1         0.7         19.9           02MP865I6VY8C21         0.4         1.1 <th>02MP85Y2TGHA4ZL</th> <th>13</th> <th>0</th> <th>18.3</th> <th>7.8</th> <th>1.1</th> <th>40.2</th>	02MP85Y2TGHA4ZL	13	0	18.3	7.8	1.1	40.2
02MP85YLVLFIZQ5         5.7         0         2.1         1.1         1.5         10.4           02MP85YNMSSFU6X         11.4         1.1         2         2.9         0.6         18           02MP85YP3PX77NB         5.4         -0.8         2         0.3         -2.8         4.1           02MP85ZXBPC1BHG         1.6         3         0.1         1.4         -0.9         5.2           02MP85ZXBPC1BHG         7.6         1.5         5.4         9.3         0.7         24.5           02MP85ZXS7JUFQV         22.4         -0.4         14.1         7.8         3.7         47.6           02MP861BLQCI8EI         15.2         1.5         5         -2         1.4         21.1           02MP861B3BIDCMX         8.5         -0.4         7.8         5.2         1.5         22.6           02MP861JTLYEJJN         17.9         0         13         13.1         4.1         48.1           02MP862ED14PLIF         9.9         1.1         3.1         5.1         0.7         19.9           02MP865I6VY8C21         0.4         1.1         0.9         -0.8         0.7         2.3           02MP866SPHVQMUTK         6.1         -0.8 </th <th>02MP85YA5GXVABZ</th> <th>13.7</th> <th>0</th> <th>10.3</th> <th>9.3</th> <th>1.5</th> <th>34.8</th>	02MP85YA5GXVABZ	13.7	0	10.3	9.3	1.5	34.8
02MP85YNM5SFU6X         11.4         1.1         2         2.9         0.6         18           02MP85YP3PX77NB         5.4         -0.8         2         0.3         -2.8         4.1           02MP85ZHIE53QTK         1.6         3         0.1         1.4         -0.9         5.2           02MP85ZXBPC1BHG         7.6         1.5         5.4         9.3         0.7         24.5           02MP85ZZS7JUFQV         22.4         -0.4         14.1         7.8         3.7         47.6           02MP861BLQCI8EI         15.2         1.5         5         -2         1.4         21.1           02MP861B38IDCMX         8.5         -0.4         7.8         5.2         1.5         22.6           02MP861JTLYEJJN         17.9         0         13         13.1         4.1         48.1           02MP862ED14PL1F         9.9         1.1         3.1         5.1         0.7         19.9           02MP864S1NJ3JIM         5         -0.8         -1         -0.9         0         2.3           02MP865IOY8C21         0.4         1.1         0.9         -0.8         0.7         2.3           02MP866SWHVQMUTK         6.1         -0.8	02MP85YJLTB61ZS	11.1	1.5	6.6	0.6	1.1	20.9
02MP85YP3PX77NB         5.4         -0.8         2         0.3         -2.8         4.1           02MP85ZHIE53QTK         1.6         3         0.1         1.4         -0.9         5.2           02MP85ZXBPC1BHG         7.6         1.5         5.4         9.3         0.7         24.5           02MP85ZZS7JUFQV         22.4         -0.4         14.1         7.8         3.7         47.6           02MP861BLQCI8EI         15.2         1.5         5         -2         1.4         21.1           02MP861B38IDCMX         8.5         -0.4         7.8         5.2         1.5         22.6           02MP861JTLYEJJN         17.9         0         13         13.1         4.1         48.1           02MP862ED14PLIF         9.9         1.1         3.1         5.1         0.7         19.9           02MP864SINJ3JIM         5         -0.8         -1         -0.9         0         2.3           02MP865I6VY8C21         0.4         1.1         0.9         -0.8         0.7         2.3           02MP866SPUQMUTK         6.1         -0.8         5.8         4         2.5         17.6           02MP8663BCUG2II         13.3         0	02MP85YLVLFIZQ5	5.7	0	2.1	1.1	1.5	10.4
02MP85ZHIE53QTK         1.6         3         0.1         1.4         -0.9         5.2           02MP85ZXBPC1BHG         7.6         1.5         5.4         9.3         0.7         24.5           02MP85ZXS7JUFQV         22.4         -0.4         14.1         7.8         3.7         47.6           02MP8618LQCI8EI         15.2         1.5         5         -2         1.4         21.1           02MP861B38IDCMX         8.5         -0.4         7.8         5.2         1.5         22.6           02MP861JTLYEJJN         17.9         0         13         13.1         4.1         48.1           02MP862ED14PL1F         9.9         1.1         3.1         5.1         0.7         19.9           02MP864SINJ3JIM         5         -0.8         -1         -0.9         0         2.3           02MP865I6VY8C21         0.4         1.1         0.9         -0.8         0.7         2.3           02MP865SRTMK8HHW         17.5         0         -1.8         4.4         0.7         20.8           02MP8663BFH8WQ6         13.3         -0.4         14.5         5.5         3.3         36.2           02MP8665BCUG2II         13.3	02MP85YNM5SFU6X	11.4	1.1	2	2.9	0.6	18
02MP85ZXBPC1BHG         7.6         1.5         5.4         9.3         0.7         24.5           02MP85ZZS7JUFQV         22.4         -0.4         14.1         7.8         3.7         47.6           02MP861BLQCI8EI         15.2         1.5         5         -2         1.4         21.1           02MP861B38IDCMX         8.5         -0.4         7.8         5.2         1.5         22.6           02MP861JTLYEJJN         17.9         0         13         13.1         4.1         48.1           02MP862ED14PLIF         9.9         1.1         3.1         5.1         0.7         19.9           02MP864S1NJ3JIM         5         -0.8         -1         -0.9         0         2.3           02MP86516VY8C21         0.4         1.1         0.9         -0.8         0.7         2.3           02MP865STTMK8HHW         17.5         0         -1.8         4.4         0.7         20.8           02MP86638FH8WQ6         13.3         -0.4         14.5         5.5         3.3         36.2           02MP8665BCUG21I         13.3         0         9.2         2.6         0.7         25.8           02MP866CQIVUGVU         16         1	02MP85YP3PX77NB	5.4	-0.8	2	0.3	-2.8	4.1
02MP85ZZS7JUFQV         22.4         -0.4         14.1         7.8         3.7         47.6           02MP861BLQCI8EI         15.2         1.5         5         -2         1.4         21.1           02MP861B38IDCMX         8.5         -0.4         7.8         5.2         1.5         22.6           02MP861JTLYEJJN         17.9         0         13         13.1         4.1         48.1           02MP862ED14PL1F         9.9         1.1         3.1         5.1         0.7         19.9           02MP864S1NJ3JIM         5         -0.8         -1         -0.9         0         2.3           02MP865TMK8HHW         17.5         0         -1.8         4.4         0.7         20.8           02MP865SVHVQMUTK         6.1         -0.8         5.8         4         2.5         17.6           02MP86638FH8WQ6         13.3         -0.4         14.5         5.5         3.3         36.2           02MP8665BCUG2II         13.3         0         9.2         2.6         0.7         25.8           02MP866MEBEUKH4         7.4         -0.4         3.2         4         -1.2         13	02MP85ZHIE53QTK	1.6	3	0.1	1.4	-0.9	5.2
02MP8618LQCI8EI         15.2         1.5         5         -2         1.4         21.1           02MP861B38IDCMX         8.5         -0.4         7.8         5.2         1.5         22.6           02MP861JTLYEJJN         17.9         0         13         13.1         4.1         48.1           02MP862ED14PL1F         9.9         1.1         3.1         5.1         0.7         19.9           02MP864S1NJ3JIM         5         -0.8         -1         -0.9         0         2.3           02MP865I6VY8C21         0.4         1.1         0.9         -0.8         0.7         2.3           02MP865RTMK8HHW         17.5         0         -1.8         4.4         0.7         20.8           02MP86638FH8WQ6         13.3         -0.4         14.5         5.5         3.3         36.2           02MP8665BCUG21I         13.3         0         9.2         2.6         0.7         25.8           02MP866CQIVUGVU         16         1.5         3.3         0.7         1.4         22.9           02MP866MEBEUKH4         7.4         -0.4         3.2         4         -1.2         13	02MP85ZXBPC1BHG	7.6	1.5	5.4	9.3	0.7	24.5
02MP861B38IDCMX         8.5         -0.4         7.8         5.2         1.5         22.6           02MP861JTLYEJJN         17.9         0         13         13.1         4.1         48.1           02MP862ED14PL1F         9.9         1.1         3.1         5.1         0.7         19.9           02MP864S1NJ3JIM         5         -0.8         -1         -0.9         0         2.3           02MP86516VY8C21         0.4         1.1         0.9         -0.8         0.7         2.3           02MP865RTMK8HHW         17.5         0         -1.8         4.4         0.7         20.8           02MP86638FH8WQ6         13.3         -0.4         14.5         5.5         3.3         36.2           02MP8665BCUG21I         13.3         0         9.2         2.6         0.7         25.8           02MP866CQIVUGVU         16         1.5         3.3         0.7         1.4         22.9           02MP866MEBEUKH4         7.4         -0.4         3.2         4         -1.2         13	02MP85ZZS7JUFQV	22.4	-0.4	14.1	7.8	3.7	47.6
02MP861JTLYEJJN         17.9         0         13         13.1         4.1         48.1           02MP862ED14PL1F         9.9         1.1         3.1         5.1         0.7         19.9           02MP864S1NJ3JIM         5         -0.8         -1         -0.9         0         2.3           02MP86516VY8C21         0.4         1.1         0.9         -0.8         0.7         2.3           02MP865SRTMK8HHW         17.5         0         -1.8         4.4         0.7         20.8           02MP866SVHVQMUTK         6.1         -0.8         5.8         4         2.5         17.6           02MP86638FH8WQ6         13.3         -0.4         14.5         5.5         3.3         36.2           02MP8665BCUG21I         13.3         0         9.2         2.6         0.7         25.8           02MP866CQIVUGVU         16         1.5         3.3         0.7         1.4         22.9           02MP866MEBEUKH4         7.4         -0.4         3.2         4         -1.2         13	02MP8618LQCI8EI	15.2	1.5	5	-2	1.4	21.1
02MP862ED14PL1F         9.9         1.1         3.1         5.1         0.7         19.9           02MP864S1NJ3JIM         5         -0.8         -1         -0.9         0         2.3           02MP86516VY8C21         0.4         1.1         0.9         -0.8         0.7         2.3           02MP865RTMK8HHW         17.5         0         -1.8         4.4         0.7         20.8           02MP865VHVQMUTK         6.1         -0.8         5.8         4         2.5         17.6           02MP86638FH8WQ6         13.3         -0.4         14.5         5.5         3.3         36.2           02MP8665BCUG21I         13.3         0         9.2         2.6         0.7         25.8           02MP866CQIVUGVU         16         1.5         3.3         0.7         1.4         22.9           02MP866MEBEUKH4         7.4         -0.4         3.2         4         -1.2         13	02MP861B38IDCMX	8.5	-0.4	7.8	5.2	1.5	22.6
02MP864S1NJ3JIM         5         -0.8         -1         -0.9         0         2.3           02MP86516VY8C21         0.4         1.1         0.9         -0.8         0.7         2.3           02MP865RTMK8HHW         17.5         0         -1.8         4.4         0.7         20.8           02MP865VHVQMUTK         6.1         -0.8         5.8         4         2.5         17.6           02MP86638FH8WQ6         13.3         -0.4         14.5         5.5         3.3         36.2           02MP8665BCUG21I         13.3         0         9.2         2.6         0.7         25.8           02MP866CQIVUGVU         16         1.5         3.3         0.7         1.4         22.9           02MP866MEBEUKH4         7.4         -0.4         3.2         4         -1.2         13	02MP861JTLYEJJN	17.9	0	13	13.1	4.1	48.1
02MP86516VY8C21         0.4         1.1         0.9         -0.8         0.7         2.3           02MP865RTMK8HHW         17.5         0         -1.8         4.4         0.7         20.8           02MP865VHVQMUTK         6.1         -0.8         5.8         4         2.5         17.6           02MP86638FH8WQ6         13.3         -0.4         14.5         5.5         3.3         36.2           02MP8665BCUG21I         13.3         0         9.2         2.6         0.7         25.8           02MP866CQIVUGVU         16         1.5         3.3         0.7         1.4         22.9           02MP866MEBEUKH4         7.4         -0.4         3.2         4         -1.2         13	02MP862ED14PL1F	9.9	1.1	3.1	5.1	0.7	19.9
02MP865RTMK8HHW         17.5         0         -1.8         4.4         0.7         20.8           02MP865VHVQMUTK         6.1         -0.8         5.8         4         2.5         17.6           02MP86638FH8WQ6         13.3         -0.4         14.5         5.5         3.3         36.2           02MP8665BCUG21I         13.3         0         9.2         2.6         0.7         25.8           02MP866CQIVUGVU         16         1.5         3.3         0.7         1.4         22.9           02MP866MEBEUKH4         7.4         -0.4         3.2         4         -1.2         13	02MP864S1NJ3JIM	5	-0.8	-1	-0.9	0	2.3
02MP865VHVQMUTK         6.1         -0.8         5.8         4         2.5         17.6           02MP86638FH8WQ6         13.3         -0.4         14.5         5.5         3.3         36.2           02MP8665BCUG21I         13.3         0         9.2         2.6         0.7         25.8           02MP866CQIVUGVU         16         1.5         3.3         0.7         1.4         22.9           02MP866MEBEUKH4         7.4         -0.4         3.2         4         -1.2         13	02MP86516VY8C21	0.4	1.1	0.9	-0.8	0.7	2.3
02MP86638FH8WQ6       13.3       -0.4       14.5       5.5       3.3       36.2         02MP8665BCUG21I       13.3       0       9.2       2.6       0.7       25.8         02MP866CQIVUGVU       16       1.5       3.3       0.7       1.4       22.9         02MP866MEBEUKH4       7.4       -0.4       3.2       4       -1.2       13	02MP865RTMK8HHW	17.5	0	-1.8	4.4	0.7	20.8
02MP8665BCUG21I         13.3         0         9.2         2.6         0.7         25.8           02MP866CQIVUGVU         16         1.5         3.3         0.7         1.4         22.9           02MP866MEBEUKH4         7.4         -0.4         3.2         4         -1.2         13	02MP865VHVQMUTK	6.1	-0.8	5.8	4	2.5	17.6
02MP866CQIVUGVU         16         1.5         3.3         0.7         1.4         22.9           02MP866MEBEUKH4         7.4         -0.4         3.2         4         -1.2         13	02MP86638FH8WQ6	13.3	-0.4	14.5	5.5	3.3	36.2
02MP866MEBEUKH4         7.4         -0.4         3.2         4         -1.2         13	02MP8665BCUG21I	13.3	0	9.2	2.6	0.7	25.8
	02MP866CQIVUGVU	16	1.5	3.3	0.7	1.4	22.9
02MP866MQ31M3L8 2.7 -0.8 2.4 -3.2 4.4 5.5	02MP866MEBEUKH4	7.4	-0.4	3.2	4	-1.2	13
	02MP866MQ31M3L8	2.7	-0.8	2.4	-3.2	4.4	5.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP867INZ2PIIC	13.8	0	2.9	1.8	2.2	20.7
02MP867K1AHANUH	4.1	0	0	0	0	4.1
02MP868Z7I3DC3V	20.9	0	8.5	9.7	3	42.1
02MP86ACWVEGP4J	14.5	0	1.8	0.6	1.1	18
02MP86B8HJ73T5R	9.6	1.5	2.8	2.2	-0.4	15.7
02MP86B8MFRBJ16	14.5	0	5.4	7.1	4.5	31.5
02MP86BEYT5FT4C	8	-0.4	4.6	6.6	4.1	22.9
02MP86BS1LPCWJ5	21.7	-0.4	6.6	6.7	3.3	37.9
02MP86CQPZ2QJ75	19.4	0	6.9	5.1	1.8	33.2
02MP86D5BQAYHL1	16.4	1.1	8.8	7	2.2	35.5
02MP86DRVTM12UL	1.6	1.1	-4.1	1.4	0.3	0.3
02MP86DSXRN3TLM	10.3	0	-2.1	1.8	-0.4	9.6
02MP86EAAD5LJZZ	17.1	1.1	3.7	0	0.7	22.6
02MP86ECDQEMU2M	12.9	-0.8	0.9	3.7	1.8	18.5
02MP86FCH6QV1MF	11.4	1.1	6.2	5.9	3.3	27.9
02MP86FUBRK4NTS	7.4	0	15.3	5.6	-0.4	27.9
02MP86GBNGNDMQB	8.5	0	13	3.2	-0.4	24.3
02MP86GEWI62UNH	16.4	1.5	6.2	6.3	5.6	36
02MP86GWJJ6HX7A	20.9	0	6.6	8.2	1.1	36.8
02MP86HJV52NV2G	10.3	0	3.6	-2.4	3	14.5
02MP86HV5EAN41H	19	-0.4	9.9	6.6	4.4	39.5
02MP86IIWU5CXJR	14.1	0	-2	7.5	2.6	22.2
02MP86IWFX8U2PA	4.2	0	3.5	3.6	0.6	11.9
02MP86K5UUVSANK	10.3	0	11.8	4.7	1	27.8
02MP86KET8SZUJX	11.4	0	15.6	4.4	5.6	37
02MP86L1ZP1CT36	3.1	-0.4	8.1	-1.6	0	9.2
02MP86LTVDR8IHD	2.7	1.1	6.1	6.7	3.3	19.9
02MP86MR1NNNDT7	11.2	0	10.4	5.2	1.1	27.9
02MP86N3KW1QDZM	8.1	0	-2.4	3	-0.8	7.9
02MP86NFB2X233H	14.1	1.1	3.1	2.1	1.4	21.8
02MP86NKMHD6C6L	8.4	1.5	7	2.2	0	19.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP86PKWII83EZ	4.3	1.1	0.9	0.7	-0.8	6.2
02MP86QMUUQJ2AH	0.4	-0.8	2.4	-0.4	-0.4	1.2
02MP86QQBL11EXG	4.2	-0.8	5.4	8.5	-0.5	16.8
02MP86RC5BQU5SH	10.7	0	8.9	6	3	28.6
02MP86RG61SIF1W	14.5	0	7.7	6	3	31.2
02MP86RQ8SYRBZW	10.8	-0.4	7	3	-0.4	20
02MP86S88ML78DB	10.3	3	4.7	-0.1	3	20.9
02MP86S8H6UHSTC	22.4	1.1	9.2	9.3	3.7	45.7
02MP86SBUL4BJ7I	14.1	1.5	15.6	-0.5	1.1	31.8
02MP86SJ3CMF4VY	22.4	0	20.2	11.6	5.6	59.8
02MP86STR87N5ZD	4.6	1.5	8.1	5.9	2.2	22.3
02MP86TA5ZYQREL	10.3	0	3.9	-0.5	2.2	15.9
02MP86TNGUIGA5Y	19	0	6.6	4	5.6	35.2
02MP86TX5FDA4ZJ	12.7	0	14.9	7.5	3	38.1
02MP86U5J3WICS8	4.3	0	10.8	1.4	0.7	17.2
02MP86UVCIVWCEJ	-3.4	1.1	1.2	8.5	-1.2	6.2
02MP86UYNPCLV6Y	12.9	1.1	-1.5	2.1	2.5	17.1
02MP86V4XN7J8EG	5.3	1.5	-1.1	-0.2	0.6	6.1
02MP86V7GRWB5JZ	16	1.5	13.8	6.3	2.2	39.8
02MP86VPIQQSCSU	11.5	-0.4	4.6	1.7	0.7	18.1
02MP86VYMPSKF31	11.8	0	1.1	5.2	1.5	19.6
02MP86Y1TCNADB5	15.6	0	4.8	5.6	4.1	30.1
02MP86YDHLNNGUP	5.4	1.5	1.7	-1.6	-1.2	5.8
02MP86YLDYILEHU	17.2	0	22.1	9.7	3	52
02MP86ZPSMN6ESR	9.6	-0.4	8.5	-0.5	1.5	18.7
02MP86ZVDBUJPTY	20.9	-0.8	12.2	2.9	1.4	36.6
02MP8716ULVCJPB	7.3	1.1	5.8	4.4	0.7	19.3
02MP871L8RHPPQG	12.2	-0.4	2.8	0.2	0	14.8
02MP871ST1G4GG2	4.3	0	5.5	0	0	9.8
02MP871XXXDZFTB	5.3	1.1	-0.3	1.8	0.6	8.5
02MP8728L488E53	19	-0.4	3.5	5.1	-2.8	24.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP872E3ZYMUT1	17.5	1.5	8.8	5.1	5.2	38.1
02MP872REAVJHZT	6.1	1.1	2.9	-0.8	2.5	11.8
02MP872UXQ4FDZA	17.5	1.5	6.2	4	3.7	32.9
02MP873GJRNR75P	8.4	1.1	12.2	1	-1.6	21.1
02MP8757S8JDCCS	16.4	0	20.2	11.6	2.6	50.8
02MP875XNH11QKQ	23.6	0	11.1	7.4	7.1	49.2
02MP876L5GICPAM	15.3	1.5	14.2	6	2.2	39.2
02MP876QKE6MF6J	10.8	1.5	5.4	0.6	0	18.3
02MP87715FC73CY	12.2	-0.4	0.5	-0.5	0.7	12.5
02MP877PIMY1A22	11.9	0	10.4	8.6	3	33.9
02MP877SZQMT78K	8.1	0	1.3	7.1	0.7	17.2
02MP877ZFUZDZM7	9.9	-0.4	8.9	4	-1.2	21.2
02MP8788C4ZMXFD	22.8	1.5	19.8	13.1	8.6	65.8
02MP878EF7CCJRG	4.8	1.5	2.1	7.4	0.3	16.1
02MP878JF8QZR7A	11.5	0	5.5	3	1.5	21.5
02MP878RRH885X8	16	0	6.3	1.4	1.5	25.2
02MP87A4YWQ7NJS	6.2	0	7	1.1	0	14.3
02MP87CTVNWXJUQ	13.4	0	21.7	5.2	2.6	42.9
02MP87DYTVJL1X3	13.3	1.1	6.5	2.5	2.5	25.9
02MP87DZFB8L4BV	0.6	-0.4	1.4	3.7	0.7	6
02MP87EB4TU8CDF	5.7	1.1	2.3	0.2	-0.5	8.8
02MP87ECUE64F26	16.8	0	12.2	3.7	1.5	34.2
02MP87EPPC5R1UK	8.8	0	3.2	3.3	0.3	15.6
02MP87EQPVYU8BZ	16	-0.4	11.9	0	0	27.5
02MP87F1IMPWRAE	16.8	0	8.1	6.7	5.6	37.2
02MP87F84MKPAKF	8.1	0	5.9	0.7	-0.4	14.3
02MP87FCGS2EUDU	9.2	-0.8	-0.6	-0.5	-1.2	6.1
02MP87FG8KDQD3D	12.2	0	11.5	2.2	2.6	28.5
02MP87FWKD7LADZ	11	-0.4	7.3	-1.7	-0.9	15.3
02MP87HRX2SK8TL	9.9	-0.4	6.6	4	3	23.1
02MP87HTST7UMYV	18.3	0	9.7	7.1	5.2	40.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP87J1C7EX52M	4.6	1.5	0.5	-0.5	1.8	7.9
02MP87J8K1ZAM88	8.8	0	13.8	6.3	1.8	30.7
02MP87JK5BDDLGM	12.6	1.5	2	6.7	-0.4	22.4
02MP87K31B8M2MR	12.2	0	10.7	4	4.1	31
02MP87K4HUEFF45	9.2	-0.4	0.2	6.7	4.1	19.8
02MP87KAAKZWCEX	15.2	1.1	11.8	10.8	1.4	40.3
02MP87LD32EVXLR	8.1	-0.4	7.8	6.3	3.7	25.5
02MP87LQ3XNY6RP	13.4	-0.4	4.8	7.5	1.5	26.8
02MP87M16MVATHQ	10.3	-0.4	6.2	2.9	0	19
02MP87MIH6WNA57	9.9	-0.4	6.3	2.5	0	18.3
02MP87NNMNBH2FL	2.4	1.5	6.3	1.8	1.4	13.4
02MP87P5BMI7GV7	12.6	0	5	-1.3	1.5	17.8
02MP87PD5DPE67X	17.2	0	12.3	4.8	8.6	42.9
02MP87PHUWVBF2M	14.1	0	5.4	0.9	0.7	21.1
02MP87PRBA6AWRZ	14.1	-0.4	10.7	9.3	0.7	34.4
02MP87PRMGHNXUF	14.5	1.5	3.2	4	2.6	25.8
02MP87QBYXYC2P2	11.1	0	6.6	0.3	4.5	22.5
02MP87QKHV3B34L	11.4	0	0.5	-0.1	-0.4	11.4
02MP87SCMWNM1PW	6.6	0	10.8	1.4	0	18.8
02MP87SNBDHAPCF	-0.6	1.5	1.3	0.3	-1.2	1.3
02MP87SQHJALEZP	17.1	1.5	1.6	0.6	1.8	22.6
02MP87SVWYZTEVW	14.5	0	15.3	4.4	2.2	36.4
02MP87TG8CXLNGD	13.7	-0.4	10.7	4.4	0.3	28.7
02MP87TJY57UGGU	6.5	-0.4	11.5	8.2	2.2	28
02MP87TLNY6VUVB	5	1.5	5	1.4	2.6	15.5
02MP87TMZPVQ3QG	14.5	1.1	7.7	12.7	9	45
02MP87UKCVBDPYQ	19.8	0	19.4	12.3	1.8	53.3
02MP87UY7RC21I5	5	0	1.4	1.1	1.1	8.6
02MP87VAGD3LF4K	17.9	0	19.8	16.5	9	63.2
02MP87VC4VEJ5JK	22.8	3	12.7	8.6	1.8	48.9
02MP87VDNWVKPLR	10.3	0	2.4	-0.4	0.7	13





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP87VSHI62UYY	12.6	1.5	3.5	2.5	-0.4	19.7
02MP87WC1KNCYDD	9.2	0	1.7	3.7	2.2	16.8
02MP87WH7IC5BYC	6.9	1.1	10.3	-0.1	1.1	19.3
02MP87WXNFTV6KX	14.1	0	1.2	1	0.7	17
02MP87XDPESKWYL	11.5	-0.4	5.5	5.2	1.4	23.2
02MP87XEYZKHJQJ	16	0	14.5	3.6	2.9	37
02MP87YAT328K1Z	18.3	0	16.5	5.2	3	43
02MP87Z62WYR8GD	16.8	1.5	4.3	1	1.8	25.4
02MP87ZBBXSLTWU	-0.6	-0.4	10.8	-0.1	0.3	10
02MP87ZHWLZZ4X1	2	1.1	3.5	5.6	0.3	12.5
02MP87ZL5IC3CA3	9.5	-0.4	3.1	2.9	-0.9	14.2
02MP881HRFUI2A6	7.3	-0.4	0.6	-0.1	-0.4	7
02MP8825WQ7X6G8	2.8	0	2.4	3.7	-0.1	8.8
02MP882R5KGVZI7	8.9	0	4	2.6	-0.4	15.1
02MP88331LVEGIG	16.8	0	25.1	9.7	1.1	52.7
02MP884DDD8Q2PU	14.1	0	13	5.9	3	36
02MP884H11W7L3E	19.8	1.5	11.8	5.5	1.1	39.7
02MP884WWU82D54	9.6	0	0.9	5.2	2.6	18.3
02MP885ZLU6YEGT	-0.6	0	-0.9	1.8	-0.8	-0.5
02MP8868727FWWF	6.5	0	1.6	4	1.5	13.6
02MP886FQBGXBFA	12.2	0	12.7	6.3	1.8	33
02MP886ZADY7FTN	11.8	1.5	15.6	6.3	1.1	36.3
02MP887XVMFMGDG	8.1	-0.4	1.5	0	0	9.2
02MP888I4WCHCN5	6.6	-0.8	3.1	5.9	1.8	16.6
02MP888M4NCSCW5	16	0	17.9	10.4	6.7	51
02MP88A5VE5SU5Z	12.7	0	2.1	3	0	17.8
02MP88AHKJMFLK4	13.8	-0.4	6.3	1.4	4.5	25.6
02MP88AIJT1STSX	16.8	-0.4	15.7	4	2.6	38.7
02MP88AP7XR5N5S	8.1	0	-0.6	7.1	1.1	15.7
02MP88ARZH42ILK	11.4	-0.4	9.2	2.1	-1.6	20.7
02MP88ATAPJQCNY	18.6	1.5	5	1	0	26.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP88AXXC76V2I	19.8	0	8.5	6.7	2.2	37.2
02MP88B6MDRYS5R	4.2	1.5	1.3	0.6	-2	5.6
02MP88BFVQ326TE	1.9	1.5	-1	-0.1	0.7	3
02MP88BKPS3UPKR	6.9	1.5	3.2	-1.6	-1.2	8.8
02MP88CCFWYV41A	19.4	0	13.4	3.6	1.1	37.5
02MP88CUTYI24TE	2.3	-0.8	6.1	-2.5	0.7	5.8
02MP88DJR5I3JR8	8.5	1.5	17.2	5.9	3.3	36.4
02MP88DYH36W6L7	7.7	0	9.2	4.8	-0.8	20.9
02MP88E1FDJBES1	14.8	1.5	17.2	6.3	6.7	46.5
02MP88FEA55CE64	16	1.5	16	5.2	1.5	40.2
02MP88FJYRUVQDP	12.2	-0.4	16.8	5.9	-0.4	34.1
02MP88GVWHPBMDB	14.5	0	-0.2	7.1	5.6	27
02MP88GW76CU8XA	14.1	-0.8	7.7	7.1	-1.2	26.9
02MP88HCGSG2T1J	13.7	1.1	3.5	3.7	0.3	22.3
02MP88HPNVIQS4I	6.2	1.5	-2.8	3.3	-0.4	7.8
02MP88HZMG36FIL	9.2	0	1.3	-0.9	2.2	11.8
02MP88IKXKWH2EH	17.5	1.5	8.9	8.6	3.7	40.2
02MP88J3RDV7B8F	16.4	1.1	23.2	13.1	2.6	56.4
02MP88JIHBJ1X2E	11.4	1.5	2.7	5.5	3.7	24.8
02MP88K5UNCKMH1	11.1	3	-1.4	3.3	4.1	20.1
02MP88KZVMXWF17	5.3	-0.4	3.5	-0.5	-2.4	5.5
02MP88M2EFQCEM2	16.4	0	13.8	9.7	1.1	41
02MP88MCHL4JTWN	18.6	1.1	6.2	5.1	3.3	34.3
02MP88NFFMMGLIC	15.2	0	13.7	12.7	4.1	45.7
02MP88PAVIY3U6A	10	1.5	4.4	-0.4	-0.4	15.1
02MP88PDLQ7G3WR	24.3	-0.8	11.1	10.4	6.3	51.3
02MP88PU5KBA8CB	9.6	-0.4	6.2	2.9	-0.4	17.9
02MP88Q8DTWDVLP	17.5	-0.4	12.6	10.4	2.2	42.3
02MP88RTGBKZ11Z	11.8	0	2.4	6.3	1.4	21.9
02MP88SK88R57SE	11.8	-0.4	0.1	5.9	-1.2	16.2
02MP88SPRYYRBBX	8.4	3	5.9	5.6	1.8	24.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP88SRXDJVD6N	16.8	0	10.4	2.6	1.5	31.3
02MP88TXCQZ2DZU	9.2	0	19.4	5.9	3.7	38.2
02MP88U1EY4EQ6F	6.5	-0.4	-1	-1.2	-0.8	3.1
02MP88UK6EPV4UV	10.3	0	10.3	5.9	5.2	31.7
02MP88VSXLUG8I2	17.5	0	1.6	7.1	3	29.2
02MP88X2KPZXAWA	9.9	-0.4	1.6	0.3	4.1	15.5
02MP88X2Z6L3J2S	-0.7	-0.4	1.7	0.3	1.5	2.4
02MP88X6MUAK4HC	5	0	-0.3	1.4	-1.6	4.5
02MP88XDVPJS75M	10.3	1.5	4.4	4.8	2.9	23.9
02MP88XTKVUR5QB	13.4	-0.4	7.4	0.3	5.2	25.9
02MP88XV6YXQCTN	13.7	-0.4	3.6	1.8	1	19.7
02MP88ZKPH74JZZ	19.8	1.5	16.4	16.1	5.2	59
02MP8A16XQDRITJ	13.3	1.5	12.2	8.9	1.1	37
02MP8A1WF2CETEF	5.5	1.5	0.6	3	-0.4	10.2
02MP8A2P758H1LY	18.6	-0.4	4.3	0.3	1	23.8
02MP8A2VWQY1CSK	10.7	0	6.3	1.5	0	18.5
02MP8A37NWK8F45	13.3	-0.4	11.5	5.9	1.8	32.1
02MP8A3ISDB8TQX	15.2	-0.4	2.4	-2.4	2.6	17.4
02MP8A3M3T3YCPR	8.5	-0.4	0	-1.6	2.6	9.1
02MP8A4RQX1WZ8T	20.6	1.5	10	2.5	10.1	44.7
02MP8A5D7H46CG4	22.8	-0.8	17.5	12.3	4.1	55.9
02MP8A5JR5LMAAL	9.9	1.5	0.1	6.3	0	17.8
02MP8A5V5XSQCB5	14.1	-0.4	4	-0.2	4.5	22
02MP8A5XL1RLV8Y	10.3	-0.8	2	1.4	6.7	19.6
02MP8A7G6U1DNKD	12.6	-0.4	8.9	6.7	2.2	30
02MP8A7PSGKWD4V	22.1	0	5.1	7.4	4.8	39.4
02MP8A87CB4RR8J	21.3	0	9.2	3.7	3.7	37.9
02MP8A8HTN5ML5M	8.4	1.1	3.5	0.2	-2.4	10.8
02MP8AB2GFITF8H	15.6	1.5	9.6	4	2.6	33.3
02MP8AC3SDYR1RS	11.8	0	8	0	3	22.8
02MP8ACGWNTVJZD	0.4	1.1	2.7	1.7	-0.1	5.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8ACYESA3WMQ	14.9	-0.4	4.4	-1.2	1.5	19.2
02MP8ADLZEBDKQB	16.4	0	15.6	9.3	3	44.3
02MP8AEYJ7HJSD5	13.7	-0.4	14.5	11.2	1.1	40.1
02MP8AF8DMLDYK3	3.7	0	6.5	10.1	1.5	21.8
02MP8AFAK7BXY2T	5.8	0	2.4	3.3	0.3	11.8
02MP8AFP3U6KBNS	7.6	0	2.4	7	1	18
02MP8AGJ4AFGVG8	8.4	-0.4	3.5	4.8	4.1	20.4
02MP8AGY5LDT6MS	4.2	0	7	3.7	1.1	16
02MP8AHL5R8MUMP	7.6	1.1	0.3	0	2.6	11.6
02MP8AHLZVQE3RA	18.3	1.5	21.3	11.6	2.6	55.3
02MP8AHYSSUBYYL	13.8	3	21.3	10.8	1.5	50.4
02MP8AI18JLTKBN	4	-0.8	1.8	1.1	3.7	9.8
02MP8AI3N8ADBWG	10.8	1.5	-1.3	3	1.1	15.1
02MP8AJ8YN4G3WP	15.6	0	8.9	4.4	0.7	29.6
02MP8AJGKCCTFXV	9.3	1.5	-1.4	5.6	3	18
02MP8AJYB1YX11V	13.7	1.5	15.6	5.1	4.5	40.4
02MP8AKBYRNA7T4	14.1	-0.8	7.3	0.6	3.3	24.5
02MP8AKE1YMRNUV	10.7	0	8.8	1.4	4.1	25
02MP8ALFF3Y7HPC	8	-0.4	-0.8	0	1.1	7.9
02MP8ALTX72RLVV	18.7	1.5	3.7	7.5	6	37.4
02MP8AN3BW5WKA8	1.2	0	-0.8	0.7	-1.2	-0.1
02MP8ANEVXVT8QY	11	1.1	0.4	-2.9	0.6	10.2
02MP8ANG55BH2RD	15.2	-0.8	5.5	9.7	4.1	33.7
02MP8ANSKDQJN3J	9.2	0	7.4	-0.1	0	16.5
02MP8ANTFFHHCQF	10.7	0	16.4	5.9	0	33
02MP8AP44M3MNAY	22.8	3	8.8	6.3	3.3	44.2
02MP8AP6AEMZTNM	9.2	3	18.7	13.1	7.5	51.5
02MP8AQHPFATUXT	13.3	1.5	1.6	4.4	0.7	21.5
02MP8AS8W7GEWBB	10.3	1.1	1.8	2.2	2.6	18
02MP8AT11JX3SFA	6.9	0	3.7	0.7	-0.8	10.5
02MP8ATDRBH5PSK	9.9	0	8.1	4.4	5.6	28





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8ATX7PDQ8MQ	17.9	0	8.1	7.4	1.8	35.2
02MP8AUBKJER2CY	5.9	0	5.8	4.1	0	15.8
02MP8AUM5AQ1IB4	19.1	0	11.6	0.3	0	31
02MP8AURQ26C2MC	5	0	3.2	1.8	-0.8	9.2
02MP8AUU8RIV52C	19.4	0	8.1	11.6	4.5	43.6
02MP8AUYCQEQDNJ	7.2	-0.4	0.8	3.6	-2.4	8.8
02MP8AV5DABE6TJ	4.2	0	3.6	0.7	-0.8	7.7
02MP8AVA84UUP6J	8	-0.8	6.5	1.4	-0.5	14.6
02MP8AVABVH4UYR	9.9	0	-1.4	-1.2	1.5	8.8
02MP8AVHL4BFVHY	4.2	-0.8	2.4	-0.2	-1.3	4.3
02MP8AVIZA78NNQ	17.1	1.5	17.9	7.8	5.2	49.5
02MP8AVJH6SAVCK	7.4	0	4.8	0.7	2.2	15.1
02MP8AVTVF8M1X5	16	0	11.5	4.4	4.1	36
02MP8AW86RPER1D	18.3	0	11.5	2.9	2.6	35.3
02MP8AW88KISSF8	6.9	-0.8	1.2	0.2	-0.1	7.4
02MP8AWUHDUNCNS	5.8	-0.4	1.2	2.9	0	9.5
02MP8AXJ8G7S1IN	8.6	0	22.1	10.1	2.6	43.4
02MP8AY7CLFVTTM	13	0	11.2	5.2	0	29.4
02MP8AYU1CIY6MU	11.8	-0.4	11.8	4.4	3	30.6
02MP8B1K6TPVWFF	19.8	0	16.8	12.7	4.1	53.4
02MP8B2EGNNANHI	16.7	1.1	4.2	0.9	2.5	25.4
02MP8B44D2UX32H	12.2	1.1	6.2	0	1.1	20.6
02MP8B4BLVFBK83	17.2	1.5	7.7	5.2	3.7	35.3
02MP8B4PCAAZZMM	7.7	-0.4	0.9	0.3	0.7	9.2
02MP8B5K3IBUXCV	19	3	19.4	7.4	7.5	56.3
02MP8B5SCIPGYKH	14.1	-0.4	7	4.8	1.8	27.3
02MP8B7G5WKS8UD	9.5	-0.4	6.9	5.9	3.7	25.6
02MP8B7LWRRFT8Y	23.2	0	14.5	14.2	5.6	57.5
02MP8B7R2CZWKCD	11.5	0	11.1	4.4	0.3	27.3
02MP8B7RYND82S5	9.5	0	6.5	2.2	0.7	18.9
02MP8B8Z8D3M1XC	13.7	1.1	-1.8	-1	2.5	14.5





02MPSBA7BHX7EV2         15.6         1.1         10.7         0.6         2.6         30.6           02MPSBABHSSY1HM         11.8         0         -3.7         1.8         -0.5         9.4           02MPSBABHSSY1HM         11.8         0         -3.7         1.8         -0.5         9.4           02MPSBABHSBYPXIZE         7.3         0         13.4         2.2         0         22.9           02MPSBEQISG2JKL         16.8         0         7.3         2.9         -0.4         26.6           02MPSBOAY7XQRU2         17.9         0         18.7         8.6         5.2         50.4           02MPSBDVBTTWPQ8         8.4         1.5         5.8         3.3         1.1         20.1           02MPSBDVFDXTU42         8.4         0         0.9         0         0         9.3           02MPSBEJHHGIA7B         17.6         0         13         5.5         3.3         39.4           02MPSBFE4NJUU2A         9.3         0         1.3         1.4         -0.8         11.2           02MPSBFSHASGYQ         8.8         3         2.8         -0.4         -0.4         13.8           02MPSBGSSSQDIB         20.9         0	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8BADPPXIIZE         7.3         0         13.4         2.2         0         22.9           02MP8BBR3MKIHQT         17.9         0         12.6         9.3         2.6         42.4           02MP8BCQ18G2IKL         16.8         0         7.3         2.9         -0.4         26.6           02MP8BDAY7XQRU2         17.9         0         18.7         8.6         5.2         50.4           02MP8BDVBTTWQ8         8.4         1.5         5.8         3.3         1.1         20.1           02MP8BDVFDXTU42         8.4         0         0.9         0         0         9.3           02MP8BEJHHG1A7B         17.6         0         13         5.5         3.3         39.4           02MP8BF42WDLY3A         15.6         -0.4         6.6         1.8         7.5         31.1           02MP8BFF4NJUU2A         9.3         0         1.3         1.4         -0.8         11.2           02MP8BFGHSM48GYQ         8.8         3         2.8         -0.4         -0.4         13.8           02MP8BGS18MEKS         6.1         1.1         8         1.7         0.7         17.6           02MP8BH7LCR34YK         19.8         1.1	02MP8BA7BHX7EV2	15.6	1.1	10.7	0.6	2.6	30.6
02MP8BBR3MKIHQT         17.9         0         12.6         9.3         2.6         42.4           02MP8BCQ18G2JKL         16.8         0         7.3         2.9         -0.4         26.6           02MP8BDAYTXQRU2         17.9         0         18.7         8.6         5.2         50.4           02MP8BDVBTTWPQ8         8.4         1.5         5.8         3.3         1.1         20.1           02MP8BDVFDXTU42         8.4         0         0.9         0         0         9.3           02MP8BEJHHG1A7B         17.6         0         13         5.5         3.3         39.4           02MP8BF42WDLY3A         15.6         -0.4         6.6         1.8         7.5         31.1           02MP8BF4NJUU2A         9.3         0         1.3         1.4         -0.8         11.2           02MP8BFQH2MTP4J         6.9         -0.8         5.1         3.3         -1.2         13.3           02MP8BGISN48GYQ         8.8         3         2.8         -0.4         -0.4         13.8           02MP8BGSSSQ2DIB         20.9         0         6.3         1.8         4.5         33.5           02MP8BGFC144CPQ         8.8         -0.8 <th>02MP8BABH58Y1HM</th> <th>11.8</th> <th>0</th> <th>-3.7</th> <th>1.8</th> <th>-0.5</th> <th>9.4</th>	02MP8BABH58Y1HM	11.8	0	-3.7	1.8	-0.5	9.4
02MP8BCQ18G2JKL         16.8         0         7.3         2.9         -0.4         26.6           02MP8BDAY7XQRU2         17.9         0         18.7         8.6         5.2         50.4           02MP8BDVBTTWPQ8         8.4         1.5         5.8         3.3         1.1         20.1           02MP8BDVFDXTU42         8.4         0         0.9         0         0         9.3           02MP8BEJHHG1A7B         17.6         0         13         5.5         3.3         39.4           02MP8BF42WDLY3A         15.6         -0.4         6.6         1.8         7.5         31.1           02MP8BF4NJUU2A         9.3         0         1.3         1.4         -0.8         11.2           02MP8BFQH2MTP4J         6.9         -0.8         5.1         3.3         -1.2         13.3           02MP8BGISN48GYQ         8.8         3         2.8         -0.4         -0.4         13.8           02MP8BGSS8Q2DIB         20.9         0         6.3         1.8         4.5         33.5           02MP8BGFC144CPQ         8.8         -0.8         3.5         1         -0.1         12.4           02MP8BH7LCRS4YK         19.8         1.1 <th>02MP8BADPPXJ1ZE</th> <th>7.3</th> <th>0</th> <th>13.4</th> <th>2.2</th> <th>0</th> <th>22.9</th>	02MP8BADPPXJ1ZE	7.3	0	13.4	2.2	0	22.9
02MP8BDAYTXQRU2         17.9         0         18.7         8.6         5.2         50.4           02MP8BDVBTTWPQ8         8.4         1.5         5.8         3.3         1.1         20.1           02MP8BDVFDXTU42         8.4         0         0.9         0         0         9.3           02MP8BEJHHGIA7B         17.6         0         13         5.5         3.3         39.4           02MP8BF42WDLY3A         15.6         -0.4         6.6         1.8         7.5         31.1           02MP8BFE4NJUU2A         9.3         0         1.3         1.4         -0.8         11.2           02MP8BGISN48GYQ         8.8         3         2.8         -0.4         -0.4         13.8           02MP8BGSSSQ2DIB         20.9         0         6.3         1.8         4.5         33.5           02MP8BGFC144CPQ         8.8         -0.8         3.5         1         -0.1         12.4           02MP8BGVS18MEKS         6.1         1.1         8         1.7         0.7         17.6           02MP8BH7LCRS4YK         19.8         1.1         5.4         4.4         3.7         34.4           02MP8BIBBHADN2F         5.3         0	02MP8BBR3MKIHQT	17.9	0	12.6	9.3	2.6	42.4
02MP8BDVBTTWPQ8         8.4         1.5         5.8         3.3         1.1         20.1           02MP8BDVFDXTU42         8.4         0         0.9         0         0         9.3           02MP8BEJHHG1A7B         17.6         0         13         5.5         3.3         39.4           02MP8BF42WDLY3A         15.6         -0.4         6.6         1.8         7.5         31.1           02MP8BFE4NJUU2A         9.3         0         1.3         1.4         -0.8         11.2           02MP8BGISN48GYQ         8.8         3         2.8         -0.4         -0.4         13.8           02MP8BG3SSQ2DIB         20.9         0         6.3         1.8         4.5         33.5           02MP8BGFC144CPQ         8.8         -0.8         3.5         1         -0.1         12.4           02MP8BGVS18MEKS         6.1         1.1         8         1.7         0.7         17.6           02MP8BH7LCRS4YK         19.8         1.1         5.4         4.4         3.7         34.4           02MP8BH7ARL16E         5.7         -0.8         4.6         1         0.7         11.2           02MP8BIBBHADN2F         5.3         0	02MP8BCQ18G2JKL	16.8	0	7.3	2.9	-0.4	26.6
02MP8BDVFDXTU42         8.4         0         0.9         0         0         9.3           02MP8BEJHHG1A7B         17.6         0         13         5.5         3.3         39.4           02MP8BF42WDLY3A         15.6         -0.4         6.6         1.8         7.5         31.1           02MP8BFE4NJUU2A         9.3         0         1.3         1.4         -0.8         11.2           02MP8BGH2MTP4J         6.9         -0.8         5.1         3.3         -1.2         13.3           02MP8BGISN48GYQ         8.8         3         2.8         -0.4         -0.4         13.8           02MP8BG3S8Q2DIB         20.9         0         6.3         1.8         4.5         33.5           02MP8BGFC144CPQ         8.8         -0.8         3.5         1         -0.1         12.4           02MP8BGVS18MEKS         6.1         1.1         8         1.7         0.7         17.6           02MP8BH7LCRS4YK         19.8         1.1         5.4         4.4         3.7         34.4           02MP8BHF47RL16E         5.7         -0.8         4.6         1         0.7         11.2           02MP8BIBBHADN2F         5.3         0	02MP8BDAY7XQRU2	17.9	0	18.7	8.6	5.2	50.4
02MP8BEJHHG1A7B         17.6         0         13         5.5         3.3         39.4           02MP8BF42WDLY3A         15.6         -0.4         6.6         1.8         7.5         31.1           02MP8BFE4NJUU2A         9.3         0         1.3         1.4         -0.8         11.2           02MP8BFQH2MTP4J         6.9         -0.8         5.1         3.3         -1.2         13.3           02MP8BGISN48GYQ         8.8         3         2.8         -0.4         -0.4         13.8           02MP8BG3S8Q2DIB         20.9         0         6.3         1.8         4.5         33.5           02MP8BGFCI44CPQ         8.8         -0.8         3.5         1         -0.1         12.4           02MP8BGVSI8MEKS         6.1         1.1         8         1.7         0.7         17.6           02MP8BH7LCRS4YK         19.8         1.1         5.4         4.4         3.7         34.4           02MP8BH7LCRS4YK         19.8         1.1         5.4         4.4         3.7         34.4           02MP8BH7ALCRS4YK         19.8         1.1         5.4         4.6         1         0.7         11.2           02MP8BH7ALCRS4YK <th< th=""><th>02MP8BDVBTTWPQ8</th><th>8.4</th><th>1.5</th><th>5.8</th><th>3.3</th><th>1.1</th><th>20.1</th></th<>	02MP8BDVBTTWPQ8	8.4	1.5	5.8	3.3	1.1	20.1
02MP8BF42WDLY3A         15.6         -0.4         6.6         1.8         7.5         31.1           02MP8BFE4NJUU2A         9.3         0         1.3         1.4         -0.8         11.2           02MP8BFQH2MTP4J         6.9         -0.8         5.1         3.3         -1.2         13.3           02MP8BGISN48GYQ         8.8         3         2.8         -0.4         -0.4         13.8           02MP8BG3S8Q2DIB         20.9         0         6.3         1.8         4.5         33.5           02MP8BGFC144CPQ         8.8         -0.8         3.5         1         -0.1         12.4           02MP8BGVS18MEKS         6.1         1.1         8         1.7         0.7         17.6           02MP8BH7LCRS4YK         19.8         1.1         5.4         4.4         3.7         34.4           02MP8BH7ZWDJZDI         9.1         -0.8         0.9         -1.2         2.2         10.2           02MP8BIBHADN2F         5.3         0         7.7         4.8         2.5         20.3           02MP8BIDT6MWAX         9.9         1.5         5         7.4         1.8         25.6           02MP8BIL3Z11PI6         17.5         0<	02MP8BDVFDXTU42	8.4	0	0.9	0	0	9.3
02MP8BFE4NJUU2A         9.3         0         1.3         1.4         -0.8         11.2           02MP8BFQH2MTP4J         6.9         -0.8         5.1         3.3         -1.2         13.3           02MP8BGISN48GYQ         8.8         3         2.8         -0.4         -0.4         13.8           02MP8BG3SSQ2DIB         20.9         0         6.3         1.8         4.5         33.5           02MP8BGFC144CPQ         8.8         -0.8         3.5         1         -0.1         12.4           02MP8BGVS18MEKS         6.1         1.1         8         1.7         0.7         17.6           02MP8BH7LCRS4YK         19.8         1.1         5.4         4.4         3.7         34.4           02MP8BH7ZWDJZD1         9.1         -0.8         0.9         -1.2         2.2         10.2           02MP8BIBBHADN2F         5.3         0         7.7         4.8         2.5         20.3           02MP8BIBT7WS1H6R         4.2         -0.8         6.9         -1.3         -0.4         8.6           02MP8BIQP8HIPM5         22.8         -0.4         15.6         10.8         8.6         57.4           02MP8BJKCYBQXL         7.3	02МР8ВЕЈННС1А7В	17.6	0	13	5.5	3.3	39.4
02MP8BFQH2MTP4J         6.9         -0.8         5.1         3.3         -1.2         13.3           02MP8BG1SN48GYQ         8.8         3         2.8         -0.4         -0.4         13.8           02MP8BG3SSQ2DIB         20.9         0         6.3         1.8         4.5         33.5           02MP8BGFCI44CPQ         8.8         -0.8         3.5         1         -0.1         12.4           02MP8BGVS18MEKS         6.1         1.1         8         1.7         0.7         17.6           02MP8BH7LCRS4YK         19.8         1.1         5.4         4.4         3.7         34.4           02MP8BH7ZWDJZD1         9.1         -0.8         0.9         -1.2         2.2         10.2           02MP8BIBH47RL16E         5.7         -0.8         4.6         1         0.7         11.2           02MP8BIBHADN2F         5.3         0         7.7         4.8         2.5         20.3           02MP8BIF7WSIH6R         4.2         -0.8         6.9         -1.3         -0.4         8.6           02MP8BIJ3Z11P16         17.5         0         14.1         5.1         5.2         41.9           02MP8BJKCYBQXL         7.3	02MP8BF42WDLY3A	15.6	-0.4	6.6	1.8	7.5	31.1
02MP8BG1SN48GYQ         8.8         3         2.8         -0.4         -0.4         13.8           02MP8BG3S8Q2DIB         20.9         0         6.3         1.8         4.5         33.5           02MP8BGFCI44CPQ         8.8         -0.8         3.5         1         -0.1         12.4           02MP8BGVS18MEKS         6.1         1.1         8         1.7         0.7         17.6           02MP8BH7LCRS4YK         19.8         1.1         5.4         4.4         3.7         34.4           02MP8BH7ZWDJZDI         9.1         -0.8         0.9         -1.2         2.2         10.2           02MP8BH7ZWDJZDI         9.1         -0.8         0.9         -1.2         2.2         10.2           02MP8BIBBHADN2F         5.3         0         7.7         4.8         2.5         20.3           02MP8BIBRT6MWAX         9.9         1.5         5         7.4         1.8         25.6           02MP8BIL3Z11PI6         17.5         0         14.1         5.1         5.2         41.9           02MP8BJSSSTXHZZ         9.9         1.5         10.4         6.3         0.7         28.8           02MP8BJW6JKIT1         17.5         0	02MP8BFE4NJUU2A	9.3	0	1.3	1.4	-0.8	11.2
02MP8BG3S8Q2DIB         20.9         0         6.3         1.8         4.5         33.5           02MP8BGFCI44CPQ         8.8         -0.8         3.5         1         -0.1         12.4           02MP8BGVS18MEKS         6.1         1.1         8         1.7         0.7         17.6           02MP8BH7LCRS4YK         19.8         1.1         5.4         4.4         3.7         34.4           02MP8BH7ZWDJZD1         9.1         -0.8         0.9         -1.2         2.2         10.2           02MP8BHF47RL16E         5.7         -0.8         4.6         1         0.7         11.2           02MP8BIBBHADN2F         5.3         0         7.7         4.8         2.5         20.3           02MP8BIDRT6MWAX         9.9         1.5         5         7.4         1.8         25.6           02MP8BIL3Z11PI6         17.5         0         14.1         5.1         5.2         41.9           02MP8BJ3SSTXHZZ         9.9         1.5         10.4         6.3         0.7         28.8           02MP8BJWB6JKIT1         17.5         0         16.8         8.2         1.5         44	02MP8BFQH2MTP4J	6.9	-0.8	5.1	3.3	-1.2	13.3
02MP8BGFCI44CPQ         8.8         -0.8         3.5         1         -0.1         12.4           02MP8BGVS18MEKS         6.1         1.1         8         1.7         0.7         17.6           02MP8BH7LCRS4YK         19.8         1.1         5.4         4.4         3.7         34.4           02MP8BH7ZWDJZD1         9.1         -0.8         0.9         -1.2         2.2         10.2           02MP8BHF47RL16E         5.7         -0.8         4.6         1         0.7         11.2           02MP8BI8BHADN2F         5.3         0         7.7         4.8         2.5         20.3           02MP8BIDRT6MWAX         9.9         1.5         5         7.4         1.8         25.6           02MP8BIL3Z11PI6         4.2         -0.8         6.9         -1.3         -0.4         8.6           02MP8BIQP8HIPM5         22.8         -0.4         15.6         10.8         8.6         57.4           02MP8BJSSTXHZZ         9.9         1.5         10.4         6.3         0.7         28.8           02MP8BJWB6JKIT1         17.5         0         16.8         8.2         1.5         44	02MP8BG1SN48GYQ	8.8	3	2.8	-0.4	-0.4	13.8
02MP8BGVS18MEKS         6.1         1.1         8         1.7         0.7         17.6           02MP8BH7LCRS4YK         19.8         1.1         5.4         4.4         3.7         34.4           02MP8BH7ZWDJZD1         9.1         -0.8         0.9         -1.2         2.2         10.2           02MP8BHF47RL16E         5.7         -0.8         4.6         1         0.7         11.2           02MP8BI8BHADN2F         5.3         0         7.7         4.8         2.5         20.3           02MP8BIDRT6MWAX         9.9         1.5         5         7.4         1.8         25.6           02MP8BIF7W5IH6R         4.2         -0.8         6.9         -1.3         -0.4         8.6           02MP8BIL3Z11PI6         17.5         0         14.1         5.1         5.2         41.9           02MP8BIQP8HIPM5         22.8         -0.4         15.6         10.8         8.6         57.4           02MP8BJSSTXHZZ         9.9         1.5         10.4         6.3         0.7         28.8           02MP8BJWB6JKIT1         17.5         0         16.8         8.2         1.5         44	02MP8BG3S8Q2DIB	20.9	0	6.3	1.8	4.5	33.5
02MP8BH7LCRS4YK         19.8         1.1         5.4         4.4         3.7         34.4           02MP8BH7ZWDJZD1         9.1         -0.8         0.9         -1.2         2.2         10.2           02MP8BHF47RL16E         5.7         -0.8         4.6         1         0.7         11.2           02MP8BIBBHADN2F         5.3         0         7.7         4.8         2.5         20.3           02MP8BIDRT6MWAX         9.9         1.5         5         7.4         1.8         25.6           02MP8BIF7W5IH6R         4.2         -0.8         6.9         -1.3         -0.4         8.6           02MP8BIL3Z11PI6         17.5         0         14.1         5.1         5.2         41.9           02MP8BIQP8HIPM5         22.8         -0.4         15.6         10.8         8.6         57.4           02MP8BJSSSTXHZZ         9.9         1.5         10.4         6.3         0.7         28.8           02MP8BJWB6JKIT1         17.5         0         16.8         8.2         1.5         44	02MP8BGFCI44CPQ	8.8	-0.8	3.5	1	-0.1	12.4
02MP8BH7ZWDJZD1         9.1         -0.8         0.9         -1.2         2.2         10.2           02MP8BHF47RL16E         5.7         -0.8         4.6         1         0.7         11.2           02MP8BI8BHADN2F         5.3         0         7.7         4.8         2.5         20.3           02MP8BIDRT6MWAX         9.9         1.5         5         7.4         1.8         25.6           02MP8BIF7W5IH6R         4.2         -0.8         6.9         -1.3         -0.4         8.6           02MP8BIL3Z11PI6         17.5         0         14.1         5.1         5.2         41.9           02MP8BIQP8HIPM5         22.8         -0.4         15.6         10.8         8.6         57.4           02MP8BJ3SSTXHZZ         9.9         1.5         10.4         6.3         0.7         28.8           02MP8BJWB6JKIT1         17.5         0         16.8         8.2         1.5         44	02MP8BGVS18MEKS	6.1	1.1	8	1.7	0.7	17.6
02MP8BHF47RL16E         5.7         -0.8         4.6         1         0.7         11.2           02MP8BI8BHADN2F         5.3         0         7.7         4.8         2.5         20.3           02MP8BIDRT6MWAX         9.9         1.5         5         7.4         1.8         25.6           02MP8BIF7W5IH6R         4.2         -0.8         6.9         -1.3         -0.4         8.6           02MP8BIL3Z11PI6         17.5         0         14.1         5.1         5.2         41.9           02MP8BIQP8HIPM5         22.8         -0.4         15.6         10.8         8.6         57.4           02MP8BJSSTXHZZ         9.9         1.5         10.4         6.3         0.7         28.8           02MP8BJKKCYBQXL         7.3         1.5         1.2         2.2         6.7         18.9           02MP8BJWB6JKIT1         17.5         0         16.8         8.2         1.5         44	02MP8BH7LCRS4YK	19.8	1.1	5.4	4.4	3.7	34.4
02MP8BI8BHADN2F         5.3         0         7.7         4.8         2.5         20.3           02MP8BIDRT6MWAX         9.9         1.5         5         7.4         1.8         25.6           02MP8BIF7W5IH6R         4.2         -0.8         6.9         -1.3         -0.4         8.6           02MP8BIL3Z11PI6         17.5         0         14.1         5.1         5.2         41.9           02MP8BIQP8HIPM5         22.8         -0.4         15.6         10.8         8.6         57.4           02MP8BJ3SSTXHZZ         9.9         1.5         10.4         6.3         0.7         28.8           02MP8BJKKCYBQXL         7.3         1.5         1.2         2.2         6.7         18.9           02MP8BJWB6JKIT1         17.5         0         16.8         8.2         1.5         44	02MP8BH7ZWDJZD1	9.1	-0.8	0.9	-1.2	2.2	10.2
02MP8BIDRT6MWAX         9.9         1.5         5         7.4         1.8         25.6           02MP8BIF7W5IH6R         4.2         -0.8         6.9         -1.3         -0.4         8.6           02MP8BIL3Z11PI6         17.5         0         14.1         5.1         5.2         41.9           02MP8BIQP8HIPM5         22.8         -0.4         15.6         10.8         8.6         57.4           02MP8BJ3SSTXHZZ         9.9         1.5         10.4         6.3         0.7         28.8           02MP8BJKKCYBQXL         7.3         1.5         1.2         2.2         6.7         18.9           02MP8BJWB6JKIT1         17.5         0         16.8         8.2         1.5         44	02MP8BHF47RL16E	5.7	-0.8	4.6	1	0.7	11.2
02MP8BIF7W5IH6R         4.2         -0.8         6.9         -1.3         -0.4         8.6           02MP8BIL3Z11PI6         17.5         0         14.1         5.1         5.2         41.9           02MP8BIQP8HIPM5         22.8         -0.4         15.6         10.8         8.6         57.4           02MP8BJ3SSTXHZZ         9.9         1.5         10.4         6.3         0.7         28.8           02MP8BJKKCYBQXL         7.3         1.5         1.2         2.2         6.7         18.9           02MP8BJWB6JKIT1         17.5         0         16.8         8.2         1.5         44	02MP8BI8BHADN2F	5.3	0	7.7	4.8	2.5	20.3
02MP8BIL3Z11PI6         17.5         0         14.1         5.1         5.2         41.9           02MP8BIQP8HIPM5         22.8         -0.4         15.6         10.8         8.6         57.4           02MP8BJ3SSTXHZZ         9.9         1.5         10.4         6.3         0.7         28.8           02MP8BJKKCYBQXL         7.3         1.5         1.2         2.2         6.7         18.9           02MP8BJWB6JKIT1         17.5         0         16.8         8.2         1.5         44	02MP8BIDRT6MWAX	9.9	1.5	5	7.4	1.8	25.6
02MP8BIQP8HIPM5         22.8         -0.4         15.6         10.8         8.6         57.4           02MP8BJ3SSTXHZZ         9.9         1.5         10.4         6.3         0.7         28.8           02MP8BJKKCYBQXL         7.3         1.5         1.2         2.2         6.7         18.9           02MP8BJWB6JKIT1         17.5         0         16.8         8.2         1.5         44	02MP8BIF7W5IH6R	4.2	-0.8	6.9	-1.3	-0.4	8.6
02MP8BJ3SSTXHZZ       9.9       1.5       10.4       6.3       0.7       28.8         02MP8BJKKCYBQXL       7.3       1.5       1.2       2.2       6.7       18.9         02MP8BJWB6JKIT1       17.5       0       16.8       8.2       1.5       44	02MP8BIL3Z11PI6	17.5	0	14.1	5.1	5.2	41.9
02MP8BJKKCYBQXL         7.3         1.5         1.2         2.2         6.7         18.9           02MP8BJWB6JKIT1         17.5         0         16.8         8.2         1.5         44	02MP8BIQP8HIPM5	22.8	-0.4	15.6	10.8	8.6	57.4
02MP8BJWB6JKIT1         17.5         0         16.8         8.2         1.5         44	02MP8BJ3SSTXHZZ	9.9	1.5	10.4	6.3	0.7	28.8
	02MP8BJKKCYBQXL	7.3	1.5	1.2	2.2	6.7	18.9
	02MP8BJWB6JKIT1	17.5	0	16.8	8.2	1.5	44
02MP8BL24WBMTZA 16.7 3 8.8 9.7 10.5 48.7	02MP8BL24WBMTZA	16.7	3	8.8	9.7	10.5	48.7
<b>02MP8BLWBRG6CFV</b> 12.2 -0.8 9.2 1.7 -1.6 20.7	02MP8BLWBRG6CFV	12.2	-0.8	9.2	1.7	-1.6	20.7
<b>02MP8BM3YJKIAJB</b> 6.2 -0.4 5.4 0.6 0.3 12.1	02MP8BM3YJKIAJB	6.2	-0.4	5.4	0.6	0.3	12.1
02MP8BMAP5A2KQV 13.8 0 3.5 5.5 4.5 27.3	02MP8BMAP5A2KQV	13.8	0	3.5	5.5	4.5	27.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8BN1BR15USJ	9.9	1.1	1.6	-3.6	0.3	9.3
02MP8BNGK6CWU8B	13.7	-0.4	6.6	1	4.8	25.7
02MP8BNLEWNB4QU	15.2	0	0	0	0	15.2
02MP8BNQLXI5Q6B	21.3	1.5	8.5	0.7	2.6	34.6
02MP8BNS8KCUTRN	5	-0.8	3.2	2.9	1.1	11.4
02MP8BNTT7FMJ3B	8.8	1.5	13.4	4.4	0.3	28.4
02MP8BP5SS136GE	13	0	13	9.3	1.5	36.8
02MP8BPGAPU28TW	1.5	-0.4	5.2	0	1.5	7.8
02MP8BPR4EVA4CK	9.2	-0.4	3.9	0	-0.8	11.9
02MP8BPYEMPL5TS	10.3	-0.8	9.2	5.9	2.2	26.8
02MP8BQ66IUIS8Z	3.8	-0.4	2.5	-2	-0.5	3.4
02MP8BQJAGACRZZ	10.7	-0.4	1.1	0	1.1	12.5
02MP8BRQGWQ7B2F	11.1	0	3.2	-0.5	0.3	14.1
02MP8BRU8MDQ7C7	14.1	1.1	3.6	0.3	0.6	19.7
02MP8BSFE4QAQZA	17.1	0	6.6	5.9	2.6	32.2
02MP8BSRG4UXB8Z	12.2	0	9.6	2.5	2.6	26.9
02MP8BT5XS45VSL	8.4	0	3.9	4	4.1	20.4
02MP8BT6VLJDM7P	22.8	0	10.7	4	4.5	42
02MP8BT8PKPK1BE	4.3	-0.4	13	1.4	-1.2	17.1
02MP8BTI23YAE17	8.4	0	2.2	0	0.7	11.3
02MP8BTQ41ZE4CF	10.8	-0.4	13.8	9.7	4.1	38
02MP8BTXC4WSJRF	11.8	-0.8	0.5	4.4	-1.2	14.7
02MP8BU6SGE1CCM	19.8	0	7.3	2.5	5.2	34.8
02MP8BUERBWTPGA	19	1.5	5	-0.2	1.4	26.7
02MP8BULVYVB6CW	22.8	-0.4	7.3	4.4	2.2	36.3
02MP8BUPDP6UARW	16.7	1.5	8.1	2.5	-0.1	28.7
02MP8BURKKKUHIH	0.8	3	4.7	-1.6	-0.4	6.5
02MP8BV7DGAQV3I	7.8	0	7.7	6.7	4.1	26.3
02MP8BVBPPFA2CM	14.1	-0.4	5.8	2.1	3	24.6
02MP8BWM8YSD1J2	6.9	1.5	2.8	8.2	7.1	26.5
02MP8BYILZ7JJKT	17.5	-0.4	10.7	5.9	6.7	40.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8C14KVUXI8Y	8.1	-0.4	-1.8	8.2	-0.9	13.2
02MP8C1BLSYY8YN	21.3	0	23.2	16.5	5.2	66.2
02MP8C1DWZEL2Z2	7.7	1.1	7.3	-0.5	-0.4	15.2
02MP8C1LDCVVTLA	4.4	0	4.7	8.2	1.5	18.8
02MP8C1NXZ718PR	3.2	0	5.8	2.9	0	11.9
02MP8C1V42V1YCW	15.3	-0.4	11.1	1.4	3	30.4
02MP8C1VH86GZFD	15.3	0	14.9	5.2	1.1	36.5
02MP8C2EEGRRG5C	11.4	1.1	7.3	6.3	2.2	28.3
02MP8C2HRUCQK2S	17.5	-0.4	10.4	5.2	0	32.7
02MP8C2QH7SRSYI	5.3	-0.8	2.3	-1	0.6	6.4
02MP8C2VSPKHBYC	6.1	-0.4	5.1	0.7	1.1	12.6
02MP8C2XQ1D4A54	13.4	0	10.4	5.6	0	29.4
02MP8C3TIZYXPDD	8.9	0	-4	4.4	0	9.3
02MP8C3WT7EKIER	11.9	1.5	16.4	8.9	5.2	43.9
02MP8C427CVDTX7	8.8	0	6.2	5.5	-0.4	20.1
02MP8C4QJIDDNDY	12.6	0	16.8	12.3	5.6	47.3
02MP8C64NZRU7HU	8.8	0	1.1	4	1.1	15
02MP8C6STNEYSYW	15.2	0	15.3	2.2	1.1	33.8
02MP8C72WSYI8EH	3.8	1.5	4.2	-0.1	-2	7.4
02MP8C7I7TW1E4P	15.6	-0.8	-0.3	1.7	3.3	19.5
02MP8C8ULS8TGCT	5.4	0	3.2	-0.9	-0.1	7.6
02MP8CA185JUTTC	9.6	0	16.4	9.3	4.8	40.1
02MP8CARJKN1ZYR	12.2	0	6.6	10.1	1.5	30.4
02MP8CBC8JQIUAK	9.5	-0.4	8	1.8	0	18.9
02MP8CC7UW7412E	5.4	-0.8	2	0.3	1.4	8.3
02MP8CCHNNX6J1R	1.9	-0.8	2.8	-2.4	1	2.5
02MP8CCHWNDDW1E	26.2	0	4.1	2.2	0.7	33.2
02MP8CCTETFTAGW	2.8	0	5.1	-0.5	0.3	7.7
02MP8CD4UQXJX8E	10.3	1.1	2.5	1.8	1.8	17.5
02MP8CD5EFQ6B2Q	13.7	0	15.7	9.7	5.2	44.3
02MP8CDTB2775CF	8.8	1.5	10.3	4	1.1	25.7





02MP8CEBTVMA73R         11.4         0         5         0.2         1.5           02MP8CEMEJIEDD2         11.8         1.5         -2.2         1         2.2           02MP8CF4Q4YW3RE         8.8         0         4.6         1         -0.5           02MP8CFYK8214E5         10.5         0         12.3         8.2         0           02MP8CG4Z3G57H2         11.8         0         5.1         -0.9         1.1           02MP8CGCRM7RAFP         10.7         -0.4         5.9         1         0           02MP8CGNTNCFUNF         9.6         0         13.7         1.7         1.1	18.1 14.3 13.9 31 17.1
02MP8CEMEJIEDD2         11.8         1.5         -2.2         1         2.2           02MP8CF4Q4YW3RE         8.8         0         4.6         1         -0.5           02MP8CFYK8214E5         10.5         0         12.3         8.2         0           02MP8CG4Z3G57H2         11.8         0         5.1         -0.9         1.1           02MP8CGCRM7RAFP         10.7         -0.4         5.9         1         0           02MP8CGNTNCFUNF         9.6         0         13.7         1.7         1.1	13.9
02MP8CFYK8214E5         10.5         0         12.3         8.2         0           02MP8CG4Z3G57H2         11.8         0         5.1         -0.9         1.1           02MP8CGCRM7RAFP         10.7         -0.4         5.9         1         0           02MP8CGNTNCFUNF         9.6         0         13.7         1.7         1.1	31
02MP8CG4Z3G57H2         11.8         0         5.1         -0.9         1.1           02MP8CGCRM7RAFP         10.7         -0.4         5.9         1         0           02MP8CGNTNCFUNF         9.6         0         13.7         1.7         1.1	
02MP8CGCRM7RAFP         10.7         -0.4         5.9         1         0           02MP8CGNTNCFUNF         9.6         0         13.7         1.7         1.1	17.1
02MP8CGNTNCFUNF         9.6         0         13.7         1.7         1.1	
	17.2
	26.1
02MP8CHBMIG17GB 7 -0.4 9.2 3.3 1.8	20.9
<b>02MP8CHF8QVJ7K8</b> 15.3 3 9.2 12.7 4.5	44.7
02MP8CHYAJU4IHW         13.7         1.1         15.7         6.3         4.8	41.6
02MP8CI54TZMZFU         16.4         1.5         11.5         11.6         3.7	44.7
<b>02MP8CI5SDLKQVV</b> 8.9 1.5 5.9 0.3 0	16.6
02MP8CJEHC8BD5P         9.2         -0.4         0.9         2.9         1.1	13.7
<b>02MP8CJWQEQQBHJ</b> 13 0 23.2 6.6 2.6	45.4
02MP8CKA1ZC14X6         8         1.5         4         3.6         3.7	20.8
<b>02MP8CKM6N5QIQJ</b> 5.8 1.5 1 1.5 0	9.8
02MP8CLGFPBRAFR         15.6         -0.4         3.1         2.6         -0.1	20.8
02MP8CLSHMRK76S         17.9         0         17.6         9.7         3.7	48.9
<b>02MP8CLUAKLJ8QF</b> 14.1 0 14.1 9.7 4.5	42.4
<b>02MP8CMDIZIAQJU</b> 19 -0.8 4.4 -1.3 1	22.3
02MP8CMMBS7AHR7         5.5         0         1         4.1         1.1	11.7
02MP8CMQ8G1TSE4 15.6 -0.4 2.2 2.2 3	22.6
02MP8CN32NV5VC7         18.6         1.5         13.8         5.6         1.1	40.6
02MP8CN8SALN6HS 6.1 1.5 2 2.6 -0.5	11.7
02MP8CNBU6YWCR4         16.4         0         18.3         4.8         1.8	41.3
02MP8CP1V4WGA27         22.4         1.5         2         5.9         3.3	35.1
02MP8CP74F3DJH3         13.8         3         16.4         7.4         4.5	45.1
02MP8CP8TYPC8Y4         18.7         0         10.7         2.5         1.5	33.4
<b>02MP8CPJDBR8UM8</b> 9.3 0 17.2 8.2 6	40.7
312 312 312 312 312 312 312 312 312 312	
02MP8CQ5SSFR653         23.2         0         20.2         7         4.5	54.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8CQI2M4P81A	8.4	1.1	5	1.1	3.7	19.3
02MP8CRCSX4HFYH	13.7	-0.8	10.8	0.3	1.8	25.8
02MP8CRG2D6BJRJ	5.7	-0.4	1	0	3.3	9.6
02MP8CRP6AAH1TR	12.6	-0.4	0.7	-1.2	1.1	12.8
02MP8CSCNRNWQJD	4.3	0	4	2.6	-0.8	10.1
02MP8CSDTV5J6QI	7.2	1.1	-3	2.1	2.5	9.9
02MP8CSUZZLVCBB	11.9	0	13.4	4.8	1.5	31.6
02MP8CTG1LRY2U7	12.3	1.5	2.1	1.4	1.5	18.8
02MP8CU5RWAPQC5	5	-0.4	3.6	1.8	0.3	10.3
02MP8CVEPHZDXV2	10.7	0	5.4	-1.6	-0.8	13.7
02MP8CVIIZ72761	24.7	-0.4	11.5	4.5	4.1	44.4
02MP8CVK28TSSFS	11.9	1.5	7.4	1.1	0.3	22.2
02MP8CW5TL38617	17.5	1.1	8.4	5.1	3.3	35.4
02MP8CWDSZZGQXK	19.8	3	9.2	4.8	1.8	38.6
02MP8CWIXWXDPBT	16.4	-0.4	-0.5	0	0	15.5
02MP8CWTQU28U71	13.7	-0.8	12.6	14.2	9	48.7
02MP8CWVGZZVUGD	2	0	5.6	0.7	-0.4	7.9
02MP8CX26I7VT23	17.9	0	13	9.7	3.7	44.3
02MP8CX5IQDFZC7	1.2	0	9.9	0.9	2.2	14.2
02MP8CXQ7SJCT7B	9.6	0	0	0	0	9.6
02MP8CY2232HIM4	13.7	-0.4	5.1	2.2	4.8	25.4
02MP8CYBUGVLHCW	8.9	3	14.1	5.5	0.3	31.8
02MP8CYEFSKRY6X	17.5	0	11.1	3.7	1.1	33.4
02MP8CYZWBI4E8F	19.8	0	16.4	7.8	1.1	45.1
02MP8CZAFWPU4UI	17.9	1.1	0.8	-0.8	0	19
02MP8CZARRCUYP4	12.2	0	10.3	5.5	1.8	29.8
02MP8CZC7UBQILW	12.6	0	10.4	8.2	3	34.2
02MP8CZIWMF2GRC	14.1	-0.4	12.6	5.9	-0.4	31.8
02MP8CZLSBJPD5I	11.5	0	6.6	8.6	1.5	28.2
02MP8CZYQRIFRZF	5.7	-0.8	0.4	-0.5	4.1	8.9
02MP8D16DDGMG8M	-1.5	-0.4	3.5	-0.8	2.6	3.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8D2Y1QFCVFS	19.4	-0.4	16.4	10.4	7.1	52.9
02MP8D33PBA3QQ7	12.2	0	10.3	1.3	0.3	24.1
02MP8D3N485IUTM	22.8	1.1	11.1	5.1	0.7	40.8
02MP8D3P2N2NF5U	21.3	3	16	11.2	6.7	58.2
02MP8D4ECPYTCPJ	7.1	1.5	12.2	7	0	27.8
02MP8D4QQVG8714	16	3	5	4.4	0.3	28.7
02MP8D4VVCP746N	11	1.1	0.5	4.8	4.8	22.2
02MP8D5IYMHYEAS	12.3	0	5.8	0.2	3.7	22
02MP8D5PESJDS54	19	0	14.1	9.7	4.1	46.9
02MP8D6GNZJ8E5J	7.7	1.5	-1.8	1	0.3	8.7
02MP8D6HJ2C61SF	10.7	0	5.4	-0.2	3	18.9
02MP8D6NRXLE4GQ	19.8	0	15.3	2.6	-0.4	37.3
02MP8D6YRI6USUT	14.2	0	16.8	6.7	1.1	38.8
02MP8D7RAYLCG5K	8	1.1	8.4	4	-1.2	20.3
02MP8D8VL5HPZLP	17.9	0	16.8	1.7	2.6	39
02MP8DADJ7C2GUJ	6.9	1.1	3.5	2.9	-1.2	13.2
02MP8DAJMZK6GGB	11.4	1.1	8.9	-0.8	0.7	21.3
02MP8DAYWXEBMK7	21.7	1.5	18.3	10.1	4.1	55.7
02MP8DBAJ5N7LKP	19	0	10.4	7.1	3.7	40.2
02MP8DBAL7B58MV	21.3	1.5	18.3	5.5	3.7	50.3
02MP8DBSY3Z3NDZ	9.9	0	5.8	1.5	-0.4	16.8
02MP8DBXUZRWVHV	9.9	1.5	5.5	5.5	1	23.4
02MP8DCFD2FEJ13	17.1	-0.4	14.5	7.8	1.5	40.5
02MP8DCHUYYHGZ2	14.1	-0.4	14.1	5.9	2.2	35.9
02MP8DCLWPR14H8	3.1	1.5	4.7	1.4	-0.8	9.9
02MP8DDP11246BW	12.2	1.5	5.8	5.5	6.3	31.3
02MP8DEZDE1AP1U	18.6	3	12.6	7.4	3.3	44.9
02MP8DF1DKUQBNE	9.2	1.5	6.2	0.3	0	17.2
02MP8DFRGP7P6LS	3.5	1.5	-0.2	3.3	0.3	8.4
02MP8DFYXV66L2L	4.7	0	4.1	1.1	1.1	11
02MP8DG1I1VVVHX	5	0	-0.6	2.2	1.1	7.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8DG5LLEHADL	7.3	-0.4	16.8	8.9	1.4	34
02MP8DGAU8QANR6	14.1	0	8.4	3.6	3	29.1
02MP8DH48RMLDWK	11.1	0	-0.5	2.6	1.5	14.7
02MP8DHF2U2224S	17.1	1.5	8.9	6.7	4.1	38.3
02MP8DHI421JI6J	20.2	0	4.7	5.2	2.6	32.7
02MP8DHPNPIZHYZ	19	1.5	2.9	2.6	0.3	26.3
02MP8DHU6G5BJ68	19.4	0	5	1.3	2.2	27.9
02MP8DHUJ6RRI1Z	4	3	9.7	6.3	3.7	26.7
02MP8DICCP3E3VG	10.4	0	18.7	3.7	0	32.8
02MP8DIQZNQ5YXE	8.4	0	3.6	4.5	1.5	18
02MP8DITGGBDAEM	9.9	-0.8	-2.2	-0.5	0	6.4
02MP8DK81D1ELXW	12.6	1.1	11.1	1	-0.1	25.7
02MP8DK8WA3D82M	14.5	1.5	18.3	4.4	1.1	39.8
02MP8DKQ3EIQEMG	7.3	0	5.5	-0.5	1.1	13.4
02MP8DKY2H2AQ28	11.8	-0.4	3.2	-1.2	1.1	14.5
02MP8DLA56ALDRA	17.9	1.5	-0.2	2.9	4.8	26.9
02MP8DLKUMJJCCP	16.1	0	21.3	5.9	3.7	47
02MP8DLQV366344	6.5	0	6.3	2.5	-0.5	14.8
02MP8DLR3WCTL3V	16.4	0	14.1	7.4	2.2	40.1
02MP8DM323E72E3	11.1	-0.4	8.1	2.9	0.7	22.4
02MP8DM8JPNKZK1	24.3	0	7.8	5.2	4.1	41.4
02MP8DMRVLYBBKJ	20.2	1.5	17.6	7	6	52.3
02MP8DNID4RD7SY	10.7	-0.8	2	5.9	3.7	21.5
02MP8DQMC36IDTC	4.7	0	5.9	0.3	0	10.9
02MP8DQMSZ1M7AG	12.2	0	14.5	13.1	4.1	43.9
02MP8DR44KI5XMT	19.4	0	18.7	9.7	5.6	53.4
02MP8DR4AG2EPJ7	14.5	1.1	7.3	6.3	1.8	31
02MP8DRZRF2GDUE	17.5	-0.4	3.6	-0.8	1.8	21.7
02MP8DTDYFP4CT1	13	-0.4	7.1	3.7	5.6	29
02MP8DTJM7TGAXG	13.7	0	0.9	4.1	2.6	21.3
02MP8DTR87Q7S8I	12.9	1.1	6.1	-2.9	-1.3	15.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8DU8KS6QIMU	16.4	1.1	11.2	1.4	-0.1	30
02MP8DUCTBXEAVM	16.8	0	13.8	8.2	6.7	45.5
02MP8DULMG8W8WB	12.9	1.1	1.7	-0.8	1.4	16.3
02MP8DUXWLBHJB2	21.3	0	11.9	4.4	1.5	39.1
02MP8DW1T613RAS	12.6	1.5	9.2	3.3	1.5	28.1
02MP8DWIQ7HP7S7	11.5	-0.4	9.6	11.2	3	34.9
02MP8DWKWDP8173	11.1	-0.4	2.9	3	5.6	22.2
02MP8DWRSVU1C3I	-0.4	-0.8	3.9	2.5	2.5	7.7
02MP8DX538KUPYZ	7.6	1.5	1.2	1	0.7	12
02MP8DXAUCKKGYD	13.7	1.1	14.5	5.9	0.3	35.5
02MP8DXKS68NCSY	15.2	-0.4	4.6	4.4	1.1	24.9
02MP8DXXZAL38N7	6.6	0	-0.1	-1.2	0	5.3
02MP8DY14JLH2YR	5	1.1	4.7	-1.3	-0.1	9.4
02MP8DY5EK581NY	10.3	0	3.5	1.8	2.6	18.2
02MP8DY6J3C7XTT	16.8	0	19.8	6.7	1.1	44.4
02MP8DYKY2SV3NE	0.2	0	-0.2	-1.6	2.2	0.6
02MP8DYVFXVXRT6	0	1.1	4.2	-0.9	-2.8	1.6
02MP8DZ7L1DAPKU	5	1.1	6.9	1.4	-2.4	12
02MP8E1AH3ASP46	13.8	1.5	10	3.3	2.2	30.8
02MP8E1CSBPGI5K	13.7	1.1	12.2	4.4	1.5	32.9
02MP8E1IW2CSMIW	16.8	1.5	19.1	6.3	3	46.7
02MP8E1QNL3EPFJ	13.7	-0.4	4.8	1.8	-1.6	18.3
02MP8E24GNM5XCQ	14.9	0	8.1	8.2	-0.4	30.8
02MP8E288TXKXU8	7.7	-0.4	-1.2	-0.9	4.1	9.3
02MP8E28RKP5IWJ	13.8	-0.4	2.9	3	1.1	20.4
02MP8E28XZY368Y	17.1	1.1	15.6	10.4	4.8	49
02MP8E37DB6GUFL	17.5	0	0.9	6.3	5.6	30.3
02MP8E3GPIS2I5Z	9.2	1.5	0.5	7.8	0	19
02MP8E3YQM4B2J8	6.2	-0.4	12.6	5.1	0	23.5
02MP8E4ATCCMP8A	12.2	-0.4	1.3	1.5	2.2	16.8
02MP8E4D8QLI6EH	24.3	-0.4	3.1	3.6	-0.1	30.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8E4HHSRL5EY	11.9	0	6.7	3.3	-0.8	21.1
02MP8E55R71ZVP8	15.6	1.5	10.3	1.4	1.5	30.3
02MP8E5AN2ACSAZ	-1.1	0	5.5	2.2	3	9.6
02MP8E5CKVPJJP2	15.2	0	18.3	10.8	6.3	50.6
02MP8E5JW47SXG1	15.2	0	10.7	0.2	0.7	26.8
02MP8E5RBTCD6J1	13.7	0	5.8	1.4	-0.1	20.8
02MP8E5XST4SBSV	19.4	0	13	5.9	4.1	42.4
02MP8E5Z3L1DXRE	3.8	-0.8	5	-0.8	5.6	12.8
02MP8E6B6C8NKGF	13.8	0	5.8	1.8	0	21.4
02MP8E6BCLBYHFP	10.3	-0.4	12.6	4	4.1	30.6
02MP8E716A53RYQ	8	-0.4	9.2	6.7	0.7	24.2
02MP8E7GTHFZXRD	0.4	-0.8	2	-1.7	4.4	4.3
02MP8E7Z1672D4H	10.4	1.5	5.2	7.1	-0.4	23.8
02MP8E8343B6VMJ	5	-0.4	3.5	6.3	0	14.4
02MP8E85EVHV5DC	16.8	-0.4	11.2	4.1	2.6	34.3
02MP8E8GV7TVDSP	13.4	1.5	7.3	4.8	0.3	27.3
02MP8E8U7F2YEIS	20.2	1.5	14.9	9.3	-0.4	45.5
02MP8EAJXE71TI6	11.8	0	10.3	3.2	1.8	27.1
02MP8EANI7FKABH	16.7	0	2.8	2.1	0.6	22.2
02MP8EBGUDHJM3X	6.9	-0.4	4.7	-0.1	-0.8	10.3
02MP8EBYA6ZEX5S	17.1	1.1	5.5	7.1	5.6	36.4
02MP8ED1N4YIJ4Y	22.5	1.5	16.4	9.7	5.2	55.3
02MP8EDNCGQA3L5	0.8	1.1	2	2.1	-0.4	5.6
02MP8EE44RN41HS	16.8	1.5	10.7	10.1	0	39.1
02MP8EEN34NUFU3	14.1	0	14.9	3.7	6	38.7
02MP8EF36XXNVIN	9.1	-0.8	-1.5	-4.8	0.6	2.6
02MP8EFGA7SSFRA	18.6	-0.4	-1.2	0	3.7	20.7
02MP8EFIUGDIY11	8	1.5	-3.3	0.7	-0.9	6
02MP8EG4HW5TDH2	6.7	0	7	4.1	4.1	21.9
02MP8EG6S3KH6IG	12.2	0	2.8	1.4	0	16.4
02MP8EGBS4Y5FZB	11.1	0	9.6	0	1.1	21.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8EGKSGWFQMP	6.6	1.5	9.6	0.2	0.7	18.6
02MP8EGLPCZH4JG	16	-0.4	8.9	1.4	4.1	30
02MP8EGVLJCVGVW	12.9	0	14.9	3.2	2.2	33.2
02MP8EGWCQAIQU4	23.6	1.5	13.4	6.7	5.2	50.4
02MP8EHSNHYAZ53	20.9	0	6.5	1.3	0	28.7
02MP8EHTRU8BB7R	13.3	1.5	4.3	4.1	2.9	26.1
02MP8EI16YKU2LE	3.7	3	-1.2	5.2	-0.8	9.9
02MP8EIJBHXDTIE	9.6	0	2.8	3.3	-0.4	15.3
02MP8EIKTRH1L14	20.5	-0.4	12.2	10.8	8.6	51.7
02MP8EIUYPTLSU6	11.4	-0.8	5.4	-0.9	3.3	18.4
02MP8EJCHK2BTGK	16	-0.8	0.9	-0.8	-1.6	13.7
02MP8EJQDWCA8JZ	12.6	1.5	7.3	5.9	3.7	31
02MP8EJR4R2UCHD	9.6	-0.8	6.2	5.2	-0.8	19.4
02MP8EJY1FK5GDD	11.2	0	14.5	5.1	0	30.8
02MP8EK14EC4KC5	2.7	-0.8	3.1	-1.6	0.3	3.7
02MP8EKJJ3A4Z4U	16	-0.4	17.9	10.4	7.1	51
02MP8EKLTCEMFMY	3.5	-0.4	-1.8	-0.9	-2.8	-2.4
02MP8EL7I7G8NE1	8.4	1.1	5.4	3.7	4.1	22.7
02MP8ELGA8U22L8	19	-0.4	8.5	9.3	5.6	42
02MP8ELZYKATQML	3.5	-0.4	6.2	3.7	2.2	15.2
02MP8EM2QB1I627	10.7	0	11.5	7.8	1.5	31.5
02MP8EMI7NR7MYF	9.9	1.1	5.4	4.1	-0.8	19.7
02MP8EMXRPUTIWZ	11.5	0	8.9	2.2	-0.4	22.2
02MP8EN5KLZP5B7	14.5	0	7.7	3.3	-0.4	25.1
02MP8EN7YDKA5RF	14.5	-0.8	17.2	9.7	3.7	44.3
02MP8ENLYQW8PVM	3.5	1.5	2.7	0.6	4.1	12.4
02MP8ENQGIHGZBV	16.8	0	17.9	7.8	1.4	43.9
02MP8ENSL6QTDXZ	3.8	1.1	0.5	-0.6	1.8	6.6
02MP8EPHL873FQG	10.7	0	10	7.1	1.8	29.6
	10.4	0.4	0.5	2.6	2.2	22.2
02MP8EPWGLFXDN4	19.4	-0.4	8.5	2.6		32.3





Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
9.9	-0.4	2.4	1.4	-0.1	13.2
8.5	0	21.7	8.2	1.1	39.5
11.4	1.1	9.2	0.6	4.1	26.4
12.9	1.1	6.1	0.9	-0.4	20.6
11	1.1	3.9	-0.9	2.2	17.3
13.3	-0.4	4.7	-0.6	1	18
24.3	-0.8	11.8	14.2	4.4	53.9
9.7	0	11.5	2.6	-0.8	23
16.8	0	11.5	10.5	2.2	41
3.6	-0.4	8.8	2.9	5.6	20.5
16	-0.4	12.3	6.3	4.1	38.3
8	1.5	-2.2	-0.2	1.4	8.5
16	1.1	6.2	7.5	1.5	32.3
5	0	-3.7	1.8	3.3	6.4
13.7	-0.4	6.9	2.1	1.1	23.4
1.2	3	4.1	-0.8	2.6	10.1
20.9	-0.4	1.3	0.7	1.1	23.6
14.9	0	7	1.4	2.6	25.9
22.4	-0.4	13.7	8.9	5.2	49.8
19.4	1.5	5.8	6.7	2.9	36.3
9.2	0	3.2	2.2	-0.4	14.2
-0.4	-0.8	2.3	-0.4	-0.1	0.6
3.4	-0.8	17.5	0.9	0.3	21.3
18.3	0	10.7	8.9	1.5	39.4
19.4	0	5.9	6.3	1.1	32.7
6.5	0	0.3	0.3	-0.4	6.7
17.5	0	8.9	1.8	1.1	29.3
16.4	0	6.2	5.5	3	31.1
9.5	0	12.6	-0.5	0	21.6
11.4	-0.4	1.6	10.1	1.4	24.1
20.9	0	1.7	4.1	7.5	34.2
	8.5 11.4 12.9 11 13.3 24.3 9.7 16.8 3.6 16 8 16 5 13.7 1.2 20.9 14.9 22.4 19.4 9.2 -0.4 3.4 18.3 19.4 6.5 17.5 16.4 9.5 11.4	9.9       -0.4         8.5       0         11.4       1.1         12.9       1.1         11       1.1         13.3       -0.4         24.3       -0.8         9.7       0         16.8       0         3.6       -0.4         16       -0.4         8       1.5         16       1.1         5       0         13.7       -0.4         1.2       3         20.9       -0.4         14.9       0         22.4       -0.4         19.4       1.5         9.2       0         -0.4       -0.8         3.4       -0.8         18.3       0         19.4       0         6.5       0         17.5       0         16.4       0         9.5       0         11.4       -0.4	9.9       -0.4       2.4         8.5       0       21.7         11.4       1.1       9.2         12.9       1.1       6.1         11       1.1       3.9         13.3       -0.4       4.7         24.3       -0.8       11.8         9.7       0       11.5         16.8       0       11.5         3.6       -0.4       8.8         16       -0.4       12.3         8       1.5       -2.2         16       1.1       6.2         5       0       -3.7         13.7       -0.4       6.9         1.2       3       4.1         20.9       -0.4       1.3         14.9       0       7         22.4       -0.4       13.7         19.4       1.5       5.8         9.2       0       3.2         -0.4       -0.8       2.3         3.4       -0.8       17.5         18.3       0       10.7         19.4       0       5.9         6.5       0       0.3         17.5       0 <t< th=""><th>9.9       -0.4       2.4       1.4         8.5       0       21.7       8.2         11.4       1.1       9.2       0.6         12.9       1.1       6.1       0.9         11       1.1       3.9       -0.9         13.3       -0.4       4.7       -0.6         24.3       -0.8       11.8       14.2         9.7       0       11.5       2.6         16.8       0       11.5       10.5         3.6       -0.4       8.8       2.9         16       -0.4       12.3       6.3         8       1.5       -2.2       -0.2         16       1.1       6.2       7.5         5       0       -3.7       1.8         13.7       -0.4       6.9       2.1         1.2       3       4.1       -0.8         20.9       -0.4       1.3       0.7         14.9       0       7       1.4         22.4       -0.4       13.7       8.9         19.4       1.5       5.8       6.7         9.2       0       3.2       2.2         -0.4</th><th>9.9         -0.4         2.4         1.4         -0.1           8.5         0         21.7         8.2         1.1           11.4         1.1         9.2         0.6         4.1           12.9         1.1         6.1         0.9         -0.4           11         1.1         3.9         -0.9         2.2           13.3         -0.4         4.7         -0.6         1           24.3         -0.8         11.8         14.2         4.4           9.7         0         11.5         2.6         -0.8           16.8         0         11.5         10.5         2.2           3.6         -0.4         8.8         2.9         5.6           16         -0.4         12.3         6.3         4.1           8         1.5         -2.2         -0.2         1.4           16         1.1         6.2         7.5         1.5           5         0         -3.7         1.8         3.3           13.7         -0.4         6.9         2.1         1.1           1.2         3         4.1         -0.8         2.6           20.9         -0.4</th></t<>	9.9       -0.4       2.4       1.4         8.5       0       21.7       8.2         11.4       1.1       9.2       0.6         12.9       1.1       6.1       0.9         11       1.1       3.9       -0.9         13.3       -0.4       4.7       -0.6         24.3       -0.8       11.8       14.2         9.7       0       11.5       2.6         16.8       0       11.5       10.5         3.6       -0.4       8.8       2.9         16       -0.4       12.3       6.3         8       1.5       -2.2       -0.2         16       1.1       6.2       7.5         5       0       -3.7       1.8         13.7       -0.4       6.9       2.1         1.2       3       4.1       -0.8         20.9       -0.4       1.3       0.7         14.9       0       7       1.4         22.4       -0.4       13.7       8.9         19.4       1.5       5.8       6.7         9.2       0       3.2       2.2         -0.4	9.9         -0.4         2.4         1.4         -0.1           8.5         0         21.7         8.2         1.1           11.4         1.1         9.2         0.6         4.1           12.9         1.1         6.1         0.9         -0.4           11         1.1         3.9         -0.9         2.2           13.3         -0.4         4.7         -0.6         1           24.3         -0.8         11.8         14.2         4.4           9.7         0         11.5         2.6         -0.8           16.8         0         11.5         10.5         2.2           3.6         -0.4         8.8         2.9         5.6           16         -0.4         12.3         6.3         4.1           8         1.5         -2.2         -0.2         1.4           16         1.1         6.2         7.5         1.5           5         0         -3.7         1.8         3.3           13.7         -0.4         6.9         2.1         1.1           1.2         3         4.1         -0.8         2.6           20.9         -0.4





Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
6.1	-0.8	3.5	-0.5	-2	6.3
9.2	1.5	8.5	1.7	4.1	25
19	1.1	3.3	2.6	3	29
15.2	-0.4	2	2.5	5.6	24.9
8	-0.4	0.1	2.5	0.3	10.5
11.2	-0.4	16.4	5.2	0	32.4
20.5	-0.4	12.2	5.1	5.2	42.6
16.4	0	5.6	1.5	8.6	32.1
14.5	-0.4	3.5	7.4	0.3	25.3
6.9	-0.4	4.4	4.1	3.3	18.3
10.3	1.1	4.6	1.4	0.3	17.7
22.1	0	19.8	10.1	4.8	56.8
10.7	0	7.3	7.1	4.8	29.9
15.6	1.1	11.5	7.8	6	42
17.1	-0.8	5	5.5	5.2	32
1.9	-0.8	-1	-0.8	-0.1	-0.8
13.5	0	2.1	4.5	1.1	21.2
4.7	0	4.7	5.2	3.3	17.9
13.3	1.5	6.1	4	3.3	28.2
17.2	0	4.3	12	6.7	40.2
5.8	1.5	9.6	8.2	2.6	27.7
11.8	1.1	14.2	6	2.2	35.3
13	0	14.5	10.8	2.2	40.5
12.7	1.5	9.7	1.3	3.3	28.5
14.8	1.5	2.3	2.8	-1.3	20.1
7.7	0	13	11.2	3.7	35.6
14.8	-0.8	8	3.2	-0.9	24.3
16.7	3	-0.7	5.2	4.1	28.3
6.6	0	2.5	1.1	-0.4	9.8
12.6	0	13.4	3.6	-0.4	29.2
2.3	-0.4	1.3	1	3.7	7.9
	9.2 19 15.2 8 11.2 20.5 16.4 14.5 6.9 10.3 22.1 10.7 15.6 17.1 1.9 13.5 4.7 13.3 17.2 5.8 11.8 13 12.7 14.8 7.7 14.8 16.7 6.6 12.6	6.1       -0.8         9.2       1.5         19       1.1         15.2       -0.4         8       -0.4         11.2       -0.4         20.5       -0.4         16.4       0         14.5       -0.4         6.9       -0.4         10.3       1.1         22.1       0         10.7       0         15.6       1.1         17.1       -0.8         1.9       -0.8         13.5       0         4.7       0         13.3       1.5         17.2       0         5.8       1.5         11.8       1.1         13       0         12.7       1.5         14.8       1.5         7.7       0         14.8       -0.8         16.7       3         6.6       0         12.6       0	6.1       -0.8       3.5         9.2       1.5       8.5         19       1.1       3.3         15.2       -0.4       2         8       -0.4       0.1         11.2       -0.4       16.4         20.5       -0.4       12.2         16.4       0       5.6         14.5       -0.4       3.5         6.9       -0.4       4.4         10.3       1.1       4.6         22.1       0       19.8         10.7       0       7.3         15.6       1.1       11.5         17.1       -0.8       5         1.9       -0.8       -1         13.5       0       2.1         4.7       0       4.7         13.3       1.5       6.1         17.2       0       4.3         5.8       1.5       9.6         11.8       1.1       14.2         13       0       14.5         12.7       1.5       9.7         14.8       1.5       2.3         7.7       0       13         14.8       -0.8	6.1       -0.8       3.5       -0.5         9.2       1.5       8.5       1.7         19       1.1       3.3       2.6         15.2       -0.4       2       2.5         8       -0.4       0.1       2.5         11.2       -0.4       16.4       5.2         20.5       -0.4       12.2       5.1         16.4       0       5.6       1.5         14.5       -0.4       3.5       7.4         6.9       -0.4       4.4       4.1         10.3       1.1       4.6       1.4         22.1       0       19.8       10.1         10.7       0       7.3       7.1         15.6       1.1       11.5       7.8         17.1       -0.8       5       5.5         1.9       -0.8       -1       -0.8         13.5       0       2.1       4.5         4.7       0       4.7       5.2         13.3       1.5       6.1       4         17.2       0       4.3       12         5.8       1.5       9.6       8.2         11.8	6.1         -0.8         3.5         -0.5         -2           9.2         1.5         8.5         1.7         4.1           19         1.1         3.3         2.6         3           15.2         -0.4         2         2.5         5.6           8         -0.4         0.1         2.5         0.3           11.2         -0.4         16.4         5.2         0           20.5         -0.4         12.2         5.1         5.2           16.4         0         5.6         1.5         8.6           14.5         -0.4         3.5         7.4         0.3           6.9         -0.4         4.4         4.1         3.3           10.3         1.1         4.6         1.4         0.3           22.1         0         19.8         10.1         4.8           10.7         0         7.3         7.1         4.8           15.6         1.1         11.5         7.8         6           17.1         -0.8         5         5.5         5.2           1.9         -0.8         -1         -0.8         -0.1           13.5         0





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8FN63V4UBTY	6.9	-0.4	0.9	3	-0.8	9.6
02MP8FNG1IN86GZ	3.4	-0.8	-1.5	-4.8	-1.3	-5
02MP8FPUFFB7M7F	10.7	0	9.6	1.4	0	21.7
02MP8FPVTVK1DKL	19.4	-0.4	6.2	2.5	5.6	33.3
02MP8FQ6PQN3SCB	0.8	-0.8	0.8	5.2	0.7	6.7
02MP8FQT66WMKX2	13.8	0	10.4	9.3	-0.4	33.1
02MP8FRBQ26CLIG	8.8	0	-0.6	1	0.3	9.5
02MP8FRQ6K5ZC16	22.4	1.1	4.7	5.6	5.6	39.4
02MP8FS5HB65J7P	7.2	-0.8	4.2	2.2	2.2	15
02MP8FSDL2UHMJ1	10.7	0	5.2	7.5	3	26.4
02MP8FSJDLK3PHN	8.8	-0.4	5.2	0	1.5	15.1
02MP8FSMA8PRLVU	7.7	0	0.6	-1.6	1.5	8.2
02MP8FSW7JKQBA2	12.3	0	11.9	5.9	3	33.1
02MP8FT16UT31VK	20.9	1.5	6.6	5.6	5.2	39.8
02MP8FU2EEG77RB	16	1.5	6.2	4.8	4.1	32.6
02MP8FU2W1MWXIG	15.6	-0.4	2.1	2.1	3	22.4
02MP8FULECIWW4N	7.4	0	8.5	1	6	22.9
02MP8FUPVUPQ1D2	9.2	0	-1.8	1	2.6	11
02MP8FUXK7UJUPR	4.6	-0.4	1.2	-1.3	-1.6	2.5
02MP8FUYS215DNI	12.2	-0.4	9.2	3.3	5.6	29.9
02MP8FV6GHVSSIW	17.1	0	8.8	-0.5	-0.4	25
02MP8FVDCKRB1TD	8.4	0	1.4	4.4	1.5	15.7
02MP8FVF3348VA5	9.9	-0.4	4.7	-0.1	-0.4	13.7
02MP8FVSU7MXDGB	14.1	0	18.7	5.9	-0.4	38.3
02MP8FWKCNR6N61	23.6	0	17.9	11.6	2.2	55.3
02MP8FWNJRAVU46	19.4	1.5	8.5	9.7	5.2	44.3
02MP8FWUJL3WKTV	23.2	1.1	11.8	-1.6	3.3	37.8
02MP8FXR6XVN55Z	11.9	1.5	14.1	7.4	5.2	40.1
02MP8FYNZU3VCFK	7.7	-0.8	5.9	4	1.5	18.3
02MP8FYRKJF2RJ1	-4.2	-0.8	8.8	-2.9	-0.4	0.5
02MP8FZ3ETY7GYU	6.5	-0.4	5.1	3	4.1	18.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8FZI3X1TQQN	13.4	0	10.4	7.5	1.1	32.4
02MP8FZQGEQPYK2	18.3	0	5.5	6	2.2	32
02MP8FZUN1Z43Y8	8	-0.4	0.8	-2.8	3.3	8.9
02MP8FZVWAEP58L	16.4	1.1	2.8	8.2	1.1	29.6
02MP8G1AQRV6JXD	6.9	-0.8	5.8	-0.5	-1.6	9.8
02MP8G2NH2XA1XT	23.2	1.1	0.9	0.2	2.2	27.6
02MP8G2S5PLQLDD	2	0	2.5	-0.1	3	7.4
02MP8G32I8UFY46	13.3	0	1.6	1	-0.4	15.5
02MP8G3BPJ6LZH1	16.7	1.5	20.2	11.6	5.2	55.2
02MP8G3J5N8254E	21.3	0	17.2	7.4	3.7	49.6
02MP8G3MWFTHBM6	21.3	1.1	7	3.7	6.7	39.8
02MP8G4WI5M11J7	0.4	-0.8	1.2	-0.5	-0.1	0.2
02MP8G5FPWTPQTZ	3.9	-0.4	1.3	1.1	-1.2	4.7
02MP8G5GPU5V3CB	8	1.5	2.5	-0.8	1.8	13
02MP8G5I7DCP7KQ	5	-0.8	5.8	-0.4	0	9.6
02MP8G5J8BDRYCR	13.7	0	6.1	9.7	4.5	34
02MP8G5XQZ7CJ6N	4.3	0	3.5	0.6	2.2	10.6
02MP8G626CJAS3W	6.9	-0.4	3.5	0.3	1.1	11.4
02MP8G64LNLSLG8	12.6	0	5	7	0	24.6
02MP8G65TWP4A6K	5.4	0	4.6	0	0	10
02MP8G7127SJQ4I	14.1	0	13	9.7	-0.8	36
02MP8G72SS4ETU8	17.5	-0.4	7.3	6.7	8.2	39.3
02MP8G74YUW6MJP	16.4	0	1.8	2.2	0.3	20.7
02MP8G7AEEMXIER	7.7	0	-0.6	3.3	1.5	11.9
02MP8G7Q15ABWY3	13.7	0	16.4	6.3	4.8	41.2
02MP8G81NLNU4E5	12.2	1.1	6.5	10.4	5.2	35.4
02MP8G86TIKQ3RE	7.4	1.5	14.2	6.7	4.1	33.9
02MP8GANMDWZ8FQ	24	0	7	9.7	6	46.7
02MP8GAREZEC1HT	17.5	0	11.5	3.3	2.2	34.5
02MP8GAUPRJQRY7	19	0	19.4	4.7	3.7	46.8
02MP8GBWNJR66LF	19.8	1.5	9.9	14.6	5.2	51





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8GC4ATGICKR	-6.1	1.1	0.4	-2.9	0.6	-6.9
02MP8GCA6YM1JX8	9.5	-0.4	6.2	-0.5	0	14.8
02MP8GCAEAE8U5A	26.2	3	8	6.6	8.6	52.4
02MP8GCFYP8IG72	11.4	0	8	3.2	4.4	27
02MP8GCTXS5R13N	6.1	-0.8	2.4	7.1	1.8	16.6
02MP8GEA3EEB2N1	5.4	0	5.8	6.7	4.1	22
02MP8GES1T2V2I1	9.2	-0.8	6.2	-1.6	3.7	16.7
02MP8GEXRFSFDNM	11.1	-0.8	8.1	4.8	1.4	24.6
02MP8GFDWABDTYQ	17.1	-0.4	3.9	0.7	5.6	26.9
02MP8GFF8AB7Z1A	5.5	-0.4	-0.9	-0.4	0	3.8
02MP8GFJFK8PUXA	10.4	1.5	17.2	11.2	2.6	42.9
02MP8GGE3PMNSBJ	8.8	-0.8	2	3.7	0.7	14.4
02MP8GGHZGRVJNK	17.1	1.5	13.8	6.3	2.5	41.2
02MP8GGI1CH82XH	9.2	3	1	3.3	2.6	19.1
02MP8GGN1YHNGNR	16.4	-0.4	18.7	13.1	4.1	51.9
02MP8GHBIHW35FC	24.7	3	13	9.7	6	56.4
02MP8GHQEPL6P7L	14.5	-0.4	9.7	4.1	1.1	29
02MP8GHW6AN15PA	7.3	1.1	8.9	1.1	1.1	19.5
02MP8GI8YJVXHJ1	23.2	0	12.2	3.6	2.6	41.6
02MP8GINNSG32WP	4.7	1.1	5.8	8.2	0.3	20.1
02MP8GIXZWMM7P8	14.2	0	5.1	5.2	3.7	28.2
02MP8GIZKB1MC1Z	13.7	1.5	4.7	1	-0.1	20.8
02MP8GKD85XMA6D	21.7	0	11.5	4.4	4.5	42.1
02MP8GKHSM5J45S	19.4	-0.4	0.9	6.3	4.1	30.3
02MP8GL6JCZLMXS	3.4	1.1	5.4	3	0	12.9
02MP8GLG6I5X81U	15.2	1.1	8.4	5.1	2.5	32.3
02MP8GLHV3HSCRL	8.2	1.5	14.5	2.5	3.3	30
02MP8GLQ2ESYD4G	16.4	1.1	14.5	7.4	1.1	40.5
	7.6	-0.4	4.2	0.2	0.3	11.9
02MP8GM5X7YZQTT						
02MP8GM5X7YZQTT 02MP8GNMECZ3MBQ	16.4	1.1	5	1.4	-0.9	23





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8GPEH8ATX33	3.8	-0.4	5.4	1.4	0	10.2
02MP8GPKWFB7CYF	15.3	1.5	5.1	2.9	0.7	25.5
02MP8GPYMRH25VA	8.4	1.5	4.6	4.4	5.2	24.1
02MP8GQ15YRKBKZ	10	1.1	14.9	3.6	1.1	30.7
02MP8GQ1EBTZZC2	3.4	-0.4	5	4	1.1	13.1
02MP8GQ2WYBEYKD	9.6	0	0.9	5.6	6	22.1
02MP8GQAYH4K5KY	21.3	1.5	14.1	7	5.6	49.5
02MP8GQBLXJGL6H	11.8	-0.4	12.6	1	1	26
02MP8GQRARF5Y8K	21.7	-0.8	2.1	1	1.8	25.8
02MP8GRA7SLNTZQ	14.1	0	4.4	2.6	6	27.1
02MP8GRI7J2ZBQZ	10.7	-0.8	9.2	3.7	3.3	26.1
02MP8GRKP4XN1G4	3.9	-0.4	-0.1	0	0	3.4
02MP8GRNHKMRAF6	15.6	-0.4	3.5	2.1	0.7	21.5
02MP8GRUVCF64ZW	5.4	1.5	3.9	2.2	-0.8	12.2
02MP8GS8425AKDD	16	0	4.7	4.1	2.2	27
02MP8GSWY8HBLIY	18.3	1.5	5.1	7.1	6	38
02MP8GT6CF2LSZY	11.8	-0.8	9.2	7.4	-0.1	27.5
02MP8GT8IIVELPE	17.5	1.1	20.2	11.6	1.8	52.2
02MP8GTBCGGAZGT	6.9	1.1	12.2	8.6	0.3	29.1
02MP8GTBFKD8LJ1	20.9	1.1	4.6	5.2	-1.2	30.6
02MP8GTJ6PQMK17	2.4	-0.8	-1.6	-2	0.7	-1.3
02MP8GTSR7NG11I	6.5	0	7.7	5.5	-0.8	18.9
02MP8GUB6USQRQ3	18.3	0	17.2	12.7	4.1	52.3
02MP8GUM4QAJCMU	3.6	-0.8	-0.2	-0.9	-0.4	1.3
02MP8GV1JZBSDVV	4.7	0	6.3	1.4	1.1	13.5
02MP8GW4321M2SG	16.4	1.1	5.6	2.6	0	25.7
02MP8GW5LQ3D1D2	0.4	-0.4	2.1	0.7	0.7	3.5
02MP8GWZKDQ273C	19.4	1.5	13.8	9	5.2	48.9
02MP8GY1WCW7P2R	5.8	1.5	12.3	3.3	0.7	23.6
02MP8GY1XNBIBJC	13	0	1.7	5.6	0.7	21
02MP8GY76X3RKBI	4.6	-0.4	10	6.3	2.6	23.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8GYL6BFQ4FQ	16.8	0	10.8	0.7	0	28.3
02MP8GZ1A4PJK3B	14.1	-0.4	6.6	9.7	4.1	34.1
02MP8GZ8NSU4S6C	16.4	-0.8	13.4	5.2	2.2	36.4
02MP8GZALBKXDCK	13.7	-0.4	2.4	1.8	-1.2	16.3
02MP8GZFIHHPH66	19.8	0	14.1	6.6	4.8	45.3
02MP8GZIESXX6CI	10.7	1.5	6.2	-0.4	-0.4	17.6
02MP8GZMT4JY2ZZ	19	1.1	16.1	3.3	2.2	41.7
02MP8GZPHIA1W4T	15.6	-0.4	8.4	-0.9	0.3	23
02MP8GZZSJTVUD6	17.5	-0.4	13.4	1	2.6	34.1
02MP8H21THALLSX	13.3	1.1	11.1	0.6	6	32.1
02MP8H2NHW4ABAD	17.5	0	13.4	6.7	0.7	38.3
02MP8H2VAGFVTAW	9.7	0	2	0.7	0	12.4
02MP8H32SA6C2NV	13.7	-0.4	14.1	4.8	3.3	35.5
02MP8H3WBY8Z1PC	7.3	-0.4	7.7	-2.8	1.1	12.9
02MP8H3ZPDIVIUI	3.4	1.5	6.9	1	0.7	13.5
02MP8H5HYIG6CD8	11.1	0	5.5	5.2	5.6	27.4
02MP8H6DBGAMLVT	19	1.1	8	5.5	0.7	34.3
02MP8H74L3IIR7T	14.1	-0.4	2.4	7.8	1.8	25.7
02MP8H763LQDVF8	17.1	1.1	8.8	6.3	2.2	35.5
02MP8H87ST4XNCI	12.9	-0.8	-3	0.6	4.8	14.5
02MP8H8FVNA15TA	8	1.1	6.5	5.2	0.7	21.5
02MP8H8M5IKBZ8L	6.6	-0.4	7.4	1.1	0	14.7
02MP8H8NVHF8AZ8	19.4	0	15.6	11.2	2.2	48.4
02MP8H8QMZR53G1	9.9	-0.4	9.2	-0.5	-1.2	17
02MP8H8WDJSUS5W	11.1	-0.4	9.2	4	4.8	28.7
02MP8H8XSPGJYKF	21.7	1.5	15.3	5.9	1.8	46.2
02MP8HA5BVF1DZ8	13.7	1.5	8	2.9	6	32.1
02MP8HA7UGMSUIF	6.1	-0.8	0.1	-3.2	3.7	5.9
02MP8HA81YSSRPB	6.1	0	-0.6	-2	-0.5	3
02MP8HAHU5S4D7N	17.5	1.5	11.5	7.8	4.1	42.4
02MP8HALW86QXXA	16	1.5	16.8	9.3	4.1	47.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8HAVXZDYTWA	12.3	1.5	11.9	3.7	2.2	31.6
02MP8HBIY6T4H8G	14.8	3	13.4	6.7	3	40.9
02MP8HBKVZ8B8NJ	11.8	-0.8	5.4	3.6	2.5	22.5
02MP8HBMCRISLCI	16.4	0	5.9	3.7	3	29
02MP8HBP51S26DR	8.4	0	2.1	3	0.7	14.2
02MP8HCBR2CE2I6	14.9	-0.4	10.4	7.8	2.6	35.3
02MP8HCI1B5Q3ZE	5.8	1.1	2.8	-0.5	3.7	12.9
02MP8HCIQG8LMEJ	22.8	0	16.8	8.2	10.5	58.3
02MP8HCMNIL834C	4.7	-0.4	1.4	-1.2	0.7	5.2
02MP8HCXH7MGYLZ	17.9	0	0.9	3.3	3.7	25.8
02MP8HD25CBC1DT	15.2	0	20.2	4.1	-0.4	39.1
02MP8HD8MXKNZJS	16.4	3	10	6.3	7.1	42.8
02MP8HE1UQDL2AK	13.4	0	11.5	7.5	-0.4	32
02MP8HEMAKA5JT8	17.1	1.5	8.1	6.3	6.7	39.7
02MP8HF3P38TACZ	5.7	-0.8	7.4	1.1	3.7	17.1
02MP8HFDEZQP1GY	19.4	1.5	8.5	3.3	-0.8	31.9
02MP8HGNTH1G5YU	-0.7	1.1	1.6	-0.9	1.8	2.9
02MP8HGUYAAQWDE	0.4	-0.8	4.2	-1.7	1	3.1
02MP8HGYM62N2GI	13	0	12.3	4.1	2.2	31.6
02MP8HGZ6GMCUX8	9.9	0	14.9	8.6	1.5	34.9
02MP8HI5SVL7UXG	9.2	1.1	2.5	1.4	3.7	17.9
02MP8HIJLX6Y3UN	16.4	0	8.8	1.7	-0.4	26.5
02MP8HJIIJBLRGQ	12.6	0	0.2	5.2	3.3	21.3
02MP8HJUNEYKQC3	15.6	1.1	5.5	6.3	5.2	33.7
02MP8HLKQLZLABR	19.4	0	16.8	5.9	5.2	47.3
02MP8HM773FZY1C	9.5	3	8.4	0.2	5.2	26.3
02MP8HMDSJIPAVY	13.7	-0.8	8.8	7.8	2.2	31.7
02MP8HMGA83C137	8.8	0	0.2	5.5	-0.8	13.7
02MP8HN4GBUKSIK	17.9	1.5	0.4	0.7	1.1	21.6
02MP8HP13EXJRUT	11.5	0	17.6	4.8	2.6	36.5
02MP8HPBCCVG21Z	23.6	-0.4	3.3	1.4	5.6	33.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8HPKFIBNHBL	14.8	-0.8	8.4	5.5	1	28.9
02MP8HQ3W5Q6KJ7	8.1	1.5	4.7	4.8	2.2	21.3
02MP8HQ6CHC7G7P	15.6	0	12.6	10.1	4.1	42.4
02MP8HQA774QZ3L	9.5	-0.4	0.4	2.1	2.5	14.1
02MP8HQIEIFV1GF	10.3	3	12.6	7.8	2.5	36.2
02MP8HQTUEJXPK7	16	1.5	6.9	4	0	28.4
02MP8HRKGSV8DP2	3.9	0	4.8	0	0	8.7
02MP8HRPAIHQAYU	12.6	0	12.2	4.4	0	29.2
02MP8HSDSDGAWJD	2.7	1.1	5.4	-1.6	1.1	8.7
02MP8HSLU6BDEY2	14.5	1.5	14.1	7.4	0.7	38.2
02MP8HSQMWWUC8V	-1.1	1.5	-0.2	-0.6	2.6	2.2
02MP8HTBT47RKHD	3.9	1.5	0.2	2.2	2.2	10
02MP8HU8M2FYRSX	8.4	-0.8	4	4.4	3.3	19.3
02MP8HUX5Q3YJCJ	8.4	1.1	2.8	1.1	0	13.4
02MP8HV51DSKY4F	10.3	0	9.6	2.9	1.5	24.3
02MP8HVE2IB2NTY	7.7	-0.8	2.7	-2.8	0.7	7.5
02MP8HVHYTRBDYC	16	1.5	0.3	0	1.8	19.6
02MP8HW1KLD7JT1	3.9	-0.8	6.2	0.6	1.1	11
02MP8HWNFVB5G8T	13	0	5.6	3.3	1.1	23
02MP8HYC37AUMMU	17.1	-0.4	-3.3	7.8	3.3	24.5
02MP8HYDPNYUR1M	11.4	0	3.9	5.9	1.8	23
02MP8HZDKHIA2LJ	8	1.1	5.8	4	3.7	22.6
02MP8HZQX5QII3D	4.6	-0.4	4.6	9.7	1.4	19.9
02MP8HZS5IMUXI3	16.4	0	4.7	5.9	1.4	28.4
02MP8I1EBNVJC8G	12.2	0	9.6	8.9	3.7	34.4
02MP8I1M8MKSCT7	12.3	1.5	7.3	3.6	0.3	25
02MP8I2JAUJ7TCS	14.2	0	-1	2.9	4.5	20.6
02MP8I2WD5DBCKE	21.7	0	19.5	10.5	2.2	53.9
02MP8I2YBM34WRM	13.3	-0.4	3.1	1.4	-1.2	16.2
02MP8I33I8FWB47	18.3	1.5	5.8	6.3	7.1	39
02MP8I3R42ZUPS2	22.4	1.1	4.6	5.1	4.4	37.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8I3ZQFTKSCN	13.7	-0.4	11.9	4.8	2.6	32.6
02MP8I45NKQZDXW	8.4	1.1	0.5	1.8	2.2	14
02MP8I4APBSNM7C	20.9	0	4.1	1.5	6	32.5
02MP8I4B8ZKBZ1N	10.4	3	3.6	-1.2	0.3	16.1
02MP8I4EQS5ICGW	14.1	-0.4	-2.2	2.9	1	15.4
02MP8I4ISVK4W7I	1.5	3	4.2	1.7	2.5	12.9
02MP8I4VKECSXPA	10.3	1.5	15.6	7.8	4.5	39.7
02MP8I4WFISK6SV	23.2	1.5	14.2	5.6	5.6	50.1
02MP8I4YAUNSFUB	16	3	4.3	3.3	0	26.6
02MP8I5A47HY4C4	11.5	0	11.1	5.5	0.7	28.8
02MP8I5PU55SR53	9.2	1.5	8.1	4.4	1.5	24.7
02MP8I6J7YE4EIV	17.9	0	16.8	6.7	7.5	48.9
02MP8I7CQF7A1HC	9.2	1.5	13.4	6.7	4.1	34.9
02MP8I7GM3CXYWI	20.9	1.5	17.9	8.2	2.6	51.1
02MP8I7M6CCCQL3	8.4	1.1	3.9	2.5	0.7	16.6
02MP8I7RAHLYJ65	10.3	0	7.7	3.3	1.1	22.4
02MP8I7RGSE5UE6	16.5	-0.4	17.2	12	3	48.3
02MP8I8BPR1WSVZ	3.5	-0.4	7	1.8	0	11.9
02MP8I8FCEQDDBJ	16.7	-0.4	6.2	0.7	2.2	25.4
02MP8I8HT4BZ3IS	18.3	1.5	14.2	10.5	3.3	47.8
02MP8I8NTNISIF1	4.6	-0.4	3.1	2.5	0.3	10.1
02MP8IA5EYZG3B1	13.7	3	5.8	5.9	1.4	29.8
02MP8IA8LIRFDS7	2.8	-0.4	-0.5	1.8	0.7	4.4
02MP8IA8T2XCM8U	18.3	0	12.2	12	3	45.5
02MP8IAKB7ZS1NC	11.1	0	8.8	2.9	4.1	26.9
02MP8IAVAUA3AI4	7.3	1.5	7.7	2.1	5.2	23.8
02MP8IB1DIDTBJL	21.3	-0.4	17.5	10.8	4.8	54
02MP8IB3HUNWDCA	11.1	0	12.3	0.2	-0.4	23.2
02MP8IBBHGPEHDN	9.1	0	-0.7	1.7	1.4	11.5
02MP8IBP1KHTZRX	5	-0.4	1.7	1.5	1.8	9.6
02MP8IBYTBHY5IK	1.9	-0.8	3.1	3.6	0.6	8.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8IDB3G2LQKG	11.8	1.5	13.8	6.7	1.8	35.6
02MP8IDNY34WDT5	14.5	-0.4	6.1	1.4	1.5	23.1
02MP8IDPRHY2U4J	18.3	1.5	14.5	9.7	8.6	52.6
02MP8IE3N1SQZM4	18.3	-0.4	12.2	3.7	0	33.8
02MP8IEIKXTFD5J	17.9	0	20.6	13.1	7.1	58.7
02MP8IEQP6AUNYC	15.6	-0.4	11.1	10.1	4.5	40.9
02MP8IH3FZNPUP6	6.9	-0.4	6.5	-0.6	-0.1	12.3
02MP8IHPMSBP1PY	12.2	0	5	8.9	2.6	28.7
02MP8II5PSB233M	21.3	3	16.4	16.5	9	66.2
02MP8IIEZWTRMUR	20.2	0	13.4	11.6	2.6	47.8
02MP8IJ2AC44D5Z	11.1	-0.4	14.9	5.9	4.1	35.6
02MP8IJ5LK8PJE5	8.1	0	-0.9	-0.4	1.5	8.3
02MP8IJWR25SC6G	4.6	0	6.5	2.1	-0.4	12.8
02MP8IKR3G65E7L	4.2	-0.8	-1.1	-3.2	2.5	1.6
02MP8ILTPEUJZXN	16.4	0	17.6	8.6	1.5	44.1
02MP8IM5A3GLJGQ	9.3	1.5	3.7	14.6	7.1	36.2
02MP8IMJY22DFIN	6.9	1.1	2.8	-3.2	0.7	8.3
02MP8IN12CHFH5X	6.2	-0.4	0.2	-0.8	1.1	6.3
02MP8INA1FZZTJQ	13.8	0	4.8	5.6	1.1	25.3
02MP8INNTHHESHI	17.1	1.5	17.9	2.1	7.1	45.7
02MP8IPK1BPZ2N4	-0.4	-0.8	2.7	-1.2	-0.4	-0.1
02MP8IPWFPIVBY5	20.5	-0.4	19.4	16.1	10.1	65.7
02MP8IQ4RAQHWXX	2	1.1	1.7	4.1	1.5	10.4
02MP8IQGXSG4XAL	1.2	1.5	5.1	1.4	0.3	9.5
02MP8IQLXD6U2IR	5.7	0	12.6	2.9	4.1	25.3
02MP8IQSXXDLHFZ	12.6	1.5	10.4	0.6	2.6	27.7
02MP8IRCU66BMXU	5.8	1.1	1.3	4.8	0.3	13.3
02MP8ISWNBUMHJL	17.5	-0.4	6.2	3.3	1.8	28.4
02MP8IT3C45UBTU	11.4	1.1	4.6	-0.2	-0.4	16.5
02MP8ITCZLERIM8	12.9	0	15.6	7.4	2.2	38.1
02MP8IU8K8IJZ6Q	3.4	1.1	2.7	-0.2	2.6	9.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8IUJGRG7NAL	7.8	1.1	7.4	8.6	0.7	25.6
02MP8IUJW2NKBGA	-0.3	-0.8	5.8	-2.4	2.2	4.5
02MP8IUVGC2NBNP	15.6	1.5	4.7	1.4	5.2	28.4
02MP8IV1A2E2L58	7.6	1.1	0.1	-0.9	-1.6	6.3
02MP8IV7ZLFQAU3	13.3	0	2.4	5.5	1.4	22.6
02MP8IV8U8PLRE4	7.7	0	12.6	7.5	1.5	29.3
02MP8IVEKUE52KP	13	-0.4	10.8	7.1	3.7	34.2
02MP8IVEZ5LIPRD	7.3	0	4.8	4.8	-0.4	16.5
02MP8IVGQYVSHRU	11	-0.8	15.6	6.6	6.3	38.7
02MP8IVPMJVJB2Z	17.1	1.1	2.7	3.2	3.7	27.8
02MP8IVWV4S368Q	16.8	1.5	1.4	1.5	7.5	28.7
02MP8IW7YTYFTYR	11	-0.4	5	6.6	1	23.2
02MP8IWE4T1GWJQ	6.1	0	2.6	0.7	-0.4	9
02MP8IX1CAASU2Y	15.2	-0.8	13.7	9.3	1.1	38.5
02MP8IXMDXNRP6H	23.6	3	21.3	9.3	6.7	63.9
02MP8IXWP2UBUY1	23.2	1.5	5.9	9.3	9	48.9
02MP8IYFYIEUY85	8	1.1	2	2.5	1.4	15
02MP8IYHFLDQJ6Y	19.8	3	1	1.5	1.5	26.8
02MP8IYJQ8BFIA7	14.5	0	3.2	5.2	3.3	26.2
02MP8IYLHRNDDQZ	5	0	-1.1	-0.2	-1.3	2.4
02MP8IYXPNC8PV5	15.6	0	2.5	3.7	2.6	24.4
02MP8IZ36IGA57S	4.7	1.5	5	7.8	1.8	20.8
02MP8IZ4L3L2HP6	10	0	5.9	4.5	1.5	21.9
02MP8IZNF6KHY37	18.3	0	12.3	4.8	-0.4	35
02MP8IZYL6HZRYG	22.4	1.5	3.1	5.1	7.1	39.2
02MP8J15AU1GTTQ	20.2	0	11.6	7.8	7.5	47.1
02MP8J18YNZH886	13.4	1.5	9.3	5.2	8.6	38
02MP8J1LRR833M3	2.7	-0.4	-1.5	-1.7	-0.9	-1.8
02MP8J1QTWJQX74	19.4	0	7.4	1	9	36.8
02MP8J1X45D2YPC	13.7	0	17.9	13.5	7.1	52.2
02MP8J1YEU5HGG5	12.2	1.5	5.1	2.9	2.5	24.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8J24IWK5SXS	15.7	3	12.3	7.5	6	44.5
02MP8J2MYLTELAI	16.4	0	2.5	4.1	1.5	24.5
02MP8J3YEPQWW2U	11.4	-0.4	0.5	0.2	1.5	13.2
02MP8J3ZVALKMRY	24.7	3	13.8	13.1	9	63.6
02MP8J4CE4RP2MS	11.8	0	3.9	5.2	4.1	25
02MP8J4I6D6A6DZ	13	0	13.4	6.3	1.5	34.2
02MP8J5NDAT3IYY	17.9	1.1	8.8	6.3	5.2	39.3
02MP8J5U483RRYH	11.8	-0.8	-1.3	1.1	4.5	15.3
02MP8J6M852DGZK	12.2	1.5	19.8	3.3	2.6	39.4
02MP8J85WI86B67	17.5	-0.4	2.9	4.1	0.7	24.8
02MP8J8CJJDTW1V	5.8	0	10.1	1.1	-0.4	16.6
02MP8J8P3STA68P	1.5	1.1	5	2.9	0.6	11.1
02MP8JAT44BIZFU	18.3	0	9.6	4.5	0.7	33.1
02MP8JB23485R8D	16.4	1.5	8.1	4.8	-0.4	30.4
02MP8JBN3N3I8B4	7.6	-0.4	8	-1	0	14.2
02MP8JBNWSJBHFP	11.4	1.1	0.1	-1.2	-1.2	10.2
02MP8JCNI6FLVPD	16.1	0	9.3	7.5	3	35.9
02MP8JD5K7FYY31	8.8	1.1	9.2	2.2	0.3	21.6
02MP8JDJXD283JP	2.8	-0.8	6.1	-0.9	1.1	8.3
02MP8JDMFTK8KBF	17.2	0	13.8	11.6	4.1	46.7
02MP8JF5F75ZAA1	6.1	1.5	6.5	-3.2	-0.8	10.1
02MP8JF84JIGVH6	9.5	-0.4	2.9	1	3	16
02MP8JFA6C5QZAE	17.5	3	13	7.8	-1.2	40.1
02MP8JFV8WUT7W6	16.8	0	3.7	1.1	5.6	27.2
02MP8JGIEYU6M4T	16.4	0	9.2	8.9	2.2	36.7
02MP8JH2AUGUH1W	19.8	0	10	4	3.7	37.5
02MP8JHJUH6AAI1	6.9	1.1	2.5	-0.8	0	9.7
02MP8JHW4A7DQXI	14.5	-0.8	11.5	2.9	1.8	29.9
02МР8ЈНҮНРG6НВN	-2.3	1.1	6.1	0.9	1	6.8
02MP8JIJRBGLYBN	16.8	0	13.8	6.7	3	40.3
02MP8JJ8KR718N4	1.5	-0.8	6.1	2.8	0.6	10.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8JJLJR5N7BR	19	0	20.2	14.6	3.3	57.1
02MP8JJURV21LPR	13.7	0	10.7	2.2	0	26.6
02MP8JK5T61EP36	13.7	-0.4	3.7	2.2	3	22.2
02MP8JL4P2ANM5S	16.4	0	21.7	15	3.7	56.8
02MP8JLEENDV5S7	14.5	1.5	12.2	10.1	3.7	42
02MP8JLEH4N4CDZ	0.9	0	10.1	7.1	-0.8	17.3
02MP8JLN2MLXTEC	9.1	1.1	6.1	0.9	-1.3	15.9
02MP8JLSC3NRX5E	11.8	1.5	8.8	3.7	1.4	27.2
02MP8JLWCPJEYJD	11.5	-0.8	7.3	2.9	2.2	23.1
02MP8JM536L4FZA	16.7	1.1	-1.8	-1.2	2.5	17.3
02MP8JMWV2PRZLA	21.3	-0.4	19.8	8.9	0.3	49.9
02MP8JNS4DS6GJ7	15.2	1.1	-1.1	2.9	4.8	22.9
02MP8JPDGQQYP4N	20.9	1.5	1.7	2.2	2.2	28.5
02MP8JPLCE8AUZN	8.9	-0.8	4.8	3.7	5.6	22.2
02MP8JPTDW1G1Z8	12.6	1.5	4	4.1	1.5	23.7
02MP8JPZ6V11M7H	17.1	1.5	4.7	5.2	3	31.5
02MP8JQJ7AGJR2A	3.1	-0.4	4.7	0.7	0.7	8.8
02MP8JQL2WQF8LA	8.8	0	6.2	2.2	4.4	21.6
02MP8JQW8SNE6IP	18.6	3	15.6	3.2	4.4	44.8
02MP8JQZQWD64N8	12.7	0	4.4	0.7	2.6	20.4
02MP8JRFPICBYI5	12.6	0	2.8	4.1	0	19.5
02MP8JRI5LB6IGX	12.3	1.5	8.9	6	3	31.7
02MP8JRNYCMKTXH	8.4	3	2.3	0.2	1.4	15.3
02MP8JRWRIWZ184	2.7	-0.8	0.6	-0.8	3	4.7
02MP8JS38XRSF1R	4.7	0	6.1	4.8	2.6	18.2
02MP8JSEFTPRDX6	4.8	0	4.7	-1.6	0	7.9
02MP8JSZPHJVJ1C	4.6	1.1	6.9	2.5	2.2	17.3
02MP8JTHKG6SBGK	18.3	1.5	15.7	11.2	4.1	50.8
02MP8JTI212G16P	11.4	1.1	7.3	5.2	1.4	26.4
02MP8JTXYUEBR8F	6.1	-0.4	7.3	2.5	-0.9	14.6
02MP8JTY8WD46JX	12.2	-0.4	6.1	4.8	3.3	26





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8JU1FJU453D	14.9	0	11.1	8.2	4.5	38.7
02MP8JU3W21Y8CR	12.7	1.5	7.4	0.7	2.2	24.5
02MP8JUV3JNYFBT	8	-0.4	2.3	2.5	-0.4	12
02MP8JVL6W4KJPR	10.8	0	16.8	5.9	3	36.5
02MP8JVPPECHFN7	22.8	3	15.7	10.1	10.5	62.1
02MP8JVXWHC743M	13.7	0	2	0.6	-0.5	15.8
02MP8JWMCCGWH1L	9.3	0	8.6	5.6	1.1	24.6
02MP8JWNEAHY8SM	15.6	1.5	16.4	3.7	5.6	42.8
02MP8JWTXZNAT2T	13.7	0	8.9	-1.2	2.2	23.6
02MP8JXHYKUFBDQ	22.8	0	1.3	2.9	0.3	27.3
02MP8JXYIFX8FSB	14.9	1.5	9.2	5.6	5.6	36.8
02MP8JYI61FLDA6	8.1	0	3.6	3.3	0	15
02MP8JYWV2D2HTA	17.9	0	7.7	9.3	2.2	37.1
02MP8JZB4YVWBE5	6.6	0	12.6	7.4	1.5	28.1
02MP8JZIE7P8CVD	15.7	1.5	9.7	10.1	2.6	39.6
02MP8JZLGFNQSX4	14.1	0	21	7.1	4.1	46.3
02MP8JZQJWDM6YR	24.7	1.1	4.7	3.7	5.6	39.8
02MP8JZWT6VTUYN	10.4	0	13.4	3.3	0	27.1
02MP8K165D5VMWM	26.2	1.5	13.4	12	8.6	61.7
02MP8K1LFZUF7B7	13.3	1.5	9.6	7.8	5.2	37.4
02MP8K27Z1ER3GM	11.8	0	12.2	4.8	3.7	32.5
02MP8K2WNKLXLWN	10.3	1.5	9.2	3.6	1.8	26.4
02MP8K3BTISQPNG	12.3	0	12	4.1	3	31.4
02MP8K3TQI8C56V	13.7	0	7.7	5.2	1.4	28
02MP8K3Y4SKD1SC	13.3	-0.4	-1.5	2.8	2.5	16.7
02MP8K4DDQ37UD6	3.2	0	6.7	5.2	1.1	16.2
02MP8K4PNFAEJ4Y	12.6	-0.4	5.4	2.1	0.7	20.4
02MP8K51MLCS1F6	2.3	-0.8	3.2	2.2	1.1	8
02MP8K5FYDWWXWK	11.5	0	7.3	4.8	2.6	26.2
02MP8K5I516MLJ4	17.5	0	13.4	6.3	4.5	41.7
02MP8K5RD3F6EHF	14.5	3	2.3	2.5	0	22.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8K5S42YZ1HS	13.3	1.1	1.6	1.3	3.3	20.6
02MP8K61212W2R8	5.3	-0.8	5.5	-0.9	-0.8	8.3
02MP8K61AD5CQIB	13.7	1.1	2.4	0	1.1	18.3
02MP8K6AIEDVIFK	14.1	1.1	12.6	12.3	5.6	45.7
02MP8K6DTMIFPPQ	14.1	1.5	10.3	2.5	0.3	28.7
02MP8K6RM3KA4PS	6.2	-0.4	5.4	5.2	0	16.4
02MP8K6UTRVZSCC	22.1	1.5	16	10.8	2.2	52.6
02MP8K6WBA2TVKR	11.1	0	8.4	7.1	1.1	27.7
02MP8K7UA3TATRQ	15.2	1.5	8.8	3.6	2.2	31.3
02MP8K846XUXXH1	11.9	0	9.7	4.8	-0.8	25.6
02MP8K875BDHAWK	4.2	1.5	5.4	1	0.7	12.8
02MP8K8HNMPIIDY	22.4	-0.8	4	0.7	6.7	33
02MP8K8JFKKHJVL	14.9	0	13.8	11.6	2.6	42.9
02MP8K8QF4RAYTV	21.3	1.5	10.1	5.6	4.1	42.6
02MP8KA88PMIKY7	10	0	14.9	7.1	1.5	33.5
02MP8KACPBEHDDF	15.6	-0.8	10.7	14.6	3.7	43.8
02MP8KANUHNH8H8	14.5	3	14.9	7.4	2.2	42
02MP8KAUP5C1WH2	16.4	1.1	16	2.9	1.5	37.9
02MP8KB6MKH2L8T	19.1	1.5	16	8.2	4.1	48.9
02MP8KBAF3YUJC2	12.7	-0.4	10.3	12.7	1.4	36.7
02MP8KBBNDS3KA3	15.2	-0.4	6.2	0.6	2.9	24.5
02MP8KBJBYLVNEM	8.1	0	17.2	13.1	4.5	42.9
02MP8KBWAEWRGRT	11.8	1.5	2.1	2.2	0	17.6
02MP8KCV2583RP7	12.2	-0.8	11.1	4.8	-0.1	27.2
02MP8KD1MKI1EGP	5	0	3.5	-1.7	0	6.8
02MP8KD2PIJ357Q	4.2	-0.8	7.7	0	0	11.1
02MP8KEUYNV55RF	13	1.1	19.8	10.4	7.1	51.4
02MP8KFJKVJ8QDJ	14.9	1.5	6.2	1.8	1.5	25.9
02MP8KFJXNHFXQF	14.5	0	10.4	1.1	4.1	30.1
02MP8KFT36VAYTX	24	1.5	21	15	3	64.5
02MP8KFTDLJEV36	7.6	-0.8	12.2	8.9	4.1	32





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8KFVZNL2IY5	16.4	0	5.8	6.7	4.5	33.4
02MP8KGB7VIBKQT	17.5	-0.4	14.5	0.7	1.1	33.4
02MP8KGGZL4SHZM	21.3	-0.4	10.7	4	5.2	40.8
02MP8KGI26HIRSX	3.5	0	5.8	2.1	2.2	13.6
02MP8KGLV2EJJ2M	7.3	1.1	1.7	4.1	0.7	14.9
02MP8KHCTAELY1H	9.2	0	20.2	6.7	2.2	38.3
02MP8KHQXT546KT	15.3	0	13	5.6	2.6	36.5
02MP8KHT6BWSXTL	14.5	1.5	11.2	6	1.1	34.3
02MP8KHVXTJSF1M	15.2	-0.4	1.7	2.9	3.3	22.7
02MP8KIF6TXGQR6	19.4	-0.4	14.1	11.6	6	50.7
02MP8KIS1RW3CJK	5	-0.4	-1.8	1	5.2	9
02MP8KJRDDN2R3V	6.5	0	2	2.1	0.3	10.9
02MP8KJXKRX3EYG	12.3	-0.4	15.3	6.3	5.2	38.7
02MP8KKBZH687S1	11.9	0	0.2	1.8	0	13.9
02MP8KLNW5YG88H	12.6	0	1.3	3	-0.1	16.8
02MP8KMAD75WDPG	22.4	-0.8	2.4	2.2	10.1	36.3
02MP8KN2DF1P8HH	11.5	0	8.1	2.2	-1.2	20.6
02MP8KN46BXR1R6	20.9	0	11.9	8.2	5.2	46.2
02MP8KNM2ZPYA1R	9.1	1.1	0.4	-1	0.6	10.2
02MP8KNNEZQTG4B	12.2	1.5	-1.8	5.5	4.8	22.2
02MP8KNPVAY8V2Z	15.2	1.1	6.9	4.8	1	29
02MP8KNY6C7WFS2	9.9	1.1	3.9	1.8	1.8	18.5
02MP8KP2SXDSWVQ	15.7	1.5	11.5	2.9	0.7	32.3
02MP8KPI8ENLZWR	17.9	3	6.9	5.5	1	34.3
02MP8KPUADG17LG	10.1	-0.4	4.7	6	1.1	21.5
02MP8KPZ7B8Z6J3	4.2	-0.4	1.8	0.7	1	7.3
02MP8KQ1F4TAP6J	19.8	0	4	0.3	1.5	25.6
02MP8KQ72HQM2ZD	-2.6	1.1	-2.2	0.3	-0.1	-3.5
02MP8KQHIUF8JDF	15.6	1.5	8.9	6.7	-0.5	32.2
02MP8KQUBUG7NE6	14.1	1.5	11.5	1.4	2.9	31.4
02MP8KQZFVVUZVT	9.1	-0.8	0.7	1.5	1	11.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8KR2R31F65X	3.6	1.5	8.8	2.9	3.7	20.5
02MP8KR34VYKEIU	16	-0.4	5.8	3.3	4.1	28.8
02MP8KRCTU7N24Y	19.8	1.5	16.5	5.9	5.6	49.3
02MP8KREJDUNICZ	7.4	-0.4	6.6	0.7	0	14.3
02MP8KRF5F6FSY8	7.3	0	-0.3	4.8	4.1	15.9
02MP8KRMZQ5MZ1D	23.2	0	11.5	6.3	2.2	43.2
02MP8KRX7ZHVS58	13	-0.4	9.2	5.6	2.6	30
02MP8KSND4KR1BD	5.4	1.5	1.4	-0.4	0.7	8.6
02MP8KSWSRQE15F	10.7	-0.4	2.5	2.6	1.5	16.9
02MP8KSZBAW84EU	11.1	0	8.1	3.3	5.6	28.1
02MP8KTHT66X5Y7	22.8	0	11.9	6.3	6.7	47.7
02MP8KTT2Z5YUMN	13.8	1.5	6.2	4.4	-0.4	25.5
02MP8KUMDIFYFFX	5	-0.4	4.4	4	-0.1	12.9
02MP8KUSXVE8SPA	8.4	-0.4	5.8	0.7	0	14.5
02MP8KVAVA833F5	17.1	1.1	13	4.8	0	36
02MP8KVEQ6R4714	8.4	-0.4	-0.3	2.9	0.3	10.9
02MP8KVTXF6CZ4N	13.7	-0.4	19.8	5.5	0	38.6
02MP8KVWHAXB17Z	15.2	1.5	14.5	3.7	-0.8	34.1
02MP8KWCINY5XJY	12.2	-0.4	9.2	1.8	0.7	23.5
02MP8KWK81G75GP	20.2	0	7.7	8.6	1.1	37.6
02MP8KX1G8CG77D	17.1	1.5	1.3	4.8	3.7	28.4
02MP8KX4NCV5E5J	9.1	-0.8	-4.1	1.8	0.6	6.6
02MP8KX6TMRKGBI	17.1	3	10.7	4.7	1.8	37.3
02MP8KXI3DMISI8	16	1.5	16	6.7	-0.8	39.4
02MP8KXLKZMCMF3	12.9	0	6.1	3.2	4.5	26.7
02MP8KXNIT2JFU6	10.7	1.1	2.4	6.7	3	23.9
02MP8KXTJSHBE31	8.4	1.5	-1.8	1.4	1.8	11.3
02MP8KY14IFVLKD	16.7	1.5	0.2	3.7	4.8	26.9
02MP8KY2J73FC75	16	1.5	14.6	4.8	7.1	44
02MP8KY3QPAE8DZ	12.6	0	7	7	1.1	27.7
02MP8KYIT82WHWC	10.3	0	1	4.4	1.8	17.5





O2MP8KYRAV7KGRE         5         -0.4         16         4.1         1.5         26.2           O2MP8KYSVLBDJD         14.9         0         4         0.7         5.2         24.8           O2MP8KYYK4IVHAL         19.4         -0.4         11.9         8.6         3         42.5           O2MP8KZAPSG6NAS         14.2         -0.4         13.8         7.1         2.6         37.3           O2MP8KZARGDJMTWM         17.1         1.1         5.4         2.2         -0.5         25.3           O2MP8KZKBW7HH77         13.3         0         3.2         0.7         3.3         20.5           O2MP8KZRRTSLNGS         22.1         0         10.8         4.8         3.3         41           O2MP8KZUNIZCB3S         19         -0.4         10         7.8         5.2         41.6           O2MP8LZMGDTSMS         19         -0.4         10         7.8         5.2         41.6           O2MP8LZMITGCB3S         19         -0.4         10         7.8         5.2         41.6           O2MP8LZMITGCB3S         8         -0.4         3.9         3.3         2.6         17.4           O2MP8LZMITGCSANX         13.4         0 <th>Codice</th> <th>Punti 1</th> <th>Punti 2</th> <th>Punti 3</th> <th>Punti 4</th> <th>Punti 5</th> <th>Punti TOT</th>	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
D2MP8KZYK4IVHAL	02MP8KYRAV7KGRE	5	-0.4	16	4.1	1.5	26.2
02MP8KZAP8G6NA8	02MP8KYSRVLBDJD	14.9	0	4	0.7	5.2	24.8
02MP8KZH6DJMTWM         17.1         1.1         5.4         2.2         -0.5         25.3           02MP8KZK8W7HH77         13.3         0         3.2         0.7         3.3         20.5           02MP8KZRTSLNG8         22.1         0         10.8         4.8         3.3         41           02MP8KZUNGW8KUF         17.9         1.5         10.3         5.2         1.5         36.4           02MP8KZUXH2CB3S         19         -0.4         10         7.8         5.2         41.6           02MP8KZVE173NJ6         12.2         1.5         5.8         4.8         -0.5         23.8           02MP8L2BJM7BF78         8         -0.4         3.9         3.3         2.6         17.4           02MP8L2RIGG54NX         13.4         0         11.9         5.9         1.1         30           02MP8L3DHBIUQU5         3.1         0         0.9         -0.9         0.7         3.8           02MP8L3PP3QVFHK         11.4         -0.8         -1.1         1.3         4.4         15.2           02MP8L3PZ5LM5FN         19         1.5         12.2         7.4         4.8         44.9           02MP8L5ANDQR851         12.2	02MP8KYYK41VHAL	19.4	-0.4	11.9	8.6	3	42.5
02MP8KZKSW7HH77         13.3         0         3.2         0.7         3.3         20.5           02MP8KZRRTSLNG8         22.1         0         10.8         4.8         3.3         41           02MP8KZUNGW8KUF         17.9         1.5         10.3         5.2         1.5         36.4           02MP8KZUXH2CB3S         19         -0.4         10         7.8         5.2         41.6           02MP8KZVE173NJ6         12.2         1.5         5.8         4.8         -0.5         23.8           02MP8L2BJM7BF78         8         -0.4         3.9         3.3         2.6         17.4           02MP8L2HGG54NX         13.4         0         11.9         5.9         1.1         30           02MP8L3DHBIUQU5         3.1         0         0.9         -0.9         0.7         3.8           02MP8L3RP3QVFHK         11.4         -0.8         -1.1         1.3         4.4         15.2           02MP8L4PZ5LM5EN         19         1.5         12.2         7.4         4.8         44.9           02MP8L5ANDQR851         12.2         1.5         21.3         10.8         2.2         48           02MP8L6GIRLWSWA         17.1         0	02MP8KZAP8G6NA8	14.2	-0.4	13.8	7.1	2.6	37.3
02MP8KZRRTSLNG8         22.1         0         10.8         4.8         3.3         41           02MP8KZUNGW8KUF         17.9         1.5         10.3         5.2         1.5         36.4           02MP8KZUXH2CB3S         19         -0.4         10         7.8         5.2         41.6           02MP8KZVE173NJ6         12.2         1.5         5.8         4.8         -0.5         23.8           02MP8L2SJM7BF78         8         -0.4         3.9         3.3         2.6         17.4           02MP8L2MGDT75ST         11.1         0         11.9         5.9         1.1         30           02MP8L2TLGG54NX         13.4         0         18.7         13.1         3         48.2           02MP8L3RP3QVFHK         11.4         -0.8         -1.1         1.3         4.4         15.2           02MP8L4PZ5LM5FN         19         1.5         12.2         7.4         4.8         44.9           02MP8L5ANDQR851         12.2         1.5         21.3         10.8         2.2         48           02MP8L6GIRLWSWA         17.1         0         11.9         9         4.1         42.1           02MP8L82S7F7BE5         16         0<	02MP8KZH6DJMTWM	17.1	1.1	5.4	2.2	-0.5	25.3
02MP8KZUNGW8KUF         17.9         1.5         10.3         5.2         1.5         36.4           02MP8KZUXH2CB3S         19         -0.4         10         7.8         5.2         41.6           02MP8KZVE173NJ6         12.2         1.5         5.8         4.8         -0.5         23.8           02MP8L2SJM7BF78         8         -0.4         3.9         3.3         2.6         17.4           02MP8L2MGDT75ST         11.1         0         11.9         5.9         1.1         30           02MP8L2TLGG54NX         13.4         0         18.7         13.1         3         48.2           02MP8L3DHBIUQUS         3.1         0         0.9         -0.9         0.7         3.8           02MP8L3RP3QVFHK         11.4         -0.8         -1.1         1.3         4.4         15.2           02MP8LAPZ5LM5FN         19         1.5         12.2         7.4         4.8         44.9           02MP8LSWJEKIW5A         21.7         0         16.8         11.2         7.5         57.2           02MP8LGG1RLWSWA         17.1         0         11.9         9         4.1         42.1           02MP8LB2S7F7BES         16         0<	02MP8KZK8W7HH77	13.3	0	3.2	0.7	3.3	20.5
02MP8KZUXH2CB3S         19         -0.4         10         7.8         5.2         41.6           02MP8KZVE173NJ6         12.2         1.5         5.8         4.8         -0.5         23.8           02MP8L28JM7BF78         8         -0.4         3.9         3.3         2.6         17.4           02MP8L2MGDT75ST         11.1         0         11.9         5.9         1.1         30           02MP8L2TLGG54NX         13.4         0         18.7         13.1         3         48.2           02MP8L3DHB1UQUS         3.1         0         0.9         -0.9         0.7         3.8           02MP8L3RP3QVFHK         11.4         -0.8         -1.1         1.3         4.4         15.2           02MP8L4PZ5LM5FN         19         1.5         12.2         7.4         4.8         44.9           02MP8L5ANDQR851         12.2         1.5         21.3         10.8         2.2         48           02MP8L6G1RLWSWA         17.1         0         16.8         11.2         7.5         57.2           02MP8L6G1RLWSWA         17.1         0         11.9         9         4.1         42.1           02MP8L8SYTF1BES         16         0 </th <th>02MP8KZRRTSLNG8</th> <th>22.1</th> <th>0</th> <th>10.8</th> <th>4.8</th> <th>3.3</th> <th>41</th>	02MP8KZRRTSLNG8	22.1	0	10.8	4.8	3.3	41
02MP8KZVE173NJ6         12.2         1.5         5.8         4.8         -0.5         23.8           02MP8L28JM7BF78         8         -0.4         3.9         3.3         2.6         17.4           02MP8L2MGDT75ST         11.1         0         11.9         5.9         1.1         30           02MP8L2TLGG54NX         13.4         0         18.7         13.1         3         48.2           02MP8L3DHB1UQUS         3.1         0         0.9         -0.9         0.7         3.8           02MP8L3RP3QVFHK         11.4         -0.8         -1.1         1.3         4.4         15.2           02MP8L4PZ5LM5FN         19         1.5         12.2         7.4         4.8         44.9           02MP8L5ANDQR851         12.2         1.5         21.3         10.8         2.2         48           02MP8L6G1RLWSWA         17.1         0         11.9         9         4.1         42.1           02MP8L6G1RLWJWW         18.6         3         2.9         2.9         1.8         29.2           02MP8L82S7F7BE5         16         0         5.5         5.2         1.5         28.2           02MP8LB23I6VWZX         11.1         1.5 </th <th>02MP8KZUNGW8KUF</th> <th>17.9</th> <th>1.5</th> <th>10.3</th> <th>5.2</th> <th>1.5</th> <th>36.4</th>	02MP8KZUNGW8KUF	17.9	1.5	10.3	5.2	1.5	36.4
02MP8L28JM7BF78         8         -0.4         3.9         3.3         2.6         17.4           02MP8L2MGDT75ST         11.1         0         11.9         5.9         1.1         30           02MP8L2TLGG54NX         13.4         0         18.7         13.1         3         48.2           02MP8L3DHBIUQUS         3.1         0         0.9         -0.9         0.7         3.8           02MP8L3RP3QVFHK         11.4         -0.8         -1.1         1.3         4.4         15.2           02MP8L4PZ5LM5FN         19         1.5         12.2         7.4         4.8         44.9           02MP8L5ANDQR851         12.2         1.5         21.3         10.8         2.2         48           02MP8L5WJEK1W5A         21.7         0         16.8         11.2         7.5         57.2           02MP8L6G1RLWSWA         17.1         0         11.9         9         4.1         42.1           02MP8L6RLRLMJVW         18.6         3         2.9         2.9         1.8         29.2           02MP8L82S7F7BE5         16         0         5.5         5.2         1.5         28.2           02MP8LBQNVNRWR         11.8         0	02MP8KZUXH2CB3S	19	-0.4	10	7.8	5.2	41.6
02MP8L2MGDT75ST         11.1         0         11.9         5.9         1.1         30           02MP8L2TLGG54NX         13.4         0         18.7         13.1         3         48.2           02MP8L3DHBIUQUS         3.1         0         0.9         -0.9         0.7         3.8           02MP8L3RP3QVFHK         11.4         -0.8         -1.1         1.3         4.4         15.2           02MP8L4PZ5LM5FN         19         1.5         12.2         7.4         4.8         44.9           02MP8L5ANDQR851         12.2         1.5         21.3         10.8         2.2         48           02MP8L5WJEKIW5A         21.7         0         16.8         11.2         7.5         57.2           02MP8L6GIRLWSWA         17.1         0         11.9         9         4.1         42.1           02MP8L82S7F7BE5         16         0         5.5         5.2         1.5         28.2           02MP8LBYIQPJJ5D         10.3         0         5.1         2.9         -0.8         17.5           02MP8LB23I6VWZX         11.1         1.5         8.5         -0.1         3.7         24.7           02MP8LB33HH1BJ8         21.3         0<	02MP8KZVE173NJ6	12.2	1.5	5.8	4.8	-0.5	23.8
02MP8L2TLGG54NX         13.4         0         18.7         13.1         3         48.2           02MP8L3DHB1UQU5         3.1         0         0.9         -0.9         0.7         3.8           02MP8L3RP3QVFHK         11.4         -0.8         -1.1         1.3         4.4         15.2           02MP8L4PZ5LM5FN         19         1.5         12.2         7.4         4.8         44.9           02MP8L5ANDQR851         12.2         1.5         21.3         10.8         2.2         48           02MP8L5WJEK1W5A         21.7         0         16.8         11.2         7.5         57.2           02MP8L6GIRLWSWA         17.1         0         11.9         9         4.1         42.1           02MP8L6RLRLMJVW         18.6         3         2.9         2.9         1.8         29.2           02MP8L8YIQPJJ5D         10.3         0         5.1         2.9         -0.8         17.5           02MP8LB23I6VWZX         11.8         0         2.4         2.5         1         17.7           02MP8LB33HHIBJ8         21.3         0         17.9         5.5         1.5         46.2           02MP8LB67AT71DB         9.6         -0.4	02MP8L28JM7BF78	8	-0.4	3.9	3.3	2.6	17.4
02MP8L3DHB1UQU5         3.1         0         0.9         -0.9         0.7         3.8           02MP8L3RP3QVFHK         11.4         -0.8         -1.1         1.3         4.4         15.2           02MP8L4PZ5LM5FN         19         1.5         12.2         7.4         4.8         44.9           02MP8L5ANDQR851         12.2         1.5         21.3         10.8         2.2         48           02MP8L5WJEK1W5A         21.7         0         16.8         11.2         7.5         57.2           02MP8L6G1RLWSWA         17.1         0         11.9         9         4.1         42.1           02MP8L6RLRLMJVW         18.6         3         2.9         2.9         1.8         29.2           02MP8L82S7F7BE5         16         0         5.5         5.2         1.5         28.2           02MP8LBYIQPJJ5D         10.3         0         5.1         2.9         -0.8         17.5           02MP8LB23I6VWZX         11.8         0         2.4         2.5         1         17.7           02MP8LB33HH1BJ8         21.3         0         17.9         5.5         1.5         46.2           02MP8LBFKMJINXQ         4.2         -0.4 </th <th>02MP8L2MGDT75ST</th> <th>11.1</th> <th>0</th> <th>11.9</th> <th>5.9</th> <th>1.1</th> <th>30</th>	02MP8L2MGDT75ST	11.1	0	11.9	5.9	1.1	30
02MP8L3RP3QVFHK         11.4         -0.8         -1.1         1.3         4.4         15.2           02MP8L4PZ5LM5FN         19         1.5         12.2         7.4         4.8         44.9           02MP8L5ANDQR851         12.2         1.5         21.3         10.8         2.2         48           02MP8L5WJEK1W5A         21.7         0         16.8         11.2         7.5         57.2           02MP8L6GIRLWSWA         17.1         0         11.9         9         4.1         42.1           02MP8L6RLRLMJVW         18.6         3         2.9         2.9         1.8         29.2           02MP8L82S7F7BE5         16         0         5.5         5.2         1.5         28.2           02MP8LBYIQPJJ5D         10.3         0         5.1         2.9         -0.8         17.5           02MP8LAQBNVNRWR         11.8         0         2.4         2.5         1         17.7           02MP8LB33HH1BJ8         21.3         0         17.9         5.5         1.5         46.2           02MP8LB87AT71DB         9.6         -0.4         3.2         0         3         15.4           02MP8LBGPGSPFS4         11.1         0	02MP8L2TLGG54NX	13.4	0	18.7	13.1	3	48.2
02MP8L4PZ5LM5FN         19         1.5         12.2         7.4         4.8         44.9           02MP8L5ANDQR851         12.2         1.5         21.3         10.8         2.2         48           02MP8L5WJEKIW5A         21.7         0         16.8         11.2         7.5         57.2           02MP8L6GIRLWSWA         17.1         0         11.9         9         4.1         42.1           02MP8L6RLRLMJVW         18.6         3         2.9         2.9         1.8         29.2           02MP8L82S7F7BE5         16         0         5.5         5.2         1.5         28.2           02MP8L8YIQPJJ5D         10.3         0         5.1         2.9         -0.8         17.5           02MP8LBQBNVNRWR         11.8         0         2.4         2.5         1         17.7           02MP8LB33HH1BJ8         21.3         0         17.9         5.5         1.5         46.2           02MP8LB87AT71DB         9.6         -0.4         3.2         0         3         15.4           02MP8LBGPGSPFS4         11.1         0         13         8.2         2.2         34.5           02MP8LBRMM2T8V6         19.8         -0.4	02MP8L3DHB1UQU5	3.1	0	0.9	-0.9	0.7	3.8
02MP8L5ANDQR851         12.2         1.5         21.3         10.8         2.2         48           02MP8L5WJEK1W5A         21.7         0         16.8         11.2         7.5         57.2           02MP8L6G1RLWSWA         17.1         0         11.9         9         4.1         42.1           02MP8L6RLRLMJVW         18.6         3         2.9         2.9         1.8         29.2           02MP8L82S7F7BE5         16         0         5.5         5.2         1.5         28.2           02MP8L8YIQPJJ5D         10.3         0         5.1         2.9         -0.8         17.5           02MP8LAQBNVNRWR         11.8         0         2.4         2.5         1         17.7           02MP8LB23I6VWZX         11.1         1.5         8.5         -0.1         3.7         24.7           02MP8LB33HH1BJ8         21.3         0         17.9         5.5         1.5         46.2           02MP8LB87AT71DB         9.6         -0.4         3.2         0         3         15.4           02MP8LBGPGSPFS4         11.1         0         13         8.2         2.2         34.5           02MP8LBRMM2T8V6         19.8         -0.4	02MP8L3RP3QVFHK	11.4	-0.8	-1.1	1.3	4.4	15.2
02MP8L5WJEK1W5A         21.7         0         16.8         11.2         7.5         57.2           02MP8L6G1RLWSWA         17.1         0         11.9         9         4.1         42.1           02MP8L6RLRLMJVW         18.6         3         2.9         2.9         1.8         29.2           02MP8L82S7F7BE5         16         0         5.5         5.2         1.5         28.2           02MP8L8YIQPJJ5D         10.3         0         5.1         2.9         -0.8         17.5           02MP8LAQBNVNRWR         11.8         0         2.4         2.5         1         17.7           02MP8LB23I6VWZX         11.1         1.5         8.5         -0.1         3.7         24.7           02MP8LB33HH1BJ8         21.3         0         17.9         5.5         1.5         46.2           02MP8LB87AT71DB         9.6         -0.4         3.2         0         3         15.4           02MP8LBGPGSPFS4         11.1         0         13         8.2         2.2         34.5           02MP8LC8U3XHYXK         3.9         1.5         7.4         -0.4         -1.6         10.8	02MP8L4PZ5LM5FN	19	1.5	12.2	7.4	4.8	44.9
02MP8L6G1RLWSWA         17.1         0         11.9         9         4.1         42.1           02MP8L6RLRLMJVW         18.6         3         2.9         2.9         1.8         29.2           02MP8L82S7F7BE5         16         0         5.5         5.2         1.5         28.2           02MP8L8YIQPJJ5D         10.3         0         5.1         2.9         -0.8         17.5           02MP8LAQBNVNRWR         11.8         0         2.4         2.5         1         17.7           02MP8LB23I6VWZX         11.1         1.5         8.5         -0.1         3.7         24.7           02MP8LB33HH1BJ8         21.3         0         17.9         5.5         1.5         46.2           02MP8LB87AT71DB         9.6         -0.4         3.2         0         3         15.4           02MP8LBGPGSPFS4         11.1         0         13         8.2         2.2         34.5           02MP8LBRMM2T8V6         19.8         -0.4         0.9         2.9         0.7         23.9           02MP8LC8U3XHYXK         3.9         1.5         7.4         -0.4         -1.6         10.8	02MP8L5ANDQR851	12.2	1.5	21.3	10.8	2.2	48
02MP8L6RLRLMJVW         18.6         3         2.9         2.9         1.8         29.2           02MP8L82S7F7BE5         16         0         5.5         5.2         1.5         28.2           02MP8L8YIQPJJ5D         10.3         0         5.1         2.9         -0.8         17.5           02MP8LAQBNVNRWR         11.8         0         2.4         2.5         1         17.7           02MP8LB23I6VWZX         11.1         1.5         8.5         -0.1         3.7         24.7           02MP8LB33HH1BJ8         21.3         0         17.9         5.5         1.5         46.2           02MP8LB87AT71DB         9.6         -0.4         3.2         0         3         15.4           02MP8LBFKMJINXQ         4.2         -0.4         0.1         -0.2         -0.9         2.8           02MP8LBGPGSPFS4         11.1         0         13         8.2         2.2         34.5           02MP8LBRMM2T8V6         19.8         -0.4         0.9         2.9         0.7         23.9           02MP8LC8U3XHYXK         3.9         1.5         7.4         -0.4         -1.6         10.8	02MP8L5WJEK1W5A	21.7	0	16.8	11.2	7.5	57.2
02MP8L82S7F7BE5         16         0         5.5         5.2         1.5         28.2           02MP8L8YIQPJJ5D         10.3         0         5.1         2.9         -0.8         17.5           02MP8LAQBNVNRWR         11.8         0         2.4         2.5         1         17.7           02MP8LB23I6VWZX         11.1         1.5         8.5         -0.1         3.7         24.7           02MP8LB33HH1BJ8         21.3         0         17.9         5.5         1.5         46.2           02MP8LB87AT71DB         9.6         -0.4         3.2         0         3         15.4           02MP8LBFKMJINXQ         4.2         -0.4         0.1         -0.2         -0.9         2.8           02MP8LBGPGSPFS4         11.1         0         13         8.2         2.2         34.5           02MP8LBRMM2T8V6         19.8         -0.4         0.9         2.9         0.7         23.9           02MP8LC8U3XHYXK         3.9         1.5         7.4         -0.4         -1.6         10.8	02MP8L6G1RLWSWA	17.1	0	11.9	9	4.1	42.1
02MP8L8YIQPJJ5D         10.3         0         5.1         2.9         -0.8         17.5           02MP8LAQBNVNRWR         11.8         0         2.4         2.5         1         17.7           02MP8LB23I6VWZX         11.1         1.5         8.5         -0.1         3.7         24.7           02MP8LB33HH1BJ8         21.3         0         17.9         5.5         1.5         46.2           02MP8LB87AT71DB         9.6         -0.4         3.2         0         3         15.4           02MP8LBFKMJINXQ         4.2         -0.4         0.1         -0.2         -0.9         2.8           02MP8LBGPGSPFS4         11.1         0         13         8.2         2.2         34.5           02MP8LBRMM2T8V6         19.8         -0.4         0.9         2.9         0.7         23.9           02MP8LC8U3XHYXK         3.9         1.5         7.4         -0.4         -1.6         10.8	02MP8L6RLRLMJVW	18.6	3	2.9	2.9	1.8	29.2
02MP8LAQBNVNRWR         11.8         0         2.4         2.5         1         17.7           02MP8LB23I6VWZX         11.1         1.5         8.5         -0.1         3.7         24.7           02MP8LB33HH1BJ8         21.3         0         17.9         5.5         1.5         46.2           02MP8LB87AT71DB         9.6         -0.4         3.2         0         3         15.4           02MP8LBFKMJINXQ         4.2         -0.4         0.1         -0.2         -0.9         2.8           02MP8LBGPGSPFS4         11.1         0         13         8.2         2.2         34.5           02MP8LBRMM2T8V6         19.8         -0.4         0.9         2.9         0.7         23.9           02MP8LC8U3XHYXK         3.9         1.5         7.4         -0.4         -1.6         10.8	02MP8L82S7F7BE5	16	0	5.5	5.2	1.5	28.2
02MP8LB23I6VWZX         11.1         1.5         8.5         -0.1         3.7         24.7           02MP8LB33HH1BJ8         21.3         0         17.9         5.5         1.5         46.2           02MP8LB87AT71DB         9.6         -0.4         3.2         0         3         15.4           02MP8LBFKMJINXQ         4.2         -0.4         0.1         -0.2         -0.9         2.8           02MP8LBGPGSPFS4         11.1         0         13         8.2         2.2         34.5           02MP8LBRMM2T8V6         19.8         -0.4         0.9         2.9         0.7         23.9           02MP8LC8U3XHYXK         3.9         1.5         7.4         -0.4         -1.6         10.8	02MP8L8YIQPJJ5D	10.3	0	5.1	2.9	-0.8	17.5
02MP8LB33HH1BJ8         21.3         0         17.9         5.5         1.5         46.2           02MP8LB87AT71DB         9.6         -0.4         3.2         0         3         15.4           02MP8LBFKMJINXQ         4.2         -0.4         0.1         -0.2         -0.9         2.8           02MP8LBGPGSPFS4         11.1         0         13         8.2         2.2         34.5           02MP8LBRMM2T8V6         19.8         -0.4         0.9         2.9         0.7         23.9           02MP8LC8U3XHYXK         3.9         1.5         7.4         -0.4         -1.6         10.8	02MP8LAQBNVNRWR	11.8	0	2.4	2.5	1	17.7
02MP8LB87AT71DB         9.6         -0.4         3.2         0         3         15.4           02MP8LBFKMJINXQ         4.2         -0.4         0.1         -0.2         -0.9         2.8           02MP8LBGPGSPFS4         11.1         0         13         8.2         2.2         34.5           02MP8LBRMM2T8V6         19.8         -0.4         0.9         2.9         0.7         23.9           02MP8LC8U3XHYXK         3.9         1.5         7.4         -0.4         -1.6         10.8	02MP8LB23I6VWZX	11.1	1.5	8.5	-0.1	3.7	24.7
02MP8LBFKMJINXQ         4.2         -0.4         0.1         -0.2         -0.9         2.8           02MP8LBGPGSPFS4         11.1         0         13         8.2         2.2         34.5           02MP8LBRMM2T8V6         19.8         -0.4         0.9         2.9         0.7         23.9           02MP8LC8U3XHYXK         3.9         1.5         7.4         -0.4         -1.6         10.8	02MP8LB33HH1BJ8	21.3	0	17.9	5.5	1.5	46.2
02MP8LBGPGSPFS4         11.1         0         13         8.2         2.2         34.5           02MP8LBRMM2T8V6         19.8         -0.4         0.9         2.9         0.7         23.9           02MP8LC8U3XHYXK         3.9         1.5         7.4         -0.4         -1.6         10.8	02MP8LB87AT71DB	9.6	-0.4	3.2	0	3	15.4
02MP8LBRMM2T8V6         19.8         -0.4         0.9         2.9         0.7         23.9           02MP8LC8U3XHYXK         3.9         1.5         7.4         -0.4         -1.6         10.8	02MP8LBFKMJINXQ	4.2	-0.4	0.1	-0.2	-0.9	2.8
02MP8LC8U3XHYXK         3.9         1.5         7.4         -0.4         -1.6         10.8	02MP8LBGPGSPFS4	11.1	0	13	8.2	2.2	34.5
	02MP8LBRMM2T8V6	19.8	-0.4	0.9	2.9	0.7	23.9
02MP8LCNJZVE8IT         11.8         1.5         0.3         4.5         2.6         20.7	02MP8LC8U3XHYXK	3.9	1.5	7.4	-0.4	-1.6	10.8
	02MP8LCNJZVE8IT	11.8	1.5	0.3	4.5	2.6	20.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8LDJ87TXIXU	13.4	1.5	6.6	4.8	-1.2	25.1
02MP8LEW67LR586	16	0	2.2	1.1	0	19.3
02MP8LFWYW88UPU	14.5	0	3.6	5.9	4.5	28.5
02MP8LGHUE7WIMM	24.7	0	17.9	10.8	4.5	57.9
02MP8LH188NNBJR	21	0	13.4	7.5	2.6	44.5
02MP8LH8P1CUVPJ	9.1	3	8	1.7	1	22.8
02MP8LHLLZER3R4	-0.6	0	4.7	2.5	0	6.6
02MP8LHPQYZIPL2	16.8	3	8.8	7.8	0.7	37.1
02MP8LHUK4UY56H	19	0	5.8	5.2	1.5	31.5
02MP8LJC5P6B876	10.3	-0.4	-0.2	-1.6	-0.1	8
02MP8LKUZHJM5MJ	12.6	0	4.3	4.8	-0.8	20.9
02MP8LLH47KDY1A	11.9	0	7.4	5.6	1.5	26.4
02MP8LLVQ2A68ZZ	0	-0.4	2.7	-1.7	-1.6	-1
02MP8LLWK424VMV	10.4	0	4.3	0.6	-0.5	14.8
02MP8LLZS7KS2K2	9.7	0	11.5	11.6	4.1	36.9
02MP8LM8UD4ARAL	0	0	0.9	0.3	-1.2	0
02MP8LMIV4BJM7L	16.4	0	16	11.6	2.2	46.2
02MP8LMJGT26Y1Y	7.3	3	3.9	2.5	0.3	17
02MP8LMPX3QALGH	5.8	0	1.4	1.1	3	11.3
02MP8LMZ1TIW8HT	10.3	3	12.6	-1.6	-0.8	23.5
02MP8LN7P8DKPB7	1.5	-0.8	-2.6	0.3	0	-1.6
02MP8LNK4KHKB5I	6.9	3	13	8.6	1.4	32.9
02MP8LNKNMMGHNE	12.6	0	7	4.1	-0.8	22.9
02MP8LP2MGRACQV	11.8	1.5	5.8	8.6	3.3	31
02MP8LP2XE7IGHJ	10.8	3	10	13.5	8.6	45.9
02MP8LP7GIR2UHA	13	0	9.6	4.8	7.5	34.9
02MP8LPARQ6QNIN	10.7	0	3.6	4.8	0.7	19.8
02MP8LQCTN7SEAP	9.6	0	16	10.1	-0.8	34.9
02MP8LREEW86X75	8.8	3	8.1	10.5	-1.6	28.8
02MP8LRX13MENPS	18.3	-0.4	21.3	10.8	2.6	52.6
02MP8LTPUG4VPR7	6.5	-0.4	6.6	-0.8	-0.8	11.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8LUC82C5EEG	13	-0.8	2.7	7.8	1.5	24.2
02MP8LUFG5UUKCM	20.6	0	9.3	8.6	7.5	46
02MP8LVMXAWBQYZ	12.2	0	4.3	3.3	-0.1	19.7
02MP8LVZ6BZ1FT1	8	-0.8	10.7	5.5	3.3	26.7
02MP8LW62SASHV1	3.4	1.1	4.2	0.9	2.5	12.1
02MP8LWW431JZSA	11.6	0	10.7	2.9	0	25.2
02MP8LXGVTUJIZ3	13.7	0	12.6	-0.1	0	26.2
02MP8LY532UDDAG	15.2	1.5	10.4	4	1.5	32.6
02MP8LYP4VSYN64	3.4	1.5	-2.9	0.7	3.3	6
02MP8LYSF37MH7I	24.7	1.5	0.7	1.5	5.2	33.6
02MP8LZBYIAFQ8B	15.6	0	3.6	6	5.6	30.8
02MP8LZJU6SRU4C	5	-0.4	1.3	-1.6	-1.6	2.7
02MP8LZPDHQ3V3V	12.6	0	8.4	9.3	3	33.3
02MP8M1EB2NUGSB	5	-0.4	4	0.3	1.4	10.3
02MP8M1EKHCZD3J	6.1	-0.8	0.6	-0.4	2.6	8.1
02MP8M1PWILRPJN	5.8	0	6.5	1.4	0	13.7
02MP8M2VYI1HNRI	11	0	0.3	0.7	3.7	15.7
02MP8M37M8QTUJQ	18.6	3	13	5.9	2.9	43.4
02MP8M3A4RWNXS5	13.3	3	8.4	5.5	4.1	34.3
02MP8M3B6PXQPJ6	7.3	1.5	1.4	0	1.5	11.7
02MP8M3E1L5ZUEW	24.3	0	15.6	9.3	7.5	56.7
02MP8M3I34TVIPI	12.9	1.1	6.2	5.2	-0.8	24.6
02MP8M3J2YXZNCC	14.1	1.1	7.3	-0.8	3	24.7
02MP8M3R6B73XX4	6.5	-0.8	1.1	0	1.1	7.9
02MP8M4SP1GPTNJ	18.3	1.5	21.7	9.3	7.5	58.3
02MP8M4WQBA3ZEZ	11.5	0	12.7	5.6	7.1	36.9
02MP8M61EHLSPMJ	18.7	1.5	8.8	9.7	6	44.7
02MP8M6DS74246E	13.8	1.5	-0.5	1.5	0	16.3
02MP8M6SQVS1LIZ	6.2	0	-0.5	6	-0.4	11.3
02MP8M85VJ1EZY2	18.3	1.1	14.9	14.6	0	48.9
02MP8M8JMC5G8NN	5.3	1.1	-3.4	0.2	0.6	3.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8M8LEFJ6MCQ	3.8	1.1	3.1	-0.9	-0.8	6.3
02MP8M8WAXHUBFK	15.3	1.5	8.8	2.1	2.6	30.3
02MP8M8Z2E6XIEN	17.5	-0.4	8.4	7	1.5	34
02MP8MA13D7ZA5P	14.5	0	9.2	3.6	0	27.3
02MP8MADHQ1UIGP	13.7	0	12.6	6.7	2.2	35.2
02MP8MAGTAUTWYN	4.2	-0.8	5	1	-2	7.4
02MP8MATPN3F22N	13.8	-0.8	5.5	1.1	0	19.6
02MP8MBKERTL57U	11.5	1.5	2.9	5.2	3	24.1
02MP8MBV2D6XBLJ	14.5	-0.4	13	3.2	1.8	32.1
02MP8MC3RALB84I	21.3	0	17.5	12.7	5.6	57.1
02MP8MCKKMCUV3A	22.8	0	13.8	7.4	5.2	49.2
02MP8MCU1W5827S	15.6	1.1	8.4	5.2	0.7	31
02MP8MDXD4AT8GW	21.7	0	19.1	7.4	3	51.2
02MP8ME1JSY7VS5	3.9	0	2.1	4.1	1.1	11.2
02MP8ME4AJKM1AX	13.3	1.1	1.2	1.3	1	17.9
02MP8MEDRMY8KFL	9.2	1.5	7.3	7.5	2.2	27.7
02MP8MELHZFASCC	3.8	-0.4	0.5	-0.8	3.3	6.4
02MP8MEP2C5FA6E	9.9	0	5.4	5.9	2.6	23.8
02MP8MEUJ8SFGUW	17.1	0	0	2.6	0.7	20.4
02MP8MEX1PBFXLM	16.1	0	9.3	-1.2	-1.6	22.6
02MP8MF2FUH1VMS	5.8	-0.8	5.1	3.3	-1.2	12.2
02MP8MF3FEA5337	19	1.1	4.3	10.8	2.2	37.4
02MP8MFJBXLHYMW	14.1	1.1	3.1	0.2	7.5	26
02MP8MG35FAX8ZN	9.7	-0.4	1.1	-0.8	0.7	10.3
02MP8MGQXBWIC4F	14.8	1.1	5	2.6	0.7	24.2
02MP8MGYI4IQZEK	10.7	-0.4	1.7	9.7	-0.4	21.3
02MP8MI16HF35F8	11.8	-0.4	5.4	2.9	1.1	20.8
02MP8MI4REM5H7F	15.6	1.1	6.2	5.2	-0.4	27.7
02MP8MIJAZSKWDA	11.9	0	7	4.8	0	23.7
02MP8MIXRUGE2B6	24.7	3	19.1	11.2	4.4	62.4
02MP8MJPALN6XR7	13.3	0	7.1	7.1	-0.4	27.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8MKYINLM4W8	11	-0.4	9.2	3.2	2.2	25.2
02MP8ML84EF6UTB	7.6	-0.4	1.6	2.6	3.3	14.7
02MP8MM5EMURPBJ	13.7	0	4	1.1	2.2	21
02MP8MMH47Y1YPY	5.7	1.1	2.5	-0.4	1.8	10.7
02MP8MMJ31PH4P3	-0.4	-0.8	-0.7	-0.1	0	-2
02MP8MP3Q5PPU1D	4.2	-0.8	7.3	3	-0.5	13.2
02MP8MP56WY67QC	9.2	-0.4	2.5	5.2	-0.8	15.7
02MP8MP5GCMC4ZK	9.9	1.1	7.7	5.6	2.2	26.5
02MP8MP74QEEY5F	11.8	0	6.9	5.2	-0.5	23.4
02MP8MPGYLBIQYA	19	-0.4	5.8	4.4	2.2	31
02MP8MPLY764RD7	11	0	0.8	10.4	3	25.2
02MP8MPVD584PRY	16	-0.4	1.8	4	0	21.4
02MP8MQJNZRHXCT	13	1.5	6.9	5.9	1.4	28.7
02MP8MREUT3BSNA	19.8	1.5	14.1	4	4.8	44.2
02MP8MRUUFDN127	13	-0.8	6.5	3.3	2.6	24.6
02MP8MRUZBWWRYM	15.6	0	7.3	4.1	3	30
02MP8MRZ5TGJWKC	13.4	0	11.5	5.9	2.2	33
02MP8MSE14UH3UB	16.4	-0.4	5.4	7.1	1.1	29.6
02MP8MT72U8BJCH	13.3	1.5	-0.6	7.1	3.7	25
02MP8MTF8JWQEFV	9.2	0	6.7	5.6	5.6	27.1
02MP8MTU4GXFRYB	4.6	-0.8	0.9	4	0.7	9.4
02MP8MUS2RR1IDY	7.7	-0.4	-3	-0.9	1.8	5.2
02MP8MVCRSHDY4H	9.9	1.5	5.4	8.2	3.3	28.3
02MP8MVRUI3DTCC	9.5	3	12.2	7	5.2	36.9
02MP8MVY3CNQBIX	24.3	0	14.1	9.3	3.7	51.4
02MP8MVYM1QGA3J	4.6	1.5	6.9	4.4	3	20.4
02MP8MWD3PZNUM6	16	1.5	5	5.1	5.2	32.8
02MP8MWRJ1VLUP7	11	1.1	2.8	3.3	2.2	20.4
02MP8MWSV2VG1RR	14.8	-0.4	1.1	5.2	2.9	23.6
02MP8MWYR5SY837	6.9	1.5	6.2	4.4	3.7	22.7
02MP8MX6FU2M7EL	6.2	0	3.9	1.3	-0.4	11





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8MXQYC3YHVV	19.8	3	8.1	-1.3	2.6	32.2
02MP8MXUQP5CHCR	16.4	0	17.2	12	3	48.6
02MP8MXZK6F3JER	19.4	-0.4	21.7	9.3	2.6	52.6
02MP8MY2N3H72VU	0.7	0	0	0	0	0.7
02MP8MY6T4ZZVJ7	25.5	3	18.7	9	2.6	58.8
02MP8MYAZRIIMPN	19	1.5	14.1	7	0.7	42.3
02MP8MYIG2ZREAV	11	1.1	2.3	1.7	1.8	17.9
02MP8MYZ1PR56RZ	17.5	-0.4	6.5	6	-0.4	29.2
02MP8MZJ236PCKS	12.2	0	15.6	4	2.9	34.7
02MP8MZRTMXBEIF	17.9	1.5	6.9	4	-0.4	29.9
02MP8N11M314KQD	5.8	1.5	7.4	2.9	-0.8	16.8
02MP8N147YHYZZF	9.2	1.5	5.8	4.4	0.7	21.6
02MP8N16R6DT61G	26.2	1.1	16.4	13.1	4.8	61.6
02MP8N1EISX4X27	-1	0	-1.3	0	0.7	-1.6
02MP8N1PGLL7TVT	19	1.1	7.7	6.3	4.8	38.9
02MP8N1VPHVEWJ5	2.5	1.5	3.6	5.6	0	13.2
02MP8N1WWQYRLAG	15.6	-0.8	9.2	0.2	1.4	25.6
02MP8N2DEN6EV4T	16	-0.4	11.8	6.3	1.8	35.5
02MP8N2ERF6XDG4	19.8	1.1	14.9	3.3	1.8	40.9
02MP8N3UQ8NWLH5	17.9	1.5	11.9	7.1	0	38.4
02MP8N538LL3Z1A	7.6	0	-0.8	-0.4	2.2	8.6
02MP8N5F5NIP7WV	-0.7	-0.8	1.7	3.7	0.3	4.2
02MP8N5HMK3R5VU	10.3	1.5	2.9	1.4	-0.1	16
02MP8N5MU3DCNQA	14.9	1.5	5.8	3.3	0.3	25.8
02MP8N5SSPI1CWH	13.4	0	0	0	1.1	14.5
02MP8N7L8XI13I6	14.9	0	10.8	6.3	4.1	36.1
02MP8N7UBIBHCIC	2.9	0	1.1	0	-0.4	3.6
02MP8N7ZXCDQIWQ	3.4	3	0.8	-1.3	-3.2	2.7
02MP8N88DAUEFX6	17.9	0	6.1	1	-0.4	24.6
02MP8N8MLCX44T6	5.8	-0.4	-1.8	-0.4	0	3.2
02MP8NAI6CG5G38	16.4	0	6.6	4	4.5	31.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8NAL7YPWYNZ	10.7	-0.4	1.3	6.3	2.2	20.1
02MP8NAYKH1IK4E	9.2	0	4.6	0.6	-0.8	13.6
02MP8NBCUA1M1JV	11.1	1.1	2.8	2.2	4.8	22
02MP8NCCD2X2IQZ	16	-0.4	11.1	9.7	5.6	42
02MP8NCIV8BJNFE	2.7	-0.4	-0.4	0	0.3	2.2
02MP8NCJLFA5WEL	12.6	-0.4	11.9	6.7	2.2	33
02MP8NCM4VS5F5B	12.6	0	7.4	2.5	1.1	23.6
02MP8ND13BSYKQ8	17.9	0	21.7	7.4	1.4	48.4
02MP8NDGT8GR7J8	7.4	0	20.2	9.7	4.5	41.8
02MP8NDQY5RCEEB	12.6	1.5	5.1	0.3	0	19.5
02MP8NEPILLK1WW	10.3	1.1	7	3	-0.8	20.6
02MP8NERA4YHVDP	14.1	-0.4	0.3	0.3	-0.1	14.2
02MP8NF721NDAXQ	12.6	0	8	9.3	6.7	36.6
02MP8NG1CHMNK8U	25.1	0	4	8.6	1.8	39.5
02MP8NGBZ16A1JD	16.8	0	21.7	5.9	8.2	52.6
02MP8NGEXP1TB6B	12.6	-0.4	4.3	-1.6	-0.5	14.4
02MP8NGJLB1G855	10.7	-0.4	5.9	0.3	-2	14.5
02MP8NGW3IELV2S	9.5	1.1	0.8	1.7	-0.9	12.2
02MP8NH63E2M456	13	0	13.4	7.8	1.5	35.7
02MP8NHSCMNSRXQ	16.4	1.5	15.7	4.8	5.6	44
02MP8NHSFST42TS	2.7	0	0.2	2.1	1.1	6.1
02MP8NIH6HM6KLS	6.9	-0.4	0.2	-0.8	1.4	7.3
02MP8NIYAH6K42D	15.2	-0.8	6.1	4.7	6.3	31.5
02MP8NJQU4VLMEZ	10.7	-0.8	6.2	2.6	2.6	21.3
02MP8NKLU2YYPKB	21.7	0	11.8	5.5	2.6	41.6
02MP8NKNH2QX3Y5	17.5	1.5	2.4	3.3	3	27.7
02MP8NKP2PTQTBS	15.7	0	4.8	1.5	0	22
02MP8NL238G87FV	19	0	21.7	13.5	3.7	57.9
02MP8NL2TTR3B5M	6.9	0	2.5	2.6	-1.2	10.8
02MP8NM6IR15RXM	12.2	1.5	10.7	12.7	5.6	42.7
02MP8NM6MB53WDG	12.3	0	14.5	2.9	3.7	33.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8NN22E4VHQ3	-2.3	1.1	2.3	-2.9	0.6	-1.2
02MP8NN4NH6UNUG	21.3	0	5.6	4.4	4.8	36.1
02MP8NNRICVHIQA	5	1.5	8.4	2.5	-1.6	15.8
02MP8NPG7CBNKHW	18.6	3	6.6	-0.5	1	28.7
02MP8NQ416FAXAS	0	1.5	2.3	-0.6	1.4	4.6
02MP8NQHJBHT2GB	18.6	1.5	14.1	4.7	1.4	40.3
02MP8NQK37ZYZZR	1.5	-0.4	-1.4	-1.2	-0.5	-2
02MP8NQWMHD2Z65	21.3	0	9.6	2.5	8.6	42
02MP8NSY2GL6L7E	22.8	0	6.3	2.1	8.6	39.8
02MP8NSYARDEVEE	21.7	-0.4	3.2	8.6	4.1	37.2
02MP8NTXMWGF8QZ	4.6	1.1	1.2	2.8	2.5	12.2
02MP8NUCSTM7CHS	17.5	3	10.4	1.4	0	32.3
02MP8NUM2TWSV54	8.4	0	6.9	5.2	6	26.5
02MP8NUZ5FD5Q65	8.4	0	6.7	0.7	-0.5	15.3
02MP8NV3SG6XAII	14.8	-0.8	1.3	2.2	-0.8	16.7
02MP8NV7YN7FUK3	17.5	0	21.7	9.7	7.1	56
02MP8NVA2KUVDFG	8.8	1.5	10	4.4	-1.2	23.5
02MP8NVCFZ4P3SL	15.2	-0.8	2.3	0.2	1	17.9
02MP8NVEV32KNQF	4.7	1.1	7.3	2.9	0	16
02MP8NVINTP2KZ7	14.5	0	7	6.7	1.5	29.7
02MP8NVXWW15YL3	19.8	1.5	15.3	5.5	4.8	46.9
02MP8NW3212RX6W	15.2	-0.4	8.4	3.2	1	27.4
02MP8NX3DFJ6IPB	14.5	1.1	3.2	3.7	2.6	25.1
02MP8NY26FJBFNJ	4.7	-0.4	5.4	3.3	1.1	14.1
02MP8NYWKGYAV5R	17.9	0	6.2	5.2	1.5	30.8
02MP8NZIY4UE6AQ	13	-0.4	-0.6	1.1	4.5	17.6
02MP8NZM7TZUKHD	10.3	-0.4	13.8	2.9	0	26.6
02MP8NZZMHJ6RS8	19	-0.4	6.9	4.4	1	30.9
02MP8P1MU137YTL	11.5	3	3.7	-0.8	3	20.4
02MP8P1QD3L3ZTC	16.4	1.5	14.9	11.6	1.5	45.9
02MP8P2SFE2GC2X	1.9	1.5	3.5	4.4	0.3	11.6





D2MP8P31IK2XVJJ   D1.3	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
12.7   1.1   12.6   4   2.2   32.6							
02MP8P5DSPVGARZ	02MP8P3D1HAMTP2	18.3	3	11.9	4.4	2.2	39.8
02MP8PSKWETXRMM         6.1         -0.4         6.1         1.7         -0.1         13.4           02MP8PSWVAIMQSS         14.1         0         2.9         2.6         -0.4         19.2           02MP8P6ISGDMQRN         9.1         -0.8         -3.4         -1         0.6         4.5           02MP8P6ISGDMQRN         17.1         0         11.1         2.5         0.7         31.4           02MP8P7P24R3S18         2.7         1.5         -0.5         -0.8         0.7         3.6           02MP8P7ZRGIAEGA         15.7         0         10.8         3.3         6         35.8           02MP8P8SIKSKGEZ         17.5         0         10.8         3.3         6         35.8           02MP8P8IKSKGEZ         17.5         0         15.6         5.9         7.1         46.1           02MP8P8UE88U4KP         10.3         0         8.4         8.2         3.7         30.6           02MP8PASAWDE2FQ         11.4         0         7.7         -0.5         -0.1         18.5           02MP8PCULFDNQUK         22.1         0         14.9         11.6         2.6         51.2           02MP8PCVCZPITJB         15.2	02MP8P3XZ2E278Y	12.7	1.1	12.6	4	2.2	32.6
02MP8P5WVAIMQSS         14.1         0         2.9         2.6         -0.4         19.2           02MP8P6ISGDMQRN         9.1         -0.8         -3.4         -1         0.6         4.5           02MP8P6QTVSL6WD         17.1         0         11.1         2.5         0.7         31.4           02MP8P7PZ4R3S18         2.7         1.5         -0.5         -0.8         0.7         3.6           02MP8P7ZRGIAEGA         15.7         0         10.8         3.3         6         35.8           02MP8P8SGP885A         18.3         0         17.9         8.2         0.7         45.1           02MP8P8IIKSKGBZ         17.5         0         15.6         5.9         7.1         46.1           02MP8PBUSBU4KP         10.3         0         8.4         8.2         3.7         30.6           02MP8PASAWDF2FQ         11.4         0         7.7         -0.5         -0.1         18.5           02MP8PBFJUQAKH         12.9         -0.8         0.5         2.1         -0.1         14.6           02MP8PCUZPITJB         15.2         1.1         6         -0.8         -0.1         21.4           02MP8PPHV7IMI         10.7         1.	02MP8P5DSPVGARZ	13.4	-0.4	18.7	3.7	1.5	36.9
02MP8P6ISGDMQRN         9.1         -0.8         -3.4         -1         0.6         4.5           02MP8P6QTVSL6WD         17.1         0         11.1         2.5         0.7         31.4           02MP8P7Z4R3S18         2.7         1.5         -0.5         -0.8         0.7         3.6           02MP8P7ZRGIAEGA         15.7         0         10.8         3.3         6         35.8           02MP8P8SSGP885A         18.3         0         17.9         8.2         0.7         45.1           02MP8P8IK5KGBZ         17.5         0         15.6         5.9         7.1         46.1           02MP8PSUESSU4KP         10.3         0         8.4         8.2         3.7         30.6           02MP8PASAWDF2FQ         11.4         0         7.7         -0.5         -0.1         18.5           02MP8PGVULFDNQUK         22.1         0         14.9         11.6         2.6         51.2           02MP8PCVCZPITJB         15.2         1.1         6         -0.8         -0.1         21.4           02MP8PEHILJGZYDM         8.8         -0.8         5         0.3         -0.9         12.4           02MP8PFLLGQYIMIAV         6.6         <	02MP8P5KWETXRMM	6.1	-0.4	6.1	1.7	-0.1	13.4
02MP8P6QTVSL6WD         17.1         0         11.1         2.5         0.7         31.4           02MP8P7PZ4R3S18         2.7         1.5         -0.5         -0.8         0.7         3.6           02MP8P7ZGIAEGA         15.7         0         10.8         3.3         6         35.8           02MP8P8SSGP885A         18.3         0         17.9         8.2         0.7         45.1           02MP8P8IIKSKGBZ         17.5         0         15.6         5.9         7.1         46.1           02MP8PBUE88U4KP         10.3         0         8.4         8.2         3.7         30.6           02MP8PBUE88U4KP         10.3         0         8.4         8.2         3.7         30.6           02MP8PBUE8SU4KP         10.3         0         8.4         8.2         3.7         30.6           02MP8PBUE8SU4KP         10.3         0         8.4         8.2         3.7         30.6           02MP8PBASAWDF2FQ         11.4         0         7.7         -0.5         -0.1         18.5           02MP8PCULFDNQUK         22.1         0         14.9         11.6         2.6         51.2           02MP8PPHV7IMI         10.7         1.5<	02MP8P5WVA1MQS5	14.1	0	2.9	2.6	-0.4	19.2
02MP8P7PZ4R3S18         2.7         1.5         -0.5         -0.8         0.7         3.6           02MP8P7ZRGIAEGA         15.7         0         10.8         3.3         6         35.8           02MP8P8SSGP885A         18.3         0         17.9         8.2         0.7         45.1           02MP8P8IIKSKGBZ         17.5         0         15.6         5.9         7.1         46.1           02MP8P8UE88U4KP         10.3         0         8.4         8.2         3.7         30.6           02MP8PASPEC3RXG         5.7         1.1         5.4         0.6         3.7         16.5           02MP8PASAWDF2FQ         11.4         0         7.7         -0.5         -0.1         18.5           02MP8PBFFJUQAKH         12.9         -0.8         0.5         2.1         -0.1         14.6           02MP8PCULFDNQUK         22.1         0         14.9         11.6         2.6         51.2           02MP8PCVCZPITJB         15.2         1.1         6         -0.8         -0.1         21.4           02MP8PPHPY7IMI         10.7         1.5         7.4         3.3         1.1         24           02MP8PFAVDRBUSZ         15.6         <	02MP8P6I5GDMQRN	9.1	-0.8	-3.4	-1	0.6	4.5
02MP8P7ZRGIAEGA         15.7         0         10.8         3.3         6         35.8           02MP8P8SSGP885A         18.3         0         17.9         8.2         0.7         45.1           02MP8P8IK5KGBZ         17.5         0         15.6         5.9         7.1         46.1           02MP8PBUESSU4KP         10.3         0         8.4         8.2         3.7         30.6           02MP8PASPFC3RXG         5.7         1.1         5.4         0.6         3.7         16.5           02MP8PASAWDF2FQ         11.4         0         7.7         -0.5         -0.1         18.5           02MP8PGULFDNQUK         12.9         -0.8         0.5         2.1         -0.1         14.6           02MP8PCVCZPITJB         15.2         1.1         6         -0.8         -0.1         21.4           02MP8PENHPV7IMI         10.7         1.5         7.4         3.3         1.1         24           02MP8PFILJG2YDM         8.8         -0.8         5         0.3         -0.9         12.4           02MP8PFAVDRBUSZ         15.6         -0.4         3.2         3.3         4.1         25.8           02MP8PPGQZINMIAV         6.6         <	02MP8P6QTVSL6WD	17.1	0	11.1	2.5	0.7	31.4
02MP8P85SGP885A         18.3         0         17.9         8.2         0.7         45.1           02MP8P8IIK5KGBZ         17.5         0         15.6         5.9         7.1         46.1           02MP8P8UE88U4KP         10.3         0         8.4         8.2         3.7         30.6           02MP8PASPFC3RXG         5.7         1.1         5.4         0.6         3.7         16.5           02MP8PASAWDF2FQ         11.4         0         7.7         -0.5         -0.1         18.5           02MP8PBFFJUQAKH         12.9         -0.8         0.5         2.1         -0.1         14.6           02MP8PCULFDNQUK         22.1         0         14.9         11.6         2.6         51.2           02MP8PCVCZPITJB         15.2         1.1         6         -0.8         -0.1         21.4           02MP8PENHPY7IMI         10.7         1.5         7.4         3.3         1.1         24           02MP8PFILJG2YDM         8.8         -0.8         5         0.3         -0.9         12.4           02MP8PFAVDRBUSZ         15.6         -0.4         3.2         3.3         4.1         25.8           02MP8PHCAQ7HMT1         22.8	02MP8P7PZ4R3S18	2.7	1.5	-0.5	-0.8	0.7	3.6
02MP8P8IIK5KGBZ         17.5         0         15.6         5.9         7.1         46.1           02MP8P8UES8U4KP         10.3         0         8.4         8.2         3.7         30.6           02MP8PASPFC3RXG         5.7         1.1         5.4         0.6         3.7         16.5           02MP8PASAWDF2FQ         11.4         0         7.7         -0.5         -0.1         18.5           02MP8PBFFJUQAKH         12.9         -0.8         0.5         2.1         -0.1         14.6           02MP8PCULFDNQUK         22.1         0         14.9         11.6         2.6         51.2           02MP8PCVCZPITJB         15.2         1.1         6         -0.8         -0.1         21.4           02MP8PENHPV7IMI         10.7         1.5         7.4         3.3         1.1         24           02MP8PFILJG2YDM         8.8         -0.8         5         0.3         -0.9         12.4           02MP8PFAVDRBUSZ         15.6         -0.4         3.2         3.3         4.1         25.8           02MP8PHCAQ7HMT1         22.8         1.5         12.6         5.5         5.2         47.6           02MP8PHEQT6G0FU         8	02MP8P7ZRGIAEGA	15.7	0	10.8	3.3	6	35.8
02MP8P8UE88U4KP         10.3         0         8.4         8.2         3.7         30.6           02MP8PASPFC3RXG         5.7         1.1         5.4         0.6         3.7         16.5           02MP8PASAWDF2FQ         11.4         0         7.7         -0.5         -0.1         18.5           02MP8PBFFJUQAKH         12.9         -0.8         0.5         2.1         -0.1         14.6           02MP8PCULFDNQUK         22.1         0         14.9         11.6         2.6         51.2           02MP8PCVCZPITJB         15.2         1.1         6         -0.8         -0.1         21.4           02MP8PENHPV7IM1         10.7         1.5         7.4         3.3         1.1         24           02MP8PF1LJG2YDM         8.8         -0.8         5         0.3         -0.9         12.4           02MP8PFAVDRBUSZ         15.6         -0.4         3.2         3.3         4.1         25.8           02MP8PGQZINMIAV         6.6         -0.4         4.7         4.1         0.7         15.7           02MP8PHCAQ7HMT1         22.8         1.5         12.6         5.5         5.2         47.6           02MP8PHEQT6GEHTH         23.2	02MP8P85SGP885A	18.3	0	17.9	8.2	0.7	45.1
02MP8PA8PFC3RXG         5.7         1.1         5.4         0.6         3.7         16.5           02MP8PASAWDF2FQ         11.4         0         7.7         -0.5         -0.1         18.5           02MP8PBFFJUQAKH         12.9         -0.8         0.5         2.1         -0.1         14.6           02MP8PCULFDNQUK         22.1         0         14.9         11.6         2.6         51.2           02MP8PCVCZPITJB         15.2         1.1         6         -0.8         -0.1         21.4           02MP8PENHPV7IM1         10.7         1.5         7.4         3.3         1.1         24           02MP8PFILJG2YDM         8.8         -0.8         5         0.3         -0.9         12.4           02MP8PFAVDRBUSZ         15.6         -0.4         3.2         3.3         4.1         25.8           02MP8PGZINMIAV         6.6         -0.4         4.7         4.1         0.7         15.7           02MP8PHCAQ7HMTI         22.8         1.5         12.6         5.5         5.2         47.6           02MP8PHEQT6D6RU         8         1.5         -1.5         5.1         -3.2         9.9           02MP8PHGCJA17M         4.6	02MP8P8IIK5KGBZ	17.5	0	15.6	5.9	7.1	46.1
02MP8PASAWDF2FQ         11.4         0         7.7         -0.5         -0.1         18.5           02MP8PBFFJUQAKH         12.9         -0.8         0.5         2.1         -0.1         14.6           02MP8PCULFDNQUK         22.1         0         14.9         11.6         2.6         51.2           02MP8PCVCZPITJB         15.2         1.1         6         -0.8         -0.1         21.4           02MP8PENHPV7IM1         10.7         1.5         7.4         3.3         1.1         24           02MP8PFILJG2YDM         8.8         -0.8         5         0.3         -0.9         12.4           02MP8PFAVDRBUSZ         15.6         -0.4         3.2         3.3         4.1         25.8           02MP8PGQZINMIAV         6.6         -0.4         4.7         4.1         0.7         15.7           02MP8PHCAQ7HMT1         22.8         1.5         12.6         5.5         5.2         47.6           02MP8PHEQT6D6RU         8         1.5         -1.5         5.1         -3.2         9.9           02MP8PHGCJA17M         4.6         -0.8         1.8         1.4         2.2         9.2           02MP8PHUQAHP8W         4.3	02MP8P8UE88U4KP	10.3	0	8.4	8.2	3.7	30.6
02MP8PBFFJUQAKH         12.9         -0.8         0.5         2.1         -0.1         14.6           02MP8PCULFDNQUK         22.1         0         14.9         11.6         2.6         51.2           02MP8PCVCZPITJB         15.2         1.1         6         -0.8         -0.1         21.4           02MP8PENHPV7IM1         10.7         1.5         7.4         3.3         1.1         24           02MP8PFILJG2YDM         8.8         -0.8         5         0.3         -0.9         12.4           02MP8PFAVDRBUSZ         15.6         -0.4         3.2         3.3         4.1         25.8           02MP8PGQZINMIAV         6.6         -0.4         4.7         4.1         0.7         15.7           02MP8PHCAQ7HMT1         22.8         1.5         12.6         5.5         5.2         47.6           02MP8PHEQT6D6RU         8         1.5         -1.5         5.1         -3.2         9.9           02MP8PHFT6GEHTH         23.2         0         8.5         13.5         6         51.2           02MP8PHURFGQF5S         16         0         10.3         4.4         1.5         32.2           02MP8PJ5VURP4C5         10.7	02MP8PA8PFC3RXG	5.7	1.1	5.4	0.6	3.7	16.5
02MP8PCULFDNQUK         22.1         0         14.9         11.6         2.6         51.2           02MP8PCVCZPITJB         15.2         1.1         6         -0.8         -0.1         21.4           02MP8PENHPV7IM1         10.7         1.5         7.4         3.3         1.1         24           02MP8PFILJG2YDM         8.8         -0.8         5         0.3         -0.9         12.4           02MP8PFAVDRBUSZ         15.6         -0.4         3.2         3.3         4.1         25.8           02MP8PGQZINMIAV         6.6         -0.4         4.7         4.1         0.7         15.7           02MP8PHCAQ7HMT1         22.8         1.5         12.6         5.5         5.2         47.6           02MP8PHEQT6D6RU         8         1.5         -1.5         5.1         -3.2         9.9           02MP8PHFT6GEHTH         23.2         0         8.5         13.5         6         51.2           02MP8PHGICJA17M         4.6         -0.8         1.8         1.4         2.2         9.2           02MP8PHUQAHP8W         4.3         0         -2.1         -1.2         2.2         3.2           02MP8PJSVURP4CS         10.7 <t< th=""><th>02MP8PASAWDF2FQ</th><th>11.4</th><th>0</th><th>7.7</th><th>-0.5</th><th>-0.1</th><th>18.5</th></t<>	02MP8PASAWDF2FQ	11.4	0	7.7	-0.5	-0.1	18.5
02MP8PCVCZPITJB         15.2         1.1         6         -0.8         -0.1         21.4           02MP8PENHPV7IM1         10.7         1.5         7.4         3.3         1.1         24           02MP8PF1LJG2YDM         8.8         -0.8         5         0.3         -0.9         12.4           02MP8PFAVDRBUSZ         15.6         -0.4         3.2         3.3         4.1         25.8           02MP8PGQZINMIAV         6.6         -0.4         4.7         4.1         0.7         15.7           02MP8PHCAQ7HMT1         22.8         1.5         12.6         5.5         5.2         47.6           02MP8PHEQT6D6RU         8         1.5         -1.5         5.1         -3.2         9.9           02MP8PHFT6GEHTH         23.2         0         8.5         13.5         6         51.2           02MP8PHGICJA17M         4.6         -0.8         1.8         1.4         2.2         9.2           02MP8PHUQAHP8W         4.3         0         -2.1         -1.2         2.2         3.2           02MP8PJ5VURP4C5         10.7         1.5         7.3         4.4         0.7         24.6           02MP8PJ5ZYEJ4N3         3.5 <td< th=""><th>02MP8PBFFJUQAKH</th><th>12.9</th><th>-0.8</th><th>0.5</th><th>2.1</th><th>-0.1</th><th>14.6</th></td<>	02MP8PBFFJUQAKH	12.9	-0.8	0.5	2.1	-0.1	14.6
02MP8PENHPV7IM1         10.7         1.5         7.4         3.3         1.1         24           02MP8PF1LJG2YDM         8.8         -0.8         5         0.3         -0.9         12.4           02MP8PFAVDRBUSZ         15.6         -0.4         3.2         3.3         4.1         25.8           02MP8PGQZINMIAV         6.6         -0.4         4.7         4.1         0.7         15.7           02MP8PHCAQ7HMT1         22.8         1.5         12.6         5.5         5.2         47.6           02MP8PHEQT6D6RU         8         1.5         -1.5         5.1         -3.2         9.9           02MP8PHF16GEHTH         23.2         0         8.5         13.5         6         51.2           02MP8PHGICJA17M         4.6         -0.8         1.8         1.4         2.2         9.2           02MP8PHURFGQF5S         16         0         10.3         4.4         1.5         32.2           02MP8PIHUQAHP8W         4.3         0         -2.1         -1.2         2.2         3.2           02MP8PJ5ZYEJ4N3         3.5         1.1         8.5         -0.5         -0.1         12.5	02MP8PCULFDNQUK	22.1	0	14.9	11.6	2.6	51.2
02MP8PFILJG2YDM         8.8         -0.8         5         0.3         -0.9         12.4           02MP8PFAVDRBUSZ         15.6         -0.4         3.2         3.3         4.1         25.8           02MP8PGQZINMIAV         6.6         -0.4         4.7         4.1         0.7         15.7           02MP8PHCAQ7HMT1         22.8         1.5         12.6         5.5         5.2         47.6           02MP8PHEQT6D6RU         8         1.5         -1.5         5.1         -3.2         9.9           02MP8PHFT6GEHTH         23.2         0         8.5         13.5         6         51.2           02MP8PHGICJA17M         4.6         -0.8         1.8         1.4         2.2         9.2           02MP8PHURFGQF5S         16         0         10.3         4.4         1.5         32.2           02MP8PIHUQAHP8W         4.3         0         -2.1         -1.2         2.2         3.2           02MP8PJ5VURP4C5         10.7         1.5         7.3         4.4         0.7         24.6           02MP8PJ5ZYEJ4N3         3.5         1.1         8.5         -0.5         -0.1         12.5	02MP8PCVCZPITJB	15.2	1.1	6	-0.8	-0.1	21.4
02MP8PFAVDRBUSZ         15.6         -0.4         3.2         3.3         4.1         25.8           02MP8PGQZINMIAV         6.6         -0.4         4.7         4.1         0.7         15.7           02MP8PHCAQ7HMT1         22.8         1.5         12.6         5.5         5.2         47.6           02MP8PHEQT6D6RU         8         1.5         -1.5         5.1         -3.2         9.9           02MP8PHFT6GEHTH         23.2         0         8.5         13.5         6         51.2           02MP8PHGICJA17M         4.6         -0.8         1.8         1.4         2.2         9.2           02MP8PHURFGQF5S         16         0         10.3         4.4         1.5         32.2           02MP8PHUQAHP8W         4.3         0         -2.1         -1.2         2.2         3.2           02MP8PJ5VURP4C5         10.7         1.5         7.3         4.4         0.7         24.6           02MP8PJ5ZYEJ4N3         3.5         1.1         8.5         -0.5         -0.1         12.5	02MP8PENHPV7IM1	10.7	1.5	7.4	3.3	1.1	24
02MP8PGQZINMIAV         6.6         -0.4         4.7         4.1         0.7         15.7           02MP8PHCAQ7HMT1         22.8         1.5         12.6         5.5         5.2         47.6           02MP8PHEQT6D6RU         8         1.5         -1.5         5.1         -3.2         9.9           02MP8PHFT6GEHTH         23.2         0         8.5         13.5         6         51.2           02MP8PHGICJA17M         4.6         -0.8         1.8         1.4         2.2         9.2           02MP8PHURFGQF5S         16         0         10.3         4.4         1.5         32.2           02MP8PIHUQAHP8W         4.3         0         -2.1         -1.2         2.2         3.2           02MP8PJ5VURP4C5         10.7         1.5         7.3         4.4         0.7         24.6           02MP8PJ5ZYEJ4N3         3.5         1.1         8.5         -0.5         -0.1         12.5	02MP8PF1LJG2YDM	8.8	-0.8	5	0.3	-0.9	12.4
02MP8PHCAQ7HMT1         22.8         1.5         12.6         5.5         5.2         47.6           02MP8PHEQT6D6RU         8         1.5         -1.5         5.1         -3.2         9.9           02MP8PHFT6GEHTH         23.2         0         8.5         13.5         6         51.2           02MP8PHGICJA17M         4.6         -0.8         1.8         1.4         2.2         9.2           02MP8PHURFGQF5S         16         0         10.3         4.4         1.5         32.2           02MP8PIHUQAHP8W         4.3         0         -2.1         -1.2         2.2         3.2           02MP8PJ5VURP4C5         10.7         1.5         7.3         4.4         0.7         24.6           02MP8PJ5ZYEJ4N3         3.5         1.1         8.5         -0.5         -0.1         12.5	02MP8PFAVDRBUSZ	15.6	-0.4	3.2	3.3	4.1	25.8
02MP8PHEQT6D6RU         8         1.5         -1.5         5.1         -3.2         9.9           02MP8PHFT6GEHTH         23.2         0         8.5         13.5         6         51.2           02MP8PHGICJA17M         4.6         -0.8         1.8         1.4         2.2         9.2           02MP8PHURFGQF5S         16         0         10.3         4.4         1.5         32.2           02MP8PIHUQAHP8W         4.3         0         -2.1         -1.2         2.2         3.2           02MP8PJ5VURP4C5         10.7         1.5         7.3         4.4         0.7         24.6           02MP8PJ5ZYEJ4N3         3.5         1.1         8.5         -0.5         -0.1         12.5	02MP8PGQZINMIAV	6.6	-0.4	4.7	4.1	0.7	15.7
02MP8PHFT6GEHTH         23.2         0         8.5         13.5         6         51.2           02MP8PHGICJA17M         4.6         -0.8         1.8         1.4         2.2         9.2           02MP8PHURFGQF5S         16         0         10.3         4.4         1.5         32.2           02MP8PIHUQAHP8W         4.3         0         -2.1         -1.2         2.2         3.2           02MP8PJ5VURP4C5         10.7         1.5         7.3         4.4         0.7         24.6           02MP8PJ5ZYEJ4N3         3.5         1.1         8.5         -0.5         -0.1         12.5	02MP8PHCAQ7HMT1	22.8	1.5	12.6	5.5	5.2	47.6
02MP8PHGICJA17M         4.6         -0.8         1.8         1.4         2.2         9.2           02MP8PHURFGQF5S         16         0         10.3         4.4         1.5         32.2           02MP8PIHUQAHP8W         4.3         0         -2.1         -1.2         2.2         3.2           02MP8PJ5VURP4C5         10.7         1.5         7.3         4.4         0.7         24.6           02MP8PJ5ZYEJ4N3         3.5         1.1         8.5         -0.5         -0.1         12.5	02MP8PHEQT6D6RU	8	1.5	-1.5	5.1	-3.2	9.9
02MP8PHURFGQF5S         16         0         10.3         4.4         1.5         32.2           02MP8PIHUQAHP8W         4.3         0         -2.1         -1.2         2.2         3.2           02MP8PJ5VURP4C5         10.7         1.5         7.3         4.4         0.7         24.6           02MP8PJ5ZYEJ4N3         3.5         1.1         8.5         -0.5         -0.1         12.5	02MP8PHFT6GEHTH	23.2	0	8.5	13.5	6	51.2
02MP8PIHUQAHP8W         4.3         0         -2.1         -1.2         2.2         3.2           02MP8PJ5VURP4C5         10.7         1.5         7.3         4.4         0.7         24.6           02MP8PJ5ZYEJ4N3         3.5         1.1         8.5         -0.5         -0.1         12.5	02MP8PHGICJA17M	4.6	-0.8	1.8	1.4	2.2	9.2
02MP8PJ5VURP4C5         10.7         1.5         7.3         4.4         0.7         24.6           02MP8PJ5ZYEJ4N3         3.5         1.1         8.5         -0.5         -0.1         12.5	02MP8PHURFGQF5S	16	0	10.3	4.4	1.5	32.2
02MP8PJ5ZYEJ4N3         3.5         1.1         8.5         -0.5         -0.1         12.5	02MP8PIHUQAHP8W	4.3	0	-2.1	-1.2	2.2	3.2
	02MP8PJ5VURP4C5	10.7	1.5	7.3	4.4	0.7	24.6
<b>02MP8PJAVWU7XAN</b> 1.9 -0.8 4.2 1.3 -2.8 3.8	02MP8PJ5ZYEJ4N3	3.5	1.1	8.5	-0.5	-0.1	12.5
	02MP8PJAVWU7XAN	1.9	-0.8	4.2	1.3	-2.8	3.8





D2MPSPKGDP12DTY	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
Design   D	02MP8PJTJGNQ8AV	9.6	1.5	9.2	5.2	3	28.5
Design	02MP8PK6DPI2D7Y	11.4	0	14.1	1.4	0	26.9
D2MP8PLSVL5FLA6   26.2   1.5   21   10.8   3.7   63.2	02MP8PKRMRU8QEY	17.9	1.1	-1	0	1.1	19.1
02MP8PMCYPAYSVK         3.4         1.1         4.2         -1         -1.3         6.4           02MP8PMND33T16K         9.9         -0.4         7.7         7.4         2.6         27.2           02MP8PMVX3YLJGL         8.8         1.5         10.4         1.8         1         23.5           02MP8PNHJ4IXFL2         13.7         0         10.3         1.1         2.6         27.7           02MP8PNPJXWVRR         -0.7         0         -1.1         -0.9         0         -2.7           02MP8PNSQKXU6GK         6.5         0         9.6         2.5         2.6         21.2           02MP8PPGQACLJN         24.7         1.5         19.8         12.7         1.4         60.1           02MP8PPMK4PVBB1         9.5         -0.8         -0.7         1.3         -0.9         8.4           02MP8PPSPTA2PCG         8.4         0         6.9         3.6         0.7         19.6           02MP8PQA2KD33KI         14.1         1.5         2.4         -0.1         3.7         21.6           02MP8PQCMSXTMUA         -1.9         0         0.7         0         1.5         0.3           02MP8PR3WZYP8UN         9.9         -0.8<	02MP8PL52D3JXMT	13.7	-0.4	12.6	5.2	2.6	33.7
02MP8PMND33T16K         9.9         -0.4         7.7         7.4         2.6         27.2           02MP8PMVX3YLJGL         8.8         1.5         10.4         1.8         1         23.5           02MP8PNHJ4IXFL2         13.7         0         10.3         1.1         2.6         27.7           02MP8PNPTJXWVRR         -0.7         0         -1.1         -0.9         0         -2.7           02MP8PNSQKXU6GK         6.5         0         9.6         2.5         2.6         21.2           02MP8PPRSQACKIJN         24.7         1.5         19.8         12.7         1.4         60.1           02MP8PPMK4PVBBI         9.5         -0.8         -0.7         1.3         -0.9         8.4           02MP8PPRMAIHJN         15.6         -0.4         -1         2.9         1.8         18.9           02MP8PPSGAN3Z7P         13.7         1.1         4.7         2.9         1.1         23.5           02MP8PQA2KD33KI         14.1         1.5         2.4         -0.1         3.7         21.6           02MP8PQAXWXSIG         12.6         1.5         10.4         1.4         0.7         26.6           02MP8PRWXYYPSUN         9.9	02MP8PLSVL5FLA6	26.2	1.5	21	10.8	3.7	63.2
02MP8PMVX3YLJGL         8.8         1.5         10.4         1.8         1         23.5           02MP8PNHJ4IXFL2         13.7         0         10.3         1.1         2.6         27.7           02MP8PNP7JXWVRR         -0.7         0         -1.1         -0.9         0         -2.7           02MP8PNSQKXU6GK         6.5         0         9.6         2.5         2.6         21.2           02MP8PP6Q2ACLIN         24.7         1.5         19.8         12.7         1.4         60.1           02MP8PPMK4PVBBI         9.5         -0.8         -0.7         1.3         -0.9         8.4           02MP8PPNBNAIHJN         15.6         -0.4         -1         2.9         1.8         18.9           02MP8PPSFTA2PCG         8.4         0         6.9         3.6         0.7         19.6           02MP8PQSG4N3Z7P         13.7         1.1         4.7         2.9         1.1         23.5           02MP8PQA2KD33KI         14.1         1.5         2.4         -0.1         3.7         21.6           02MP8PQCMSXTMUA         -1.9         0         0.7         0         1.5         0.3           02MP8PRSWYYP8UN         9.9         -	02MP8PMCYPAYSVK	3.4	1.1	4.2	-1	-1.3	6.4
02MP8PNHJ4IXFL2         13.7         0         10.3         1.1         2.6         27.7           02MP8PNP7JXWVRR         -0.7         0         -1.1         -0.9         0         -2.7           02MP8PNSQKXU6GK         6.5         0         9.6         2.5         2.6         21.2           02MP8PP6Q2ACLJN         24.7         1.5         19.8         12.7         1.4         60.1           02MP8PPMK4PVBBI         9.5         -0.8         -0.7         1.3         -0.9         8.4           02MP8PPNBNAIHJN         15.6         -0.4         -1         2.9         1.8         18.9           02MP8PPSFTA2PCG         8.4         0         6.9         3.6         0.7         19.6           02MP8PQSG4N3Z7P         13.7         1.1         4.7         2.9         1.1         23.5           02MP8PQA2KD33KI         14.1         1.5         2.4         -0.1         3.7         21.6           02MP8PQCMSXTMUA         -1.9         0         0.7         0         1.5         0.3           02MP8PQXWCSJG         12.6         1.5         10.4         1.4         0.7         26.6           02MP8PR643HEGSU         -1.9 <td< th=""><th>02MP8PMND33T16K</th><th>9.9</th><th>-0.4</th><th>7.7</th><th>7.4</th><th>2.6</th><th>27.2</th></td<>	02MP8PMND33T16K	9.9	-0.4	7.7	7.4	2.6	27.2
02MP8PNP7JXWVRR         -0.7         0         -1.1         -0.9         0         -2.7           02MP8PNSQKXU6GK         6.5         0         9.6         2.5         2.6         21.2           02MP8PP6Q2ACLJN         24.7         1.5         19.8         12.7         1.4         60.1           02MP8PPMK4PVBB1         9.5         -0.8         -0.7         1.3         -0.9         8.4           02MP8PPNBNAIHJN         15.6         -0.4         -1         2.9         1.8         18.9           02MP8PPSFTA2PCG         8.4         0         6.9         3.6         0.7         19.6           02MP8PQ8G4N3Z7P         13.7         1.1         4.7         2.9         1.1         23.5           02MP8PQA2KD33KI         14.1         1.5         2.4         -0.1         3.7         21.6           02MP8PQCMSXTMUA         -1.9         0         0.7         0         1.5         0.3           02MP8PQXWWCSJG         12.6         1.5         10.4         1.4         0.7         26.6           02MP8PRSWZYPSUN         9.9         -0.8         1         -1.2         0.3         9.2           02MP8PR44GMCISV         7.7	02MP8PMVX3YLJGL	8.8	1.5	10.4	1.8	1	23.5
02MP8PNSQKXU6GK         6.5         0         9.6         2.5         2.6         21.2           02MP8PP6Q2ACLJN         24.7         1.5         19.8         12.7         1.4         60.1           02MP8PPMR4PVBB1         9.5         -0.8         -0.7         1.3         -0.9         8.4           02MP8PPNBNAIHJN         15.6         -0.4         -1         2.9         1.8         18.9           02MP8PPSFTA2PCG         8.4         0         6.9         3.6         0.7         19.6           02MP8PQSG4N3Z7P         13.7         1.1         4.7         2.9         1.1         23.5           02MP8PQA2KD33KI         14.1         1.5         2.4         -0.1         3.7         21.6           02MP8PQCMSXTMUA         -1.9         0         0.7         0         1.5         0.3           02MP8PQRXUWCSJG         12.6         1.5         10.4         1.4         0.7         26.6           02MP8PR3WZYP8UN         9.9         -0.8         1         -1.2         0.3         9.2           02MP8PR44U5MCSV         7.7         1.5         19.8         6.3         7.5         53           02MP8PT5WJ6GGYS         13.3 <t< th=""><th>02MP8PNHJ4IXFL2</th><th>13.7</th><th>0</th><th>10.3</th><th>1.1</th><th>2.6</th><th>27.7</th></t<>	02MP8PNHJ4IXFL2	13.7	0	10.3	1.1	2.6	27.7
02MP8PP6Q2ACLJN         24.7         1.5         19.8         12.7         1.4         60.1           02MP8PPMK4PVBB1         9.5         -0.8         -0.7         1.3         -0.9         8.4           02MP8PPNBNAIHJN         15.6         -0.4         -1         2.9         1.8         18.9           02MP8PPSFTA2PCG         8.4         0         6.9         3.6         0.7         19.6           02MP8PQ8G4N3Z7P         13.7         1.1         4.7         2.9         1.1         23.5           02MP8PQA2KD33KI         14.1         1.5         2.4         -0.1         3.7         21.6           02MP8PQCMSXTMUA         -1.9         0         0.7         0         1.5         0.3           02MP8PQCMSXTMUA         -1.9         0         0.7         0         1.5         0.3           02MP8PQCMSXTMUA         -1.9         0         0.7         0         1.5         0.3           02MP8PQCMSXTMUA         9.9         -0.8         1         -1.2         0.3         9.2           02MP8PR3WZYP8UN         9.9         -0.8         1         -1.2         0.3         9.2           02MP8PYBMJ6GGSS         13.3         1.1 <th>02MP8PNP7JXWVRR</th> <th>-0.7</th> <th>0</th> <th>-1.1</th> <th>-0.9</th> <th>0</th> <th>-2.7</th>	02MP8PNP7JXWVRR	-0.7	0	-1.1	-0.9	0	-2.7
02MP8PPMK4PVBB1         9.5         -0.8         -0.7         1.3         -0.9         8.4           02MP8PPNBNAIHJN         15.6         -0.4         -1         2.9         1.8         18.9           02MP8PPSFTA2PCG         8.4         0         6.9         3.6         0.7         19.6           02MP8PQSG4N3Z7P         13.7         1.1         4.7         2.9         1.1         23.5           02MP8PQA2KD33KI         14.1         1.5         2.4         -0.1         3.7         21.6           02MP8PQCMSXTMUA         -1.9         0         0.7         0         1.5         0.3           02MP8PQXXUWCSJG         12.6         1.5         10.4         1.4         0.7         26.6           02MP8PR3WZYP8UN         9.9         -0.8         1         -1.2         0.3         9.2           02MP8PR643HEGSU         -1.9         -0.4         8.8         -1.7         1.4         6.2           02MP8PS4WJSTGB3         17.9         1.5         19.8         6.3         7.5         53           02MP8PT5WJ6GGYS         13.3         1.1         0.9         7.8         5.2         28.3           02MP8PUTMH3666C         7.7	02MP8PNSQKXU6GK	6.5	0	9.6	2.5	2.6	21.2
02MP8PPNBNAIHJN         15.6         -0.4         -1         2.9         1.8         18.9           02MP8PPSFTA2PCG         8.4         0         6.9         3.6         0.7         19.6           02MP8PQ8G4N3Z7P         13.7         1.1         4.7         2.9         1.1         23.5           02MP8PQA2KD33KI         14.1         1.5         2.4         -0.1         3.7         21.6           02MP8PQCMSXTMUA         -1.9         0         0.7         0         1.5         0.3           02MP8PQXUWCSJG         12.6         1.5         10.4         1.4         0.7         26.6           02MP8PR3WZYP8UN         9.9         -0.8         1         -1.2         0.3         9.2           02MP8PR643HEGSU         -1.9         -0.4         8.8         -1.7         1.4         6.2           02MP8PS4WJSTGB3         17.9         1.5         19.8         6.3         7.5         53           02MP8PT4U6MCI5V         7.7         1.5         1.7         2.6         -0.4         13.1           02MP8PTSWJ6GGYS         13.3         1.1         0.9         7.8         5.2         28.3           02MP8PUTMH3666C         7.7 <t< th=""><th>02MP8PP6Q2ACLJN</th><th>24.7</th><th>1.5</th><th>19.8</th><th>12.7</th><th>1.4</th><th>60.1</th></t<>	02MP8PP6Q2ACLJN	24.7	1.5	19.8	12.7	1.4	60.1
02MP8PPSFTA2PCG         8.4         0         6.9         3.6         0.7         19.6           02MP8PQ8G4N3Z7P         13.7         1.1         4.7         2.9         1.1         23.5           02MP8PQA2KD33KI         14.1         1.5         2.4         -0.1         3.7         21.6           02MP8PQCMSXTMUA         -1.9         0         0.7         0         1.5         0.3           02MP8PQXUWCSJG         12.6         1.5         10.4         1.4         0.7         26.6           02MP8PR3WZYP8UN         9.9         -0.8         1         -1.2         0.3         9.2           02MP8PR643HEGSU         -1.9         -0.4         8.8         -1.7         1.4         6.2           02MP8PS4WJSTGB3         17.9         1.5         19.8         6.3         7.5         53           02MP8PT4U6MCISV         7.7         1.5         1.7         2.6         -0.4         13.1           02MP8PTSWJ6GGYS         13.3         1.1         0.9         7.8         5.2         28.3           02MP8PUTMH3666C         7.7         -0.4         7.7         5.9         2.6         23.5           02MP8PV2KUP5EJM         21.3         <	02MP8PPMK4PVBB1	9.5	-0.8	-0.7	1.3	-0.9	8.4
02MP8PQ8G4N3Z7P         13.7         1.1         4.7         2.9         1.1         23.5           02MP8PQA2KD33KI         14.1         1.5         2.4         -0.1         3.7         21.6           02MP8PQCMSXTMUA         -1.9         0         0.7         0         1.5         0.3           02MP8PQRXUWCSJG         12.6         1.5         10.4         1.4         0.7         26.6           02MP8PR3WZYP8UN         9.9         -0.8         1         -1.2         0.3         9.2           02MP8PR643HEGSU         -1.9         -0.4         8.8         -1.7         1.4         6.2           02MP8PS4WJSTGB3         17.9         1.5         19.8         6.3         7.5         53           02MP8PT4U6MCI5V         7.7         1.5         1.7         2.6         -0.4         13.1           02MP8PT5WJ6GGYS         13.3         1.1         0.9         7.8         5.2         28.3           02MP8PTEDHYDQKA         5.8         0         3.3         5.2         0.7         15           02MP8PVEKUPSEJM         21.3         -0.8         8.8         5.9         1.8         37           02MP8PVP656VXYS         7.8	02MP8PPNBNAIHJN	15.6	-0.4	-1	2.9	1.8	18.9
02MP8PQA2KD33KI         14.1         1.5         2.4         -0.1         3.7         21.6           02MP8PQCMSXTMUA         -1.9         0         0.7         0         1.5         0.3           02MP8PQRXUWCSJG         12.6         1.5         10.4         1.4         0.7         26.6           02MP8PR3WZYP8UN         9.9         -0.8         1         -1.2         0.3         9.2           02MP8PR643HEGSU         -1.9         -0.4         8.8         -1.7         1.4         6.2           02MP8PS4WJSTGB3         17.9         1.5         19.8         6.3         7.5         53           02MP8PT4U6MCISV         7.7         1.5         1.7         2.6         -0.4         13.1           02MP8PT5WJ6GGYS         13.3         1.1         0.9         7.8         5.2         28.3           02MP8PTEDHYDQKA         5.8         0         3.3         5.2         0.7         15           02MP8PV2KUP5EJM         21.3         -0.8         8.8         5.9         1.8         37           02MP8PVEL5766Z6         9.1         -0.4         0.8         1.7         2.9         14.1           02MP8PVVXHTSZQU         -3         -	02MP8PPSFTA2PCG	8.4	0	6.9	3.6	0.7	19.6
02MP8PQCMSXTMUA         -1.9         0         0.7         0         1.5         0.3           02MP8PQRXUWCSJG         12.6         1.5         10.4         1.4         0.7         26.6           02MP8PR3WZYP8UN         9.9         -0.8         1         -1.2         0.3         9.2           02MP8PR643HEGSU         -1.9         -0.4         8.8         -1.7         1.4         6.2           02MP8PS4WJSTGB3         17.9         1.5         19.8         6.3         7.5         53           02MP8PT4U6MCI5V         7.7         1.5         1.7         2.6         -0.4         13.1           02MP8PT5WJ6GGYS         13.3         1.1         0.9         7.8         5.2         28.3           02MP8PTEDHYDQKA         5.8         0         3.3         5.2         0.7         15           02MP8PUTMH3666C         7.7         -0.4         7.7         5.9         2.6         23.5           02MP8PV2KUP5EJM         21.3         -0.8         8.8         5.9         1.8         37           02MP8PVEL5766Z6         9.1         -0.4         0.8         1.7         2.9         14.1           02MP8PVVXHTSZQU         -3         -0	02MP8PQ8G4N3Z7P	13.7	1.1	4.7	2.9	1.1	23.5
02MP8PQRXUWCSJG         12.6         1.5         10.4         1.4         0.7         26.6           02MP8PR3WZYP8UN         9.9         -0.8         1         -1.2         0.3         9.2           02MP8PR643HEGSU         -1.9         -0.4         8.8         -1.7         1.4         6.2           02MP8PS4WJSTGB3         17.9         1.5         19.8         6.3         7.5         53           02MP8PT4U6MCI5V         7.7         1.5         1.7         2.6         -0.4         13.1           02MP8PT5WJ6GGYS         13.3         1.1         0.9         7.8         5.2         28.3           02MP8PTEDHYDQKA         5.8         0         3.3         5.2         0.7         15           02MP8PUTMH3666C         7.7         -0.4         7.7         5.9         2.6         23.5           02MP8PV2KUP5EJM         21.3         -0.8         8.8         5.9         1.8         37           02MP8PVEL5766Z6         9.1         -0.4         0.8         1.7         2.9         14.1           02MP8PVVXHTSZQU         -3         -0.4         2.4         3.3         -1.2         1.1	02MP8PQA2KD33KI	14.1	1.5	2.4	-0.1	3.7	21.6
02MP8PR3WZYP8UN         9.9         -0.8         1         -1.2         0.3         9.2           02MP8PR643HEGSU         -1.9         -0.4         8.8         -1.7         1.4         6.2           02MP8PS4WJSTGB3         17.9         1.5         19.8         6.3         7.5         53           02MP8PT4U6MCI5V         7.7         1.5         1.7         2.6         -0.4         13.1           02MP8PT5WJ6GGYS         13.3         1.1         0.9         7.8         5.2         28.3           02MP8PTEDHYDQKA         5.8         0         3.3         5.2         0.7         15           02MP8PUTMH3666C         7.7         -0.4         7.7         5.9         2.6         23.5           02MP8PV2KUP5EJM         21.3         -0.8         8.8         5.9         1.8         37           02MP8PVEL5766Z6         9.1         -0.4         0.8         1.7         2.9         14.1           02MP8PVP656VXYS         7.8         0         11.1         6.7         2.6         28.2           02MP8PVVXHTSZQU         -3         -0.4         2.4         3.3         -1.2         1.1	02MP8PQCMSXTMUA	-1.9	0	0.7	0	1.5	0.3
02MP8PR643HEGSU         -1.9         -0.4         8.8         -1.7         1.4         6.2           02MP8PS4WJSTGB3         17.9         1.5         19.8         6.3         7.5         53           02MP8PT4U6MCI5V         7.7         1.5         1.7         2.6         -0.4         13.1           02MP8PT5WJ6GGYS         13.3         1.1         0.9         7.8         5.2         28.3           02MP8PTEDHYDQKA         5.8         0         3.3         5.2         0.7         15           02MP8PUTMH3666C         7.7         -0.4         7.7         5.9         2.6         23.5           02MP8PV2KUP5EJM         21.3         -0.8         8.8         5.9         1.8         37           02MP8PVEL5766Z6         9.1         -0.4         0.8         1.7         2.9         14.1           02MP8PVP656VXYS         7.8         0         11.1         6.7         2.6         28.2           02MP8PVVXHTSZQU         -3         -0.4         2.4         3.3         -1.2         1.1	02MP8PQRXUWCSJG	12.6	1.5	10.4	1.4	0.7	26.6
02MP8PS4WJSTGB3         17.9         1.5         19.8         6.3         7.5         53           02MP8PT4U6MCI5V         7.7         1.5         1.7         2.6         -0.4         13.1           02MP8PT5WJ6GGYS         13.3         1.1         0.9         7.8         5.2         28.3           02MP8PTEDHYDQKA         5.8         0         3.3         5.2         0.7         15           02MP8PUTMH3666C         7.7         -0.4         7.7         5.9         2.6         23.5           02MP8PV2KUP5EJM         21.3         -0.8         8.8         5.9         1.8         37           02MP8PVEL5766Z6         9.1         -0.4         0.8         1.7         2.9         14.1           02MP8PVP656VXYS         7.8         0         11.1         6.7         2.6         28.2           02MP8PVVXHTSZQU         -3         -0.4         2.4         3.3         -1.2         1.1	02MP8PR3WZYP8UN	9.9	-0.8	1	-1.2	0.3	9.2
02MP8PT4U6MCI5V         7.7         1.5         1.7         2.6         -0.4         13.1           02MP8PT5WJ6GGYS         13.3         1.1         0.9         7.8         5.2         28.3           02MP8PTEDHYDQKA         5.8         0         3.3         5.2         0.7         15           02MP8PUTMH3666C         7.7         -0.4         7.7         5.9         2.6         23.5           02MP8PV2KUP5EJM         21.3         -0.8         8.8         5.9         1.8         37           02MP8PVEL5766Z6         9.1         -0.4         0.8         1.7         2.9         14.1           02MP8PVP656VXYS         7.8         0         11.1         6.7         2.6         28.2           02MP8PVVXHTSZQU         -3         -0.4         2.4         3.3         -1.2         1.1	02MP8PR643HEGSU	-1.9	-0.4	8.8	-1.7	1.4	6.2
02MP8PT5WJ6GGYS         13.3         1.1         0.9         7.8         5.2         28.3           02MP8PTEDHYDQKA         5.8         0         3.3         5.2         0.7         15           02MP8PUTMH3666C         7.7         -0.4         7.7         5.9         2.6         23.5           02MP8PV2KUP5EJM         21.3         -0.8         8.8         5.9         1.8         37           02MP8PVEL5766Z6         9.1         -0.4         0.8         1.7         2.9         14.1           02MP8PVP656VXYS         7.8         0         11.1         6.7         2.6         28.2           02MP8PVVXHTSZQU         -3         -0.4         2.4         3.3         -1.2         1.1	02MP8PS4WJSTGB3	17.9	1.5	19.8	6.3	7.5	53
02MP8PTEDHYDQKA         5.8         0         3.3         5.2         0.7         15           02MP8PUTMH3666C         7.7         -0.4         7.7         5.9         2.6         23.5           02MP8PV2KUP5EJM         21.3         -0.8         8.8         5.9         1.8         37           02MP8PVEL5766Z6         9.1         -0.4         0.8         1.7         2.9         14.1           02MP8PVP656VXYS         7.8         0         11.1         6.7         2.6         28.2           02MP8PVVXHTSZQU         -3         -0.4         2.4         3.3         -1.2         1.1	02MP8PT4U6MCI5V	7.7	1.5	1.7	2.6	-0.4	13.1
02MP8PUTMH3666C         7.7         -0.4         7.7         5.9         2.6         23.5           02MP8PV2KUP5EJM         21.3         -0.8         8.8         5.9         1.8         37           02MP8PVEL5766Z6         9.1         -0.4         0.8         1.7         2.9         14.1           02MP8PVP656VXYS         7.8         0         11.1         6.7         2.6         28.2           02MP8PVVXHTSZQU         -3         -0.4         2.4         3.3         -1.2         1.1	02MP8PT5WJ6GGYS	13.3	1.1	0.9	7.8	5.2	28.3
02MP8PV2KUP5EJM         21.3         -0.8         8.8         5.9         1.8         37           02MP8PVEL5766Z6         9.1         -0.4         0.8         1.7         2.9         14.1           02MP8PVP656VXYS         7.8         0         11.1         6.7         2.6         28.2           02MP8PVVXHTSZQU         -3         -0.4         2.4         3.3         -1.2         1.1	02MP8PTEDHYDQKA	5.8	0	3.3	5.2	0.7	15
02MP8PVEL5766Z6         9.1         -0.4         0.8         1.7         2.9         14.1           02MP8PVP656VXYS         7.8         0         11.1         6.7         2.6         28.2           02MP8PVVXHTSZQU         -3         -0.4         2.4         3.3         -1.2         1.1	02MP8PUTMH3666C	7.7	-0.4	7.7	5.9	2.6	23.5
02MP8PVP656VXYS         7.8         0         11.1         6.7         2.6         28.2           02MP8PVVXHTSZQU         -3         -0.4         2.4         3.3         -1.2         1.1	02MP8PV2KUP5EJM	21.3	-0.8	8.8	5.9	1.8	37
02MP8PVVXHTSZQU -3 -0.4 2.4 3.3 -1.2 1.1	02MP8PVEL5766Z6	9.1	-0.4	0.8	1.7	2.9	14.1
	02MP8PVP656VXYS	7.8	0	11.1	6.7	2.6	28.2
<b>02MP8PVYYAKBWGY</b> 5.3 -0.8 6.1 0.6 -1.3 9.9	02MP8PVVXHTSZQU	-3	-0.4	2.4	3.3	-1.2	1.1
	02MP8PVYYAKBWGY	5.3	-0.8	6.1	0.6	-1.3	9.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8PW5ZUHYPLY	18.3	0	13.4	9.7	6	47.4
02MP8PWFRKH4UCL	16	1.1	2.1	4.5	3.3	27
02MP8PWI8VKPEGZ	17.1	1.5	8.5	0.9	3.3	31.3
02MP8PX5FCT1DY7	6.5	1.1	8.8	-0.2	2.2	18.4
02MP8PXY1YEUC51	12.6	-0.4	11.5	2.9	-1.2	25.4
02MP8PYDE6E6Z3A	22.8	0	6.6	4.5	4.5	38.4
02MP8PZFGP6YNBB	13.4	-0.4	6.5	11.6	3.7	34.8
02MP8PZJRFFQPS4	22.8	0	8.8	6.3	1.5	39.4
02MP8PZN7RCZXZM	19.4	0	19.4	9.7	6.7	55.2
02MP8Q1QB3BUMAA	4.8	0	3.9	4.8	-0.4	13.1
02MP8Q1RVS3HY2M	18.3	0	6.1	1.4	0	25.8
02MP8Q1VNHQYWCF	23.2	0	11.2	6.3	1.5	42.2
02MP8Q225DU1DN2	19.8	0	8.5	3.3	4.5	36.1
02MP8Q23FMYIS66	9.9	0	8.8	1.4	2.2	22.3
02MP8Q2LVR4HRAH	14.5	-0.4	8.5	6.3	2.6	31.5
02MP8Q2VXIV2MJS	16.4	0	17.9	7	1.1	42.4
02MP8Q3311TT6GT	22.1	0	14.2	1.1	0	37.4
02MP8Q3DEYLJQAI	13.3	1.1	1.3	-0.5	3	18.2
02MP8Q3FK3366GN	10.3	0	4.1	4.1	1.5	20
02MP8Q3JETFKGY7	20.6	0	10.4	11.6	6	48.6
02MP8Q4DBUPL46B	14.1	-0.4	-0.6	1.1	2.6	16.8
02MP8Q4I7PXX1S2	4.4	0	11.9	10.5	0	26.8
02MP8Q4W3YCV621	-1.4	1.1	-1.1	0	0	-1.4
02MP8Q4ZHK1KB53	21.3	1.5	23.2	7.4	7.5	60.9
02MP8Q5T7UZCH3A	16.4	0	9.2	5.5	4.1	35.2
02MP8Q6IKD7RK7S	14.5	-0.8	12.6	8.5	0.7	35.5
02MP8Q6JBC2NUZF	11.4	-0.8	0.5	0.7	-0.9	10.9
02MP8Q6KSWXDKQJ	21.3	3	15.3	7	5.6	52.2
02MP8Q6NKELFSPL	10.7	0	13	9	3	35.7
02MP8Q75TU6ZWYR	9.9	-0.4	4.8	-0.9	0.3	13.7
02MP8Q7ESMLAMYY	14.9	0	3.9	3.3	0.7	22.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8Q8657W6K11	19.4	0	6.6	4.1	5.6	35.7
02MP8Q87LDJWRFJ	6.9	0	2.2	-0.4	2.2	10.9
02MP8Q8CM3LK1PY	12.9	-0.8	4.2	2.1	0.6	19
02MP8Q8JAIQB3BM	15.6	0	5.8	2.5	1.8	25.7
02MP8Q8URT2CCQ1	11.8	-0.4	3.2	5.5	0.7	20.8
02MP8QA2EH2YBZD	19.8	0	20.6	5.2	2.6	48.2
02MP8QAZQMCQZ3T	13	-0.4	3.2	1.5	0	17.3
02MP8QBURDQJGJZ	14.1	-0.8	13.7	6.6	5.2	38.8
02MP8QBW5RBJKGG	10.8	0	9.7	7.5	3.7	31.7
02MP8QCL6GBNTGT	8	0	6.6	5.2	0.3	20.1
02MP8QD1F3FVFJ3	13.3	-0.8	11.8	4.8	1.8	30.9
02MP8QDGJM7FM3F	0.9	0	-0.3	4	-1.6	3
02MP8QDSX11AVEF	8.8	-0.8	2.2	0.3	0	10.5
02MP8QDVKL64DH3	14.1	-0.4	14.9	9.7	0	38.3
02MP8QDWNYG5NJR	22.5	0	16.5	10.5	1.1	50.6
02MP8QG88JEUJ4L	18.3	0	8.9	8.2	4.5	39.9
02MP8QH3VQHN3YK	10.3	1.1	0.2	0.3	2.2	14.1
02MP8QH4CAMFGGY	8.5	1.5	1.7	-0.1	2.6	14.2
02MP8QHF4L4JE4Q	12.3	1.5	4.4	7.8	3.7	29.7
02MP8QHT5EPGIJK	15.6	-0.8	12.2	3.3	4.1	34.4
02MP8QICU3SJNJN	15.2	1.1	4.4	0.3	-0.5	20.5
02MP8QIDFSK6ZCZ	8.4	0	5.8	4.8	-0.4	18.6
02MP8QIEXZGZ6D1	20.6	1.1	8.9	11.6	2.2	44.4
02MP8QISA7P2633	22.5	0	8.5	7.5	1.5	40
02MP8QJCBL4LBWV	13.7	1.5	5	-1.6	0	18.6
02MP8QJLWUYSIHN	9.9	-0.4	18.3	6.3	0	34.1
02MP8QJZ5JD6RDX	15.2	-0.8	3.9	2.5	2.5	23.3
02MP8QM3FLK4V5V	9.2	0	3.6	7.1	0.7	20.6
02MP8QMMBJYHG64	13	1.5	1.8	2.2	1.1	19.6
02MP8QN3V4W6JJ3	6.9	1.5	0.5	7.8	0.7	17.4
02MP8QN4IZT567I	9.6	0	11.1	-2	5.6	24.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8QN6XCVMZKU	8.4	-0.4	-0.6	3.3	2.2	12.9
02MP8QN8FU3H3TA	7.6	-0.8	13.7	0.2	4.4	25.1
02MP8QNCFLIRMZE	18.7	0	9.6	13.1	1.8	43.2
02MP8QNN568DWQ4	14.5	0	0.6	6.7	2.2	24
02MP8QP11FTLEVX	12.6	0	22.1	9.7	2.2	46.6
02MP8QPLBH5SR2Y	8.1	-0.4	2.8	-0.5	-2	8
02MP8QPTBPN7PZH	15.6	-0.8	3.7	1.1	2.6	22.2
02MP8QQHSBIGRGY	5.4	-0.4	10.7	2.5	0.3	18.5
02MP8QQZS6FZCLL	16.8	3	23.2	12.7	6	61.7
02MP8QR473IZ167	9.2	-0.4	8.9	2.6	-0.4	19.9
02MP8QRAZEMFRE5	16	0	9.6	8.6	-1.2	33
02MP8QRMNSR7TJY	5.1	0	5.6	1.1	0	11.8
02MP8QRQLTB4K5L	12.6	0	9.6	6.3	4.1	32.6
02MP8QS2P6T3QVX	6.5	-0.8	6.5	-3.6	-0.8	7.8
02MP8QS5CRXX7YL	17.1	0	11.9	7.8	6	42.8
02MP8QSKSNFN4K6	7.6	-0.4	0.3	0	0	7.5
02MP8QSU5AI1G52	9.5	0	8.1	2.1	4.1	23.8
02MP8QTGMRXG5VN	11.8	-0.4	2.1	0.3	2.2	16
02MP8QTZKQF4D63	10.4	0	18.7	10.1	7.1	46.3
02MP8QUQW41T7RF	11.8	0	7	5.6	3.7	28.1
02MP8QVI45GWK7W	5.7	-0.4	4.7	3.6	4.1	17.7
02MP8QVN36UKTNQ	-1.9	-0.8	-0.2	-2.4	-0.5	-5.8
02MP8QVN6ZEV6AD	18.6	-0.8	2	1.4	1.8	23
02MP8QVQGTI76ZQ	16	-0.8	4.3	2.5	1.4	23.4
02MP8QVYYV723QF	9.9	1.5	4.3	1.5	1.4	18.6
02MP8QW5CMP8JQ4	14.8	0	19.8	-0.1	5.6	40.1
02MP8QWB5D2MU7N	5.3	0	3.9	0.6	4.5	14.3
02MP8QX6Y1BFC8I	6.1	-0.4	7.7	0.3	2.6	16.3
02MP8QXABLA723T	16	0	10.8	9.7	3.7	40.2
02MP8QXNRKGSK64	3.2	0	5.1	4	2.2	14.5
02MP8QYN1LLUBEH	16.4	1.5	10.4	5.2	1.1	34.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8QYP7F65T1X	7.7	-0.4	2	-0.1	0.3	9.5
02MP8QZM6FCDD6R	12.2	-0.4	3.9	3.2	1.1	20
02MP8QZRAE77KSY	17.5	1.5	14.9	7.8	7.1	48.8
02MP8QZW5H4QS4F	9.6	1.5	14.9	2.1	2.6	30.7
02MP8R1LPAEFT87	10.7	0	0.9	5.6	0	17.2
02MP8R1UWYSQ2JC	7.3	0	2.9	0.7	0.7	11.6
02MP8R1ZGNX1LUI	19.4	0	4	1.8	5.6	30.8
02MP8R24A3N6KKM	5.7	0	8.4	5.5	0.7	20.3
02MP8R28WC4PKNK	12.6	-0.4	16.4	9.3	1.1	39
02MP8R2PWXE2T3I	16	1.5	4.7	2.2	2.2	26.6
02MP8R2XGFZMWJS	14.9	0	8.5	4.8	5.6	33.8
02MP8R2ZVKNC3XB	21.7	1.5	16.8	5.6	-0.4	45.2
02MP8R38IQYYZX7	14.1	0	6.6	5.9	-0.8	25.8
02MP8R3PVIKRAGL	20.5	1.1	17.5	10.8	6.7	56.6
02MP8R3T83AFEJM	18.7	0	12.7	7.1	2.6	41.1
02MP8R3VF8R2TQR	7.6	-0.4	1.7	0.3	1.8	11
02MP8R4C64FX7BS	11.4	1.1	3.1	-2.1	2.9	16.4
02MP8R4XI5T6C8U	9.6	-0.8	1.7	1.4	2.2	14.1
02MP8R5K555SUMF	5.1	0	7.7	0.7	0	13.5
02MP8R5PRXL4FXM	15.6	0	3.2	0.7	0	19.5
02MP8R5V174B2XJ	5.4	-0.4	-1	0.3	-0.4	3.9
02MP8R68K1AH8KE	15.6	1.1	10.4	0.7	-0.4	27.4
02MP8R68UGYL5VM	13.4	0	15.3	6	0.7	35.4
02MP8R6FLZP77S8	10.3	-0.4	10.3	4.8	3.7	28.7
02MP8R7NWRCMGRV	8.1	-0.4	7.3	0.2	2.6	17.8
02MP8R8BFNYZPS3	9.5	1.5	15.6	0.6	1	28.2
02MP8R8FNPSUAAK	1.6	-0.4	6.5	-1.3	-0.4	6
02MP8R8NUE66IKP	8.8	0	2.6	1.1	3	15.5
02MP8R8RR2BTFZV	6.1	0	3.9	2.9	-0.1	12.8
02MP8RA4CAQY6XC	9.9	0	-2.8	2.6	5.6	15.3
02MP8RAWVQ4GU83	19	0	-1	0.6	5.6	24.2





Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
10.7	-0.8	9.2	0.2	-0.4	18.9
6.9	-0.8	2.1	-0.1	1.8	9.9
8.9	1.5	0.1	1.8	1.1	13.4
2	0	0.6	1.4	-0.4	3.6
19.8	1.5	4.3	2.6	1.5	29.7
20.5	1.5	21.7	8.9	4.1	56.7
7.7	-0.4	7.7	4.4	1.8	21.2
8	-0.8	2.7	0.6	-0.5	10
19	0	16.4	5.9	2.6	43.9
5.7	1.5	0.8	-0.5	1.8	9.3
20.9	1.5	16.8	13.1	7.5	59.8
19.4	1.5	6.3	8.6	2.2	38
9.9	-0.8	3.1	2.1	3.3	17.6
5.3	3	9.9	-4	1	15.2
11.5	1.5	10	3.3	3.3	29.6
20.9	-0.4	2.4	3.7	1.4	28
12.2	3	17.5	0.2	0	32.9
6.9	0	4.6	3.6	3.3	18.4
12.2	1.5	7.4	-1.2	0	19.9
7.4	0	0	0	0	7.4
10.7	-0.8	2.8	-0.1	1.4	14
8.4	3	-0.6	1	5.2	17
12.6	0	5.1	1.1	-0.1	18.7
12.6	0	2.5	-0.4	1.1	15.8
5.7	1.1	4.2	1.7	6.7	19.4
8.8	1.5	10.7	7	3.3	31.3
5.5	0	9.3	5.5	-1.2	19.1
4.7	-0.4	6.2	-0.1	-0.4	10
10.7	0	14.5	3	4.5	32.7
11.1	1.1	6.2	3.3	2.2	23.9
6.1	1.1	10.3	-1.3	2.6	18.8
	6.9 8.9 2 19.8 20.5 7.7 8 19 5.7 20.9 19.4 9.9 5.3 11.5 20.9 12.2 6.9 12.2 7.4 10.7 8.4 12.6 12.6 5.7 8.8 5.5 4.7 10.7	10.7       -0.8         6.9       -0.8         8.9       1.5         2       0         19.8       1.5         20.5       1.5         7.7       -0.4         8       -0.8         19       0         5.7       1.5         20.9       1.5         19.4       1.5         9.9       -0.8         5.3       3         11.5       1.5         20.9       -0.4         12.2       3         6.9       0         12.2       1.5         7.4       0         10.7       -0.8         8.4       3         12.6       0         5.7       1.1         8.8       1.5         5.5       0         4.7       -0.4         10.7       0         11.1       1.1	10.7       -0.8       9.2         6.9       -0.8       2.1         8.9       1.5       0.1         2       0       0.6         19.8       1.5       4.3         20.5       1.5       21.7         7.7       -0.4       7.7         8       -0.8       2.7         19       0       16.4         5.7       1.5       0.8         20.9       1.5       16.8         19.4       1.5       6.3         9.9       -0.8       3.1         5.3       3       9.9         11.5       1.0         20.9       -0.4       2.4         12.2       3       17.5         6.9       0       4.6         12.2       3       17.5         6.9       0       4.6         12.2       1.5       7.4         7.4       0       0         10.7       -0.8       2.8         8.4       3       -0.6         12.6       0       2.5         5.7       1.1       4.2         8.8       1.5       10.7	10.7         -0.8         9.2         0.2           6.9         -0.8         2.1         -0.1           8.9         1.5         0.1         1.8           2         0         0.6         1.4           19.8         1.5         4.3         2.6           20.5         1.5         21.7         8.9           7.7         -0.4         7.7         4.4           8         -0.8         2.7         0.6           19         0         16.4         5.9           5.7         1.5         0.8         -0.5           20.9         1.5         16.8         13.1           19.4         1.5         6.3         8.6           9.9         -0.8         3.1         2.1           5.3         3         9.9         -4           11.5         10         3.3           20.9         -0.4         2.4         3.7           12.2         3         17.5         0.2           6.9         0         4.6         3.6           12.2         1.5         7.4         -1.2           7.4         0         0         0      <	10.7         -0.8         9.2         0.2         -0.4           6.9         -0.8         2.1         -0.1         1.8           8.9         1.5         0.1         1.8         1.1           2         0         0.6         1.4         -0.4           19.8         1.5         4.3         2.6         1.5           20.5         1.5         21.7         8.9         4.1           7.7         -0.4         7.7         4.4         1.8           8         -0.8         2.7         0.6         -0.5           19         0         16.4         5.9         2.6           5.7         1.5         0.8         -0.5         1.8           20.9         1.5         16.8         13.1         7.5           19.4         1.5         6.3         8.6         2.2           9.9         -0.8         3.1         2.1         3.3           5.3         3         9.9         -4         1           11.5         1.5         10         3.3         3.3           20.9         -0.4         2.4         3.7         1.4           12.2         3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8RLTQBXQM35	16.8	1.1	16.4	1.7	2.9	38.9
02MP8RLY5WH671D	13.3	1.5	6.6	-0.1	2.6	23.9
02MP8RMKN3KKYKK	13	-0.4	6.2	4.1	1.1	24
02MP8RMMNCWNNIZ	17.5	0	14.1	8.9	2.6	43.1
02MP8RMRP2ZCXSG	7.3	0	15.3	5.9	3	31.5
02MP8RN2Q4HKRYU	19.8	1.1	1.7	2.2	2.2	27
02MP8RNAPIESCU7	8.5	-0.4	3.3	4.1	3.3	18.8
02MP8RP5GRFMAJF	16.4	1.5	13.8	4.4	3.7	39.8
02MP8RPISYNPAAI	16.4	0	19.4	10.4	4.1	50.3
02MP8RPK28R6PSL	14.1	-0.4	10.7	5.5	3.7	33.6
02MP8RPRXNC34EW	24.7	1.1	7.4	6.7	3.7	43.6
02MP8RPTBQYWXIM	13.7	1.1	7	-0.5	-0.4	20.9
02MP8RPVGFHDXW1	13.7	-0.4	11.5	6.3	4.5	35.6
02MP8RQNF7T4ML7	9.2	3	3.2	4.4	-0.9	18.9
02MP8RR7NS4LREG	9.5	0	13.8	4.1	1.8	29.2
02MP8RRP73VEY2Q	11.4	1.5	8.4	1	1.1	23.4
02MP8RS1WTAMI2N	16	1.5	7.3	4.8	4.5	34.1
02MP8RSGYJ5PZZT	13	0	5.1	2.9	-1.2	19.8
02MP8RSICZEIQEY	13	1.5	17.5	5.9	3.7	41.6
02MP8RSNENI8RFF	2.4	-0.4	13	0.7	0	15.7
02MP8RTEQ24XLZR	20.9	-0.4	19.4	10.4	4.1	54.4
02MP8RUIWF1115Q	18.7	1.5	15.7	11.2	2.6	49.7
02MP8RUPZNVHZL7	15.6	3	0.2	-0.8	1.8	19.8
02MP8RUQ77K3Z3Y	19.8	0	15.3	7.8	9	51.9
02MP8RUW2V8MN4S	8.8	-0.4	11.1	2.5	0.7	22.7
02MP8RVWHSXX58K	6.9	1.1	8.8	1.1	-0.4	17.5
02MP8RW628CSVW1	14.1	-0.4	-2.9	0.2	-1.2	9.8
02MP8RXT7U3V7KM	17.1	0	5.1	3.3	1.5	27
02MP8RYYFUMQTZ2	8.8	0	5.9	3.7	-1.2	17.2
02MP8RYYHWMM5AU	9.5	-0.8	8.8	2.1	0.6	20.2
02MP8RZBNY4Y32I	17.9	0	2.8	-0.1	6.7	27.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8RZFPP6MEBY	17.1	-0.8	9.2	1	-0.4	26.1
02MP8RZYXFYPTN3	17.9	0	20.6	11.2	-0.4	49.3
02MP8S1BGN2JFBG	17.5	-0.4	11.5	7.4	5.2	41.2
02MP8S1L8FSLXAU	6.9	-0.8	3.9	0	0	10
02MP8S2B12WUTK4	17.9	1.5	16	11.6	7.5	54.5
02MP8S2DIMSIJA8	20.9	0	15.6	3.2	3	42.7
02MP8S2KDV3V4UM	17.5	0	7	3.3	4.1	31.9
02MP8S3IYH7NME5	22.8	1.5	13.4	10.5	4.5	52.7
02MP8S48IQEMZMW	14.1	1.5	5.5	6.7	4.1	31.9
02MP8S4CZ8LH3VC	13.3	-0.8	1.2	8.2	1.8	23.7
02MP8S4QDG5SH5G	3.8	-0.8	0.1	0	1.4	4.5
02MP8S5ECGQ1A4G	1.9	1.1	-2.2	-0.2	1.8	2.4
02MP8S5L2ZRQYTC	11.1	0	3.2	1.4	2.6	18.3
02MP8S5RZ7J6T8Z	17.9	-0.4	10.7	12.3	2.9	43.4
02MP8S6836YRZDA	7	0	8.8	-0.5	3	18.3
02MP8S6F3Q5JFBI	12.2	1.1	-1.7	1.8	1	14.4
02MP8S6QG3AHBDS	14.5	0	11.9	3.3	2.9	32.6
02MP8S6ZU2R57F8	-0.2	0	3.7	1.1	-0.4	4.2
02MP8S71TTMVNB7	19.8	1.5	6.6	5.5	0	33.4
02MP8S7K3ACBU7S	18.3	1.5	19.1	6.3	5.6	50.8
02MP8S7X78H167J	13.7	1.5	4.7	1.7	2.5	24.1
02MP8S7YQWYF5GU	19	-0.8	11.1	7.4	5.6	42.3
02MP8S8W8ZAJU5J	17.1	-0.8	9.2	6	1	32.5
02MP8S8ZQGSICWA	10.3	1.1	6.9	6.3	3.7	28.3
02MP8SANNIDQE58	0	0	0	0	0	0
02MP8SBGSDMHGPM	5.7	-0.8	-0.7	1.4	1.4	7
02MP8SBQT4TQCNN	17.5	-0.4	16	9.3	0.3	42.7
02MP8SBZT5L3SLB	16	-0.4	0.8	1.7	3.3	21.4
02MP8SCCD1G4KQU	14.1	1.1	5.4	-0.5	1.4	21.5
02MP8SDRETZ1N5P	20.9	3	5.5	1.4	2.2	33
02MP8SEEV8QLRFK	21.3	-0.4	17.2	9.3	1.1	48.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8SEJQY2Z2W4	19	1.5	7.3	7.4	0.7	35.9
02MP8SEJVUL7STJ	7.4	1.5	-0.9	4.8	3.3	16.1
02MP8SFFCCJL8QX	19.4	-0.4	3.9	3.6	1.5	28
02MP8SFS5L8M1R6	-1.1	1.5	2.7	-0.4	0	2.7
02MP8SFX5MMB88Z	15.6	-0.8	3.9	3.7	4.4	26.8
02MP8SG4E5P5FCL	16	0	5.9	3	-0.4	24.5
02MP8SG5RWCME6C	17.1	-0.4	16	9.3	3.3	45.3
02MP8SG6LJKIURD	17.9	1.5	19.4	12.7	3.3	54.8
02MP8SGGKLDUAPZ	22.1	0	13.4	4.4	1.8	41.7
02MP8SGYHLTGQ7F	9.9	1.1	7.7	3.7	3	25.4
02MP8SH3NH8VE1J	11.8	1.1	19.4	7	3.3	42.6
02MP8SHMJQCN5BM	11.8	1.5	0.2	-0.4	-1.2	11.9
02MP8SHW56AJD2Z	7.7	-0.8	4.7	5.2	-0.4	16.4
02MP8SIAH5B42Q3	11.5	-0.8	3.9	-0.5	1.1	15.2
02MP8SJ6CE6QGAI	17.5	-0.8	3.1	2.1	1	22.9
02MP8SJPP33VHT6	16.4	-0.4	6.3	1.8	-0.4	23.7
02MP8SJPXNASS8T	6.1	-0.8	11.8	2.8	-2.8	17.1
02MP8SJX66HH1YU	5.4	1.1	1.2	-2.8	-0.4	4.5
02MP8SKQAMHWA78	22.8	1.1	14.2	13.1	4.5	55.7
02MP8SKYB6JG5ZN	8.1	1.5	8.1	3.2	5.6	26.5
02MP8SL3B53FNDC	13.3	-0.4	11.8	2.8	2.5	30
02MP8SLI6PFSJX1	1.5	1.1	4.2	-2.9	0.6	4.5
02MP8SLY4V6XUHC	14.5	0	11.6	7.5	1.5	35.1
02MP8SMTUSSH6PZ	8.1	1.1	5.1	4.8	1.5	20.6
02MP8SN8L5PADTK	17.5	-0.8	4.6	2.5	3	26.8
02MP8SNCMXFRAJQ	21.3	1.5	16.8	10.4	7.5	57.5
02MP8SP7GLPKRJK	22.1	0	9.7	6.3	-0.4	37.7
02MP8SPHRFUL2T3	17.1	0	8.2	5.6	4.1	35
02MP8SPM8QHPP8L	11.5	0	2.1	6.7	6	26.3
02MP8SQ1D7GI7PS	9.5	-0.4	9.2	-1.6	-0.1	16.6
02MP8SRQGCNM1ZS	3.4	-0.8	-1.1	-0.2	1	2.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8SS36FW34LW	19.8	-0.4	18.7	12.3	7.1	57.5
02MP8SS4BA5BVGA	7.3	-0.8	-1.8	-0.5	2.2	6.4
02MP8STGBQG4148	8.9	-0.4	11.9	6.7	-0.4	26.7
02MP8STS5FICXLW	21.3	-0.4	14.9	9.7	2.2	47.7
02MP8STUARESZQV	22.8	-0.4	5.8	5.9	2.9	37
02MP8STUYE38CDB	3.2	1.5	1.4	0	0	6.1
02MP8SU287EH6SN	12.2	-0.4	5.9	3.7	0.7	22.1
02MP8SUHW4CEFEW	12.2	0	14.9	5.5	7.5	40.1
02MP8SUPPBQRNKY	13.3	0	4.3	3.3	3.3	24.2
02MP8SV7S7FH87I	10.5	1.5	18	6	4.5	40.5
02MP8SW63MTJJRI	16.8	-0.4	7.4	8.2	3.7	35.7
02MP8SWKSMGBETG	8.4	1.5	3.9	-1.2	2.2	14.8
02MP8SWRLB3U3UB	11.4	0	1.3	8.9	1.8	23.4
02MP8SWXZGFC4HV	4.7	-0.4	5.9	0.3	0	10.5
02MP8SWZXHX8V3J	17.1	1.5	7.1	3.7	5.2	34.6
02MP8SX3HCJDKTJ	10.3	-0.4	7.4	6	2.6	25.9
02MP8SXFTB5A8TX	8.8	0	6.3	-0.8	1.5	15.8
02MP8SXGAUB2LBC	21.3	0	13	7.1	4.1	45.5
02MP8SXPTCXMPRL	3.9	-0.8	-0.3	-2.1	1.4	2.1
02MP8SYLWABWLAJ	14.5	0	11.1	7.8	2.2	35.6
02MP8SZ2WKX1IW2	1.5	1.1	8.4	-0.2	2.2	13
02MP8SZ4EPMTG3L	14.9	-0.4	13.4	9.7	5.6	43.2
02MP8SZIIL3P5LN	19.8	0	10.8	5.2	6	41.8
02MP8SZN86T7GR8	17.5	-0.8	11.8	10.8	0.6	39.9
02MP8T1233IPFRM	10.3	-0.4	9	1.5	5.6	26
02MP8T17QI3VF25	14.1	-0.4	13.4	4	3.3	34.4
02MP8T17WTV3Q86	10.7	0	2.1	2.2	4.1	19.1
02MP8T1AZIEU8WX	9.2	0	-1.2	-0.4	1.1	8.7
02MP8T1VC4A17R4	0.4	-0.8	6.5	2.9	1.1	10.1
02MP8T2CGA3YL8L	16	-0.4	6.2	11.2	3.7	36.7
02MP8T2RYCHN4XF	16.8	0	4.7	4.8	0	26.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8T2U5ZSERKZ	19.8	0	13.7	14.2	1.4	49.1
02MP8T2VSG7B86J	20.2	3	10.4	10.1	1.1	44.8
02MP8T2WVTGCJ86	16	1.5	5.6	4.4	0.3	27.8
02MP8T3ASTJ8RBR	15.2	0	5.9	3.7	2.6	27.4
02MP8T3I84ZIJVY	20.9	0	3.3	7.5	1.1	32.8
02MP8T3UVKIWUXG	6.1	-0.8	1.2	0.6	-0.5	6.6
02MP8T42FTHCLN2	16.8	1.5	9.6	6.7	5.6	40.2
02MP8T4JHDTRLT1	8.1	0	8.2	4.5	4.1	24.9
02MP8T4KDUNTFF6	4.6	1.1	-0.7	4.4	2.9	12.3
02MP8T4N1U1NGTH	3.4	1.1	0.8	3.2	-0.5	8
02MP8T4YELIU5MB	15.2	1.5	11.5	0	0	28.2
02MP8T5KNS52J6U	12.6	-0.4	10	6.3	3	31.5
02MP8T65ERWGRPE	16	1.5	7.7	10.5	4.5	40.2
02MP8T6DPZQST7M	6.1	0	0.5	1.4	-1.2	6.8
02MP8T7HQQ7434R	-0.2	-0.4	1.7	2.6	-0.8	2.9
02MP8T8FBWF6FWP	16	0	17.9	6.3	4.1	44.3
02MP8T8GLLGEZ6D	5.3	-0.8	7.3	1.1	1.5	14.4
02MP8TAAJK7XCUD	10.3	1.5	6.6	-0.1	1.1	19.4
02MP8TAC23ESG3S	11.8	1.5	7.3	-0.2	1.8	22.2
02MP8TANFSW1WNM	18.3	0	18.3	5.5	1.1	43.2
02MP8TB5UJJVXW1	12.9	1.1	5.4	7.4	2.9	29.7
02MP8TBC4U12KVY	21.7	-0.4	19.8	11.2	4.1	56.4
02MP8TBNQT24MVZ	7.8	0	4.7	2.1	0.3	14.9
02MP8TBSV6Y721Y	9.2	0	3.7	4.5	4.5	21.9
02MP8TBXQCTNILE	15.6	-0.4	11.5	6.3	4.1	37.1
02MP8TBYY4YYHCR	5.4	0	4	-0.8	0	8.6
02MP8TCV6X5KSHD	4.6	1.1	8	3.6	0	17.3
02MP8TDDQTEAT3R	-2.5	-0.4	0.2	4.4	5.2	6.9
02MP8TDNNYRRW57	14.5	0	7.3	4	1.4	27.2
02MP8TDXQ5F2X73	5.4	0	3.5	4.8	3.3	17
02MP8TE13PYXQXT	14.8	1.5	-0.6	-1.6	-1.2	12.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8TEUPJNGPB7	6.5	0	4.7	2.2	1.5	14.9
02MP8TFDH2Y385N	17.9	1.5	12.7	1.8	4.1	38
02MP8TFH6GKWK4N	17.5	0	16	7.8	2.2	43.5
02MP8TFLP37L23Y	8	1.1	0.8	-0.2	-2	7.7
02MP8TFYD5I7JML	12.3	1.5	3.7	2.9	0	20.4
02MP8TGCWD7GWCC	9.9	-0.4	-4	3.6	0.7	9.8
02MP8THG6Z85PYN	8.1	0	1.1	2.9	2.6	14.7
02MP8THGCVSDFU2	0.5	-0.4	-2.5	3.3	-0.8	0.1
02MP8TJ2F78YCFW	12.2	0	14.9	5.2	2.2	34.5
02MP8TJ5REQPV7C	16	1.1	9.6	0.3	2.6	29.6
02MP8TJ6NNCSG6Y	12.2	1.1	-1.1	5.5	2.9	20.6
02MP8TKEMZEBCZ6	16.8	0	4.3	4.4	2.6	28.1
02MP8TLE6ADM45M	21.3	-0.4	12.2	7.8	7.1	48
02MP8TME4U5NKUZ	9.2	0	14.9	4	1.8	29.9
02MP8TMN2JDV2YR	17.1	1.5	16.8	6.3	1.5	43.2
02MP8TMX5N3AVRN	16	0	10	11.6	2.6	40.2
02MP8TQH6XVFCNB	4.6	1.5	6.1	-2.5	-1.6	8.1
02MP8TQMZ2QVT8Q	-0.8	0	-1.6	0	0	-2.4
02MP8TQQE1SSR2B	0.8	-0.8	2.8	-0.8	1.1	3.1
02MP8TQRPFIZF4K	10.3	1.5	8.8	5.9	-0.4	26.1
02MP8TQW3KTHGR6	11.5	0	6.6	6.7	4.1	28.9
02MP8TRGXNHUAEX	8.8	1.1	11.5	1.7	-0.4	22.7
02MP8TRNDSUE2SK	14.8	1.1	11.8	7	5.2	39.9
02MP8TSDSR2YLPT	3.9	-0.8	7.7	2.6	0	13.4
02MP8TSQKTJDJLL	5.3	1.1	2.3	0	0	8.7
02MP8TST87AFFQF	17.9	0	4.6	2.5	0.3	25.3
02MP8TT5BR766FK	9.6	0	11.6	4.1	3	28.3
02MP8TT5SHMIEXU	9.5	3	2.9	4.5	0.3	20.2
02MP8TU413KMKUL	15.3	0	11.1	6.3	1.5	34.2
02MP8TUJSGGFRY7	22.4	-0.4	2.8	7.1	6.7	38.6
UZNII 81 UJSGGFK1 /		-				





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8TV5NWPVJFV	6.6	1.5	0	0	4.5	12.6
02MP8TVXC8MLXL1	14.1	0	11.5	2.2	2.2	30
02MP8TX66R555IF	6.5	1.1	1.2	0.2	-2.4	6.6
02MP8TXFETDPXGQ	15.6	1.5	13.4	9.3	2.2	42
02MP8TXNELIV2NP	6.5	-0.8	6.5	-0.2	2.9	14.9
02MP8TY515GMWSQ	16.4	0	8	4.7	1.8	30.9
02MP8TYRH42XE3V	19	1.5	4.6	5.5	2.9	33.5
02MP8TYTIBCIHWW	24.7	0	16.8	9.7	4.1	55.3
02MP8TYWQEU7NU3	11.8	-0.8	3.6	3.3	0.3	18.2
02MP8TZ1UTQFESK	17.9	0	14.2	8.2	5.6	45.9
02MP8TZ1V8XEX36	19.4	0	12.7	2.2	7.5	41.8
02MP8TZMVVLGEYX	11.9	-0.4	4.3	4	5.2	25
02MP8TZUAKR1L2Y	10	0	19.4	7	4.5	40.9
02MP8U183QJ4THW	8.1	0	13	7.5	4.1	32.7
02MP8U18WR684SG	10.3	-0.8	6.2	4.8	5.6	26.1
02MP8U1KHF2DA2R	7.7	1.5	13	3.2	1.1	26.5
02MP8U1PDNNYZD2	11.5	0	4	6.3	1.1	22.9
02MP8U2CC5G4LWN	21.3	1.5	18.7	9.7	5.6	56.8
02MP8U2V48FK2BN	11.5	-0.4	0.3	1.1	1.1	13.6
02MP8U4DKDGNYRK	15.6	1.5	0.1	1.7	-0.1	18.8
02MP8U4GL476VIQ	3.9	0	4.6	1	0	9.5
02MP8U4TWQTHPYC	13.8	-0.4	15.3	5.9	4.5	39.1
02MP8U53FZBS7BK	8.1	-0.4	6.6	-0.8	1.1	14.6
02MP8U56M3UHF8R	16	0	13	7.4	7.1	43.5
02MP8U6CUMHF75M	14.5	0	6.2	2.9	1.1	24.7
02MP8U77L6TA22A	19.4	0	8.4	7.4	7.5	42.7
02MP8U7NNXZLXKF	24.7	0	12.6	8.9	4.8	51
02MP8U86TAXB2IL	10.7	0	5.4	2.5	-0.9	17.7
02MP8UA56EFZEIW	11.8	0	1.1	0	0	12.9
02MP8UAUE2XVFU5	14.1	1.5	11.5	5.1	2.6	34.8
02MP8UB7RL1QXRN	13	0	18.7	8.6	-0.4	39.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8UBVQ151WTJ	9.2	0	0.9	7.8	8.6	26.5
02MP8UC4KJ7X428	1.9	-0.8	6.1	0.9	1.8	9.9
02MP8UC4RUZ4FAA	7.8	-0.4	11.1	7.1	1.5	27.1
02MP8UCIZ7SABD4	10.4	1.5	14.9	6.3	2.6	35.7
02MP8UCVZ1B4N2W	10.7	0	7.8	1.4	3	22.9
02MP8UCW6JH3K7S	14.5	1.1	7.7	7	0.3	30.6
02MP8UCXHJHYRAC	20.6	1.5	15.3	15	5.2	57.6
02MP8UD1KGK3ASE	22.4	1.5	8.4	-0.4	2.6	34.5
02MP8UDHL3UGI7C	6.6	-0.4	0.6	0.6	0	7.4
02MP8UEG1YJRZC4	6.5	3	2.7	0.2	-0.8	11.6
02MP8UEKKFSNUBK	8.4	0	11.1	7.4	3	29.9
02MP8UETK8WUYIJ	16.8	0	4.1	3	3.7	27.6
02MP8UF8RPWQAQR	3.1	1.5	4.7	3.7	0.3	13.3
02MP8UFCMC1D64Y	8.8	-0.4	12.6	2.1	1.8	24.9
02MP8UFGE41GCBF	15.3	-0.4	18.3	7.4	2.6	43.2
02MP8UFHMDF1ELS	12.6	0	8.1	6.7	4.5	31.9
02MP8UGNJSQU7FT	19.4	-0.4	11.1	7.8	2.2	40.1
02MP8UGSLJHFUWZ	14.8	1.5	14.9	13.1	3.7	48
02MP8UGSXEEJCIU	17.2	0	11.2	8.2	5.2	41.8
02MP8UH3WJHXST2	14.5	1.1	14.9	2.9	3.3	36.7
02MP8UHW5ZQCQVG	5	0	5.1	6.3	-0.8	15.6
02MP8UIB4LJLI4W	7.3	1.1	2.8	2.6	0.7	14.5
02MP8UIJN3RILWH	2.1	1.5	5.2	7.5	3.7	20
02MP8UIVD8NTCZC	5	1.5	7.3	5.9	1.8	21.5
02MP8UJVVYWF6QR	10.3	-0.8	3.5	1.8	3.7	18.5
02MP8UJX4S1Q6G4	13	0	8.5	6.7	2.6	30.8
02MP8UK3L3F2PCR	13.4	-0.4	0.3	1.5	-0.4	14.4
02MP8UK8CXJBZRX	21.3	1.5	17.2	7.5	7.1	54.6
02MP8UKAB8VBXYC	7.6	-0.4	1.6	1.3	0.6	10.7
02MP8UKD4QUMJHG	13.7	0	6.2	3.7	3	26.6
02MP8UL5GBFM3CR	8.1	0	7	6.7	1.1	22.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8ULIEQQJVPY	16.8	0	14.6	5.2	0.7	37.3
02MP8ULJMYISWN1	5.7	0	4.2	-0.6	-0.5	8.8
02MP8ULU6RUZLV5	3.9	-0.4	4.4	3	3.7	14.6
02MP8UM73AMMREQ	21.7	0	9.3	2.9	5.2	39.1
02MP8UNG77TDULD	11.4	1.5	0.6	0.3	0.7	14.5
02MP8UPNRZVYGJM	12.6	0	11.5	8.2	1.4	33.7
02MP8UQQZU65CFT	8.8	0	2.4	4.8	-0.4	15.6
02MP8UQWE7MCD8Z	19.4	0	11.5	7.4	2.2	40.5
02MP8UQYRMV53M5	9.5	0	1.6	2.5	4.4	18
02MP8UR6S53ZABG	19	0	11.5	10.8	2.2	43.5
02MP8URASW4LSTU	12.2	-0.4	2.2	0	0	14
02MP8URPJA1DYXF	15.6	0	10	5.9	3	34.5
02MP8USUUAL6PEN	16	-0.4	6.9	0.6	3.7	26.8
02MP8UTRAEKZARB	12.2	-0.4	10.7	0.2	2.6	25.3
02MP8UUP5P2JADW	1	1.1	-0.5	2.2	3.7	7.5
02MP8UVRJ2IQ2EY	18.3	-0.8	1.8	-0.5	2.6	21.4
02MP8UVYH15LTZB	9.9	1.1	4.3	0.2	-1.3	14.2
02MP8UWT3T5A6VZ	12.6	0	11.1	2.9	2.2	28.8
02MP8UWWI7F5NZ6	20.5	-0.4	7	4.4	3.3	34.8
02MP8UX2GE2S53J	0.8	1.5	8.9	-0.4	0.3	11.1
02MP8UX7I36I63Z	11.5	0	11.9	8.2	3	34.6
02MP8UYD4HFHTUH	17.5	-0.4	14.5	8.9	3.3	43.8
02MP8UYGDZ65J3A	10	1.5	5.1	2.9	1.1	20.6
02MP8UYQTYY2UPR	7.2	-0.8	2.4	2.1	-0.9	10
02MP8UYSJHL2CXS	11.5	0	5.1	-1.6	0.7	15.7
02MP8UYVRJ4RIUY	11.4	1.5	3.1	0.6	1.8	18.4
02MP8UZ8IN24ZPT	9.9	1.5	-2.2	4.8	0.3	14.3
02MP8V1EU261W7X	19	1.1	7.3	9.7	1.4	38.5
02MP8V1SFBK5M6E	6.1	1.1	11.8	4	3.7	26.7
02MP8V1SHPT46HZ	6.5	0	9.6	1.1	4.1	21.3
02MP8V23AZMEJN2	17.1	-0.4	10.4	6.3	4.1	37.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8V26EWZRFQ5	9.1	-0.4	2.3	3.6	-0.8	13.8
02MP8V2IPW44FAN	6.9	1.1	0.2	4.5	-1.2	11.5
02MP8V2NLRDHCUF	11.8	0	14.9	9.7	0.3	36.7
02MP8V2Y1YSJX7L	15.2	1.5	-0.3	0	2.5	18.9
02MP8V3NTNLLGZK	14.8	1.1	2.8	0.6	0.6	19.9
02MP8V3YVD4ZQGV	13	0	12.2	4.8	2.6	32.6
02MP8V4I2M3RL63	9.2	-0.4	3.2	2.6	0.7	15.3
02MP8V4XN4FC1FA	24.7	1.1	14.1	5.9	2.2	48
02MP8V6J36LR6U8	10.7	-0.4	4	7.5	4.5	26.3
02MP8V6Z5WHUMTD	17.1	0	11.8	4	2.2	35.1
02MP8V733IIP8D5	3.6	0	0	0	0	3.6
02MP8V7B3CNVDJ4	8.8	-0.4	5.8	3.3	1.1	18.6
02MP8V7DVAIUD3S	19.4	-0.4	2	1.4	0.7	23.1
02MP8V7NBGXWZFY	15.2	-0.4	4.3	-0.5	1.4	20
02MP8V7NH154S4Y	17.9	0	16	7.8	4.5	46.2
02MP8V8MMYE75H3	21.3	0	16.1	6.3	1.4	45.1
02MP8V8TS1RYIJ7	17.1	0	8.5	7.8	2.2	35.6
02MP8VALISXMH2Z	8	0	3.6	1	1.1	13.7
02MP8VAM8DAHKRR	14.5	1.5	10.4	5.5	0	31.9
02MP8VAU1CBFGZE	3.5	-0.8	12.6	8.2	5.2	28.7
02MP8VAXVK4QJ3J	4.7	-0.8	1.8	2.2	-0.8	7.1
02MP8VBL6212VFZ	9.1	1.1	5.4	0.2	-2.4	13.4
02MP8VC5628MGX6	13	0	8.9	8.6	5.6	36.1
02MP8VCK6DTE4KA	3.5	1.5	1	2.6	-0.1	8.5
02MP8VCLMIG3AYS	21.3	3	14.9	4.8	3.7	47.7
02MP8VCLVIWAMYF	13	0	17.9	3.2	1.1	35.2
02MP8VCZS6UCR2B	2.7	1.5	1.6	3.3	5.6	14.7
02MP8VDVU56KWU7	6.1	-0.4	2.6	-1.2	3.7	10.8
02MP8VDXKNTKD28	19	1.5	3.9	2.1	7.1	33.6
02MP8VE4GD61FBU	8	1.1	3.2	2.1	-2.4	12
02MP8VEIBUZR7JM	6.2	1.5	8.1	8.5	2.2	26.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8VFMUB7N3I3	7.8	-0.8	2.7	-0.9	-0.8	8
02MP8VFW2XX5PEI	19.4	0	11.6	2.5	5.2	38.7
02MP8VFWXTBAQ2J	9.3	1.1	8.5	7.1	3.3	29.3
02MP8VGD15E7E5J	3.5	-0.4	3.1	3	0	9.2
02MP8VGLPI4C7UJ	12.9	-0.4	-1.8	-2.1	0.7	9.3
02MP8VGU5TLKZFR	15.2	0	13.4	5.9	1.5	36
02MP8VGWXES7JYN	24.7	0	16.8	7.8	4.1	53.4
02MP8VH6FNBI2BW	8.4	1.5	-2.9	-1.6	2.2	7.6
02MP8VHCI5ZGHDJ	9.6	0	12.2	2.1	0	23.9
02MP8VHUDQVQ4JW	8.8	0	5	3.6	-0.4	17
02MP8VIBCCUUYET	14.1	1.1	9.3	5.6	-0.1	30
02MP8VIL52MASDL	8.9	1.5	8.9	6	4.1	29.4
02MP8VJ4D27NFVZ	11.8	1.5	4.3	9.3	2.2	29.1
02MP8VK5P1FTXUE	9.6	-0.4	11.1	4.4	1.5	26.2
02MP8VL7GJSQRB6	12.6	1.5	12.3	4	7.5	37.9
02MP8VL862FQ8I8	10.3	1.1	0.2	5.6	3.7	20.9
02MP8VLSU3F6C21	19.4	1.1	16.4	11.2	5.2	53.3
02MP8VLWY8GPJUT	17.5	0	17.5	3.7	3	41.7
02MP8VMH3P4DNB4	17.5	1.5	21.7	7	7.1	54.8
02MP8VMMX6D4QD4	2.6	0	4.8	1.1	0	8.5
02MP8VMQQYNGA4L	14.1	1.5	2.7	7.1	1.1	26.5
02MP8VMWILL3KWQ	17.1	1.1	11.5	6.3	0.3	36.3
02MP8VNGDPAFFIH	15.2	0	17.5	10.8	2.2	45.7
02MP8VP3DV582IE	4.7	-0.8	1.5	1.5	-2	4.9
02MP8VPG1CYWQ5W	12.6	3	9.6	7.8	4.1	37.1
02MP8VQ5AA2ENVK	14.1	0	0.5	1.8	0	16.4
02MP8VQU5TXQAL3	6.6	0	0.7	-0.8	0.3	6.8
02MP8VSPJAF1YL5	0.1	-0.8	1.7	-0.8	2.2	2.4
02MP8VT3HVJEELV	7.7	3	5.5	0.6	0.7	17.5
02MP8VTC7NIHRLH	5.7	-0.8	2.7	-0.8	1.4	8.2
02MP8VTD2CSD75H	12.2	-0.8	5.9	-2.4	-0.4	14.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8VTDGIE1MSY	19.4	1.1	2.6	-0.4	1.5	24.2
02MP8VTJ52FQCHT	15.2	0	17.5	14.2	5.6	52.5
02MP8VTNF5NBWNR	-4.2	-0.8	4.2	-2.8	-0.8	-4.4
02MP8VUQVBXVQ3P	14.5	0	8.2	0	1.1	23.8
02MP8VVJ8R8AR6V	5	-0.4	5.8	5.6	-0.4	15.6
02MP8VVRS17NJWH	5.8	0	-0.1	0	0	5.7
02MP8VVRW5UJI8F	21.3	0	6.6	1.8	5.6	35.3
02MP8VVYZ442XCH	8.8	0	8.4	-1.3	-0.4	15.5
02MP8VW6IYVH5QG	13.3	-0.4	-0.3	2.1	2.2	16.9
02MP8VWQDG2W6F3	8.8	1.1	5.8	6.3	2.6	24.6
02MP8VX26RL2WUV	4.6	0	6.2	2.9	0.3	14
02MP8VYS84GDZVJ	10.3	-0.4	3.6	6.7	-0.1	20.1
02MP8VZINNARGDC	10.3	-0.4	0	1.5	0.3	11.7
02MP8W14BC6IGHY	5.8	1.1	8	0.9	1.5	17.3
02MP8W164BCQVKN	15.6	0	9.2	5.9	0.7	31.4
02MP8W1R4EPQEP4	13.8	-0.4	3.7	2.6	0	19.7
02MP8W21B5WXEPX	13.8	1.5	12.6	5.9	1.1	34.9
02MP8W2G62XMQ7D	12.9	-0.4	4.2	0.9	6.7	24.3
02MP8W2KUNNHKMC	2.1	1.5	-0.6	1.1	0	4.1
02MP8W2PKZZMNL4	6.1	0	10.3	-1.6	-1.2	13.6
02MP8W3DHPMJEZM	12.9	-0.8	6.1	2.8	-0.5	20.5
02MP8W3TAXAP3E3	15.7	0	4.4	5.6	1.1	26.8
02MP8W3TM6G5EBY	24.7	1.5	21.7	8.5	2.2	58.6
02MP8W4DEGL7UC4	8.8	0	5.9	4.4	2.6	21.7
02MP8W4E7TP5F5E	12.2	1.1	8.8	4.8	2.2	29.1
02MP8W4UST5WNL8	9.2	0	11.1	9.3	1.1	30.7
02MP8W5FD72GDI7	8.4	-0.4	1.6	-0.2	-0.1	9.3
02MP8W5KFYU11ZE	6.5	0	9.6	1.4	2.6	20.1
02MP8W6GQLHKES8	11.5	0	2.5	1.4	2.6	18
02MP8W6II5UH881	13	1.5	16.4	6.6	5.2	42.7
02MP8W7D5ETC2WG	21.3	0	4.3	5.2	3.3	34.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8W8TEZYJNYQ	3.8	1.1	4.6	-4.8	1	5.7
02MP8WA5V1AA2HM	6.6	-0.4	-1.7	2.9	2.6	10
02MP8WAGPQCIYYB	13.4	0	-0.1	1.5	1.1	15.9
02MP8WB1DA51AYI	12.6	1.1	1.7	5.2	3	23.6
02MP8WBIBPULASJ	11.5	1.5	8.9	7	4.8	33.7
02MP8WBIC42KT35	14.8	1.1	5.8	2.9	-1.6	23
02MP8WBNKD14ER6	2.9	-0.4	9.2	4.4	2.2	18.3
02MP8WC6IE7M8IC	17.1	-0.4	5.4	3.2	-0.1	25.2
02MP8WCCK4Y7VZI	16	1.5	7	2.2	0.3	27
02MP8WCFUYF8UI4	19.1	0	13	1.7	4.1	37.9
02MP8WCIBNZVKPE	17.5	-0.8	13.4	4.1	3	37.2
02MP8WD4MAV3IJK	10.3	1.1	1.3	0.6	1.1	14.4
02MP8WDCAPZTL57	3.5	-0.8	10.8	-0.8	1.1	13.8
02MP8WDDZ8CNPUY	5.4	-0.4	6.2	1	1.5	13.7
02MP8WDJN2GZLYE	12.2	0	11.8	4.7	1.4	30.1
02MP8WEPJIPRN1E	6.1	1.5	13	6.3	7.1	34
02MP8WEU1TM3NZY	0.5	0	0.5	0.6	1.5	3.1
02MP8WEYKBVZJZF	4.3	1.1	2	-2	-0.9	4.5
02MP8WEZ5WYSAC1	2.7	1.1	1.2	-2.9	-2	0.1
02MP8WF8XZIHJP3	11.1	0	15.6	1	3.7	31.4
02MP8WFUT32LT61	22.8	-0.4	11.5	8.2	3.3	45.4
02MP8WFVYL7LRCV	8	-0.4	0.9	2.2	-1.2	9.5
02MP8WG7FSFX1W7	7.6	1.1	4.6	1.7	2.5	17.5
02MP8WHWCWT1TSV	5.7	0	4.3	4	0	14
02MP8WHYPZGUMXL	9.2	-0.8	2.5	3	1.5	15.4
02MP8WI1ZHNTN4A	18.3	0	10.7	7.4	4.1	40.5
02MP8WI8AQH4PMI	14.9	0	6.2	6.3	2.2	29.6
02MP8WJWHQJJVL5	19.1	0	7.4	6.7	4.5	37.7
02MP8WJZAIUVECN	13.7	0	19.8	7	1.1	41.6
02MP8WKF2KTCMXJ	16.4	1.5	11.9	3.6	3.3	36.7
02MP8WKIBNC1UVQ	8.1	0	17.9	4.8	-0.4	30.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8WKJJWQLW53	8.2	0	18.3	9.7	1.1	37.3
02MP8WL4VPVCP15	18.6	-0.4	15.6	5.1	6.7	45.6
02MP8WL6E736TAK	5.4	1.5	1.7	4.1	2.2	14.9
02MP8WLS7VDCJFW	4.3	-0.4	4.8	0	1.5	10.2
02MP8WMJLMJ5CU5	9.2	1.5	5.2	2.9	-0.4	18.4
02MP8WMXLZV4VYD	9.9	-0.4	8.8	-0.2	1.8	19.9
02MP8WN8KM5F5T5	17.5	1.1	13.7	10.8	1.8	44.9
02MP8WPDF2UJ4KA	13.3	3	8.4	-0.6	2.5	26.6
02MP8WPWZJKSSAA	8.8	0	-0.6	2.2	0.7	11.1
02MP8WS3IPBF4ZD	2	0	7	-0.5	-0.4	8.1
02MP8WSCRST6AHP	7.3	-0.4	8.9	1.4	0	17.2
02MP8WSGB8235G4	15.3	0	13.4	0.7	2.2	31.6
02MP8WSZTWCEPJW	12.3	1.5	3.3	7.1	3	27.2
02MP8WT4ESSA4UY	11.8	-0.4	6.2	4.1	3.7	25.4
02MP8WTA1J1UCFC	16	0	21.3	4	4.1	45.4
02MP8WTJ4QG3RNX	9.1	-0.4	0.8	3.2	0.6	13.3
02MP8WTLFXVQKQC	12.6	0	14.9	12.7	-0.4	39.8
02MP8WTMT2TJDV4	19.4	3	12.2	4.8	0	39.4
02MP8WTN2DBM1BV	10.3	1.1	14.5	5.2	2.6	33.7
02MP8WTUBLE2PKD	7.3	-0.4	9.9	4.7	1.8	23.3
02MP8WUL7ZVG3WK	5.8	0	0.2	0	-0.4	5.6
02MP8WVTWCTV7HF	13.7	1.1	6.5	4.8	1.1	27.2
02MP8WWT372ZCMK	13.7	1.5	0.9	1.8	3.3	21.2
02MP8WWXN4IURWM	13.3	0	5.8	3.6	5.6	28.3
02MP8WX3SSCH65U	19	1.5	21.3	14.2	2.6	58.6
02MP8WXI6RS5BZE	17.1	0	16.8	10.1	6.7	50.7
02MP8WYAMHZ2U6N	14.9	-0.4	3.5	5.9	1.8	25.7
02MP8WYSQS7ULW3	15.6	-0.4	12.2	5.1	5.2	37.7
02MP8WYTBHZHXQG	8	0	0.5	2.6	0.3	11.4
02MP8WYV1PAU6GW	15.3	-0.4	11.8	-1.3	0.7	26.1
02MP8WZT2RFY3VI	5.4	-0.4	7.3	-2.4	1.5	11.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8WZZNFMDEWQ	17.5	-0.8	-0.2	-0.4	0.7	16.8
02MP8X115NVSTVE	17.5	1.5	10.3	3.6	3	35.9
02MP8X164PAG1C8	13.3	1.1	4.2	2.8	2.9	24.3
02MP8X1URX3DYBN	14.9	0	5.6	9	5.6	35.1
02MP8X3LDWWLGCM	7.2	1.1	-1.4	-2	0.7	5.6
02MP8X3TX5V1728	14.1	-0.4	6.6	4.8	2.2	27.3
02MP8X424WV4CMR	10.3	-0.8	3.5	4.8	0.7	18.5
02MP8X4B61YMIF8	1.5	1.1	2.3	4.7	0.6	10.2
02MP8X4N5FAJBSF	12.6	0	8.8	3.3	3	27.7
02MP8X4R3GSF2E3	3.1	-0.8	2.4	-0.5	-1.2	3
02MP8X5FT5WK6YC	10	1.5	7.4	2.2	2.6	23.7
02MP8X6RN81YAFA	4.2	3	0.6	0	0	7.8
02MP8X7JI756HQ6	14.1	-0.4	10.7	7.4	4.1	35.9
02MP8X7NS4QFKGI	6.6	-0.4	8.8	4	1.1	20.1
02MP8X8M64PDJBF	16.4	0	3.2	1	3.7	24.3
02MP8XA7H1X6QM6	11.5	0	18.3	9.3	1.5	40.6
02MP8XAGY3CTASU	9.3	0	2.7	-1.3	3.3	14
02MP8XB5S7ETCVG	19	3	10.3	11.2	5.2	48.7
02MP8XBDWY16F8S	13.3	1.1	15.6	3.6	0.3	33.9
02MP8XCKI51MXPF	17.9	1.5	12.2	5.6	1.5	38.7
02MP8XD8SKC1NZP	14.1	-0.4	7	2.6	2.2	25.5
02MP8XDAH5MWRPF	12.2	0	7	1.8	0	21
02MP8XF1VHPCDPI	9.2	-0.8	14.1	2.1	2.2	26.8
02MP8XFTLNE2HA5	16.4	1.1	3.2	8.2	0	28.9
02MP8XFXMZYNLGQ	5.8	1.5	-0.5	-2	-0.4	4.4
02MP8XG2HTWR5IG	8.1	-0.4	8.1	5.5	1.8	23.1
02MP8XG4PY3BXWC	24.7	0	15.7	9.3	1	50.7
02MP8XGYAS2WJ2Y	9.9	0	2.1	2.2	1.1	15.3
02MP8XH8DWMGZHK	5.3	1.1	-1.5	-1	0.6	4.5
02MP8XHDKLSWEP6	13.3	-0.4	10	2.9	2.6	28.4
02MP8XHH7RJKRCF	19.4	0	18.3	14.6	4.1	56.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8XHSA7D6FTU	6.9	-0.4	4.3	5.2	1.8	17.8
02MP8XHZZW6VU65	14.5	0	11.9	5.2	1.1	32.7
02MP8XIFZAITEBE	22.4	-0.4	10.7	2.1	1.8	36.6
02MP8XIIFNTPVGK	11.1	1.5	13.4	5.6	7.5	39.1
02MP8XJ7J5KXLLG	10.7	1.5	1.2	-0.1	2.2	15.5
02MP8XJGDNYXFLE	12.2	0	14.1	9.3	7.1	42.7
02MP8XJW7QS542H	8.8	-0.4	9.7	5.6	2.6	26.3
02MP8XKB6C7QWL8	3.5	0	10.3	6.3	0	20.1
02MP8XKSN7QIKYV	17.5	-0.4	14.1	8.9	4.5	44.6
02MP8XLEDG6EMGH	19.8	0	18.7	7.4	1.1	47
02MP8XMCYLC5FZ2	14.9	0	16.4	4.1	0	35.4
02MP8XMPTV1681A	15.3	-0.4	5.5	2.9	1.4	24.7
02MP8XNFMJVBHKB	14.5	0	-0.1	2.6	1.4	18.4
02MP8XNKMKAYP24	14.1	0	8.1	3.3	1.1	26.6
02MP8XQ7VXQNQ88	12.2	1.5	16.8	6.7	0	37.2
02MP8XQFQ8PVXAD	14.8	-0.4	8	12.3	3.7	38.4
02MP8XQFRNWTHKY	7.6	-0.8	-2.6	-1.7	1.4	3.9
02MP8XQSY3ETZ6I	11.8	3	0.5	4.4	0.3	20
02MP8XQW8JGM4XL	9.2	0	-0.5	1.8	1.1	11.6
02MP8XRSF18XTMM	6.5	-0.4	6.9	5.6	2.6	21.2
02MP8XS2I4THA27	12.9	-0.8	4.2	1.3	-0.4	17.2
02MP8XSDCVJJS1L	17.5	1.1	12.3	3.7	1.8	36.4
02MP8XSHVCRGN12	11.8	1.1	6.2	2.5	1.8	23.4
02MP8XSIGYV8EDN	6.5	-0.8	8	0.9	1.4	16
02MP8XSRC8VIC5T	1.2	1.1	0.5	-0.1	-0.8	1.9
02MP8XSV8VZ58KZ	1.6	-0.4	1.3	1.1	-1.6	2
02MP8XT2NXIZCVH	19.4	0	12.7	7.8	3	42.9
02MP8XTHHQMQ2BP	11.2	-0.4	11.9	8.2	0	30.9
02MP8XTIQZ1C4K2	19.8	-0.4	19.1	6.3	2.6	47.4
02MP8XU1FP4EAK5	6.1	1.1	0.8	0.6	4.1	12.7
02MP8XUEXS7XERN	6.1	1.5	-2.4	0	2.6	7.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8XUPQ4Q1DFF	17.9	1.5	16.4	3.3	3.7	42.8
02MP8XUUEQPNBDA	14.2	0	13.7	7	2.2	37.1
02MP8XUUVNAPI24	20.2	0	20.6	5.2	3	49
02MP8XVHLURMCBR	13.7	-0.4	13.4	9.3	2.6	38.6
02MP8XW2AEK5MBY	2.3	1.5	-2.5	3.7	3.3	8.3
02MP8XWBMXCTQDP	5.8	0	7	-0.1	4.5	17.2
02MP8XZ24W4B5XE	6.9	-0.4	7.3	2.9	2.6	19.3
02MP8XZBMEQV7EN	15.2	1.1	10.3	1.7	1	29.3
02MP8XZEUJXE1SJ	7.3	-0.4	9.2	2.5	1.5	20.1
02MP8XZKXHYJS3Q	7.3	-0.8	2.3	-2.9	2.5	8.4
02MP8XZLAUPRG5Z	16.4	1.5	11.1	5.9	3.7	38.6
02MP8XZU5J72K11	4.6	1.5	5	3.3	1.4	15.8
02MP8XZV1LPWKVM	19	0	7.7	2.9	1.1	30.7
02MP8XZXDMQRRY7	15.6	1.1	-4	1.8	4.1	18.6
02MP8Y16NERUZLJ	11.9	0	2.5	4.1	1.1	19.6
02MP8Y17LVHNJRR	12.6	0	5.5	2.5	2.6	23.2
02MP8Y17NZEL6UZ	10.4	0	11.5	4	-1.2	24.7
02MP8Y1BKMIA3A6	12.6	1.5	19.4	10.4	2.6	46.5
02MP8Y1BV3WBDS5	21.7	-0.4	15.7	5.2	1.1	43.3
02MP8Y1JHCRHKDX	-1.5	-0.8	3.5	2.1	1.4	4.7
02MP8Y1K7W2DN2P	19.4	0	14.1	12	5.6	51.1
02MP8Y1RKASMCN4	15.7	0	16.8	6.7	6	45.2
02MP8Y1YPZUMFP6	19	1.1	5.9	0	1.4	27.4
02MP8Y2GRK52FU5	12.6	0	14.5	10.4	2.2	39.7
02MP8Y3GDY1DT4T	6.9	0	-3.3	1	1.1	5.7
02MP8Y3MRPUSNPJ	24.7	-0.4	7	8.6	5.6	45.5
02MP8Y3Y2NQSZG6	12.6	-0.4	4.3	7.8	1.8	26.1
02MP8Y5IPG1LIJM	18.7	0	13.1	4.5	0	36.3
02MP8Y5SQ77UEIM	12.2	1.5	6.5	3.6	3	26.8
02MP8Y5XM4PKZV8	8.5	1.5	11.8	1	3	25.8
02MP8Y6HESF2WYN	11.8	0	2.5	8.2	1.1	23.6





02MP8Y6QLVCFCDN	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
D2MP8Y3CHQYG24   20.9   1.5   5   5.6   1.4   34.4							
D2MPSYSZIKQVG24   20.9   1.5   5   5.6   1.4   34.4	02MP8Y6QLVCFCDN	14.1	-0.4	11.1	1.4	1.4	27.6
Designate	02MP8Y76U3XKRD3	11.1	-0.8	4	10.8	3.7	28.8
02MPSYBODC36UGD	02MP8Y821KQVG24	20.9	1.5	5	5.6	1.4	34.4
02MP8YB6DC36UGD         11.9         0         6.2         -0.5         1.1         18.7           02MP8YBFD48DXMC         3.5         -0.8         5         -0.5         -1.6         5.6           02MP8YBJ4FMWCLI         16         -0.4         10.3         -0.9         1.5         26.5           02MP8YBQFGIFQSW         8.8         1.1         8         6.3         0.3         24.5           02MP8YDGXSIIK4S         7.2         1.5         -2.5         1.8         4.8         12.8           02MP8YDHMWUQ72T         19.4         3         18.7         9.7         4.1         54.9           02MP8YDAG7RK5XG         0.8         0         3.2         -0.9         3.3         6.4           02MP8YEQREFV116         13.8         0         10.8         5.2         4.1         33.9           02MP8YEQREFV1JUTSL         12.2         -0.4         4         -0.8         -0.1         14.9           02MP8YEYTHJUTSL         12.2         -0.4         4         -0.8         -0.1         14.9           02MP8YEYEYTHJUTSL         12.2         -0.4         13.7         7         4.1         45.7           02MP8YEYGEALFAI         21.3	02MP8Y8HRIEP3V3	11.8	1.5	14.1	5.9	2.9	36.2
02MP8YBFD48DXMC         3.5         -0.8         5         -0.5         -1.6         5.6           02MP8YBJ4FMWCLI         16         -0.4         10.3         -0.9         1.5         26.5           02MP8YBQFGIFQSW         8.8         1.1         8         6.3         0.3         24.5           02MP8YDGXSIIK4S         7.2         1.5         -2.5         1.8         4.8         12.8           02MP8YDHMWUQ72T         19.4         3         18.7         9.7         4.1         54.9           02MP8YDXG7RK5XG         0.8         0         3.2         -0.9         3.3         6.4           02MP8YEQREFV116         13.8         0         10.8         5.2         4.1         33.9           02MP8YEQREFV1JUTSL         12.2         -0.4         4         -0.8         -0.1         14.9           02MP8YEYHTJUTSL         12.2         -0.4         4         -0.8         -0.1         14.9           02MP8YEYTTXABE1         19.8         0         19.8         11.6         0         51.2           02MP8YFTXACIRZ8G         21.7         0         8.8         5.1         1.4         3.7           02MP8YGTESWJWX         8.4         <	02MP8Y8XUBTEM53	3.1	-0.8	-0.7	-1.6	-0.8	-0.8
02MP8YBJ4FMWCLI         16         -0.4         10.3         -0.9         1.5         26.5           02MP8YBQFGIFQSW         8.8         1.1         8         6.3         0.3         24.5           02MP8YDGXSIIK4S         7.2         1.5         -2.5         1.8         4.8         12.8           02MP8YDHMWUQ72T         19.4         3         18.7         9.7         4.1         54.9           02MP8YDXG7RK5XG         0.8         0         3.2         -0.9         3.3         6.4           02MP8YEQREFV116         13.8         0         10.8         5.2         4.1         33.9           02MP8YEYH7JUTSL         12.2         -0.4         4         -0.8         -0.1         14.9           02MP8YF3TXRABE1         19.8         0         19.8         11.6         0         51.2           02MP8YFCQLALFA1         21.3         -0.4         13.7         7         4.1         45.7           02MP8YFA4CIRZ8G         21.7         0         8.8         5.1         1.4         37           02MP8YGTFSWJWYX         8.4         0         3.5         2.9         -1.6         13.2           02MP8YGVBFJD7LG         6.1         -0.	02MP8YB6DC36UGD	11.9	0	6.2	-0.5	1.1	18.7
02MP8YBQFG1FQ5W         8.8         1.1         8         6.3         0.3         24.5           02MP8YDGXS11K4S         7.2         1.5         -2.5         1.8         4.8         12.8           02MP8YDHMWUQ72T         19.4         3         18.7         9.7         4.1         54.9           02MP8YDXG7RK5XG         0.8         0         3.2         -0.9         3.3         6.4           02MP8YEQREFVII6         13.8         0         10.8         5.2         4.1         33.9           02MP8YEYH7JUT5L         12.2         -0.4         4         -0.8         -0.1         14.9           02MP8YF3TXRABE1         19.8         0         19.8         11.6         0         51.2           02MP8YFCQLALFA1         21.3         -0.4         13.7         7         4.1         45.7           02MP8YFX4CIRZ8G         21.7         0         8.8         5.1         1.4         37           02MP8YGTF5WJWYX         8.4         0         3.5         2.9         -1.6         13.2           02MP8YGVBGDIBW34RQ         8.9         -0.4         10.7         2.5         -0.1         18.8           02MP8YGWGUQLFQW         12.2 <t< th=""><th>02MP8YBFD48DXMC</th><th>3.5</th><th>-0.8</th><th>5</th><th>-0.5</th><th>-1.6</th><th>5.6</th></t<>	02MP8YBFD48DXMC	3.5	-0.8	5	-0.5	-1.6	5.6
02MP8YDGXSIIK4S         7.2         1.5         -2.5         1.8         4.8         12.8           02MP8YDHMWUQ72T         19.4         3         18.7         9.7         4.1         54.9           02MP8YDXG7RK5XG         0.8         0         3.2         -0.9         3.3         6.4           02MP8YEQREFVII6         13.8         0         10.8         5.2         4.1         33.9           02MP8YEYH7JUTSL         12.2         -0.4         4         -0.8         -0.1         14.9           02MP8YF3TXRABEI         19.8         0         19.8         11.6         0         51.2           02MP8YFCQLALFAI         21.3         -0.4         13.7         7         4.1         45.7           02MP8YG7ESWJWYX         8.4         0         3.5         2.9         -1.6         13.2           02MP8YGDIBW34RQ         8.9         -0.4         12.2         4.1         3         27.8           02MP8YGVBFJD7LG         6.1         -0.4         10.7         2.5         -0.1         18.8           02MP8YGW6UQLFQW         12.2         1.1         6         0         3         22.3           02MP8YH612VZGN         9.2         1.5	02MP8YBJ4FMWCLI	16	-0.4	10.3	-0.9	1.5	26.5
02MP8YDHMWUQ72T         19.4         3         18.7         9.7         4.1         54.9           02MP8YDXG7RK5XG         0.8         0         3.2         -0.9         3.3         6.4           02MP8YEQREFVI16         13.8         0         10.8         5.2         4.1         33.9           02MP8YEYH7JUT5L         12.2         -0.4         4         -0.8         -0.1         14.9           02MP8YF3TXRABE1         19.8         0         19.8         11.6         0         51.2           02MP8YFCQLALFA1         21.3         -0.4         13.7         7         4.1         45.7           02MP8YFX4C1RZ8G         21.7         0         8.8         5.1         1.4         37           02MP8YGFFSWJWYX         8.4         0         3.5         2.9         -1.6         13.2           02MP8YGDIBW34RQ         8.9         -0.4         12.2         4.1         3         27.8           02MP8YGW6UQLFQW         12.2         1.1         6         0         3         22.3           02MP8YGYIGE7S3W         9.2         -0.4         5.4         7.8         2.6         24.6           02MP8YH35MZ133P         4.2         -0.4 <th>02MP8YBQFG1FQ5W</th> <th>8.8</th> <th>1.1</th> <th>8</th> <th>6.3</th> <th>0.3</th> <th>24.5</th>	02MP8YBQFG1FQ5W	8.8	1.1	8	6.3	0.3	24.5
02MP8YDXG7RK5XG         0.8         0         3.2         -0.9         3.3         6.4           02MP8YEQREFVII6         13.8         0         10.8         5.2         4.1         33.9           02MP8YEYH7JUT5L         12.2         -0.4         4         -0.8         -0.1         14.9           02MP8YFYTXRABE1         19.8         0         19.8         11.6         0         51.2           02MP8YFCQLALFA1         21.3         -0.4         13.7         7         4.1         45.7           02MP8YFX4C1RZ8G         21.7         0         8.8         5.1         1.4         37           02MP8YG7F5WJWYX         8.4         0         3.5         2.9         -1.6         13.2           02MP8YGDIBW34RQ         8.9         -0.4         12.2         4.1         3         27.8           02MP8YGW6UQLFQW         12.2         1.1         6         0         3         22.3           02MP8YGYIGE7S3W         9.2         -0.4         5.4         7.8         2.6         24.6           02MP8YH612VZGN         9.2         1.5         19.8         9.3         3         42.8           02MP8YIGEBFQEY         4.3         -0.8	02MP8YDGXSI1K4S	7.2	1.5	-2.5	1.8	4.8	12.8
02MP8YEQREFVI16         13.8         0         10.8         5.2         4.1         33.9           02MP8YEYH7JUT5L         12.2         -0.4         4         -0.8         -0.1         14.9           02MP8YF3TXRABE1         19.8         0         19.8         11.6         0         51.2           02MP8YFCQLALFA1         21.3         -0.4         13.7         7         4.1         45.7           02MP8YFX4CIRZ8G         21.7         0         8.8         5.1         1.4         37           02MP8YG7F5WJWYX         8.4         0         3.5         2.9         -1.6         13.2           02MP8YGDIBW34RQ         8.9         -0.4         12.2         4.1         3         27.8           02MP8YGVBFJD7LG         6.1         -0.4         10.7         2.5         -0.1         18.8           02MP8YGW6UQLFQW         12.2         1.1         6         0         3         22.3           02MP8YGYIGE7S3W         9.2         -0.4         5.4         7.8         2.6         24.6           02MP8YH612VZGN         9.2         1.5         19.8         9.3         3         42.8           02MP8YIGCBPFQEY         4.3         -0.8<	02MP8YDHMWUQ72T	19.4	3	18.7	9.7	4.1	54.9
02MP8YEYH7JUT5L         12.2         -0.4         4         -0.8         -0.1         14.9           02MP8YF3TXRABE1         19.8         0         19.8         11.6         0         51.2           02MP8YFCQLALFA1         21.3         -0.4         13.7         7         4.1         45.7           02MP8YFX4C1RZ8G         21.7         0         8.8         5.1         1.4         37           02MP8YG7F5WJWYX         8.4         0         3.5         2.9         -1.6         13.2           02MP8YGDIBW34RQ         8.9         -0.4         12.2         4.1         3         27.8           02MP8YGVBFJD7LG         6.1         -0.4         10.7         2.5         -0.1         18.8           02MP8YGW6UQLFQW         12.2         1.1         6         0         3         22.3           02MP8YGYIGE7S3W         9.2         -0.4         5.4         7.8         2.6         24.6           02MP8YH612VZGN         9.2         1.5         19.8         9.3         3         42.8           02MP8YIGFIAK85P         13.7         1.5         2.1         5.6         2.2         25.1           02MP8YKUMGEPVPK         -0.6         0 </th <th>02MP8YDXG7RK5XG</th> <th>0.8</th> <th>0</th> <th>3.2</th> <th>-0.9</th> <th>3.3</th> <th>6.4</th>	02MP8YDXG7RK5XG	0.8	0	3.2	-0.9	3.3	6.4
02MP8YF3TXRABE1         19.8         0         19.8         11.6         0         51.2           02MP8YFCQLALFA1         21.3         -0.4         13.7         7         4.1         45.7           02MP8YFX4C1RZ8G         21.7         0         8.8         5.1         1.4         37           02MP8YG7F5WJWYX         8.4         0         3.5         2.9         -1.6         13.2           02MP8YGDIBW34RQ         8.9         -0.4         12.2         4.1         3         27.8           02MP8YGVBFJD7LG         6.1         -0.4         10.7         2.5         -0.1         18.8           02MP8YGW6UQLFQW         12.2         1.1         6         0         3         22.3           02MP8YGYIGE7S3W         9.2         -0.4         5.4         7.8         2.6         24.6           02MP8YIH612VZGN         9.2         1.5         19.8         9.3         3         42.8           02MP8YIGFIAK85P         13.7         1.5         2.1         5.6         2.2         25.1           02MP8YKUMGEPVPK         -0.6         0         9.6         -1.6         -0.8         6.6           02MP8YLK16JIN4S         14.6         0 <th>02MP8YEQREFVI16</th> <th>13.8</th> <th>0</th> <th>10.8</th> <th>5.2</th> <th>4.1</th> <th>33.9</th>	02MP8YEQREFVI16	13.8	0	10.8	5.2	4.1	33.9
02MP8YFCQLALFA1         21.3         -0.4         13.7         7         4.1         45.7           02MP8YFX4C1RZ8G         21.7         0         8.8         5.1         1.4         37           02MP8YG7F5WJWYX         8.4         0         3.5         2.9         -1.6         13.2           02MP8YGDIBW34RQ         8.9         -0.4         12.2         4.1         3         27.8           02MP8YGVBFJD7LG         6.1         -0.4         10.7         2.5         -0.1         18.8           02MP8YGW6UQLFQW         12.2         1.1         6         0         3         22.3           02MP8YGYIGE7S3W         9.2         -0.4         5.4         7.8         2.6         24.6           02MP8YH35MZ133P         4.2         -0.4         -1.8         -0.9         -1.6         -0.5           02MP8YIH612VZGN         9.2         1.5         19.8         9.3         3         42.8           02MP8YIQFIAK85P         13.7         1.5         2.1         5.6         2.2         25.1           02MP8YKUMGEPVPK         -0.6         0         9.6         -1.6         -0.8         6.6           02MP8YLK16JIN4S         14.6 <th< th=""><th>02MP8YEYH7JUT5L</th><th>12.2</th><th>-0.4</th><th>4</th><th>-0.8</th><th>-0.1</th><th>14.9</th></th<>	02MP8YEYH7JUT5L	12.2	-0.4	4	-0.8	-0.1	14.9
02MP8YFX4C1RZ8G         21.7         0         8.8         5.1         1.4         37           02MP8YG7F5WJWYX         8.4         0         3.5         2.9         -1.6         13.2           02MP8YGDIBW34RQ         8.9         -0.4         12.2         4.1         3         27.8           02MP8YGVBFJD7LG         6.1         -0.4         10.7         2.5         -0.1         18.8           02MP8YGW6UQLFQW         12.2         1.1         6         0         3         22.3           02MP8YGYIGE7S3W         9.2         -0.4         5.4         7.8         2.6         24.6           02MP8YH35MZ133P         4.2         -0.4         -1.8         -0.9         -1.6         -0.5           02MP8YIH612VZGN         9.2         1.5         19.8         9.3         3         42.8           02MP8YIQFIAK85P         13.7         1.5         2.1         5.6         2.2         25.1           02MP8YLGBPFQEY         4.3         -0.8         1.4         2.6         2.6         10.1           02MP8YLGBHW1QUZ         6.9         0         5.4         1.1         -1.2         12.2           02MP8YLK16JIN4S         14.6         0	02MP8YF3TXRABE1	19.8	0	19.8	11.6	0	51.2
02MP8YG7F5WJWYX         8.4         0         3.5         2.9         -1.6         13.2           02MP8YGDIBW34RQ         8.9         -0.4         12.2         4.1         3         27.8           02MP8YGVBFJD7LG         6.1         -0.4         10.7         2.5         -0.1         18.8           02MP8YGW6UQLFQW         12.2         1.1         6         0         3         22.3           02MP8YGYIGE7S3W         9.2         -0.4         5.4         7.8         2.6         24.6           02MP8YH35MZ133P         4.2         -0.4         -1.8         -0.9         -1.6         -0.5           02MP8YIH612VZGN         9.2         1.5         19.8         9.3         3         42.8           02MP8YIQFIAK85P         13.7         1.5         2.1         5.6         2.2         25.1           02MP8YJ6CBPFQEY         4.3         -0.8         1.4         2.6         2.6         10.1           02MP8YLWMGEPVPK         -0.6         0         9.6         -1.6         -0.8         6.6           02MP8YLK16JIN4S         14.6         0         13.8         4.8         1.1         34.3	02MP8YFCQLALFA1	21.3	-0.4	13.7	7	4.1	45.7
02MP8YGDIBW34RQ         8.9         -0.4         12.2         4.1         3         27.8           02MP8YGVBFJD7LG         6.1         -0.4         10.7         2.5         -0.1         18.8           02MP8YGW6UQLFQW         12.2         1.1         6         0         3         22.3           02MP8YGYIGE7S3W         9.2         -0.4         5.4         7.8         2.6         24.6           02MP8YH35MZ133P         4.2         -0.4         -1.8         -0.9         -1.6         -0.5           02MP8YIH612VZGN         9.2         1.5         19.8         9.3         3         42.8           02MP8YIQFIAK85P         13.7         1.5         2.1         5.6         2.2         25.1           02MP8YJ6CBPFQEY         4.3         -0.8         1.4         2.6         2.6         10.1           02MP8YKUMGEPVPK         -0.6         0         9.6         -1.6         -0.8         6.6           02MP8YLG8HW1QUZ         6.9         0         5.4         1.1         -1.2         12.2           02MP8YLK16JIN4S         14.6         0         13.8         4.8         1.1         34.3	02MP8YFX4C1RZ8G	21.7	0	8.8	5.1	1.4	37
02MP8YGVBFJD7LG         6.1         -0.4         10.7         2.5         -0.1         18.8           02MP8YGW6UQLFQW         12.2         1.1         6         0         3         22.3           02MP8YGYIGE7S3W         9.2         -0.4         5.4         7.8         2.6         24.6           02MP8YH35MZ133P         4.2         -0.4         -1.8         -0.9         -1.6         -0.5           02MP8YIH612VZGN         9.2         1.5         19.8         9.3         3         42.8           02MP8YIQFIAK85P         13.7         1.5         2.1         5.6         2.2         25.1           02MP8YJ6CBPFQEY         4.3         -0.8         1.4         2.6         2.6         10.1           02MP8YKUMGEPVPK         -0.6         0         9.6         -1.6         -0.8         6.6           02MP8YLG8HW1QUZ         6.9         0         5.4         1.1         -1.2         12.2           02MP8YLK16JIN4S         14.6         0         13.8         4.8         1.1         34.3	02MP8YG7F5WJWYX	8.4	0	3.5	2.9	-1.6	13.2
02MP8YGW6UQLFQW         12.2         1.1         6         0         3         22.3           02MP8YGYIGE7S3W         9.2         -0.4         5.4         7.8         2.6         24.6           02MP8YH35MZ133P         4.2         -0.4         -1.8         -0.9         -1.6         -0.5           02MP8YIH612VZGN         9.2         1.5         19.8         9.3         3         42.8           02MP8YIQFIAK85P         13.7         1.5         2.1         5.6         2.2         25.1           02MP8YJ6CBPFQEY         4.3         -0.8         1.4         2.6         2.6         10.1           02MP8YKUMGEPVPK         -0.6         0         9.6         -1.6         -0.8         6.6           02MP8YLG8HW1QUZ         6.9         0         5.4         1.1         -1.2         12.2           02MP8YLK16JIN4S         14.6         0         13.8         4.8         1.1         34.3	02MP8YGDIBW34RQ	8.9	-0.4	12.2	4.1	3	27.8
02MP8YGYIGE7S3W         9.2         -0.4         5.4         7.8         2.6         24.6           02MP8YH35MZ133P         4.2         -0.4         -1.8         -0.9         -1.6         -0.5           02MP8YIH612VZGN         9.2         1.5         19.8         9.3         3         42.8           02MP8YIQFIAK85P         13.7         1.5         2.1         5.6         2.2         25.1           02MP8YJ6CBPFQEY         4.3         -0.8         1.4         2.6         2.6         10.1           02MP8YKUMGEPVPK         -0.6         0         9.6         -1.6         -0.8         6.6           02MP8YLG8HW1QUZ         6.9         0         5.4         1.1         -1.2         12.2           02MP8YLK16JIN4S         14.6         0         13.8         4.8         1.1         34.3	02MP8YGVBFJD7LG	6.1	-0.4	10.7	2.5	-0.1	18.8
02MP8YH35MZ133P         4.2         -0.4         -1.8         -0.9         -1.6         -0.5           02MP8YIH612VZGN         9.2         1.5         19.8         9.3         3         42.8           02MP8YIQFIAK85P         13.7         1.5         2.1         5.6         2.2         25.1           02MP8YJ6CBPFQEY         4.3         -0.8         1.4         2.6         2.6         10.1           02MP8YKUMGEPVPK         -0.6         0         9.6         -1.6         -0.8         6.6           02MP8YLG8HW1QUZ         6.9         0         5.4         1.1         -1.2         12.2           02MP8YLK16JIN4S         14.6         0         13.8         4.8         1.1         34.3	02MP8YGW6UQLFQW	12.2	1.1	6	0	3	22.3
02MP8YIH612VZGN         9.2         1.5         19.8         9.3         3         42.8           02MP8YIQFIAK85P         13.7         1.5         2.1         5.6         2.2         25.1           02MP8YJ6CBPFQEY         4.3         -0.8         1.4         2.6         2.6         10.1           02MP8YKUMGEPVPK         -0.6         0         9.6         -1.6         -0.8         6.6           02MP8YLG8HW1QUZ         6.9         0         5.4         1.1         -1.2         12.2           02MP8YLK16JIN4S         14.6         0         13.8         4.8         1.1         34.3	02MP8YGYIGE7S3W	9.2	-0.4	5.4	7.8	2.6	24.6
02MP8YIQFIAK85P         13.7         1.5         2.1         5.6         2.2         25.1           02MP8YJ6CBPFQEY         4.3         -0.8         1.4         2.6         2.6         10.1           02MP8YKUMGEPVPK         -0.6         0         9.6         -1.6         -0.8         6.6           02MP8YLG8HW1QUZ         6.9         0         5.4         1.1         -1.2         12.2           02MP8YLK16JIN4S         14.6         0         13.8         4.8         1.1         34.3	02MP8YH35MZ133P	4.2	-0.4	-1.8	-0.9	-1.6	-0.5
02MP8YJ6CBPFQEY         4.3         -0.8         1.4         2.6         2.6         10.1           02MP8YKUMGEPVPK         -0.6         0         9.6         -1.6         -0.8         6.6           02MP8YLG8HW1QUZ         6.9         0         5.4         1.1         -1.2         12.2           02MP8YLK16JIN4S         14.6         0         13.8         4.8         1.1         34.3	02MP8YIH612VZGN	9.2	1.5	19.8	9.3	3	42.8
02MP8YKUMGEPVPK         -0.6         0         9.6         -1.6         -0.8         6.6           02MP8YLG8HW1QUZ         6.9         0         5.4         1.1         -1.2         12.2           02MP8YLK16JIN4S         14.6         0         13.8         4.8         1.1         34.3	02MP8YIQFIAK85P	13.7	1.5	2.1	5.6	2.2	25.1
02MP8YLG8HW1QUZ         6.9         0         5.4         1.1         -1.2         12.2           02MP8YLK16JIN4S         14.6         0         13.8         4.8         1.1         34.3	02MP8YJ6CBPFQEY	4.3	-0.8	1.4	2.6	2.6	10.1
02MP8YLK16JIN4S         14.6         0         13.8         4.8         1.1         34.3	02MP8YKUMGEPVPK	-0.6	0	9.6	-1.6	-0.8	6.6
	02MP8YLG8HW1QUZ	6.9	0	5.4	1.1	-1.2	12.2
02MP8YLUJYJHYSV         16         0         12.6         7.4         1.8         37.8	02MP8YLK16JIN4S	14.6	0	13.8	4.8	1.1	34.3
	02MP8YLUJYJHYSV	16	0	12.6	7.4	1.8	37.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8YLYRLE83HD	14.5	-0.4	13	3.7	3.7	34.5
02MP8YMVYFKUDNY	10	0	12.2	14.6	0.7	37.5
02MP8YNAB7BU7C6	3.9	0	2.4	1.7	-0.4	7.6
02MP8YNSAL1HYW8	15.2	1.1	14.1	-0.6	6.3	36.1
02MP8YNZU8IXWPP	13.4	0	20.2	9.3	4.1	47
02MP8YPKPPLLCT2	7.4	-0.4	1.1	5.6	6	19.7
02MP8YPWUI8KANF	5.8	0	-0.1	1	1.5	8.2
02MP8YPXF3GCR6L	3.4	-0.8	2.3	-4.8	-1.3	-1.2
02MP8YQPB3UKXKJ	15.2	-0.4	2.4	2.5	0.7	20.4
02MP8YQUA48851D	15.2	-0.8	9.9	1.4	1	26.7
02MP8YQZL4FEVSW	-0.6	-0.8	8	5.9	-2	10.5
02MP8YQZNZMJVV8	-1.4	0	0.6	-0.5	-0.4	-1.7
02MP8YRB65KYJXC	16.8	0	12.2	3.3	1.5	33.8
02MP8YRBXLE38HP	14.8	-0.8	-0.3	1.7	1	16.4
02MP8YRGDZ4AADW	14.9	0	9.2	3.3	0.3	27.7
02MP8YRHQT2GHQS	17.9	0	7.7	7.8	1.5	34.9
02MP8YRR5R4GE4J	10.7	1.1	7.3	5.5	1.8	26.4
02MP8YRSS7JCVQ2	15.2	0	2.4	2.6	3	23.2
02MP8YSARZM6QRK	9.2	-0.8	15.6	4.5	0	28.5
02MP8YSBTYN8HIL	10	0	13.4	7.1	0	30.5
02MP8YSUJQWAQ6V	-0.1	1.5	6.6	5.9	2.6	16.5
02MP8YSVRKHJ7TB	13.7	1.1	10.3	8.5	1.1	34.7
02MP8YTADEIG417	3.9	1.1	5.5	-2.5	0.7	8.7
02MP8YTLPRHLMR5	19.8	-0.4	5.1	2.2	-0.4	26.3
02MP8YTQ7ILUGAB	2.3	-0.8	12.2	2.9	2.6	19.2
02MP8YUDEMXW4Z2	7.6	1.1	7.3	7.1	1.4	24.5
02MP8YUE1C2L6LG	10.3	0	10.7	2.2	-0.4	22.8
02MP8YWP4MRVM8M	5.9	0	10.7	6.3	-0.4	22.5
02MP8YX1DITFY2H	2.7	-0.8	7.3	-0.9	-1.6	6.7
02MP8YX7VR3WDJC	5.4	-0.4	0.4	5.6	1.1	12.1
02MP8YXEF2Q5QRM	19.4	1.1	12.6	5.2	1.1	39.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8YXF5KE67ZN	14.1	0	17.9	8.2	0	40.2
02MP8YXJ6HA32B4	9.9	1.1	10.3	1.7	-1.2	21.8
02MP8YXLK5XMSXV	20.6	1.5	-0.2	2.5	0.7	25.1
02MP8YXTTYIZA4H	5.4	0	9.2	9.3	1.5	25.4
02MP8YZGHJKCPY3	10.7	0	8	3.2	-1.6	20.3
02MP8YZLPA1I1XY	20.2	-0.4	13	10.5	1.1	44.4
02MP8YZSVE34ZHS	13.7	1.1	2	3.2	-1.2	18.8
02MP8YZUSRTEPP5	16	1.5	16	5.5	0.7	39.7
02MP8Z1I8HVYP6G	13.3	0	6.6	8.2	5.6	33.7
02MP8Z2FGB2KZC2	9.2	1.5	6.5	0.3	3	20.5
02MP8Z2QBZ3TVUQ	14.5	0	0.1	2.6	-0.8	16.4
02MP8Z3BZJM8K2N	19	1.1	4.6	4.5	3	32.2
02MP8Z41EBS2CHV	12.2	0	0.6	-0.4	-0.4	12
02MP8Z4NQB6BGEX	6.2	0	8.9	4.8	1.1	21
02MP8Z55EAD1VUK	6.1	-0.8	7.7	4.4	0	17.4
02MP8Z56B5G28RD	17.9	-0.4	15.3	10.5	5.6	48.9
02MP8Z5XTERUWUJ	19.8	0	21.7	5.9	1.5	48.9
02MP8Z6VVJIXGCC	9.9	-0.4	1.2	2.5	3.7	16.9
02MP8Z71HYSW32S	8.4	3	3.5	2.5	-0.5	16.9
02MP8Z77A8GVWKV	8	-0.8	3.6	2.9	1.1	14.8
02MP8Z7KQEHCAYD	12.6	-0.4	7.3	9.3	1.4	30.2
02MP8Z7X5QMDVTN	5.3	-0.8	4.2	2.6	-0.9	10.4
02MP8Z82RJZGPIG	4.2	1.1	-1.1	6.3	0	10.5
02MP8Z8KBD4M4XE	8.4	0	8.9	2.2	2.6	22.1
02MP8Z8MUBJGSHF	11.1	0	-0.6	1	1.1	12.6
02MP8Z8WRX4UN4H	13.4	1.5	12.7	3.3	4.1	35
02MP8ZA1MF7QMK1	13	3	19.4	4.4	-2	37.8
02MP8ZAHCL32LGZ	18.3	1.5	8.1	6.7	6	40.6
02MP8ZBCKKK7QMI	11.9	0	9.6	4	1.1	26.6
02MP8ZC1EPM8SQ4	3.9	1.5	5.8	6.3	0.3	17.8
02MP8ZCWYD17W2M	8.1	0	10	3.7	3	24.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8ZDHJ5M42XC	8.8	1.1	16.4	4.4	3.7	34.4
02MP8ZDKJMA2DX5	18.3	0	10.4	5.6	-0.4	33.9
02MP8ZEGZ2CFJ24	11.4	0	12.2	8.9	2.6	35.1
02MP8ZELT66V1MI	12.6	-0.4	7.3	3.6	2.2	25.3
02MP8ZETMPJVUMH	12.2	0	18.3	11.2	0.7	42.4
02MP8ZF73DT3F63	6.9	0	9.6	1.4	4.5	22.4
02MP8ZFG26N25T1	11.1	1.5	2.4	6.3	3.3	24.6
02MP8ZG3V1DZJX7	15.6	1.1	15.3	6.7	1.8	40.5
02MP8ZGEG4CAV6S	3.8	-0.4	0.3	-0.4	-1.2	2.1
02MP8ZGLPL7854J	19.8	-0.4	13	7.4	1.8	41.6
02MP8ZGY75YQDIS	2.5	-0.4	15.7	2.2	0.7	20.7
02MP8ZGYUBBC8PR	0.8	1.1	7.4	-1.6	-0.4	7.3
02MP8ZGZPYJ7P8S	6.1	1.1	-0.5	0.7	-1.2	6.2
02MP8ZH1SQ6HU1Y	11.8	0	7.3	2.9	0.7	22.7
02MP8ZHC88WBPF6	14.8	-0.4	19.4	2.8	3.3	39.9
02MP8ZHE2I6KBGF	13.4	0	11.5	5.5	1.1	31.5
02MP8ZHKKS5WBFZ	5.9	1.5	8.4	4.1	0	19.9
02MP8ZHL7BGU1UY	14.1	0	0.1	0.3	0	14.5
02MP8ZHWNRBMMFR	10.3	0	9.2	3.3	1.8	24.6
02MP8ZI8T7FB1P8	14.5	0	15.3	6.7	7.1	43.6
02MP8ZJ53NXKUE2	4.7	-0.4	4.4	0	0	8.7
02MP8ZJDISB5MSP	13	0	8.1	3.3	1.8	26.2
02MP8ZJJR23EWIV	12.6	0	17.6	5.6	4.1	39.9
02MP8ZJTYPSVIDB	10.7	0	21.3	8.9	2.6	43.5
02MP8ZKKTLLEH71	16	3	10.3	5.5	5.2	40
02MP8ZKNB4T8KFG	8.4	1.5	1.2	-0.8	1.8	12.1
02MP8ZLE22AHFX4	2.7	-0.4	8.8	9.3	2.2	22.6
02MP8ZLIE7Q6YQJ	5.8	0	1.6	6.3	1.4	15.1
02MP8ZLVAH445ZI	24.7	0	10.1	11.2	5.2	51.2
02MP8ZM1P2L3XCP	11	1.1	0.2	-0.5	-1.3	10.5
02MP8ZM72DFCC4P	14.5	0	3.6	1.5	1.1	20.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8ZMCJ4KK4MU	11.2	1.5	1.1	4.5	-0.4	17.9
02MP8ZML6AW71MR	7.4	1.5	3.9	8.2	5.2	26.2
02MP8ZMNHAW27QB	12.3	0	0.2	0.3	-1.2	11.6
02MP8ZN87ULB8AK	8.8	0	5.4	5.9	1.5	21.6
02MP8ZNYMFDCEQY	2.3	-0.4	2.4	2.1	-2	4.4
02MP8ZPCJEUWMH8	-0.6	3	0.9	-0.4	1.1	4
02MP8ZQ3VPHRVJT	14.9	0	16.1	2.2	4.5	37.7
02MP8ZQ4B8MJ717	9.9	-0.4	5	2.5	3.7	20.7
02MP8ZQ5WIIARCZ	0.9	-0.8	13.7	5.9	3	22.7
02MP8ZQ815QQRND	13	1.5	4.4	1.4	2.6	22.9
02MP8ZQII74CBT1	17.1	0	4	1.1	3	25.2
02MP8ZR77S2G6IS	6.5	-0.8	3.1	1.4	-0.1	10.1
02MP8ZRIENZF4F7	19.8	0	11.5	5.2	1.1	37.6
02MP8ZRT5ZHI33Y	9.6	0	3.2	3.7	2.2	18.7
02MP8ZRYJ5SZ4QK	9.7	1.5	11.6	10.1	7.1	40
02MP8ZSEBHV2LRZ	5.7	3	-1.5	4.4	-0.9	10.7
02MP8ZSTWAW1881	9.1	1.5	14.5	3.2	1.8	30.1
02MP8ZSV31ZFUPL	16	1.5	12.7	5.6	4.1	39.9
02MP8ZSVXH5LB21	20.2	0	9.2	3.3	0	32.7
02MP8ZTIVVF4UAR	18.3	1.1	9.6	6.7	2.2	37.9
02MP8ZTP8M7JPTH	5.1	0	7.7	5.2	3	21
02MP8ZTTGYDF7IC	10.3	-0.8	4	0.7	0.7	14.9
02MP8ZTWKAAUAMB	8	0	4.3	0.3	-2	10.6
02MP8ZTYBEETKSH	10.4	0	2.5	2.9	-0.4	15.4
02MP8ZTZY8CR7HV	8.4	1.5	10.3	1.8	1.8	23.8
02MP8ZU7RR4F15J	6.1	1.1	6.9	-0.9	1	14.2
02MP8ZULIUM4IBP	11	1.1	9.9	10.4	4.4	36.8
02MP8ZVH3IGRMCW	18.6	1.5	7.7	8.2	2.2	38.2
02MP8ZVJJLEM7AQ	17.1	1.5	20.2	5.5	5.6	49.9
02MP8ZVKFPWG74C	9.9	-0.4	10.7	6.3	4.1	30.6
02MP8ZVLH44FRFY	3.5	-0.4	2.8	-0.5	-0.1	5.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti 5	Punti TOT
02MP8ZW1ZR1232W	11.8	1.1	5	0.6	2.2	20.7
02MP8ZWWFAHWUIF	11.1	0	19.4	6.6	5.6	42.7
02MP8ZWZDXCH45D	20.9	1.5	1.6	7.5	4.1	35.6
02MP8ZXH5FN4PYT	6.5	0	0.5	2.1	-0.4	8.7
02MP8ZXVWKF6VXT	6.9	0	6.2	2.2	1.1	16.4
02MP8ZYBZ3EZFDZ	19.4	-0.8	15.6	3.6	1.1	38.9
02MP8ZYTZG3M6Y2	8.8	0	2.1	1.1	1.1	13.1
02MP8ZZ8UJEBS4Z	11.4	-0.4	6.2	2.5	2.2	21.9
02MP8ZZUDBS1BS2	18.7	0	14.1	14.6	3	50.4