

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15AT602D7EBKYAB	18.3	0	2.5	12	6.7	39.5
15AT611QF1DNZKY	18.6	0	6.9	2.8	8.2	36.5
15AT6759X39F116	8.1	-0.4	2.1	3.7	-1.2	12.3
15AT67H59DM34SQ	14.2	1.5	8.1	8.6	6.7	39.1
15AT67I5E4HWAW5	15.7	0	14.5	12.7	10.5	53.4
15AT681F3LK2C3G	18.6	-0.8	4.7	4	-0.9	25.6
15AT699YZELVCSB	3.1	-0.4	6.6	1.4	0	10.7
15AT6FSKMF0H65Q	8.9	0	9.6	10.4	10.5	39.4
15AT6GXPIT2NNDD	17.2	-0.4	8.2	15	9	49
15AT6J2YFH8MTK6	9.3	0	12.3	7.4	7.1	36.1
15AT6JGQS4FGOWS	15.7	-0.4	6.2	6.7	0.3	28.5
15AT6LVV87KXRE6	8.1	0	13.8	7.8	3.7	33.4
15AT6M2BRNE42X3	7.5	-0.4	3.6	8.2	4.1	23
15AT6NQ2ZU97J1E	5.3	1.1	-5.3	0.9	2.5	4.5
15AT6OKLJOBHN0G	7.1	0	9.6	5.9	2.9	25.5
15AT6PX04I48GEW	5.5	0	15.3	11.2	4.5	36.5
15AT6UE305ELC2Y	19.8	-0.4	5.5	3.3	0	28.2
15AT6VD83BREMRO	14.8	3	6.9	-0.1	0.3	24.9
15AT6WTZ89CQR9B	16.8	0	14.9	7.4	0	39.1
15AT6YX1PJPTHVY	9.3	-0.4	15.3	11.2	10.5	45.9
15BA6GEOL4R041I	20.9	-0.4	2.1	1.5	-0.8	23.3
15BE62M1PT42XM4	2.4	-0.8	8.4	1.3	1.8	13.1
15BE6G17UFHYEIU	20.2	-0.4	10.3	10.8	6.7	47.6
15BE6L5DYDMHWI1	18.6	-0.4	2.8	1.1	6.7	28.8
15BE6LLK07C1HKN	19	-0.4	16.4	14.2	8.6	57.8
15BE6OX2Y8FRYZ7	24.3	-0.4	11.8	10.4	-3.2	42.9
15BE6RDO99OV6M2	21.7	0	14.5	13.1	9	58.3
15BE6T8QRBSW3UD	19	0	9.6	10.8	4.8	44.2
15BE6ZAVOLU8EVL	2.2	-0.4	7.3	14.6	10.1	33.8
15BL60SBIJHMY99	14.9	0	14.9	8.6	0	38.4
15BL64I8GEXSXU3	13	1.5	4	1.4	-0.8	19.1

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15BL66BTU26N0P5	24.3	-0.8	11.1	12.3	4.4	51.3
15BL6A9EM4TR1Y0	9.5	-0.8	13	4	0.3	26
15BL6CGR0ALB6M4	15.2	1.5	9.6	11.2	-0.1	37.4
15BL6FIKDY4RCEV	7.4	-0.8	17.5	8.9	1.4	34.4
15DO6W6DP7W4HC1	14.8	-0.8	8.8	8.9	1.4	33.1
15DO6ZDDZ6AXWO9	3.5	-0.4	2.4	4.4	-0.9	9
15DU63D04Y9NOAL	22.4	-0.8	11.8	12.3	10.1	55.8
15DU64RCEVCGR0A	12.6	-0.4	9.6	8.9	3.7	34.4
15DU66NQ2LWLAWU	0.5	1.1	-1.4	1.4	1.1	2.7
15DU68H7KZDZ83B	9.6	1.1	16.1	10.4	2.9	40.1
15DU6AKFURL6ZW6	7.7	0	15.7	6.7	0	30.1
15DU6BIZ776MSYG	13.8	0	14.1	11.6	4.8	44.3
15DU6HMY99FIKDY	13.7	-0.4	21.7	14.2	7.5	56.7
15DU6LB6M43JJAW	14.6	-0.4	7.4	15	7.1	43.7
15DU6RQ3692FSM1	7.3	-0.8	10.3	5.5	-0.5	21.8
15GU67JEJGQ45FH	3.9	-0.8	10.4	7.8	7.1	28.4
15GU6EA8IA9EM4T	20.5	-0.4	10.4	7.1	5.6	43.2
15GU6HCRP7I384A	8.8	-0.8	8.8	5.5	-0.8	21.5
15GU6M45EAYJ02M	11.5	0	15.3	10.8	1.1	38.7
15GU6O8SANCSYQ3	17.5	-0.4	10.4	5.2	3.3	36
15GU6QTV09E2NP6	5.3	0	9.9	10.4	8.2	33.8
15GU6TUSWKEK9DC	5.2	0	8.5	13.1	6	32.8
15GU6VDB4U3V711	10.8	-0.4	10.4	3.6	2.6	27
15GU6X3L7V87K8R	11.8	-0.8	12.2	10.4	2.6	36.2
15LI69YNLK7S6VY	6.9	-0.8	8	1.7	4.8	20.6
15LI6DY83BR9MGD	11	-0.8	1.6	1.8	0.7	14.3
15LI6FRL02C03HY	16	0	9.6	13.1	2.6	41.3
15LI6KNQJ4XIK1H	9.9	-0.8	5.4	7.4	2.5	24.4
15LI6OXHZOWTUEV	13.3	0	3.2	4.8	1.8	23.1
15MI602C04HY9ZN	19.8	0	15.3	3	2.6	40.7
15MI6037L7JH0BV	11.1	-0.4	16.4	4.8	8.2	40.1

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI603WAYG6X6Y	13.4	-0.8	6.5	2.5	1.4	23
15MI604HMSALKY1	10	-0.4	9.2	3.2	2.2	24.2
15MI604HY9ZOLK8	15.6	-0.4	14.1	7.8	6.7	43.8
15MI604Y9NNAK8H	7.3	0	7.4	0	0.7	15.4
15MI6052IJ12MV8	25.1	-0.4	15.7	0	0	40.4
15MI605T43ADFT5	22.4	0	4.7	9.3	3	39.4
15MI6067SNX2BIZ	19	0	15.7	11.6	7.1	53.4
15MI606CZY35YC0	5.4	-0.4	7.7	-1.3	6.3	17.7
15MI606OYYAN0UH	8	0	16.8	1	5.6	31.4
15MI60ACQWJFNFJ	18.6	3	14.5	9.7	7.5	53.3
15MI60GXTTWSWKEK	7.2	-0.8	7	-0.8	3.3	15.9
15MI60HLW5FQGR9	21.3	0	8.9	3.3	0	33.5
15MI60ITT694IVO	10.3	1.1	8.4	7.4	4.4	31.6
15MI60J3AWBKFUG	14.1	0	18.3	7.4	5.6	45.4
15MI60J3BLBJGZM	28.1	1.5	11.5	2.9	6.7	50.7
15MI60KQRZBVXHM	10.7	-0.4	8.1	5.6	2.2	26.2
15MI60KZNQR0V8J	0.7	0	8.1	0.7	0	9.5
15MI60LLA6M4JIA	16.7	1.1	3.6	0.3	3.3	25
15MI60OBKPLV9LM	16.7	1.1	13.7	4	1.8	37.3
15MI60S3YXNNAK7	10	1.5	14.9	4	7.5	37.9
15MI60TVD74U3W7	10.8	0	13.8	1.1	3	28.7
15MI60UKE7TUSW7	17.1	-0.8	19.4	12.3	12	60
15MI610LBSKDOXI	10.7	1.5	8.1	-0.4	-0.4	19.5
15MI611HOYEVDXR	18.3	0	16.4	8.9	5.2	48.8
15MI611RF2DOZKZ	9.7	1.5	14.5	5.1	2.2	33
15MI61204HMSALK	13	-0.8	13	9.7	5.6	40.5
15MI612BV8HX80J	11.4	-0.4	10.3	2.8	4.8	28.9
15MI612C04HY9ZO	19	-0.8	2.6	3	6.3	30.1
15MI612MI68SXDU	22.4	1.1	15.6	11.2	8.6	58.9
15MI613WAMGVXVY	20.5	1.1	6.9	4.1	-1.3	31.3
15MI614I48GEXSM	14.5	1.5	14.1	12.3	10.1	52.5

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI617UFHYFJUR	20.9	0	8.1	2.1	-2	29.1
15MI61CXQNXGYNV	9.2	0	12.3	0	3	24.5
15MI61E66WWBITP	14.1	-0.4	4.3	-2	0.7	16.7
15MI61ETT3YZB4B	12.6	1.5	8.5	-0.4	3	25.2
15MI61EW7WL7JI5	2.4	-0.4	16.8	6.6	0	25.4
15MI61GPKZXR4II	-1.8	-0.8	10	2.6	0.3	10.3
15MI61GZYE6D8QE	3.8	1.1	0.4	-0.5	-1.2	3.6
15MI61HLXUFFRY9	8.4	1.5	7.1	3.7	2.6	23.3
15MI61HXG0I8GEX	19.8	1.5	13.8	4.8	8.6	48.5
15MI61I7UQHYQIU	-0.4	1.1	0.8	-1.3	2.9	3.1
15MI61IU29MI68R	9.3	-0.4	13.8	10.5	5.6	38.8
15MI61ODL51IJKO	15.6	0	5.1	0.7	5.6	27
15MI61OEL51IKKP	8.5	0	2.8	4.1	-1.2	14.2
15MI61PT42XM4HM	17.5	1.5	15.3	2.6	-0.1	36.8
15MI61QRDNKN2G2	21.3	-0.4	8.1	9.3	5.6	43.9
15MI61RF2DC0KZN	18.6	-0.8	14.1	14.2	1.8	47.9
15MI61S8RJ TJHCR	14.8	-0.8	8	10.4	2.9	35.3
15MI61SBJJIM5AZ	9.6	0	17.2	6.3	7.1	40.2
15MI61ZB4BIWWG0	19.8	1.1	20.6	9.3	8.6	59.4
15MI6204HMSALKY	17.2	0	16.4	0.3	9	42.9
15MI620V7J1FKGQ	6.7	0	10.4	10.8	7.1	35
15MI6274LX34PL9	7.2	-0.8	6.5	-2.4	2.2	12.7
15MI627U06CZY35	18.3	1.5	11.9	1.8	4.1	37.6
15MI628Q0ACQWJF	3.5	-0.8	5.1	1	1	9.8
15MI628Q11ACQ3W	11.4	1.1	13.7	2.6	4.8	33.6
15MI629D0ZCR1RP	30	-0.8	14.1	6.6	3.7	53.6
15MI629MI68R8CU	6.1	-0.4	4.4	3	1.5	14.6
15MI62C04HY9ZOL	13.3	-0.8	6.1	-0.1	-0.5	18
15MI62C1ETT3YZB	22.4	1.1	6.9	5.2	7.1	42.7
15MI62C4H99YNLW	12.2	0	11.5	0.3	1.1	25.1
15MI62CHNF5SX3L	7.8	-0.8	6.5	3.2	2.5	19.2

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI62DC0KZNQR0	11.2	0	14.2	1.4	3.7	30.5
15MI62DOZKZNQ20	12.3	0	13.4	7.8	2.6	36.1
15MI62DWEBKNZAB	16	1.1	11.1	1.8	4.5	34.5
15MI62DX2Z9GYZ7	10	0	3.9	4	1.5	19.4
15MI62DXROXHYOW	11.4	1.5	8.8	12.7	7.5	41.9
15MI62DYROXHZOW	17.1	0	11.5	2.6	2.9	34.1
15MI62EWEBLNZAB	17.5	3	13.4	13.1	4.8	51.8
15MI62FFT5GDXTA	14.8	-0.4	14.5	0.6	4.8	34.3
15MI62FSM12C04H	7.7	0	4.8	2.2	0.3	15
15MI62IJ12MV8SX	3.7	0	16.8	9.3	5.2	35
15MI62MV8SXDUQR	5.1	0	14.9	5.9	3.7	29.6
15MI62O7T274LX3	13.4	0	13.4	7.8	6.3	40.9
15MI62OOD9O7AML	6.6	-0.4	7.3	1	2.2	16.7
15MI62OX2Z8FSYZ	9.2	1.5	4.7	5.6	4.5	25.5
15MI62PJPUIVY0T	11.9	-0.4	8.5	0	4.4	24.4
15MI62YFH8HMTKB	8.4	-0.8	10.3	8.2	5.6	31.7
15MI62YFS7HXSKA	4.7	3	12.3	2.2	5.6	27.8
15MI62YP6YQ2WWL	13.7	0	11.1	2.2	3.3	30.3
15MI62YZX2PJPUI	10.7	1.5	6.9	3.2	0	22.3
15MI62Z8FSYZ7JF	14.8	-0.8	9.2	2.1	8.2	33.5
15MI62Z9GYZ7S5E	11.2	0	9.2	2.6	0.7	23.7
15MI63427U06CZY	8	-0.8	3.9	4.8	-0.1	15.8
15MI635PYV0FXTT	17.9	1.5	16.4	8.9	6.7	51.4
15MI635YC0IH9Z8	14.9	0	10.7	5.1	7.1	37.8
15MI63682FSM02C	5.1	-0.4	11.1	3.3	-0.1	19
15MI63682FSM12C	5.3	-0.8	-2.6	5.1	5.2	12.2
15MI636ZDPJY0AX	10.4	0	15.3	9.7	4.1	39.5
15MI637UPVDZN03	17.5	-0.4	14.1	10.4	1.8	43.4
15MI6384LM45PYV	8.4	-0.4	5.4	-0.1	1.4	14.7
15MI638HOF51204	13.1	-0.4	11.5	5.2	3.7	33.1
15MI639R11ACQ3X	12.6	0	6.7	3.7	1.1	24.1

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI63A69NEBLJ2	11.4	0	12.2	10.8	2.5	36.9
15MI63AWBKUFUGZM	15.7	-0.4	16.1	9	2.2	42.6
15MI63BLBJGZMV0	0.3	0	5.1	4.8	0.3	10.5
15MI63BR9NGDN1O	9.2	1.1	23.2	5.9	3.7	43.1
15MI63BRNGDN1OE	16.4	0	15.6	12.7	5.2	49.9
15MI63C5PWWVZNH	12.2	-0.4	9.6	1	3.7	26.1
15MI63CFT5ZMQAM	12.2	-0.4	3.5	6.3	1.8	23.4
15MI63HTNA24E26	14.8	1.5	9.6	10.1	3.3	39.3
15MI63HY9YNLK7S	11.4	0	10.3	3.6	1.8	27.1
15MI63I10G8FSGB	10.7	-0.4	4.3	9.3	3.3	27.2
15MI63K0J3AWBKF	17.5	0	12.6	9.3	2.6	42
15MI63K8TJ0SLW5	10.8	0	7.3	10.5	8.6	37.2
15MI63L5DZDNIXJ	15.2	0	16.8	7.8	7.1	46.9
15MI63LJ2C3G99Y	7	0	4.6	4	1.1	16.7
15MI63LMBRYP28L	12.2	-0.8	13	5.6	2.6	32.6
15MI63LMNRYPGGF	-0.4	-0.8	10.7	5.9	2.6	18
15MI63MS86PLLKO	6.7	-0.4	16.4	3.6	0.7	27
15MI63NS86PLLKO	10.8	0	17.9	4	3.3	36
15MI63P5EA8RZZY	13.8	-0.4	8.9	2.6	7.5	32.4
15MI63URM1ZB4BI	11.9	-0.4	5	0.3	-2	14.8
15MI63VELMKO8C1	18.6	1.5	5.4	3	4.8	33.3
15MI63WAMGVXVY7	14.8	-0.4	7	0.3	4.4	26.1
15MI63WT3AM4U1E	7	0	12.7	2.2	1.1	23
15MI63XIJ0HLW5F	5	-0.4	2.8	-0.8	2.9	9.5
15MI63XIK1HLXUF	19.8	0	2.2	4.1	6	32.1
15MI63XJNJG9DYY	11.5	0	11.1	6.7	4.1	33.4
15MI641IU29MI68	20.2	-0.8	18.3	5.2	2.2	45.1
15MI642DWEBKNZA	16.7	1.1	10.7	5.6	3.3	37.4
15MI6437VPVDON0	2	0	-1.4	1.3	-0.1	1.8
15MI644TRQY14I4	9.9	0	10.7	2.5	2.6	25.7
15MI645PUA8RNOM	6.3	1.5	8.5	2.1	-0.4	18

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI645PYV0GXTT	13.3	1.5	8.5	0	2.9	26.2
15MI64BHV8G0VDE	13.8	0	9.6	4.1	0.3	27.8
15MI64GQ2N1QT52	12.6	-0.8	17.2	10.4	8.6	48
15MI64H99YNLW7S	14.2	-0.4	19.4	2.2	-0.9	34.5
15MI64HD13MS86P	8.1	1.1	13.7	3.3	2.2	28.4
15MI64HMJTV7IJR	8.9	1.1	9.2	0	5.2	24.4
15MI64HMSALKY13	17.1	-0.4	6.2	-0.5	1.8	24.2
15MI64II5F2C1ET	13.4	-0.4	21.7	11.2	-1.2	44.7
15MI64J49HMHMJS	15.2	1.1	14.1	4	7.1	41.5
15MI64JSN2O7T27	15.3	-0.4	11.1	0.3	-0.4	25.9
15MI64K0J3BLBJG	0	-0.8	4.2	-0.5	0.7	3.6
15MI64KNPJ3XIJO	11.4	1.1	9.9	3.2	-1.2	24.4
15MI64LL34PXU0F	3.9	-0.4	14.5	9.3	4.8	32.1
15MI64LM45PYV0G	10.3	-0.4	5.8	0.7	0.3	16.7
15MI64LX34PL9U0	16.7	-0.4	12.6	7.1	-0.4	35.6
15MI64PL9U0FXTT	8.8	0	14.1	9.3	4.1	36.3
15MI64ROEVNFRZL	16	-0.4	2	8.6	-0.4	25.8
15MI64USN2ZBTBI	10.7	0	12.6	2.5	6.7	32.5
15MI64VEAAD828Q	6.5	1.1	9.6	4.4	6.3	27.9
15MI64YYOOAL8H7	14.1	1.5	0.1	6.3	1.1	23.1
15MI65007KPMVYL	11.4	0	9.6	5.2	1.1	27.3
15MI651IKKPVNDE	19	-0.8	13.4	4.1	4.5	40.2
15MI651S91T4ZYO	10	0	10.8	1.4	0	22.2
15MI652XM4HMJTV	21.3	-0.4	14.5	4.1	-0.8	38.7
15MI653X3LWV87L	0.1	3	5	10.8	0.7	19.6
15MI657AOP67SC0	9.6	1.5	17.5	11.2	6.7	46.5
15MI659EM44TRQY	4.6	-0.8	1.3	0.2	1.1	6.4
15MI659XRXFQP36	24.7	0	16.4	8.9	3.3	53.3
15MI65AN9F9NTSD	7.8	-0.8	10.8	8.2	5.6	31.6
15MI65DZDNIXJ2O	15.3	0	13	5.9	4.1	38.3
15MI65EA8RZZY2P	10.7	0	6.7	8.2	5.2	30.8

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI65ELC2YZX2P	17.9	-0.4	19.8	12.3	9	58.6
15MI65EV6XGOONR	7.2	-0.4	6.9	2.1	3.7	19.5
15MI65F2C1ETT3Y	18.7	0	18.3	10.1	7.1	54.2
15MI65F37BK11QO	7.3	-0.8	8.1	0	0	14.6
15MI65F6BJ1QOYV	15.2	-0.4	12.2	6.3	6.7	40
15MI65FQGR98POC	13	0	10	12.7	5.6	41.3
15MI65FUQH7B506	5.1	-0.4	6.2	5.5	1	17.4
15MI65G0UQ0J1RZ	1.5	1.1	4.2	-4.8	-1.3	0.7
15MI65GDXTAC2CH	9.9	1.1	11.8	3.6	-0.5	25.9
15MI65KKXPRK5M9	14.1	0	13	10.8	6.7	44.6
15MI65NA4E6AJ1P	14.1	1.5	7.7	3.3	6.7	33.3
15MI65OWWVZNHNG	5	-0.4	8.4	0.2	-1.2	12
15MI65PUA8RNONR	21.3	0	16.8	9.3	2.6	50
15MI65PYV0FXTTS	17.5	1.5	13.4	5.2	5.6	43.2
15MI65R052IJ12M	13.7	1.1	10.7	12.7	4.8	43
15MI65T43CFS5ZM	6.3	-0.8	14.1	5.9	6.3	31.8
15MI65XRXF2P368	15.3	-0.8	2.8	2.2	3	22.5
15MI65ZC0J9Z81E	14.9	0	17.5	7	2.6	42
15MI666CFHBV82O	13.4	-0.4	8.8	2.1	2.2	26.1
15MI666MT3K0J3A	5.1	0	9.2	9	1.1	24.4
15MI666WWBITPS7	8.9	0	10	4.1	-0.4	22.6
15MI6675XRXF2P3	1.4	-0.8	0.8	5.1	2.5	9
15MI667SC0X3BI0	15.6	-0.4	4.2	6.6	1.1	27.1
15MI6681FRL02C0	13.3	-0.4	14.9	6.7	1.4	35.9
15MI668HC1M3C5O	8.5	-0.4	8.5	2.1	2.2	20.9
15MI668R8CU1204	11.1	0	8.5	10.8	5.6	36
15MI668SXDUQQPT	4.6	3	1.2	-2.1	1	7.7
15MI669NEBLJ2DX	18.6	1.1	21.3	12.3	8.2	61.5
15MI66B3A69NEBL	17.9	3	13.4	2.5	4.8	41.6
15MI66BTJR6NPPU	8.5	-0.8	10.3	6.7	6.7	31.4
15MI66C38HOF512	8.8	0	6.1	-1.3	-1.6	12

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI66CIJR6OPEU	19	0	10.7	7.4	3	40.1
15MI66CZY35YC0I	10.4	0	13.8	8.9	4.1	37.2
15MI66M2L5DYDNH	22.4	-0.4	12.2	7	8.2	49.4
15MI66M3L5DZDNI	22.4	3	15.3	8.6	10.5	59.8
15MI66N3M6DNEBM	22.5	0	15.7	11.6	3	52.8
15MI66NZWM3VOZ8	14.9	0	5.1	3	3.7	26.7
15MI66OYY9N0UG8	17.5	3	3.1	3.3	4.8	31.7
15MI66PLLKOCHN1	10.1	0	14.2	7.1	0.3	31.7
15MI66VYD83BR9N	18.6	1.1	3.5	-1.2	5.6	27.6
15MI66VYDY83BR9	17.5	1.5	5.8	4.8	0.3	29.9
15MI66WL7JT5Q4S	8.4	-0.4	3.1	7	5.2	23.3
15MI66WWBITPS7A	5.8	1.1	4.7	7.4	8.6	27.6
15MI66XGOONREF4	9.6	1.1	11.9	8.2	3.3	34.1
15MI66XSYGQQ368	11.5	1.5	14.9	1.4	6.7	36
15MI66XUP52EWEB	17.5	-0.4	10.7	14.6	8.2	50.6
15MI66YQ1WVLAWI	13.8	1.1	16	6.7	1.8	39.4
15MI66YQ1WVLL7I	17.1	1.1	5.1	0	2.9	26.2
15MI66YQ2WWLAWI	16.8	1.1	8.5	7	5.6	39
15MI6717P00BP2V	14.5	3	10	9.7	4.4	41.6
15MI672BRDMROYN	11.9	0	13	3.3	1.5	29.7
15MI672KXM2XOFF	16	-0.4	10.4	6.7	4.5	37.2
15MI674LL34PXU0	17.1	1.1	17.9	8.9	6.7	51.7
15MI674LX4PK9UF	8.8	-0.8	10.3	3.7	2.2	24.2
15MI674U3W711RF	4.5	-0.4	5.4	3.6	-0.4	12.7
15MI6750OBKPLV9	11.6	3	19.8	12.7	9	56.1
15MI6759XRXFQP3	22.4	0	18.3	13.1	2.2	56
15MI675HZC9CQ2D	10.4	-0.8	12.6	8.9	2.6	33.7
15MI675QHYQIU2O	13	0	4.4	-0.4	2.2	19.2
15MI676C7K8RPA7	9.5	0	9.3	3	6.3	28.1
15MI676WK7IT5P4	22.8	0	17.2	9.7	7.1	56.8
15MI677MT4K0J3B	14.8	1.5	9.2	0.6	-0.9	25.2

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI67ADP78HC1M	11.8	-0.4	8.8	7.4	6.7	34.3
15MI67AXWOYOMHW	12.2	1.5	8.8	4.4	4.1	31
15MI67EAKYABJ2Y	15.2	0	5.8	1.8	-0.8	22
15MI67HXSKABD82	22.8	0	5.4	2.1	5.6	35.9
15MI67IJRZVCP5F	9.3	1.5	3.9	1.8	0.3	16.8
15MI67IT5P4SWA7	17.5	3	10	8.2	2.2	40.9
15MI67JEJGQ4FGO	17.9	1.1	6.5	4.4	8.2	38.1
15MI67JH0BVLV9	11.9	-0.4	7.7	1.5	1.1	21.8
15MI67JHZAVOLV9	17.2	3	16.8	10.8	5.2	53
15MI67KF45PUA8R	7	-0.8	11.1	4.8	-0.4	21.7
15MI67KYDZ83B4G	6.1	1.5	4.3	-0.4	0.7	12.2
15MI67L7JH0BVOL	12.3	-0.4	14.1	1	9	36
15MI67LVQ5RW57N	8.8	-0.4	14.1	7	3.7	33.2
15MI67LXRE68I59	11	-0.8	5	1.8	-3.2	13.8
15MI67LXRE68I69	16.8	1.5	10.4	8.2	4.5	41.4
15MI67MT4K0J3BL	11.8	1.5	2	4.4	1	20.7
15MI67S5EV6XGOO	16	0	20.6	8.9	8.6	54.1
15MI67T274LX34P	19	0	14.1	3.2	2.2	38.5
15MI67T4II5F2C1	17.2	0	12.3	10.1	4.1	43.7
15MI67TUSW7Q1RF	8.8	0	11.9	-1.2	0	19.5
15MI67U06CZY35Y	5.2	0	12.3	2.6	0	20.1
15MI67UFHYFIURD	18.7	1.5	8.9	0	2.6	31.7
15MI67UQHYQIU2O	20.5	3	12.6	11.6	3.7	51.4
15MI67VPVDON036	16	0	7.3	5.5	3.3	32.1
15MI680U0ITS694	4.8	-0.4	11.5	1.1	0.7	17.7
15MI681FRL02C03	10.4	-0.8	2.1	0.7	1.8	14.2
15MI683BR9NROY0	16	-0.4	15.3	4.5	-0.1	35.3
15MI684LMCRYP38	6.9	1.1	5	7.1	2.2	22.3
15MI68CQR9BVF30	4	0	5.8	7.8	6	23.6
15MI68CU1204HMS	17.2	1.1	10.4	-0.4	4.1	32.4
15MI68DFR9BJF3P	0	1.5	9.2	2.2	-0.8	12.1

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI68GEXSMIS6B	5.1	-0.4	2.8	2.6	-1.6	8.5
15MI68GP6A7WBUT	18.6	1.1	17.9	16.1	8.6	62.3
15MI68HMTKBBAEX	5.8	-0.4	16.8	11.6	8.6	42.4
15MI68I59EM44TR	6	0	7.7	10.8	4.8	29.3
15MI68I69EB4TTG	14.9	0	5.9	0.7	7.5	29
15MI68IA9DM44KR	20.2	0	9.7	8.6	5.6	44.1
15MI68IA9DM4TR1	16	-0.8	10.3	5.2	1.1	31.8
15MI68J2FFT5GDX	21.3	-0.4	17.9	9.7	7.1	55.6
15MI68POCG1GPKZ	5.9	0	8.9	8.9	0.3	24
15MI68PYP6YQ1WV	9.9	0	10.8	1.1	1.1	22.9
15MI68Q0ACQWJFN	12.2	-0.8	11.8	5.1	3.7	32
15MI68Q3NS86PLL	14.9	1.1	14.1	5.6	6.3	42
15MI68R8CU1204H	14.1	1.1	14.9	7.8	5.6	43.5
15MI68RNOMREKQ3	17.5	3	8.8	1.8	2.2	33.3
15MI68RNONREKQ4	23.6	3	8.8	2.6	9	47
15MI68RZZY2PKQI	1.7	-0.4	16.8	9	0	27.1
15MI68SMCRYP2X3	11.1	0	8.2	1.5	0.3	21.1
15MI690JFGEJCIV	20.9	-0.4	8.8	5.1	1.5	35.9
15MI690JRRQUCH7	20.2	-0.4	14.5	14.6	2.6	51.5
15MI697LXRE68I6	11.9	0	11.9	9.3	2.6	35.7
15MI697ZTZHSR58	17.9	0	10.4	6.7	3	38
15MI698FIKDY4RC	18.3	1.1	16.8	10.1	7.5	53.8
15MI698POCG1GPK	7.8	-0.8	4.2	4	0.6	15.8
15MI699FIKEY5RD	13.8	-0.4	12.3	-0.9	2.6	27.4
15MI699PW6M3L5D	13.8	-0.4	16.4	12.7	4.5	47
15MI699YNLW7S6V	7	-0.4	16.4	2.5	0	25.5
15MI69BJF3P5EA8	10.7	1.1	9.2	4.5	-0.1	25.4
15MI69BVF305ELC	9.1	-0.4	11.8	8.5	-0.9	28.1
15MI69CMJ2DXROX	17.9	-0.8	13.7	8.9	6.7	46.4
15MI69EB4TTGQNP	6.2	-0.8	3.9	7.8	3.7	20.8
15MI69GYZ7S5EV6	20.9	1.5	10.7	10.4	1.5	45

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI69L8GP6A7WB	11.8	0	0.6	3	-0.4	15
15MI69LMUXFSCHX	5.6	-0.4	11.9	8.6	9	34.7
15MI69MI68R8CU1	17.1	-0.8	11.8	7.4	4.8	40.3
15MI69O9CMJ2DXR	16	0	18.7	3.7	0.7	39.1
15MI69OCQTV09Q2	8.8	-0.4	3.2	-0.4	-0.4	10.8
15MI69PT5OZODZB	21.7	1.1	11.5	14.6	6.3	55.2
15MI69PV1JTT695	16.4	1.5	5.4	1.8	0.3	25.4
15MI69Q2YP6YQ2W	9	0	14.1	8.5	6	37.6
15MI69QSCSX3VEL	14.2	0	19.4	9.3	9	51.9
15MI69WHJ0GKWTF	11.1	1.1	8.8	3.7	-1.2	23.5
15MI69YDW6B3A69	15.7	1.5	17.6	11.6	3	49.4
15MI69Z81E66WWB	14.5	1.5	4.3	5.9	4.8	31
15MI69ZOLK8S7VZ	17.2	0	12.7	4.1	5.6	39.6
15MI6A2A58N8BLI	3.7	-0.4	16.4	9.7	4.1	33.5
15MI6A69NEBLJ2D	9.3	0	7	3.3	-0.1	19.5
15MI6A69O9CMJ2D	10.7	-0.8	6.6	3.3	5.2	25
15MI6A750O7KPMV	11.4	0	12.6	10.8	4.8	39.6
15MI6A750OBKPLV	18.6	1.1	2.7	-0.6	6.3	28.1
15MI6A7WBUT037L	15.6	-0.8	10.3	3.3	6	34.4
15MI6AA77MT4K0J	16.4	-0.8	8.1	3.7	6.7	34.1
15MI6AAD828Q0AC	15.7	1.5	12.6	14.6	6	50.4
15MI6ABJ2NH8MTK	15.3	0	19.1	10.8	0	45.2
15MI6ACQWJFNFJR	11.4	-0.4	9.6	1.1	3	24.7
15MI6ADYOMHWUO8	16	0	2.4	2.5	3.3	24.2
15MI6AJ00PNM9U8	17.1	0	5.4	0.7	7.1	30.3
15MI6AKYLB2YFH	18.3	-0.4	10.4	7.5	1.5	37.3
15MI6AL66MT3K0J	10.7	-0.4	14.5	11.2	0.3	36.3
15MI6ALKY13WAMG	20.2	-0.4	16	5.1	8.6	49.5
15MI6ALUGFSZ9P5	19.4	0	6.7	0.7	3.7	30.5
15MI6AMJG11HOYE	16.7	-0.4	8.9	3.7	6.7	35.6
15MI6AMLADYOMHW	13.1	0	9.3	6.7	4.1	33.2

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6ATPTQ03QRZ	13.7	-0.4	9.6	3.3	-1.2	25
15MI6AVC10LBSKD	10.3	-0.4	13.8	6.7	9	39.4
15MI6AVC1ZKBSKC	15.7	0	7	3.7	4.5	30.9
15MI6AWIUFTIL6X	12.7	-0.8	-4.1	3.7	3.7	15.2
15MI6AX1EW7WL7J	7	-0.4	6.3	5.2	4.5	22.6
15MI6AX1W7LL7I5	17.1	1.1	13.4	9.7	6.3	47.6
15MI6AXIWK09OXS	12.2	-0.4	11.1	1.1	2.2	26.2
15MI6AXWO9OXS7T	23.2	1.1	9.2	7.8	3.3	44.6
15MI6AY0J053MTU	10.8	0	16.8	11.2	1.4	40.2
15MI6AYG6X6YB44	4.3	-0.8	11.1	-0.5	-1.6	12.5
15MI6AZ99FIKEY5	7.7	-0.4	10	2.6	0	19.9
15MI6B35F37B1QQ	26.6	1.1	19.8	4	7.1	58.6
15MI6B3A69NEBLJ	6.3	-0.4	12.2	8.5	1.1	27.7
15MI6B3A69O9CMJ	18.7	-0.4	20.2	11.2	0.7	50.4
15MI6B3B69O9CMJ	11.8	-0.8	6.9	-1.2	0	16.7
15MI6B44TI4GQ2N	5.6	0	7.8	5.2	8.6	27.2
15MI6B4BHV8G0VD	20.5	1.5	5.5	-2	0.7	26.2
15MI6B4BIWWG0K8	7	-0.4	14.1	4	7.1	31.8
15MI6B4BIWXG0K9	15.2	-0.4	8.8	2.2	2.6	28.4
15MI6B506OYYAN0	19.4	-0.8	6.6	2.2	-0.4	27
15MI6BAEX39R11A	2.8	-0.4	16.8	7.4	0.7	27.3
15MI6BANFHAVC10	17.5	-0.4	7.3	5.6	2.6	32.6
15MI6BD828Q10AC	3.8	-0.8	7.7	-0.5	-0.9	9.3
15MI6BEHAV71OBS	8.6	-0.4	16.8	11.2	5.6	41.8
15MI6BHV8G0VDE5	5.5	0	6.5	1.3	1.5	14.8
15MI6BITPS7A750	14.1	-0.8	11.8	12.7	12	49.8
15MI6BIWWG0K8E5	12.9	0	16.4	7	2.9	39.2
15MI6BJGZMV0W6D	11.5	-0.4	7.3	0.6	9	28
15MI6BJJIM5AZ99	10.8	0	15.3	12.7	4.1	42.9
15MI6BJRNHWMHZ6	21.3	-0.8	16	1.7	10.1	48.3
15MI6BKPLV9LMUX	15.6	-0.8	11.9	4.5	8.6	39.8

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6BLJ2DX2Z9G	13.3	-0.8	0.8	5.1	-0.1	18.3
15MI6BLNZABJRNH	19	-0.8	12.2	6.3	3.3	40
15MI6BR9NROY0NP	14.5	-0.4	11.5	8.9	10.5	45
15MI6BRNGDN1OEL	17.5	0	17.5	9.3	1.5	45.8
15MI6BTBILXHPK9	1.1	0	18.3	11.2	0.7	31.3
15MI6BUGPUR0KQR	18.6	0	8.8	3.3	1.8	32.5
15MI6BUQ0ELC29P	5	-0.4	5.4	-1.2	6	14.8
15MI6BVOLV9EWMT	14.8	-0.4	12.2	5.5	-0.9	31.2
15MI6BVXHX290JR	10	0	11.9	7.5	4.1	33.5
15MI6C0IH9Z81E6	12.9	0	13.7	10.4	9	46
15MI6C0J90A91E7	8.8	-0.4	4.4	2.6	0	15.4
15MI6C0J9Z81E76	4.6	0	3.9	3	5.6	17.1
15MI6C1ETT3YZB4	15.2	-0.8	7.3	0.6	0.6	22.9
15MI6C2CHNF5SX3	15.2	-0.4	6.9	2.9	1.8	26.4
15MI6C2FT3URM1Z	14.9	-0.8	13.8	3.2	1.8	32.9
15MI6C2FT3USM2Z	26.2	0	10.8	6.7	6.7	50.4
15MI6CC1GHLNG1I	16.8	0	11.9	2.6	1.1	32.4
15MI6CG05T43ADF	8.1	-0.4	0.5	1	1.1	10.3
15MI6CG1GPKZXR4	16.4	-0.4	11.9	2.9	4.5	35.3
15MI6CGROAL66MT	6.6	-0.4	11.5	11.6	1.1	30.4
15MI6CHN1GFTKNG	18.6	-0.8	14.1	8.5	7.1	47.5
15MI6CIJR6OPEU1	16.4	1.5	11.1	6.3	7.1	42.4
15MI6CP5FUQH7B5	13.8	-0.8	12.6	12.7	4.1	42.4
15MI6CPSUO8P2YP	17.9	-0.4	21.3	7	10.1	55.9
15MI6CQ3XJNJG9D	4.6	-0.4	5	2.2	1.8	13.2
15MI6CQTVO9Q2YP	15.2	0	12.6	9.3	5.2	42.3
15MI6CRFI4USN2Z	6.7	-0.4	22.1	9.7	8.6	46.7
15MI6CRO7U374LM	5.5	-0.4	7.7	8.2	5.6	26.6
15MI6CRO7U384LM	10.7	0	6.6	6	2.6	25.9
15MI6CSNE53X3LW	19	1.1	8.8	-0.8	1.8	29.9
15MI6CU1204HMSA	6.5	-0.8	5	-0.9	-0.1	9.7

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6CZY35YC0IH	2.8	-0.4	-2.5	0.7	-2	-1.4
15MI6D07AXWOYOM	8.6	0	13.8	10.8	6	39.2
15MI6D0ZCR1RPKZ	2.1	0	17.5	4	4.5	28.1
15MI6D13MS86PLL	12.6	1.5	17.6	7.4	2.6	41.7
15MI6D828Q0ACQW	9.2	1.5	2.4	0.3	1.1	14.5
15MI6D8QEOM5G0U	13.1	0	21.3	12.7	2.2	49.3
15MI6D9YEWVB3A6	19	1.5	4.4	-0.4	-1.6	22.9
15MI6DB3U3V711Q	7.2	-0.4	8.8	4	2.9	22.5
15MI6DBUQ0AELC2	18.3	0	18.7	7.8	4.8	49.6
15MI6DC0KZNQR0V	16.4	-0.4	11.1	4.8	2.5	34.4
15MI6DCG5T43CFT	17.1	-0.4	13	13.1	-1.2	41.6
15MI6DCGFTLCFSZ	17.9	1.1	0.5	12.3	5.2	37
15MI6DD9YDW6B3A	13.8	-0.4	9.2	-0.1	0.7	23.2
15MI6DE5JQH7342	11	-0.8	2.3	0.3	0	12.8
15MI6DECGZ5T43A	17.5	0	5.9	1.8	2.2	27.4
15MI6DEWX5H8Q3N	9.9	-0.8	12.2	12.7	2.2	36.2
15MI6DFR9BJF3P5	16.8	0	3.3	2.6	1.8	24.5
15MI6DL51IJKOVM	14.1	1.5	10.3	7.4	2.9	36.2
15MI6DMROYHNPWT	16.7	1.5	5.4	-0.1	2.9	26.4
15MI6DN1OEL51IK	20.9	3	16.4	7.8	8.6	56.7
15MI6DNKM1G16E7	10	1.5	12.2	1.7	4.5	29.9
15MI6DO99PW6M3L	15.2	-0.4	11.1	5.2	0	31.1
15MI6DP68HC1M3C	5.9	0	22.1	10.1	7.5	45.6
15MI6DPVX4HD13M	4.6	-0.8	11.8	3.2	1.8	20.6
15MI6DTQ9V496NO	20.9	-0.4	19.4	4.7	-1.2	43.4
15MI6DUQQPTHMS6	17.1	-0.8	13.7	-1	6.3	35.3
15MI6DUQRPTHNT6	17.9	0	17.6	5.6	6	47.1
15MI6DUQRPUHBH6	19.4	-0.4	11.5	3.6	-0.4	33.7
15MI6DVIRWS2LST	7.6	3	6.5	0.6	4.8	22.5
15MI6DW6B3A69NE	10	-0.4	11.8	4	7.1	32.5
15MI6DX2Z9GYZ7S	16.7	-0.8	8.8	-0.5	3.3	27.5

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6DXQEPBUGPU	4.8	0	13.8	4.4	7.1	30.1
15MI6DXRFAPBUGP	8.9	0	13.4	4.1	0.7	27.1
15MI6DYDNHXJ2OX	13	-0.4	18.3	4	3.7	38.6
15MI6DZ83BRNGDN	9.2	-0.4	16.4	7	1.8	34
15MI6DZBLXHWKO9	5.3	-0.8	-2.2	2.2	-0.5	4
15MI6E4HWAW501D	13	-0.4	16	7.4	5.6	41.6
15MI6E5JQH84437	9.9	0	12.2	2.6	-1.2	23.5
15MI6E5KQI84437	8.8	-0.4	12.3	5.2	0	25.9
15MI6E68I59EM44	13.4	1.1	5.8	8.6	5.2	34.1
15MI6E68I69EB4T	22.8	3	9.9	10.4	4.1	50.2
15MI6E6N0KP53MI	6.3	0	16	10.4	4.1	36.8
15MI6EA8RZZY2PK	13.3	1.5	5.9	3	0	23.7
15MI6EB4TTGQNP4	20.5	-0.4	8.9	4.4	10.5	43.9
15MI6EBLJ2DX2Z9	9.6	0	9.7	-0.1	2.6	21.8
15MI6ECG05T43AD	7.7	-0.8	0.5	0.6	4.8	12.8
15MI6EF4KNPJ3XI	17.9	1.1	6.7	-0.4	0.3	25.6
15MI6EI7V65BEHA	12.6	1.5	14.9	-0.8	3.7	31.9
15MI6EIBHVAANFH	12.9	1.1	3.9	3.3	-1.2	20
15MI6EJCIVBANFH	12.3	-0.4	12.6	9.7	7.1	41.3
15MI6EKQ4JIVNPI	6.7	0	15.7	7.4	0	29.8
15MI6ELMKO8C1IL	19	0	3.6	3	4.5	30.1
15MI6ELVCSBV9OC	16	0	21	13.5	2.2	52.7
15MI6EM44TRQY14	14.5	0	8.1	4.4	2.6	29.6
15MI6ER7GWRJ9AD	5.6	0	1.8	3	5.6	16
15MI6ETHL6WUP42	13	0	9.6	2.2	0	24.8
15MI6ETT3YZB4BH	8.2	0	10	2.1	2.6	22.9
15MI6EU1SBB5AN9	17.5	1.5	8.5	3	2.2	32.7
15MI6EUDXQEOATG	19.4	1.1	11.1	4.8	3.7	40.1
15MI6EV6XGOONRE	15.6	0	13	9.7	1.1	39.4
15MI6EVCGR0ALA6	9.1	-0.8	6.1	3.2	-1.3	16.3
15MI6EVCGR0AL66	8.9	0	6.7	4.5	7.5	27.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6EVDXRFAPBU	19	1.5	12.6	4.4	3.3	40.8
15MI6EWEBLNZABJ	4.4	0	10	5.6	1.8	21.8
15MI6EWLT9QRBSX	3.6	-0.4	9.7	5.2	10.1	28.2
15MI6EWMT9QSCSX	7.8	1.5	16.8	14.6	7.1	47.8
15MI6EWX5H8Q3NS	26.2	3	8.4	1.8	8.2	47.6
15MI6EX39R11ACQ	9.2	0	14.2	7.8	0	31.2
15MI6EXSMIS6BTJ	14.9	0	7.7	5.9	1.8	30.3
15MI6F1GZ9E5D8Q	16.8	1.5	15.3	11.2	5.6	50.4
15MI6F2C1ETT3YZ	17.5	0	11.1	-0.2	2.5	30.9
15MI6F2P3681F3L	12.7	0	17.9	9.3	3.3	43.2
15MI6F3C2FT3URM	14.5	0	15.3	7.8	7.1	44.7
15MI6F45PUA8RNO	10.3	0	14.9	4.4	-0.8	28.8
15MI6F4KNPJ3XIJ	5.8	1.5	12.3	4.5	0.7	24.8
15MI6F4KNQJ3XIK	15.6	0	16	8.2	2.6	42.4
15MI6F51204SMSA	17.5	1.1	17.9	9.3	-1.6	44.2
15MI6F9NTSDKCGP	8.4	-0.8	0.5	4.1	3.3	15.5
15MI6FAPBUGPUR0	4.3	-0.4	10.7	2.2	2.2	19
15MI6FFT5GDXTAC	20.9	1.5	9.6	7.8	4.8	44.6
15MI6FGEJCIVBAN	18.6	3	8.8	10.4	10.1	50.9
15MI6FH8HMTKBBBA	15.2	-0.4	10.3	0.7	1.4	27.2
15MI6FH8MTK6759	13.4	0	11.5	6.7	2.6	34.2
15MI6FHAVC10LBS	24.3	1.5	8.1	5.9	2.9	42.7
15MI6FI4ISN2ZBT	14.8	-0.4	13.7	3.2	1.1	32.4
15MI6FIKEY5RDEV	16	-0.4	11.9	8.6	1.5	37.6
15MI6FIURDO99PW	19	-0.4	9.2	1.4	-2	27.2
15MI6FJRDD9YDW6	14.1	1.1	9.2	2.9	2.2	29.5
15MI6FJURDO99PW	11.1	0	2	8.2	1.4	22.7
15MI6FKGQT5GHPX	16	0	16.8	0	0	32.8
15MI6FNFJRDD9YD	17.1	0	14.9	2.5	-0.1	34.4
15MI6FO3PFN72KL	28.1	0	12.3	12.3	1.5	54.2
15MI6FOJYL3QZ40	9.9	-0.8	10.7	-2.4	2.2	19.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6FQGR98POCG	21.7	0	14.5	12.3	3.7	52.2
15MI6FSCHX4VEAA	6.6	0	10	3.3	2.6	22.5
15MI6FSM12C04HY	13.1	0	10.8	1.5	0	25.4
15MI6FSVYRHB5QS	17.5	0	18.3	13.1	10.5	59.4
15MI6FSYZ7KF45P	19	1.1	21.3	10.4	0	51.8
15MI6FT3URM1ZB4	11.1	-0.8	7.4	-0.8	-0.4	16.5
15MI6FT5ZMQAMJG	16.8	0	12.3	7	6.7	42.8
15MI6FTIL6XUP52	17.1	-0.4	8	9.3	5.6	39.6
15MI6FTUEXH6C38	18.3	0	16.4	11.2	0	45.9
15MI6FXTTSWJEK9	12.2	-0.4	14.1	9.3	5.2	40.4
15MI6FZJ8E4JPH7	2.7	0	14.1	6.7	5.2	28.7
15MI6G0VDE5JQH7	8.1	-0.4	3.5	1.4	3.7	16.3
15MI6G11GOYEUDX	14.8	0	10.4	5.6	-0.1	30.7
15MI6G1GPKZL4R0	9.6	0	17.9	5.9	4.1	37.5
15MI6G1GPKZXR41	11.5	0	1.3	0.3	1.8	14.9
15MI6G1I7UQHYQI	15.2	0	12.6	7	-0.4	34.4
15MI6G1RPKZXRFI	12.3	-0.4	17.6	4.8	1.1	35.4
15MI6G29D0ZCR1R	20.9	-0.4	7.7	6.3	8.6	43.1
15MI6G9BGDM01CD	22.8	3	17.5	10.4	5.6	59.3
15MI6GDM0NDL50I	8	0	0.2	6.7	1.4	16.3
15MI6GDN12DEM5P	8.1	-0.4	17.9	8.2	0	33.8
15MI6GEOM5G052J	12.3	0	14.5	4.4	7.1	38.3
15MI6GFTKNG0H75	7	0	10.4	6.7	10.5	34.6
15MI6GFTLCFSZXI	17.9	0	8.2	2.6	5.2	33.9
15MI6GHLNG1I7UQ	19.4	-0.4	13.7	2.1	4.8	39.6
15MI6GHPXSAN2CS	11	-0.4	2.3	2.6	0.6	16.1
15MI6GOONREF4KN	8.2	-0.8	10.7	9.3	7.1	34.5
15MI6GPKZL4R051	19	-0.8	8.1	0	2.9	29.2
15MI6GPKZM4R051	15.6	1.5	7.4	1.5	0.3	26.3
15MI6GPUQ0JQRZB	9.3	0	9.6	9.7	-0.8	27.8
15MI6GPUR0KQRZC	16	1.1	11.5	0.7	1.5	30.8

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6GQGEOM5R05	12.2	-0.8	5.1	3.3	0.3	20.1
15MI6GQQ3681FSM	24.3	1.1	18.7	10.8	10.5	65.4
15MI6GQQ3682FSM	9.2	-0.8	10	2.2	-0.8	19.8
15MI6GQT5GHPXSA	14.9	0	10.8	5.6	0	31.3
15MI6GR0LLB6M4K	8.9	0	11.1	9.3	4.1	33.4
15MI6GR98POCG1G	15.2	-0.8	8.4	8.9	1.8	33.5
15MI6GVJN8YWR64	17.1	1.5	15.3	12.7	10.5	57.1
15MI6GVXVY7T4II	7.2	-0.8	2.3	6.7	1	16.4
15MI6GYZ7S5EV6X	7.1	0	13.8	2.5	8.6	32
15MI6H0BVOLV9EW	16	0	18.3	9.7	2.2	46.2
15MI6H4E2B1ET2T	18.3	1.5	15.6	10.1	10.1	55.6
15MI6H6C38HNF51	20.9	1.1	14.9	8.2	10.5	55.6
15MI6H6JY8YWR64	17.9	0	3.6	4.1	2.2	27.8
15MI6H6MANQSL6N	3.5	0	4.6	7.8	-1.6	14.3
15MI6H73427U06C	5.1	-0.4	10	9.3	4.1	28.1
15MI6H74437U06D	20.5	-0.8	2	1.8	1.1	24.6
15MI6H7AANQSL6C	20.9	0	7.7	0.3	-0.4	28.5
15MI6H7B506OYY9	11.2	-0.4	10	6.7	0	27.5
15MI6H7B506OYYA	14.1	1.1	12.3	8.6	2.2	38.3
15MI6H84437UPVD	8.4	3	19.4	5.5	5.2	41.5
15MI6H8GTHCRP7J	4.8	1.5	20.2	11.2	2.6	40.3
15MI6H8Q3NS86PL	12.9	-0.4	8.8	-1.6	-1.2	18.5
15MI6H9DM44JQ1H	11	-0.8	10.7	5.2	6.3	32.4
15MI6H9Z81E66WW	9.2	-0.4	8.2	-0.8	3	19.2
15MI6HBH6MANQSL	15.6	-0.4	13	7.4	9	44.6
15MI6HDDCG5T3CF	10.3	-0.4	16	12.3	1.5	39.7
15MI6HLW5FQGR98	5.1	0	11.9	4.8	6	27.8
15MI6HMHMJS6CIJ	18.3	1.5	13.8	3.7	7.1	44.4
15MI6HMS6LLYQSL	13.4	-0.8	11.8	7.8	7.1	39.3
15MI6HNF51104SM	4.7	0	9.6	4.4	4.8	23.5
15MI6HNF5SX3LWV	9.1	-0.8	0.1	6.7	6.3	21.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6HNRFSVYRSB	3.2	-0.8	9.2	2.8	2.6	17
15MI6HOF51204SM	3.7	-0.4	14.5	12.3	5.6	35.7
15MI6HPK9FUKFW4	7.4	-0.8	9.6	-0.1	2.6	18.7
15MI6HT019LH57R	3.1	-0.4	5	0	0.7	8.4
15MI6HV8G0VDE5J	22.8	-0.4	19.8	7	8.2	57.4
15MI6HWKO9ZXS75	18.6	0	2.4	12.7	3.7	37.4
15MI6HWUO8DFR9B	18.6	1.1	14.9	7.8	4.8	47.2
15MI6HWUZ8CQR9B	19.8	0	10.4	0	-0.4	29.8
15MI6HX4VEAAD82	17.1	-0.4	4	3.3	5.2	29.2
15MI6HY9YNLK7S6	16	1.5	13	4.8	6	41.3
15MI6HY9ZOLK8S7	12.6	-0.4	8.1	5.2	5.6	31.1
15MI6HYFJURDO99	19	1.5	14.2	12	1	47.7
15MI6HYOWTUEVZ6	8.8	-0.4	12.3	7.8	0	28.5
15MI6HYQIU2OOD9	14.8	-0.4	9.9	6.6	6.3	37.2
15MI6HZC9CQ2DBU	12.7	0	9.7	2.2	3	27.6
15MI6HZCHENQ2DE	17.2	0	13.4	11.6	3	45.2
15MI6I3K98TJ0SL	17.5	1.5	3.9	0.6	1.8	25.3
15MI6I48GEXSMIS	2.8	-0.8	6.9	-2	1.1	8
15MI6I4S594I6OB	6	-0.4	19.8	14.6	2.9	42.9
15MI6I5F2C1ETT3	22.4	1.5	16.4	10.8	6	57.1
15MI6I5Q4SWAW50	17.9	1.1	11.1	5.2	5.2	40.5
15MI6I68R8CU120	2.5	0	15.6	6.6	0.7	25.4
15MI6I69EB4TTGQ	23.6	0	17.9	10.8	7.1	59.4
15MI6IBHVAANFHA	24.3	1.1	6.5	1	-0.9	32
15MI6IH9Z81E66W	17.9	-0.4	5.4	4.8	3	30.7
15MI6IJ0HLW5FQG	15.3	0	13	6.7	4.5	39.5
15MI6IJHLFLYDDQ	3.3	1.1	12.2	6.3	-0.4	22.5
15MI6IJKOVMDDCG	16.7	-0.8	7.3	2.9	2.9	29
15MI6IK1HLXUFRR	5.4	-0.4	8.4	1	-1.2	13.2
15MI6IK1HLXUGRR	9.2	0	6.9	6.7	0.3	23.1
15MI6IKDYF42NEV	12.2	-0.8	10	-0.8	3	23.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6IKKPVNDECG	7	-0.4	8.1	-0.5	2.6	16.8
15MI6IR0V8J2FFT	9.3	1.1	17.9	5.9	6	40.2
15MI6IS6BTJR6NP	11	-0.8	4.2	2.8	4.4	21.6
15MI6ITPS7A750O	11.8	0	8.2	6	6.7	32.7
15MI6IU12MI68SX	17.9	1.1	10.3	1.4	0.7	31.4
15MI6IU1S8RJ TJH	11.8	-0.4	11.8	10.8	2.9	36.9
15MI6IU29MI68R8	20.5	-0.8	3.6	9.3	4.4	37
15MI6IU2OODD07A	13.3	-0.8	8.4	2.8	1.4	25.1
15MI6IUETHL6WUP	22.8	1.1	6	5.6	5.6	41.1
15MI6IUOB35F37B	11.9	-0.4	8.1	0.7	0	20.3
15MI6IVBANFHAVC	20.9	1.1	13.8	5.5	6	47.3
15MI6IVPC46F37B	7.4	0	23.2	7	10.5	48.1
15MI6IVY0UKE7TU	6.2	-0.8	12.3	1.1	-0.1	18.7
15MI6IWKO9OXS75	13.7	-0.8	14.9	5.5	6.7	40
15MI6J0SLW5QQGG	16.4	0	13.8	8.2	1.5	39.9
15MI6J1RZBVXHX2	14.8	0	12.6	11.2	2.9	41.5
15MI6J28W76CFIB	0	0	0	0	0	0
15MI6J2DX2Z9GYZ	8.9	1.1	14.5	7	8.6	40.1
15MI6J2NH8MTK67	11.9	0	12.3	4.8	3	32
15MI6J2OX2Z9GGY	16.4	1.5	10.7	-1.2	2.6	30
15MI6J3XIJ0HLW5	19.1	1.1	18.3	5.9	8.6	53
15MI6J44JQ1HXG0	9.3	-0.8	17.9	11.2	0	37.6
15MI6J49HMHMJS6	Italy Candidate who put the ID sticker in the wrong place on the answer sheet					
15MI6J9Z81E76WK	14.9	1.5	8.9	6	7.5	38.8
15MI6JAWMKFURL6	11.9	1.5	13.4	7.8	7.1	41.7
15MI6JCIVBANFHA	17.1	0	14.2	11.2	4.5	47
15MI6JEJGQ44FGO	16	-0.4	1	1.1	-0.4	17.3
15MI6JEJGQ4FGO8	5.3	-0.8	6.9	-0.8	-1.2	9.4
15MI6JEURW57AOP	1.1	0	11.8	8.5	0	21.4
15MI6JF3P5EA8RZ	12.9	-0.4	11.5	7	2.6	33.6
15MI6JFGEJCIVBA	11.1	-0.4	8.1	6.7	4.1	29.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6JFNFJRDD9Y	22.4	1.5	10.3	4.4	4.4	43
15MI6JG11GOYEUD	19.8	1.5	14.9	8.6	10.5	55.3
15MI6JG9DYELVC	8	-0.8	2.9	-2.4	-1.2	6.5
15MI6JGBRO7T274	21.3	-0.4	11.8	3.6	0.3	36.6
15MI6JHCRO7U384	1.2	-0.4	8.4	1.7	0.7	11.6
15MI6JHMYE8FIKD	8.4	-0.8	4	1.5	-2	11.1
15MI6JIM5AZ99FI	10.8	0	12.6	3.2	7.1	33.7
15MI6JIVNPI3K8T	5	-0.4	10.4	4.5	-0.8	18.7
15MI6JIVNPI3K98	8.9	-0.4	10.3	3.3	-0.4	21.7
15MI6JNJG9DYEL	19.1	-0.8	21.7	9.3	5.2	54.5
15MI6JNJS9DYEWW	21.3	1.1	14.9	7.8	1.1	46.2
15MI6JPUIVY0TVD	3.5	0	-3.6	-0.9	3.3	2.3
15MI6JQH73427U0	8.5	0	0.9	5.2	3.7	18.3
15MI6JQH84437UP	15.6	-0.8	6.9	-1.2	1.8	22.3
15MI6JRDD9YDW6B	19	1.5	11.2	3.7	-2.4	33
15MI6JRNHWMHZ67	12.9	-0.8	6.6	6.3	7.1	32.1
15MI6JRNHXMIZ77	13.3	1.1	8.9	5.2	0.3	28.8
15MI6JRRQUCH7AA	16.4	1.1	4.7	6.7	-2.4	26.5
15MI6JRZVCP5FUQ	13	0	10.7	7.8	5.2	36.7
15MI6JS6CIJR6OP	6.2	1.1	11.1	2.6	-0.4	20.6
15MI6JSV7IJRZVC	17.9	-0.4	14.1	9.7	5.2	46.5
15MI6JSXU3ABTU2	16.8	-0.4	11.1	8.6	3	39.1
15MI6JUGRCRFI4U	16.4	0	9.3	12.3	5.6	43.6
15MI6K06YHDDCGF	14.6	0	18.3	5.9	4.1	42.9
15MI6K11QONV9Y1	16	1.5	18.7	14.6	6	56.8
15MI6K8E5JQH844	5.8	1.1	9.2	11.2	5.2	32.5
15MI6K8GP6A7VBT	20.2	0	10.4	6.7	-0.4	36.9
15MI6K9FUKFW443	22.8	0	15.3	5.5	10.5	54.1
15MI6K9OCQTV09Q	17.6	1.1	11.1	9.3	7.1	46.2
15MI6KABD828Q10	15.3	-0.4	7.4	7.5	4.1	33.9
15MI6KCGPAA77MT	9.5	-0.8	0	0	0	8.7

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6KDOXIIU1S8	11.9	0	10.4	6.7	7.1	36.1
15MI6KDYF4ROEVN	8.4	-0.8	11.1	6	1.1	25.8
15MI6KEAKYLB2Y	10.3	-0.8	9.6	2.6	-0.4	21.3
15MI6KEK9OCQTVO	1.9	1.5	2.4	4.8	-1.2	9.4
15MI6KEY5RDEVCG	21.3	1.1	11.1	1.5	0	35
15MI6KFUGZMUZW6	11.5	0	11.2	3	1.5	27.2
15MI6KFURL57ACP	13.4	0	10.8	5.2	0	29.4
15MI6KNPJ3XIJ0H	14.9	0	7	5.2	-0.4	26.7
15MI6KNQJ3XIK1H	10.4	1.5	5.5	4.5	0.3	22.2
15MI6KO8C1ILNG1	12.3	0	14.9	5.2	0	32.4
15MI6KOCC1GHLNG	20.9	0	15.7	11.6	4.1	52.3
15MI6KOCHN1GFTK	8.2	-0.4	12.6	13.5	0.7	34.6
15MI6KP53MIJHLF	19.4	0	13.8	3.7	1.5	38.4
15MI6KPLV9LMUXF	8.2	1.5	3.9	4.1	-0.4	17.3
15MI6KPVN9980U0	6.3	0	13.4	-1.2	0	18.5
15MI6KPVNDECG05	13.3	-0.4	2.8	0.3	5.6	21.6
15MI6KQIIVY0UKE	-0.8	0	9.3	10.8	9	28.3
15MI6KQRZBVXHM2	2.5	-0.4	2.9	1.1	7.5	13.6
15MI6KQRZCWXHM2	3.8	-0.8	0.8	2.8	-0.5	6.1
15MI6KY13WAMGVX	22.4	-0.8	10.3	4	3.3	39.2
15MI6KZ9ZXS74GC	9.9	-0.4	7.3	2.9	1.1	20.8
15MI6KZL4R051IU	-5.7	-0.8	8	5.5	-0.5	6.5
15MI6KZM4R051IU	2.5	0	13	6.7	-0.1	22.1
15MI6KZNQ20V7J1	24.7	0	18.3	12.7	7.1	62.8
15MI6KZNQR0V8J2	13.3	-0.4	14.1	-2	1.8	26.8
15MI6KZW2FTUEXH	12.9	0	8.1	0.3	1.5	22.8
15MI6KZXR41IU29	14.9	0	11.9	6.7	7.5	41
15MI6L4PJOVM897	14.9	-0.4	8.1	5.2	5.6	33.4
15MI6L4R051IU12	19.4	0	13.7	6	3.3	42.4
15MI6L51IKKPVND	13.4	0	19.4	16.1	9	57.9
15MI6L6WUP42EWE	22.4	-0.4	9.2	5.5	5.6	42.3

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6L6XUP52EWE	13.3	1.1	6.9	3.2	5.2	29.7
15MI6L76D7K8RPA	23.2	0	15.7	9.7	6	54.6
15MI6LA6M4JIAVM	16	-0.4	16	7	1.4	40
15MI6LAAX4VULVM	5.4	0	9.9	1.4	1.1	17.8
15MI6LADYOMHWUO	16.7	-0.8	4.7	2.2	5.2	28
15MI6LBJGZMV0W6	16.7	1.5	16.4	8.9	6.7	50.2
15MI6LBSKDOXIU	8.1	0	16.8	7.8	0	32.7
15MI6LJ2DX2Z9GY	18.3	0	13	8.6	5.6	45.5
15MI6LK8S7VYDZ8	15.7	-0.4	14.1	7	2.2	38.6
15MI6LK8S7VZDZ8	28.1	-0.8	2.4	4.8	0.7	35.2
15MI6LKOCC1GHLN	21	0	20.2	13.5	7.5	62.2
15MI6LKY13WAMGV	18.7	1.5	7.4	3.7	2.6	33.9
15MI6LL34PXU0FX	8.1	1.5	18.3	14.6	6.7	49.2
15MI6LLKOCHN1GF	15.6	0	12.6	7.4	1.1	36.7
15MI6LLYQSL6NVM	3.6	0	14.5	3.6	6.7	28.4
15MI6LM45PYV0GX	8.1	0	5.4	7.8	1.1	22.4
15MI6LMUXFSCHX4	8.8	-0.4	13.7	1	-0.9	22.2
15MI6LNG1I7UQHY	14.2	1.5	12.3	2.5	-0.8	29.7
15MI6LNZABJRNHX	10	0	3.2	1.1	0.7	15
15MI6LTPJZOJB18	11.2	0	6.6	5.9	0.7	24.4
15MI6LV9LMUXFSC	28.1	-0.4	7.8	-0.4	7.1	42.2
15MI6LW7S6VYD83	20.9	-0.4	13.4	5.2	5.6	44.7
15MI6LWV87LXRE6	2.9	0	5.9	3.3	0.3	12.4
15MI6LWV97LXRE6	16.7	-0.4	9.6	0.7	6.7	33.3
15MI6LXHPK9FUKF	11.1	0	14.9	3.6	2.2	31.8
15MI6LXUFRRY9P5	14.1	0	9.2	7.4	0.7	31.4
15MI6LYD8FIKDYF	14.1	0	13.4	9.3	6.7	43.5
15MI6LYDDQIKDYF	14.8	1.1	-0.3	1.7	-0.1	17.2
15MI6M02C04HY9Z	17.9	0	16.8	14.6	0	49.3
15MI6M290JFGEJC	15.6	-0.8	13.1	5.6	5.2	38.7
15MI6M2YPPGGFJ8W	13.4	0	12.3	11.2	6.7	43.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6M43JIAWAKF	19.8	0	12.3	4.8	8.6	45.5
15MI6M5AZ99FIKE	0.7	-0.4	2.1	4.5	2.6	9.5
15MI6MANQSL6NZW	14.1	0	16.4	6.6	3.7	40.8
15MI6MDDCG5T43C	12.3	1.1	3.1	4.8	-0.8	20.5
15MI6MDECGZ5T43	6.6	0	6.6	7.1	5.6	25.9
15MI6MGDM0NDL50	19	-0.4	14.5	10.1	5.6	48.8
15MI6MGVXVY7T4I	4.5	-0.8	5.8	7.4	0.3	17.2
15MI6MI68R8CU12	6.9	-0.8	11.9	2.2	1.1	21.3
15MI6MI68SXDUQQ	16.8	-0.8	9.6	1.8	3.7	31.1
15MI6MIJIMYE9FI	14.8	-0.8	8.1	2.6	-0.8	23.9
15MI6MIR8C9XDVU	11.9	0	14.9	11.2	7.1	45.1
15MI6MIZ776XSXG	5.9	0	14.9	5.5	7.5	33.8
15MI6MIZ776XSYG	9.6	1.5	12.2	7.8	-0.1	31
15MI6MJ2DXROXHY	8.5	1.1	10.7	8.2	6.3	34.8
15MI6MJG11GOYEU	13	1.5	13.4	10.8	10.5	49.2
15MI6MJG11HOYEV	17.2	0	16.8	3.7	4.1	41.8
15MI6MJTV7IJRZV	15.3	-0.4	3.7	1.8	0	20.4
15MI6MKO8C1ILNG	8.8	-0.4	10.7	8.9	-0.4	27.6
15MI6MQ9E3JNPI3	16	0	11.5	2.9	0.7	31.1
15MI6MQAMJG11GN	22.1	0	16	7.8	8.6	54.5
15MI6MRDMROYHNP	18.6	3	19.4	6.3	4.8	52.1
15MI6MSALKY13WA	19	1.5	10.7	2.5	3.3	37
15MI6MT3K0J3AWB	10.8	0	14.5	14.6	4.8	44.7
15MI6MT9QSCSX3V	11.9	0	10	8.2	7.1	37.2
15MI6MTKBBAX39	9.2	0	12.7	11.6	0	33.5
15MI6MU2YFS7HXS	1.4	1.1	3.9	1	-1.2	6.2
15MI6MUQK0PKC29	10.4	0	14.5	3.3	-0.4	27.8
15MI6MV0W6DEWX5	8.9	-0.4	2	1.5	0	12
15MI6MVYLMU2YFS	17.5	-0.8	11.1	1	1.1	29.9
15MI6N036ZDPJY0	8.5	0	9.2	7.4	2.2	27.3
15MI6N0KP53MIJH	11.4	-0.8	12.2	5.1	2.5	30.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6N0UG8K8GP6	21.3	-0.4	13.4	4.4	6.7	45.4
15MI6N0UH9L8GP6	10.7	0	10.7	3.3	-0.4	24.3
15MI6N1GFTKNG0H	12.6	0	12.6	6.7	0.7	32.6
15MI6N1OEL51IKK	19.4	1.1	9.9	2.5	3.3	36.2
15MI6N1QT52XM4H	9.2	0	9.6	2.2	1.4	22.4
15MI6N2CSNE53X3	19.4	0	8.8	6	1.8	36
15MI6NE53X3LWV8	15.2	-0.4	5	6.6	2.9	29.3
15MI6NEBLJ2DX2Z	17.1	-0.4	8.5	1.1	3	29.3
15MI6NF5SX3LWV9	17.5	-0.8	12.6	7.8	5.2	42.3
15MI6NFHAVC10LB	11.5	-0.8	8.5	1.5	7.1	27.8
15MI6NFJRDD99PW	5.9	0	17.2	4.8	-0.4	27.5
15MI6NFJRDD9YDW	24.3	3	8.1	5.2	4.1	44.7
15MI6NFRZLLAAX4	0.8	0	0.5	0.2	-1.2	0.3
15MI6NG0H75QHYQ	5.5	-0.8	10	4	1.1	19.8
15MI6NG17UFHYFJ	21.7	0	15.3	9	4.1	50.1
15MI6NGDN1OEL51	17.1	0	17.5	7.4	2.2	44.2
15MI6NGFTWYRHB5	14.1	0	14.1	6.3	1.8	36.3
15MI6NIXJ2OX2Z8	18.3	0	8.5	4.1	5.6	36.5
15MI6NJR9D9YEWV	17.5	-0.4	9.2	10.1	8.2	44.6
15MI6NLK8S7VYDZ	18.6	1.5	15.6	16.1	8.6	60.4
15MI6NMQ9E3JNPI	11.2	3	12.3	3.7	9	39.2
15MI6NONREKQ4JI	14.5	-0.4	10.4	4.5	3.7	32.7
15MI6NP4J49HMHM	11.1	1.1	8.1	0.2	4.8	25.3
15MI6NPJ3XIJOHL	11.8	-0.4	23.6	7.4	10.5	52.9
15MI6NPPU1SBJJI	2.4	-0.4	10.3	6.3	0	18.6
15MI6NPW50IVK0V	1.7	0	5.4	2.2	-0.4	8.9
15MI6NPWTUEK06Y	14.8	-0.8	3.9	-0.4	1.4	18.9
15MI6NQ20V7J1FK	7	-0.8	7.7	5.1	-0.4	18.6
15MI6NQ2DEMUQK0	10	1.1	4.2	7.4	6.7	29.4
15MI6NQR0V8J2FF	-0.4	-0.8	0.4	1.3	-1.3	-0.8
15MI6NQSL6CZKM3	7	0	7	4.4	-0.4	18

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6NREF4KNPJ3	5.6	0	6.9	7.4	3.7	23.6
15MI6NREKQ4JIVN	18.3	-0.8	11.9	6.7	4.8	40.9
15MI6NRF4KNQJ3X	18.3	1.5	7	3.3	8.2	38.3
15MI6NRF4KNQJ4X	12.7	0	10.1	6.3	5.6	34.7
15MI6NTSDKCGPAA	20.5	0	20.6	11.2	2.6	54.9
15MI6NV9Y1G16EB	10.1	0	12.6	5.6	6	34.3
15MI6NY9U9X0F5D	18.3	0	15.3	5.6	4.1	43.3
15MI6NZ7TTII5F3	-1.1	-0.8	-4.1	1.5	-2	-6.5
15MI6O7AMLADYOM	13.4	0	11.1	4.8	2.6	31.9
15MI6O7KPMVYLMU	17.1	-0.4	6.9	6.3	1.4	31.3
15MI6O7U374LM35	13.4	0	17.9	7	-0.8	37.5
15MI6O7U384LM45	20.9	1.5	8	8.5	0.3	39.2
15MI6O8C1ILNG17	5.9	-0.4	10.8	3.7	1.5	21.5
15MI6O8G1GPKZL4	8.8	-0.8	-1.6	-0.8	3.7	9.3
15MI6O8GQGEOM5R	19.4	0	13.4	4.5	0.7	38
15MI6O99PW6M2L5	16.4	0	11.5	2.9	2.6	33.4
15MI6O9Q2YP6YQ2	22.8	0	14.9	13.1	10.1	60.9
15MI6OBKPLV9LMU	5.9	0	12.3	9.3	4.8	32.3
15MI6OCG1GPKZXR	26.6	1.5	21.3	12.7	6.7	68.8
15MI6OCMRDMROYH	14.9	0	7	2.9	6	30.8
15MI6OCPSUO8P2Y	11	-0.4	6.9	1	-0.9	17.6
15MI6OD9O7AMLAD	17.2	0	6.2	8.2	-0.5	31.1
15MI6ODD07AXWOY	18.3	1.1	16.8	4.8	3	44
15MI6ODL51IJKOV	19	0	22.1	8.2	4.8	54.1
15MI6OLV9EWM9T9Q	5.9	-0.8	6.9	4	-0.1	15.9
15MI6OM5G0UQ0J1	7.7	0	14.1	5.1	2.2	29.1
15MI6OM5R052IJ1	4.3	-0.8	-1.1	0	0	2.4
15MI6OMHWUO8DFR	19.8	-0.4	18.3	1.1	3.3	42.1
15MI6OMHWUZ8CQR	12.2	1.5	8.1	6.3	4.5	32.6
15MI6ONREF4KNPJ	23.2	1.1	21.3	12.3	10.5	68.4
15MI6OONREF4JKN	18.6	-0.4	6.6	-3.2	-2.8	18.8

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6OONREF4KNP	12.2	1.5	6.9	7.8	3.7	32.1
15MI6OW0HUEKZ6X	15.6	1.1	13.8	11.2	4.5	46.2
15MI6OWIIU1S8RI	11.1	-0.8	9.9	5.9	4.4	30.5
15MI6OWWVZBHNGF	14.8	-0.4	6.6	0	1.4	22.4
15MI6OXHYOWTUEV	13.3	-0.8	8.8	0.6	3.7	25.6
15MI6OXIIU1S8RJ	15.2	-0.4	8.5	4.5	1.1	28.9
15MI6OYEVDXRFAP	17.9	1.1	17.2	7.8	2.6	46.6
15MI6OYYAN0UH9L	2	0	13.4	4.4	2.6	22.4
15MI6OZ8ITIURCQ	21.7	0	20.2	9.3	1.1	52.3
15MI6P3UXQRA0R8	19	-0.4	13.7	12.7	4.8	49.8
15MI6P50SBIJHLY	7	0	9.6	8.2	7.5	32.3
15MI6P52EWEBLNZ	21.7	1.5	16.8	11.2	10.1	61.3
15MI6P5EUQH7B50	11.1	-0.4	12.2	9.3	8.2	40.4
15MI6P508GQGEOM	6.2	0	11.5	4.4	4.5	26.6
15MI6P6A7WBUT03	16	1.5	10	11.6	0.7	39.8
15MI6P6YQ1WVLAW	20.5	-0.4	4.6	-0.9	0.6	24.4
15MI6P7KEAKYLBJ	15.2	0	8.9	-0.8	0.3	23.6
15MI6PB35F37B1Q	16	-0.4	16	3.3	5.2	40.1
15MI6PI3K8TJ0SL	8.1	0	14.5	6.7	7.5	36.8
15MI6PJ3KXTK1TL	20.5	1.1	23.2	8.5	0.7	54
15MI6PJ3XIJ0HLW	13.7	0	1.3	4.8	1.4	21.2
15MI6PKC2980U0I	4.5	1.5	6.2	12.7	4.8	29.7
15MI6PKZW2FTUEX	16.7	0	9.3	1.5	-2.4	25.1
15MI6PKZXR41IU2	13.7	1.5	7.7	2.9	2.2	28
15MI6POCG1GPKZX	19.4	0	7.8	4.5	3.7	35.4
15MI6PSUO8P2YP6	9.3	0	7.4	7.5	4.5	28.7
15MI6PT52NZDDZ6	11.8	0	5	0	1.8	18.6
15MI6PTHMS6LLYQ	10	0	8.9	3.3	7.1	29.3
15MI6PU0TT6Y0TV	4.1	-0.8	8.1	10.4	1.1	22.9
15MI6PU1SBJJIM5	23.2	0	8.8	11.2	0.3	43.5
15MI6PUHBH6MANQ	12.6	0	20.2	10.1	4.1	47

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6PUR0KQRZCW	8.1	-0.4	17.5	7.4	6.7	39.3
15MI6PVNDECG05T	7.3	0	16	6.3	1.4	31
15MI6PW6M3L5DZD	17.1	-0.4	13.7	12.3	8.6	51.3
15MI6PXSAN2CSNE	21.3	0	12.2	9.3	5.2	48
15MI6PYV0FXTTSW	6.9	-0.4	10	7.8	4.1	28.4
15MI6PYV0GXTTSW	8.4	0	5.4	0.7	3	17.5
15MI6Q0ACQWJFNF	4.2	1.1	1.2	2.9	-2	7.4
15MI6Q0EKC298PU	15.2	1.5	14.9	9.3	8.6	49.5
15MI6Q0J1RZBVXH	16	1.1	16.4	5.5	-1.2	37.8
15MI6Q1RF2DC0KZ	13.8	0	8.1	8.9	5.6	36.4
15MI6Q2N1QT52XM	19	0	17.2	8.2	2.6	47
15MI6Q4SWAW50P7	9.2	0	16.8	3.3	10.1	39.4
15MI6QAMJG11HOY	16.8	0	1.7	5.6	-0.4	23.7
15MI6QDNKN12ZU7	7	-0.4	14.9	9.3	3.7	34.5
15MI6QDNKN1G26E	17.2	0	14.9	7.4	6.7	46.2
15MI6QEOM5G0UQ0	14.1	0	1.7	4.1	-0.4	19.5
15MI6QEPBUGPUR0	7.2	1.1	11.1	3.6	6.7	29.7
15MI6QGR98POCG1	8.1	0	10.4	3.3	1.1	22.9
15MI6QH73427U06	10	0	6.7	3	1.1	20.8
15MI6QIALUGFSZ9	11.5	-0.4	8.1	5.9	4.1	29.2
15MI6QIIVY0UKE7	20.9	1.1	14.5	12.7	10.5	59.7
15MI6QIU2OOD9O7	19.4	-0.4	6.3	11.6	4.5	41.4
15MI6QJ3XIK1HLX	12.6	-0.8	9.9	11.2	5.6	38.5
15MI6QNP4J49HMH	17.1	-0.4	2.8	7.5	10.5	37.5
15MI6QQ3681FSM0	22.4	-0.8	11.8	10.4	4.5	48.3
15MI6QQ3682FSM1	10.4	0	8.5	-0.1	6	24.8
15MI6QQGG29D0ZC	5.8	-0.8	5.9	1.1	0.3	12.3
15MI6QQPTHMS6LL	12.6	-0.8	8	4.7	6.7	31.2
15MI6QQX804N7F0	19	-0.4	11.2	4.5	2.6	36.9
15MI6QR0V8J2FFT	11.8	0	12.2	5.5	1.4	30.9
15MI6QRBSX3VELM	3.6	-0.4	13.8	7.8	1.5	26.3

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6QRPTHNT6LL	11.8	1.1	7	4	0.3	24.2
15MI6QRPUHBH6AN	9.2	0	0.1	-0.1	4.5	13.7
15MI6QS9PT5OZOD	12.3	-0.4	10.8	1.8	0	24.5
15MI6QT52XM4HMJ	4.8	0	13	12.7	2.6	33.1
15MI6QTV09Q2YP6	-1.4	-0.8	2.4	0.7	0.3	1.2
15MI6QWJFNFJRDD	14.1	1.5	17.9	9.3	4.5	47.3
15MI6QY14I48GEX	11	-0.4	13.8	0	0.7	25.1
15MI6R0KQRZBVXH	16.7	1.1	17.9	8.5	2.2	46.4
15MI6R11ACQ3XJN	7.4	-0.4	12.3	2.2	2.2	23.7
15MI6R13QRZ73KX	18.3	1.5	11.1	6.7	3.3	40.9
15MI6R1RPKZW2FT	2.1	0	3.2	2.2	1.5	9
15MI6R41IU29MI6	13.4	-0.8	6.6	1.8	2.6	23.6
15MI6R6NPPU1SBJ	8.2	0	11.2	5.6	5.6	30.6
15MI6R6OPEU1SBB	11.5	0	10.4	2.6	-0.4	24.1
15MI6R8CU1204HM	12.2	0	6.2	9.7	7.5	35.6
15MI6R98POCG1GP	24.3	1.1	16.4	7.5	6.3	55.6
15MI6R9BJF3P5EA	20.9	1.1	6.6	3.7	1.4	33.7
15MI6R9D9YEWVB3	16.4	1.1	3.1	3	-1.6	22
15MI6RDEVCGROAL	25.1	-0.8	17.5	7	8.6	57.4
15MI6RE68I69EB4	14.8	1.1	4.2	0.7	-3.2	17.6
15MI6REF4KNPJ3X	19	-0.8	4.7	2.6	7.1	32.6
15MI6REKQ3JIVNP	11.9	0	13.4	5.2	1.5	32
15MI6RF2DOZKZNQ	8.1	0	11.1	3.3	4.1	26.6
15MI6RI4JSN2O7T	20.5	-0.8	4.7	0	2.6	27
15MI6RJTJHCRO7U	7.7	-0.4	11.5	4.1	4.1	27
15MI6RNHXMIZ776	16.4	1.1	6.2	-0.9	1	23.8
15MI6RO7U374LM3	14.2	0	18.3	10.1	8.6	51.2
15MI6ROAL66MT3K	17.9	1.5	18.3	8.9	3.7	50.3
15MI6ROY0NPW50I	7.3	-0.8	6.6	-0.4	1.5	14.2
15MI6ROYHNPWTUE	13.1	1.5	21.7	10.8	10.5	57.6
15MI6RQUCH7AANQ	16.8	0	8.9	2.6	1.1	29.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6RRY9P5O8G1	8	-0.4	6.5	4.8	1	19.9
15MI6RZBVXHX290	9.7	0	10.8	5.2	0	25.7
15MI6S036L7JHZA	3.3	0	12.6	7.8	-1.2	22.5
15MI6S3YXNCYAKW	14.1	1.1	3.9	4	1.8	24.9
15MI6S5EV6XGOON	16.4	-0.8	17.9	16.1	8.6	58.2
15MI6S7A750OBKP	9.1	-0.8	8.4	3.6	6.7	27
15MI6S7VZDZ83BR	24.3	1.5	21.7	6.3	8.2	62
15MI6S86PLLKOCC	17.9	-0.8	9.2	-2.4	-2.4	21.5
15MI6S86PLLKOCH	-0.3	0	10.3	12.7	-0.1	22.6
15MI6S8HXSKABE8	19.4	-0.4	7	0	6.3	32.3
15MI6S8RI4JSN2O	20.5	3	8	6.6	2.5	40.6
15MI6SALKY13WAM	6.9	1.1	11.5	5.1	-0.5	24.1
15MI6SAN2CSNE53	9.2	0	-0.2	1.1	1.5	11.6
15MI6SAWKX03WAY	10.4	0	11.5	0.7	0	22.6
15MI6SAWKY13WAY	17.5	-0.4	15.3	5.2	1.5	39.1
15MI6SBB5AN9F9N	17.5	-0.8	5.8	0.2	6.7	29.4
15MI6SBV9OCMRDM	19	0	16.8	8.2	1.5	45.5
15MI6SCHX4VEAAD	12.9	1.1	-2.4	-0.4	6.3	17.5
15MI6SCSX3VELMK	19	0	8.5	2.5	5.2	35.2
15MI6SJGBRO7T27	15.2	-0.4	6.9	-1.6	6.7	26.8
15MI6SL6CZKM3KO	7.2	-0.8	5.8	1.7	1	14.9
15MI6SL6NZWM3VO	14.5	0	7.7	7.8	0	30
15MI6SLW5QQGG29	19	1.1	9.2	6.7	-0.8	35.2
15MI6SMIS6BTJR6	11.4	-0.8	11.8	1.5	2.6	26.5
15MI6SMSAWKY13W	11.5	-0.4	9.3	0	3	23.4
15MI6SN2ZBTBILX	5.8	-0.8	14.9	9.3	1.4	30.6
15MI6STDUY5WGNN	16.4	-0.4	6.3	4.1	2.6	29
15MI6SVYRHB5QS9	8.1	1.5	11.1	1.4	8.6	30.7
15MI6SW7Q1RF2DC	9.5	-0.8	8.8	0.6	2.9	21
15MI6SWA750O7KP	11.4	0	12.2	8.6	8.2	40.4
15MI6SWAW50P7KE	5.2	1.5	22.5	12.7	6.7	48.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6SWEK9DCQTV	20.5	-0.4	12.6	7.8	0	40.5
15MI6SX3LWV97LX	3.1	-0.8	6.1	-0.1	-1.2	7.1
15MI6SX3VELMKO8	11.1	-0.4	17.2	8.2	4.1	40.2
15MI6SXDUQQPTHM	14.8	-0.4	19.4	12.3	6.7	52.8
15MI6SXDUQRPUHB	2.8	-0.4	15.7	14.6	1.4	34.1
15MI6SZMIQIALUG	13.7	-0.4	13	6.7	1.5	34.5
15MI6T3YZB4BHV8	11.2	1.5	11.9	6.3	5.2	36.1
15MI6T43CFT5ZMQ	6.9	3	9.2	5.5	-0.1	24.5
15MI6T4II5F2C1E	24.3	-0.8	21.3	18	8.2	71
15MI6T4ZYODZBLX	0.3	1.1	12.6	7.5	2.6	24.1
15MI6T5GDXTAC2C	-5.3	-0.8	7.3	1.7	-0.9	2
15MI6T5GHPXSAN2	9.7	0	23.2	8.9	2.2	44
15MI6T5NZODZBAX	22.8	0	16.4	4.8	1.1	45.1
15MI6T5P4SWA750	16	-0.8	12.6	-1.2	-0.4	26.2
15MI6TAC2CHNF5S	15.6	1.1	17.5	6.7	3.3	44.2
15MI6TDNKN1G26E	20.9	1.1	10.4	4.4	7.1	43.9
15MI6THCREWJSXT	6.7	0	4.3	2.2	-0.4	12.8
15MI6TI4GQ2N1QT	19.8	0	16.4	16.5	4.5	57.2
15MI6TJ0SLW5QQG	9.2	-0.4	5.8	4.8	2.9	22.3
15MI6TJHCRO7U38	26.2	0	19.4	12.7	5.2	63.5
15MI6TJR6NPPU1S	2.6	-0.4	13	7	6.7	28.9
15MI6TK675XRXF2	19.1	-0.4	10.8	1.5	0	31
15MI6TKNG0H75QH	3.7	-0.8	1.7	8.2	1.8	14.6
15MI6TLCFSZXIQI	11.2	0	9.3	8.6	7.5	36.6
15MI6TRQY14I48G	9.5	-0.8	5.8	2.1	-0.1	16.5
15MI6TSDKCGPAA7	22.1	0	19.8	10.8	7.1	59.8
15MI6TTGQNP4J49	13.3	-0.8	1.7	-2	1.4	13.6
15MI6TTJUGRCRFI	13.3	-0.8	7.7	2.1	-0.4	21.9
15MI6TTSWJEK9OC	11.1	1.5	7.3	8.9	6.7	35.5
15MI6TUEVZ6XGOO	22.4	0	8.5	7.1	-0.8	37.2
15MI6TUSW7Q1RF2	12.2	-0.4	6.9	-0.9	2.2	20

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6TV7IJRZVCP	4.7	-0.4	5.4	6.3	2.2	18.2
15MI6U06CZY35YC	11.9	0	17.2	13.1	5.6	47.8
15MI6U1204HMSAL	2.5	-0.8	3.2	4.8	5.2	14.9
15MI6U1S8RI4JSN	10.1	0	17.6	5.9	7.1	40.7
15MI6U29MI68R8C	18.6	0	10.3	8.5	1.4	38.8
15MI6U2F6N0KP53	13.7	1.1	8.8	3.7	1.4	28.7
15MI6U2OOD9O7AM	1.2	-0.8	3.5	3.2	-2	5.1
15MI6U384LM45PY	13.3	-0.8	1.4	-0.8	1.1	14.2
15MI6UA2A58N8BL	12.2	1.5	18.3	4	1.8	37.8
15MI6UEK06YHDDC	6.6	-0.8	15.6	3.2	7.1	31.7
15MI6UETHL6WUP4	12.2	-0.4	9.6	5.6	1.1	28.1
15MI6UEXH6C38HO	10.1	0	13.8	12.7	6	42.6
15MI6UFHYFJURDO	9.7	-0.8	7.3	3.3	1.8	21.3
15MI6UFRRY9P5O8	12.6	-0.4	10.7	5.5	1.8	30.2
15MI6UFTIL6XUP5	20.9	-0.8	6.3	8.2	2.2	36.8
15MI6UG1GZYE6D8	21.3	0	14.5	1.5	0	37.3
15MI6UGFSZ9P5O8	20.5	0	8.8	2.9	1.5	33.7
15MI6UGZMUZW6DP	12.6	-0.4	17.9	9.7	5.6	45.4
15MI6UH9L8GP6A7	13.4	-0.4	14.2	6.7	-0.4	33.5
15MI6UO8DFR9BJF	22.5	0	1.8	7.1	4.4	35.8
15MI6UP52EWEBLN	12.9	-0.8	6.5	1.1	-1.6	18.1
15MI6UPVDZN035Z	13.7	-0.4	17.9	12.3	-0.4	43.1
15MI6UQH7B506OY	14.9	-0.4	16	3.6	4.1	38.2
15MI6UQJGP4QGO8	26.2	0	11.9	10.1	0.3	48.5
15MI6URDO99PW6M	10	0	10.4	5.5	-0.4	25.5
15MI6URL6ZW5CP6	16	0	10.4	1.5	2.2	30.1
15MI6USM68ADP78	19	0	13	11.2	4.8	48
15MI6UT037L7JH0	12.2	0	5.8	10.1	2.6	30.7
15MI6UXFSCHX4VE	17.1	1.1	5.8	3.7	8.2	35.9
15MI6UZ8CQR9BVF	7	-0.4	5.2	-0.4	2.6	14
15MI6UZW6DPVX4H	11.5	1.5	10	8.2	9	40.2

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6V0GXTTSWKE	13.3	-0.4	11.1	9.3	3.7	37
15MI6V0W6DEWX5H	12.2	0	10.7	4.4	5.2	32.5
15MI6V1JTT694IV	18.3	-0.4	3.2	2.6	4.1	27.8
15MI6V65BEHAV71	13.3	-0.4	0.1	2.2	2.2	17.4
15MI6V6XGOONREF	20.2	-0.4	12.6	8.2	7.1	47.7
15MI6V71OBSCOWI	14.2	1.5	19.8	7.4	3.7	46.6
15MI6V7J1FKGQT5	10.7	0	9.2	-1.7	1.8	20
15MI6V87LXRE68I	18.3	0	16	8.2	-0.4	42.1
15MI6V8G0VDE5JQ	17.5	-0.4	13.7	5.1	3.3	39.2
15MI6V8J2FFT5GD	19.8	0	19.8	14.6	2.6	56.8
15MI6V8SXDUQRPU	5.1	0	3.5	2.5	3.3	14.4
15MI6V9EWM9QSC	6.2	-0.8	-1.8	-0.1	-1.2	2.3
15MI6V9LMUXFSCH	14.8	1.5	21.3	11.6	8.2	57.4
15MI6VC10LBSKDO	6.5	3	11.2	2.6	1.1	24.4
15MI6VC1ZKBSKCO	8.1	1.1	0.1	-0.9	-1.2	7.2
15MI6VCSBV9OCMR	7.8	-0.4	16	5.5	3.7	32.6
15MI6VD74U3W711	22.4	-0.4	7.8	5.2	2.9	37.9
15MI6VDE5JQH734	7.7	0	16.4	5.5	2.2	31.8
15MI6VDXRFAPBUG	23.2	3	4	0	7.5	37.7
15MI6VDZN035ZC0	15.2	-0.4	11.2	6	0.3	32.3
15MI6VEAAD828Q0	26.2	0	14.9	9.3	4.1	54.5
15MI6VF305ELC2Y	12.6	-0.4	16.4	12.3	6.3	47.2
15MI6VMDECGZ5T4	20.9	0	14.2	6.7	7.1	48.9
15MI6VNDECG05T4	18.7	0	8.6	5.6	5.6	38.5
15MI6VNPI3K8TJ0	7.3	1.1	11.8	5.1	-0.1	25.2
15MI6VO8PYP6YQ1	26.6	0	21.3	8.6	3	59.5
15MI6VOLV9EWLT9	7.1	0	10	7.8	6	30.9
15MI6VPVDZN036Z	12.6	0	9.2	-2.8	3.3	22.3
15MI6VULVMJEURW	-5.7	-0.8	0.1	0	-0.4	-6.8
15MI6VWUZMSYRQ3	19.8	0	13.8	10.1	1.8	45.5
15MI6VX4HD13MS8	12.2	1.5	11.5	10.8	8.6	44.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6VXHM290JFF	17.5	1.5	12.2	4.4	1.5	37.1
15MI6VXQSA1R80T	14.5	0	8.8	0	0.7	24
15MI6VXVY7T4II5	13.7	0	6.2	0.7	2.9	23.5
15MI6VY02FSM02C	9.2	-0.4	8.5	2.6	9	28.9
15MI6VY0TVD74U3	4	0	16.8	8.9	7.1	36.8
15MI6VY7T4II5F2	5.4	-0.8	7.7	-2	1.4	11.7
15MI6VYDY83BR9M	16.8	-0.4	9.9	8.6	-1.2	33.7
15MI6VYLMU2YFS8	20.5	0	11.1	2.9	1.8	36.3
15MI6VYRHB5QS9P	19.4	3	6.6	2.6	6.7	38.3
15MI6VYRSB51S91	14.1	-0.8	17.5	1.5	-1.2	31.1
15MI6VZCT4TI5GF	11.4	-0.4	12.6	1.3	0.3	25.2
15MI6VZDZ83BRNG	8	-0.8	-2.1	-1.6	0.3	3.8
15MI6W2FTUEXH6C	11.1	0	15.3	9.3	5.6	41.3
15MI6W4437JPVDO	16.8	-0.4	13	6.7	0	36.1
15MI6W4437VPVDO	17.9	0	14.1	9.3	3.7	45
15MI6W50IVK0VMD	9.6	-0.8	6.3	1	0.3	16.4
15MI6W5FQGR98PO	8.2	-0.4	19.8	8.9	10.5	47
15MI6W5QQGG29D0	10.7	-0.8	14.5	3.7	0	28.1
15MI6W5RQGRDPOC	16.7	-0.8	4.2	3.2	-1.3	22
15MI6W6B3A69NEB	15.6	-0.4	12.2	5.9	4.1	37.4
15MI6W6DEWX5H8Q	12.2	-0.4	4.7	-0.8	5.6	21.3
15MI6W6DPVX4HD1	12.6	0	14.5	10.8	3.3	41.2
15MI6W711RF2DOZ	13	1.1	6.2	5.6	-1.2	24.7
15MI6W7Q1RF2DC0	9.9	-0.8	8	3.6	1.4	22.1
15MI6W7WL7JI5Q4	9.9	0	8.9	3.3	2.6	24.7
15MI6W82PACTDPM	5.5	1.1	15.7	7.1	3	32.4
15MI6W8G0VDE5JQ	14.5	-0.8	7.7	3.3	-0.4	24.3
15MI6WA750P7KPM	7.2	-0.4	9.9	4	-2	18.7
15MI6WAMGVXVY7T	11.1	0	11.9	9	9	41
15MI6WBITPS7A75	14.1	1.1	10.7	5.5	4.1	35.5
15MI6WBKFUGZMUZ	10.3	0	12.2	2.5	-0.8	24.2

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6WBUT037L7J	3.4	-0.4	9.2	8.9	2.9	24
15MI6WCTPQOSGMS	15.2	-0.4	16.4	10.8	6.7	48.7
15MI6WFZSGBQDVI	21.7	0	11.1	13.1	5.6	51.5
15MI6WIUFTIL6XU	10.7	1.5	13	3.2	6.7	35.1
15MI6WJFNFJRDD9	19.8	-0.8	13	1.5	0	33.5
15MI6WK7IT5P4SW	5.3	-0.8	4.6	-0.2	-0.8	8.1
15MI6WKEK9OCPSV	8.9	-0.4	8.4	3.6	5.2	25.7
15MI6WKEK9OCQTV	22.8	-0.8	17.5	12.3	6.7	58.5
15MI6WKY13WAYG6	10.3	-0.8	8.4	1.7	3.7	23.3
15MI6WLA WIUFTIL	0	0	0	0	0	0
15MI6WMKFURL67A	11.9	3	17.2	10.5	2.2	44.8
15MI6WTUEK06YHD	3.3	-0.4	14.2	13.5	7.1	37.7
15MI6WV97LXRE68	12.9	-0.8	11.8	6.6	4.4	34.9
15MI6WVLL7I5E4H	9.1	1.1	4	-1.2	-2.4	10.6
15MI6WWG0K8E5JQ	12.6	0	8.5	6.7	-0.8	27
15MI6WWLA WIUFTH	11.9	0	3.2	5.9	0	21
15MI6WWLA WIUFTI	26.2	-0.4	23.2	12.7	8.6	70.3
15MI6WWVZNHNGFS	14.5	0	19.1	10.1	6	49.7
15MI6WWVZHNHRFS	6.2	0	16	12.7	7.1	42
15MI6WXHM290JFG	20.5	0	17.9	1.7	6.3	46.4
15MI6X04I8GEWSX	4.4	-0.8	19.4	8.9	8.6	40.5
15MI6X0F05DATPI	20.5	-0.4	8.8	4.1	7.1	40.1
15MI6X290JRRQUC	22.8	0	8.9	0.3	3.7	35.7
15MI6X2Z8FSYZ7K	5.5	-0.4	19.4	12.7	6.7	43.9
15MI6X2Z9GYZ7S5	9.9	3	8.1	-0.9	4.5	24.6
15MI6X38F11681F	17.2	0	0.2	5.5	4.5	27.4
15MI6X3BI0WWVZN	13.4	0	16	9.3	6	44.7
15MI6X3LWV87LXR	10	-0.8	6.2	6.3	6	27.7
15MI6X3LWV97LXR	14.8	1.1	10.3	5.5	8.2	39.9
15MI6X4VEAAD828	9.6	0	9.2	7.8	4.5	31.1
15MI6XFSCHX4VEA	14.1	0	10.7	2.9	3.7	31.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6XG0I8GEWJS	22.4	1.5	10	5.5	1.8	41.2
15MI6XGOONREF4K	20.2	1.5	12.3	3.7	-0.8	36.9
15MI6XGQQ3681FS	9.6	-0.4	10.7	2.9	5.2	28
15MI6XHM290JFFE	6.2	1.5	17.9	1.4	5.2	32.2
15MI6XIIU1S8RJT	20.6	-0.4	7.7	-0.9	6.3	33.3
15MI6XIJ0HLW5FQ	8.9	-0.4	6.7	8.6	4.1	27.9
15MI6XIQIALUGFS	11.9	0	9.2	6.3	9	36.4
15MI6XJ2OX2Z8FS	9.3	0	19.5	11.2	7.1	47.1
15MI6XM4HMJTV7I	17.2	-0.4	16.4	10.8	7.5	51.5
15MI6XMIZ776XSX	19.1	0	16.8	13.5	9	58.4
15MI6XMIZ776XSY	9.5	-0.4	-0.5	-0.8	0	7.8
15MI6XQEPBUGPUR	Italy Candidate who returned their data sheet with their answer sheet					
15MI6XR41IU29MI	2.1	0	16	8.5	2.6	29.2
15MI6XRE68I59EM	8.1	-0.4	7	0.7	-0.4	15
15MI6XROXHYOWTU	14.1	1.1	11.5	-2.8	2.2	26.1
15MI6XS85HZCCQ2	13.3	1.1	4	-0.8	-2.4	15.2
15MI6XSKABD828Q	23.6	-0.8	18.3	9.3	0.3	50.7
15MI6XSYGQQ3682	7.1	-0.8	7	2.6	3	18.9
15MI6XT3ABTU2E6	20.5	-0.8	7.3	7.5	6.7	41.2
15MI6XTAC2CHNF5	10.8	0	13.7	10.8	0	35.3
15MI6XTTSWJEK90	13.7	-0.4	3.2	-0.8	1.1	16.8
15MI6XTTSWKEK90	22.4	-0.4	11.1	8.2	2.2	43.5
15MI6XVY7T4II5F	5	1.1	11.1	7	5.2	29.4
15MI6XWOYOMHWUZ	16.8	0	14.9	2.2	3	36.9
15MI6Y0NPW50IVK	5.3	-0.8	-5.3	0.9	-3.2	-3.1
15MI6Y13WAMGVXV	13.4	-0.8	16.8	5.9	4.5	39.8
15MI6Y5RDEVCGRO	12.9	3	9.9	4.7	0.6	31.1
15MI6Y7T4II5F2C	15.6	1.5	11.8	-0.9	0	28
15MI6Y9P5O8G1GP	7.6	1.1	17.9	2.8	1.4	30.8
15MI6Y9ZOLK8S7V	13.8	1.1	11.6	9	3	38.5
15MI6YAN0UH9L8G	12.6	0	14.9	3.3	1.5	32.3

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6YC0IH9Z81E	15.2	-0.8	11.1	4	4.1	33.6
15MI6YD83BR9NRO	9.6	-0.8	12.3	3.7	-0.4	24.4
15MI6YDW6B3A69N	10.3	1.1	6.9	-0.4	4.5	22.4
15MI6YELVCSBV9C	6.2	-0.4	12.2	10.8	-0.4	28.4
15MI6YEUDXQEOAT	18.6	-0.8	19.4	12.7	8.6	58.5
15MI6YEWVB3A69O	21.3	-0.8	8.1	6.3	-2.4	32.5
15MI6YF4ROEVNGR	17.5	-0.4	16.4	1.8	-0.8	34.5
15MI6YLMU2YFS7H	14.1	0	17.9	11.2	9	52.2
15MI6YNLW7S6VYD	13.8	0	13.4	2.5	0.3	30
15MI6YOMHWUO8DF	7.1	0	11.5	5.5	10.5	34.6
15MI6YP6YQ1WVLL	1.7	-0.8	0.5	0.3	-1.6	0.1
15MI6YP6YQ2WWLA	17.5	-0.4	11.1	5.1	3.7	37
15MI6YQ1WVLAWIU	8.9	3	8	2.8	4.4	27.1
15MI6YQ2WWLAWIU	16	-0.4	11.9	2.2	3.3	33
15MI6YQIU2OODD0	10.3	-0.4	5	0.7	-0.8	14.8
15MI6YQSL6NVM3V	15.2	-0.8	7.4	-2	0.3	20.1
15MI6YYELVCSBV9	-3.4	-0.8	0.8	-4.8	0.6	-7.6
15MI6YZ7JF45PUA	6.7	0	5.9	1.8	0	14.4
15MI6YZ7KF45PUA	10.4	0	14.9	13.5	3	41.8
15MI6YZ7S5EV6XG	6.3	-0.8	10.7	5.9	8.6	30.7
15MI6YZABJ2NH8M	3.3	0	-0.2	5.2	0	8.3
15MI6YZB4BHV8G0	6.5	0	17.5	5.9	6.3	36.2
15MI6Z5T43CFS5Z	17.9	1.5	12.6	7.8	-0.8	39
15MI6Z776XSYGQQ	17.9	0	12.3	7.4	8.2	45.8
15MI6Z7KS5PVA8S	2.9	0	8.4	7	-0.5	17.8
15MI6Z7S5EV6XGO	14.5	0	9.6	7.8	1.5	33.4
15MI6Z81E66WWBI	18.6	-0.8	6	0	3.7	27.5
15MI6Z81E76WK7I	16.1	-0.8	8.8	5.5	8.6	38.2
15MI6Z83BR9NGDN	19.4	3	18.3	10.8	9	60.5
15MI6Z8FSYZ7KF4	14.9	0	11.5	12.7	5.2	44.3
15MI6Z9GYZ7S5EV	7.1	-0.4	7.4	7.8	5.6	27.5

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI6Z9P5O8GQGE	10.7	-0.4	17.9	11.6	6.7	46.5
15MI6ZABJRNHXMI	13.4	1.5	12.6	8.6	1.1	37.2
15MI6ZB4BHV8G0V	15.2	-0.4	5	10.8	10.1	40.7
15MI6ZBAXIWLO9O	20.9	1.5	14.5	7.4	6.3	50.6
15MI6ZCR1RPKZW2	14.8	1.1	2.7	7.8	8.2	34.6
15MI6ZCWXHM290J	14.1	-0.8	8.8	7.4	4.4	33.9
15MI6ZDNIXJ2OX2	10	0	7.7	5.2	-0.4	22.5
15MI6ZDPJY0AX1E	17.6	0	8.2	8.6	4.1	38.5
15MI6ZDZ83BRNGD	14.5	-0.4	2.2	3.7	6	26
15MI6ZKM3KOZWIT	18.3	0	17.6	7.5	0	43.4
15MI6ZMQAMJG11H	5.4	-0.8	4.2	1.8	1.8	12.4
15MI6ZMUZW6DPVX	3.7	0	16.4	15	7.5	42.6
15MI6ZMV0W6DEWX	20.9	-0.4	16	14.2	6.7	57.4
15MI6ZN035ZC0J9	17.1	1.1	10.3	1.8	4.4	34.7
15MI6ZNLK8S7VYD	15.6	1.5	5.9	4.5	-0.4	27.1
15MI6ZTZH4S583H	24.3	1.1	8.5	0.7	6.7	41.3
15MI6ZVCP5FUQH7	2.7	1.5	4.2	1	-1.2	8.2
15MI6ZWITU1S8RI	11.8	1.1	11.8	14.6	-0.5	38.8
15MI6ZWM3VOZ8TT	5.2	0	15.7	12	5.2	38.1
15MI6ZX2PJPUIVY	13.3	-0.8	11.8	14.2	6.3	44.8
15MI6ZXR41IU29M	22.4	-0.4	23.6	8.9	8.2	62.7
15MI6ZXS75HZCHE	-1.2	0	10.7	5.5	4.8	19.8
15MI6ZY2PKQIIVY	8.5	-0.4	14.5	12.3	8.6	43.5
15MI6ZY35YC0IH9	19.4	1.1	5.5	1.1	4.8	31.9
15MI6ZY35YC0JH9	10	1.1	13.4	4.7	4.1	33.3
15MI6ZYE6D8QEOM	10.8	0	12.3	4.4	1.1	28.6
15ML603H7GDWRWT	8.1	-0.8	8.1	5.2	-0.8	19.8
15ML60X03H7GDWR	8.8	-0.4	10.4	7.8	1.8	28.4
15ML61FSM02C04H	15.2	-0.4	10.7	4	3.7	33.2
15ML61OU0TS5XZS	21.3	-0.8	14.5	11.2	8.2	54.4
15ML62EWEBKNZAB	16.7	-0.8	9.9	7	0.3	33.1

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15ML62K6U86K8QD	18.6	1.1	13.7	9.3	3.3	46
15ML62W2K6U86K8	20.9	-0.4	10.3	14.2	2.9	47.9
15ML635AST195MZ	21.7	1.1	12.2	11.2	1.1	47.3
15ML64LM35PYV0F	17.5	1.1	10	4.8	-0.4	33
15ML65OVWUYBGMF	12.6	0	8.8	2.5	3.7	27.6
15ML66L42JIAVAJ	20.2	-0.4	10	7.8	3.3	40.9
15ML66W3GC02L27	15.2	0	8.8	11.2	5.6	40.8
15ML66WVN9NXS7T	18.6	-0.8	15.6	10.4	-0.8	43
15ML66XSXGQQ368	22.4	0	3.2	0.7	-0.9	25.4
15ML674LM35PYV0	5.7	-0.8	9.9	12.7	10.5	38
15ML675OVWUYBGM	6.5	-0.8	4.2	8.9	0.3	19.1
15ML676XSXGQQ36	18.6	-0.8	17.5	10.4	4.4	50.1
15ML67H8DL3SQ0X	20.5	0	5.5	-2	0.7	24.7
15ML681FSM02C04	6.9	1.5	4.3	7.4	1.4	21.5
15ML68PS41NYCCZ	20.9	1.1	10.7	9.3	4.8	46.8
15ML696IEJFP34F	16	0	13.1	7.8	0	36.9
15ML6CDUBFQZKA6	16	-0.8	10	5.6	0.7	31.5
15ML6CNJ9M11ZU9	17.5	-0.4	4.3	0	-0.8	20.6
15ML6CPSVO9Q2YP	13.7	-0.4	13.7	3.6	2.2	32.8
15ML6D7H8DL3SQ0	14.8	0	2.2	5.5	1.5	24
15ML6ESVXQGA4PR	19.4	0	11.1	9.3	3.7	43.5
15ML6ETR9L5YV5C	24.3	-0.8	6.1	10.4	6.7	46.7
15ML6FESVXQGA4P	11.8	1.5	13	2.9	3.3	32.5
15ML6FGO7RMBRYP	19	0	12.6	7.4	3.3	42.3
15ML6GDN1ODL51I	17.5	-0.4	7.7	1.7	4.5	31
15ML6GO7RMBRYP2	14.8	-0.4	6.9	10.8	-1.6	30.5
15ML6GOYEUDXQEP	11.9	0	6.2	1.4	1.1	20.6
15ML6GPUR0KQRZB	17.1	0	12.2	8.5	0.7	38.5
15ML6HY9ZNLK8S7	17.2	0	9.2	13.1	4.1	43.6
15ML6JKOVMDECGZ	16.8	0	11.5	6.3	0	34.6
15ML6L42JIAVAJE	18.6	1.1	1.2	1.4	-1.3	21

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15ML6LY88EHJDX4	6.2	0	3.6	0.3	-1.2	8.9
15ML6MQAMJG11GO	14.5	-0.4	1.2	9.3	-2.4	22.2
15ML6MZP40RAIHH	18.6	-0.8	15.6	12.3	6.3	52
15ML6O6W3GC02L2	22.4	-0.4	8	10.4	3.7	44.1
15ML6OCPSVO9Q2Y	9.3	-0.4	13.4	7.8	-0.8	29.3
15ML6OVWUYBGMFE	8	0	0.9	-0.1	1.5	10.3
15ML6P42EWEBKNZ	16.7	-0.8	6.5	7	-2	27.4
15ML6PS41NYCCZ6	24.3	0	16.8	10.8	1.5	53.4
15ML6PZ4DKB1XYW	15.6	-0.4	7.7	4.8	2.6	30.3
15ML6QD7H8DL3SQ	20.5	-0.8	14.1	1.8	0	35.6
15ML6QQCNJ9M11Z	22.8	0	5.4	8.9	1.1	38.2
15ML6R8PS41NYCC	10.3	-0.4	1.6	2.1	-0.1	13.5
15ML6R9L5YV5CO6	13.7	-0.8	9.6	3.6	-0.4	25.7
15ML6RCDUBFQZKA	20.5	1.5	-3.6	11.2	2.6	32.2
15ML6T35AST195M	8.8	-0.8	16.8	16.1	10.5	51.4
15ML6TJHCRO7U37	11.5	-0.4	7.7	7.8	1.8	28.4
15ML6TR9L5YV5CO	10.4	-0.8	8	4.7	-0.8	21.5
15ML6TY79BP289A	20.9	-0.8	7.7	12.7	2.6	43.1
15ML6U96IEJFP34	11.5	0	17.9	7.8	2.6	39.8
15ML6UCB3T2V600	19.8	0	5.8	5.9	0	31.5
15ML6UFTHL6WUP4	10.7	0	2.1	-1.6	-0.4	10.8
15ML6UPZ4DKB1XY	15.6	-0.4	0.8	-0.1	-0.1	15.8
15ML6VXHM290JFG	14.1	1.1	7	0	0	22.2
15ML6VYDZ83BR9N	22.1	0	10.4	8.5	6.7	47.7
15ML6W2K6U86K8Q	15.3	0	8.9	4.4	1.1	29.7
15ML6W3GC02L275	5.7	-0.8	4.3	-2.1	-1.2	5.9
15ML6WT35AST195	7.4	-0.8	11.5	1.4	-0.8	18.7
15ML6X03H7GDWRW	22.4	-0.8	2.3	-0.6	-0.5	22.8
15ML6Y79BP289AU	14.9	0	16.5	13.1	-0.1	44.4
15ML6Y88EHJDX4R	17.9	-0.8	16.1	11.2	3	47.4
15ML6Y9ZNLK8S7V	19	-0.4	17.9	10.4	1.4	48.3

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15ML6YDZ83BR9NG	14.1	0	10	10.1	7.1	41.3
15ML6YEUDXQEPBU	6.6	0	8.5	5.5	3	23.6
15ML6Z6WVN9NXS7	17.5	0	10.7	10.8	0	39
15ML6ZP40RAIHL	14.8	-0.8	11.8	6.6	6.3	38.7
15MU669EB4TTGQM	6.3	-0.8	6.2	1.5	0	13.2
15MU67GDWRWT35A	22.4	3	8.8	6.3	2.2	42.7
15MU6CGNE5RX3LW	16.7	1.1	10.4	7.8	2.6	38.6
15MU6DL3SQ0X03H	15.6	1.1	5.4	3.3	0	25.4
15MU6FT5GDXSAB2	18.6	-0.4	13.4	2.9	1	35.5
15MU6H7BU06OZYA	22.8	-0.8	8.4	5.9	-0.4	35.9
15MU6IGZVDE5FJQ	21.3	0	2.5	1.5	0.7	26
15MU6N0UH9L8GE6	16.7	-0.8	7.3	7	-0.8	29.4
15MU6RAIHL88E	20.5	1.1	8.4	1.3	1	32.3
15MU6ST195MZP40	19	-0.8	8.8	8.6	4.1	39.7
15MU6T3XM4HBHV8	24.3	-0.4	11.5	6.3	-1.2	40.5
15NI61GHKNG0H7U	6.1	-0.8	3.5	-2.4	-0.5	5.9
15NI61XYW1OU0TS	16	0	3.9	5.2	8.6	33.7
15NI65XZSUCB3T2	17.1	-0.4	13.4	13.5	1.1	44.7
15NI667MT4K0J3B	10.3	-0.8	4.6	6.3	-0.8	19.6
15NI689AUPZ4DKB	19.8	-0.8	12.2	6.3	1.1	38.6
15NI6907AMLDYOM	5	-0.4	10.4	3.7	10.5	29.2
15NI6A4PR8PS41N	7.1	0	22.1	14.6	12	55.8
15NI6BGMFESVXQG	9.2	-0.4	10.7	7.8	-0.8	26.5
15NI6DEVX4H8Q3N	16.4	0	9.2	10.4	4.1	40.1
15NI6HWU08CFR9B	17.5	0	18.3	10.4	8.6	54.8
15NI6JF3P5EA8RY	19	-0.8	11.8	3.2	5.2	38.4
15NI6LBJGZMVZW6	11.9	0	17.9	12.3	6	48.1
15NI6M11ZU96IEJ	16	-0.8	10.3	2.9	-0.5	27.9
15NI6V600QQCNJ9	15.2	-0.4	2.8	-2.4	0.3	15.5
15NI6XS7TY79BP2	22.4	-0.4	19.4	14.2	12	67.6
15NI6YCCZ6WVN9N	13	0	9.7	-0.4	0	22.3

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15NI6ZY2PJPIIVY	14.5	1.5	18.3	16.1	6.3	56.7
15NY63P5EA8RYZY	24	0	11.6	13.1	2.6	51.3
15NY64TTGQMP4I4	11.8	-0.8	17.5	8.5	7.1	44.1
15NY67AMLDYOMHW	10.7	0	12.6	8.5	6	37.8
15NY68HLHMJS6BI	20.5	-0.8	-0.1	-0.4	-1.6	17.6
15NY6A5AN99F9NT	22.4	-0.8	17.5	4.7	-1.3	42.5
15NY6B4TTGQMP4I	22.8	0	14.5	12.7	7.5	57.5
15NY6E5RX3LWV97	17.1	-0.4	14.9	10.4	2.2	44.2
15NY6HKNG0H7UQH	19.4	-0.4	10.3	11.2	2.6	43.1
15NY6JGZMVZW6DE	5.4	-0.4	0.1	0.3	-0.4	5
15NY6JR6NPEU1SB	7.6	-0.8	4.7	-0.2	1.8	13.1
15NY6KE7SUSW7Q1	22.8	0	9.2	8.6	6	46.6
15NY6R0V7J1FFT5	15.2	-0.8	9.9	1.5	-0.4	25.4
15NY6SDKCGPAA67	20.9	1.1	7.4	0	-0.4	29
15NY6UO8CFR9BJF	12	0	14.9	6.3	1.5	34.7
15NY6VX4H8Q3NS8	20.5	1.1	11.8	8.5	2.5	44.4
15NY6X4RCDUBFQZ	22.4	1.1	19.4	12.3	10.1	65.3
15PA6CGPAA67MT4	17.1	1.1	9.9	3.2	0.6	31.9
15PA6G0H7UQHYYQI	17.2	0	14.6	5.2	4.1	41.1
15PA6HMJS6BIJR6	5.9	1.5	14.9	9.3	7.5	39.1
15PA6LKOCC1GHKN	3.2	1.1	13.7	12.7	6.3	37
15PA6MVZW6DEVX4	12.6	-0.4	11.8	8.9	5.6	38.5
15PA6N99F9NTSDK	6.6	-0.4	6.6	3.3	3	19.1
15PA6NPEU1SBA5A	22.4	-0.8	17.5	14.2	2.5	55.8
15RI6EKZ6XHDDCG	16.8	1.5	10.4	11.6	5.6	45.9
15RI6ELC2YZX1PJ	5.7	-0.8	-2.2	2.8	-3.2	2.3
15RI6FTLCESZXIP	7.6	-0.8	4.7	0.6	0.3	12.4
15RI6PTHVY0TVD7	14.9	1.5	5.5	2.6	0.3	24.8
15SP6HBH6LNQSL6	24.3	-0.4	14.5	12.7	2.2	53.3
15SP6NZWM3VNZ7T	2.5	-0.4	2	2.2	0	6.3
15SP6TIUFRCQFI4	11.1	0	5.8	6.7	0.7	24.3

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15SP6USN2ZBTBIK	9.6	3	17.2	11.6	5.6	47
15TA641R80T4ZYO	15.6	0	5.8	6.3	4.1	31.8
15TA657A0067SC0	11.9	-0.4	5.9	4.8	-0.4	21.8
15TA69WHJ0HKWTF	21.3	0	15.3	12.7	6	55.3
15TA6HNRFSVXRSB	26.2	-0.4	11.9	9.7	4.1	51.5
15TA6NQ2DEMUQKZ	15.6	-0.8	8.4	1.8	5.6	30.6
15TA6NV9Y1F16EB	14.1	0	21.3	10.4	8.6	54.4
15TA6OMQE3KNPI3	13.4	-0.4	16.4	12.3	-0.4	41.3
15TA6UULVLJETRW	15.6	1.1	9.2	4.5	3.7	34.1
15TA6VSUDUZ5XGN	19	1.5	5.4	2.5	6.7	35.1
15TA6X2BI0WWVZM	11.2	0	14.5	10.4	9	45.1
15TA6ZXS75GZCHD	13.3	1.5	5.4	4.8	-0.5	24.5
15WA637VPVDON03	11.8	-0.4	3.6	5.2	0	20.2
15WA64SWAW50P7K	15.6	1.5	10.3	7	5.6	40
15WA66ZCPJY0AX1	26.6	0	15.3	7.4	9	58.3
15WA69P508GQGEO	22.4	0	11.1	7.8	6.3	47.6
15WA6CGFTLCEZSX	17.1	0	23.6	6.6	5.6	52.9
15WA6EAKYLB2YF	15.6	-0.8	16	11.2	6.7	48.7
15WA6EV7WL7JI5Q	26.2	1.5	17.2	16.5	2.6	64
15WA6H8HMTKABAE	15.6	1.1	7	7	0.3	31
15WA6IPHALUGFRY	13.4	0	16	8.5	2.6	40.5
15WA6LVCSBV9OCM	16.7	-0.4	3.5	2.9	3.7	26.4
15WA6RDMROYHNOW	6.5	-0.8	9.2	0.2	-0.8	14.3
15WA6TUEKZ6XHDD	7.2	-0.8	8	1.3	0.6	16.3
15WA6X28R11ACQ3	6.7	0	16	1	1.1	24.8

Please note the bar codes displayed on this PDF are used for internal administrative purposes only. Candidate anonymity has been entirely preserved during this process. The information published here reflects correctly the score for each candidate according to their first choice of university.