

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15AT51HXG0I8GDW	6.3	0	8.8	3.3	2.6	21
15AT58L76C6K8RP	6.5	0	8.4	7.8	1.1	23.8
15AT5A7H9DM44JQ	4.1	0	6.3	1.4	4.5	16.3
15AT5E6N0KP53MI	5.9	0	10.4	2.9	0	19.2
15AT5E7JEJGP3FG	11.4	0	14.5	8.2	7.5	41.6
15AT5JHLYD8FIKD	9.9	-0.4	10.7	1.7	1.8	23.7
15AT5JSXT3ABTU2	-4.2	1.1	-0.3	-0.6	2.5	-1.5
15AT5O83LMBRYP2	6.9	0	16.8	11.2	2.2	37.1
15AT5OB35F37B1Q	5	0	11.9	11.2	5.6	33.7
15AT5QDNK9M1G16	6.2	-0.4	7.7	8.2	6	27.7
15AT5U0ITS694IU	9.2	0	7.3	9.7	2.6	28.8
15AT5VMJEURL57A	3.9	1.1	10.7	13.1	9	37.8
15AT5YF4RNEVNFR	8.4	0	13.7	2.9	-0.1	24.9
15AT5ZLLA6L4JIA	7.8	0	14.9	14.6	9	46.3
15BA5JF35P58RYZ	15.6	-0.4	9.2	1.8	9	35.2
15BE54I6OB5F7BK	20.5	1.1	13.7	12.3	12	59.6
15BE583LYN3YPPG	11.5	0	23.6	14.6	8.6	58.3
15BE5CILXHPL9FV	14.5	0	21.7	16.1	12	64.3
15BE5TM6N0WN4WO	11	3	-1.5	8.5	2.5	23.5
15BL5DKLJN7B0HK	12.2	-0.4	7.7	5.2	0.3	25
15BL5MZTG8K7GD5	22.8	0	2.4	2.9	0	28.1
15DU53KMMRYPPFGF	0	0	10.4	11.6	5.6	27.6
15DU55E7IEJGP3F	1.1	0	9.2	3.7	1.5	15.5
15DU5J27W66CFHA	-0.3	-0.4	7	4	7.1	17.4
15DU5NV9X1F15DB	13.7	-0.4	8.4	7	2.9	31.6
15DU5UPJFP3QG07	1.5	0	-1.7	3.7	0	3.5
15GU514XBNHWYVZ	2	1.5	6.9	4.8	5.2	20.4
15GU51EAY0J053M	10	1.5	13	11.2	7.5	43.2
15GU52PABSDOXI3	13.8	0	5.1	0	0	18.9
15GU5FUU3Y0B5CI	1.9	1.1	4.2	4.7	0.6	12.5
15GU5OB5F6BJ1QO	5.4	0	5	7.1	2.6	20.1

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15GU5Q3VXQSA1R8	16.4	-0.4	10	5.9	8.6	40.5
15GU5TL7LVQ5RW5	3.1	1.5	8.8	2.5	1.4	17.3
15LI5NVHHT0R7QH	5	1.1	4.3	2.6	0	13
15MI500GNXDUDWQ	9.6	0	4.3	0.7	1.1	15.7
15MI500GNXEUDXQ	14.5	-0.4	13	10.1	0	37.2
15MI5026K6IGZAU	5.8	0	4	1.1	3	13.9
15MI502CZ3GY9YN	15.6	1.5	8.8	5.5	6.7	38.1
15MI503H37GDWRL	5.1	1.5	3.9	3.3	5.6	19.4
15MI5051IJ12MV8	5.5	0	9.6	4.4	3	22.5
15MI505ELC2YYX1	4.4	1.5	8.1	7.1	5.2	26.3
15MI5067RNX2BIZ	6.5	0	11.1	9.7	2.6	29.9
15MI506TEGXEITQ	7	0	15.3	1.4	4.5	28.2
15MI50ACQ2WJNJG	5.8	-0.8	8.1	0.3	1.5	14.9
15MI50EJFPS4FGO	14.5	-0.4	15.7	10.5	1.5	41.8
15MI50F15DATPIF	4.3	0	5.4	0.7	3.7	14.1
15MI50FESJMF0H6	-1.6	0	11.5	6	3	18.9
15MI50GWFZSGBRD	11.8	0	14.1	4.8	2.6	33.3
15MI50HJJJOVMDDC	5.4	-0.4	0.6	1.1	1.5	8.2
15MI50JH9Z81E76	5.1	0	10.7	4.4	0	20.2
15MI50JPQYBVWGL	5	-0.4	7.3	0.3	0.7	12.9
15MI50JPQYBVWGM	6.6	1.1	3.1	6.3	7.1	24.2
15MI50NDL40HJJO	-2.1	-0.4	16.8	5.2	5.6	25.1
15MI50NOW40HU9J	12.6	-0.4	12.6	5.1	-0.4	29.5
15MI50PS42X9L3G	11.5	1.5	-0.6	5.6	3.3	21.3
15MI50QOJYW1EST	5.8	0	5	3.3	6	20.1
15MI50QYBVWGX18	6.2	1.5	8.8	-0.8	2.2	17.9
15MI50THCRDWJSX	13.8	1.1	6.6	-0.1	1.5	22.9
15MI50TKE7SUSW7	5.4	0	0.5	3.3	3	12.2
15MI50WWVZMHNRF	12.6	-0.4	4.3	1.8	-0.4	17.9
15MI50X3BI0WWVZ	3.5	0	17.5	11.6	6.7	39.3
15MI510QE1CNZJY	3.5	0	10.3	6.3	1.1	21.2

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI518CZYBQ0QO	0.6	0	4.7	0.3	3	8.6
15MI51919	0.2	0	5.8	-1.2	1.5	6.3
15MI51923	2.8	3	8.8	2.5	2.2	19.3
15MI51AQ8LFCLZM	5.2	0	17.2	9.7	5.2	37.3
15MI51BZ2FX8XM8	18.7	0	6.6	6.7	4.5	36.5
15MI51CBZJYMQQZ	9.5	0	9.6	1.4	5.2	25.7
15MI51CDLTPJZOK	6.9	-0.4	7.4	-0.8	3	16.1
15MI51CNZJYMP1Z	11	-0.8	13.7	6.6	6.7	37.2
15MI51ES4DWSB27	-2.8	1.5	6.3	8.6	0	13.6
15MI51ESTDWH5B2	11.8	-0.8	15.6	5.6	8.6	40.8
15MI51G16EBUQJG	1.2	1.1	10.8	12.7	4.8	30.6
15MI51IU29MI68S	8.8	0	6.6	-0.8	3.7	18.3
15MI51M1PS42X9L	16.8	0	5.1	4.8	4.1	30.8
15MI51NW1Y8FRXY	6.9	-0.4	8.1	7.8	3.7	26.1
15MI51NW1Y8FRXZ	3.3	0	-0.2	1.5	1.5	6.1
15MI51OJOTHUXZS	15.6	-0.4	7.3	-0.9	1.8	23.4
15MI51P2571E2L1	8.8	0	7.8	0	4.5	21.1
15MI51R7QISIGBQ	2.1	0	10.7	4.8	3.3	20.9
15MI51T4ZYODZBL	3.6	0	8.1	1.8	3	16.5
15MI51VVKWITESH	6.9	0	8.8	2.5	0.7	18.9
15MI51Y8FRXY6JE	16	1.5	3.3	2.9	2.6	26.3
15MI51YO5XQ1VVK	3.2	-0.4	1.4	1.5	1.5	7.2
15MI51YYX1OJOTH	14.1	-0.4	11.1	10.1	2.6	37.5
15MI51ZKARJCNWI	6.6	0	1.3	0.7	2.6	11.2
15MI51ZKBSKCNWI	5.4	0	1.8	0	3	10.2
15MI52078	0.6	0	1	7.1	3	11.7
15MI522BDR4YLPK	7.8	0	7	4.8	3	22.6
15MI523OW9TYEVR	3.5	-0.4	14.1	1.8	4.8	23.8
15MI52570EQKZ1B	4.6	-0.4	6.9	-1.6	0.7	10.2
15MI52571E2L1B3	3	0	5.4	2.6	4.5	15.5
15MI52581ERL02C	9.6	0	12.6	13.1	10.1	45.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI52581FRL02C	4.7	0	8.4	8.6	1.8	23.5
15MI5263KW34OK8	10.4	0	7.4	2.6	3	23.4
15MI526K6IGZAUO	11.5	1.1	11.1	6.3	4.5	34.5
15MI526KAIGZAUZ	8.9	0	12.3	5.6	7.5	34.3
15MI5274KL34OXU	5.8	0	8.1	1.4	6.7	22
15MI527GNE401Z3	8.1	0	7.7	4.8	4.5	25.1
15MI527GNE401Z4	9.5	1.1	4.7	-0.8	1.5	16
15MI52AQ9MRNX0N	-3.2	-0.4	2.4	1.1	-0.4	-0.5
15MI52AR9MFCM0N	6.6	0	9.2	4.1	3	22.9
15MI52CES4YLPLT	8.5	0	3.9	3	3	18.4
15MI52J97SIZRKV	0.6	-0.4	9.2	4	8.6	22
15MI52L4CYCMHWI	5.1	1.5	9.2	6.3	3.7	25.8
15MI52L5CYDMHWI	3.2	-0.4	8.9	5.2	2.6	19.5
15MI52WJNJG9DYY	2.1	-0.4	0.2	5.5	0.7	8.1
15MI52X9L3GLISU	6.2	0	14.5	4.4	1.1	26.2
15MI52XL3HAHV7I	8.5	0	10.4	0.3	0	19.2
15MI52Z4DKB1YYX	-2.1	0	3.9	1.8	2.2	5.8
15MI52ZBTBIKWGO	14.5	1.5	18.3	2.9	1.5	38.7
15MI531D6DAKYA	11.1	0	3.9	9.7	3	27.7
15MI532NDUMEQYK	2.4	0	17.9	6.7	0.7	27.7
15MI533CES5ZLPA	10.7	1.1	7.3	0	0	19.1
15MI533SH4FP1M0	3.6	1.5	6.2	4	1.5	16.8
15MI534OT97RNNM	8.5	-0.4	7.3	5.6	4.1	25.1
15MI53AMTU2EAY0	11.5	0	21.3	13.1	5.6	51.5
15MI53BR9NGDM10	9.2	1.5	13	8.6	10.5	42.8
15MI53CES5YLPAL	8.5	0	2.4	4.8	1	16.7
15MI53HLISV7IJR	6.6	0	3.9	0.7	3	14.2
15MI53HUNA24E26	6.5	1.5	21.3	7	0	36.3
15MI53IRM1N6T26	2.6	0	10.8	3.7	1.5	18.6
15MI53JZI2AKAIF	3.2	0	4	0.7	0	7.9
15MI53KW34OK8UZ	2.5	-0.8	14.1	11.2	2.2	29.2

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI53LMNRYPGGF	1.5	-0.8	-1.5	-1	2.5	0.7
15MI53RLRVJX02V	10.3	-0.8	9.9	2.2	1.8	23.4
15MI53SH4FP1M0P	7.6	-0.4	5.1	2.6	1.1	16
15MI53URM2ZBTBI	5.7	-0.4	12.2	6.3	2.2	26
15MI53VV802VXFD	7.7	0	12.6	7.4	6.7	34.4
15MI53ZGI9JNULC	6.7	0	10.4	3	1.5	21.6
15MI5401Z3RLRVJ	15.6	0	11.9	9.7	7.1	44.3
15MI5401Z4RLRWK	-0.9	1.5	0.9	4.1	0	5.6
15MI540HJJJOURCD	10.3	1.1	16.1	4.8	3.3	35.6
15MI540HJJJOVMDD	8.4	-0.8	14.9	6.6	3	32.1
15MI540HU9JZUMC	4.3	0	8.8	2.1	7.1	22.3
15MI541DVDAKMZB	20.2	0	14.9	11.6	10.5	57.2
15MI541R80T4ZYO	7.3	-0.4	10.7	1.4	4.5	23.5
15MI542NEVNFRZL	3.5	0	2.8	-0.8	1.1	6.6
15MI542X9L3HLIS	7	0	9.6	7.8	1.8	26.2
15MI548WQWEPO25	14.1	0	17.9	1.8	7.1	40.9
15MI54CYCMHWI1N	2.9	0	10	3.7	3.7	20.3
15MI54DKB1YYX1O	2.1	0	8.1	2.2	1.5	13.9
15MI54EUPG6A5Z5	2.9	0	6.2	3.3	-0.4	12
15MI54FGOWSM1BR	8	0	8.4	4.8	5.6	26.8
15MI54FP1M0PS42	2.8	0	14.1	5.9	6.3	29.1
15MI54G7P2MR75O	3.6	0	7.3	6.7	7.1	24.7
15MI54HY9ZNLK7S	6.9	0	8.8	4.1	3.3	23.1
15MI54OXUZFWSTR	5.8	-0.4	1	0.3	1.1	7.8
15MI54PGXPHT1NN	4.7	1.5	8.8	-0.5	0.7	15.2
15MI54QPFF18CZY	13.4	0	8.1	2.2	0	23.7
15MI54R051IJ12M	8.4	0	16.4	6.3	4.5	35.6
15MI54S22BDR4YL	16.4	1.5	8.1	2.5	8.6	37.1
15MI54VULVMJEUR	3.1	0	11.9	5.2	5.2	25.4
15MI54WP09UUKVH	3.1	-0.4	3.5	2.9	2.5	11.6
15MI54Y98EHKDX4	3.4	1.1	8.4	7.4	4.8	25.1

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI54YLPLTF0GY	10.7	0	2.5	1.1	4.5	18.8
15MI551104SX3AW	4.7	-0.4	5.5	1	4.1	14.9
15MI551IJ12MV8S	13.7	0	11.8	10.8	6	42.3
15MI55648WQWEPO	6.7	1.5	16.4	9.3	7.1	41
15MI557A0067SC0	-0.6	0	2.4	2.2	0.3	4.3
15MI557RB0W2BHZ	10.3	0	16.8	8.9	7.1	43.1
15MI558DL33SQPX	8.5	0	10.7	16.1	12	47.3
15MI559WRXF1P25	10.7	-0.8	8.8	7.8	4.5	31
15MI559XRXFQP25	4.4	0	10	7.1	4.5	26
15MI55A6VATS026	11.1	-0.4	17.5	9.7	6.7	44.6
15MI55B27GNE401	11.2	1.5	21.3	11.6	5.2	50.8
15MI55BZKM3JNZW	15.6	-0.4	11.1	7.8	10.1	44.2
15MI55C8PEOL4FZ	18.3	1.5	12.6	1.4	1	34.8
15MI55F36BJ11QO	5	-0.4	2.5	-0.4	-1.2	5.5
15MI55HZCHENQ2D	7.7	-0.4	14.1	9.7	4.1	35.2
15MI55L2L4CYCMH	7.3	1.1	8.4	9.7	7.1	33.6
15MI55MOPT0RAII	2	0	0.1	-0.8	0	1.3
15MI55N9X9MTGCK	10.3	-0.4	11.8	5.9	7.1	34.7
15MI55NYX9MZTG8	6.2	0	11.1	5.9	3	26.2
15MI55P4SWAW50P	-1	-0.4	5.4	6.7	3	13.7
15MI55UXBX61AQ8	2.8	0	6.2	2.6	3	14.6
15MI55W5X9A33SS	8.9	0	17.5	5.5	3	34.9
15MI55WUO41DVDA	17.9	0	9.6	5.2	2.6	35.3
15MI55X9A33SH4F	14.1	0	12.2	7.4	6	39.7
15MI55XQ1VVKWIT	3.9	0	-1.3	0.3	3.7	6.6
15MI55YLPALIF00	-1.6	0	7.7	4.8	4.5	15.4
15MI55ZLPALIF00	10.7	3	23.2	9.3	6.3	52.5
15MI563T2V610QE	8.1	0	7.4	6	4.5	26
15MI56659WRXF1P	9.6	-0.4	10	2.6	0	21.8
15MI56659XRXFQP	12.2	0	16.4	12.3	8.2	49.1
15MI566CFHBV82O	10.7	0	3.9	3.6	3.3	21.5

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5675XRXFQQ3	12.2	-0.4	11.8	10.8	4.1	38.5
15MI567SC0X2BI0	7.3	-0.4	13.4	6.7	3	30
15MI5681FSL02C0	21.3	-0.4	7	5.9	4.5	38.3
15MI56A5Z5NYX9M	6.5	-0.4	2.8	-0.5	-3.2	5.2
15MI56AMPSL5BZK	8.5	0	2.2	3	4.1	17.8
15MI56JE34OT97R	6.2	-0.4	3.5	1.4	0	10.7
15MI56JF34OU8RN	8.1	1.1	8.9	4.5	4.1	26.7
15MI56K6IGZAUNK	7.7	-0.4	1.6	0.3	2.6	11.8
15MI56LNQSL6NZV	2	-0.4	5.1	-0.1	7.1	13.7
15MI56LVP5RW57N	10.7	-0.4	10.4	11.6	4.5	36.8
15MI56NO57RB0W2	24	0	12.3	9.3	4.5	50.1
15MI56NZVM3VNZ7	8.9	-0.8	6.2	1	5.6	20.9
15MI56R5UXBX61A	2.3	0	-1.5	6.3	7.1	14.2
15MI56T263KW34O	4.7	0	3.2	0	1.5	9.4
15MI56UXC972AQ9	1.3	-0.4	-0.6	-1.2	4.5	3.6
15MI56UYCY72AR9	11.8	1.5	10	1.5	4.5	29.3
15MI56VATS026K6	1.8	0	17.2	9	10.5	38.5
15MI56W5X9A33SH	6.3	1.5	5.5	0	1.5	14.8
15MI56WUP41DVDA	14.1	-0.4	10.7	10.1	1.8	36.3
15MI56XGOONRFF4	5.4	0	1.7	1.1	1.1	9.3
15MI56YQ1WWLAWI	5.1	1.1	14.1	11.6	8.2	40.1
15MI570EQKZ1BZ2	6.9	0	6.2	3.7	0.3	17.1
15MI571E2L1B3G9	1.4	0	14.5	6.7	4.5	27.1
15MI572AR9MGCM0	6.3	0	15.6	11.2	5.6	38.7
15MI574KL34OXUZ	19	-0.8	11.8	12.3	5.2	47.5
15MI575OKKJNBGM	8.5	-0.4	10.3	2.9	3.3	24.6
15MI576CFIBW82P	9.2	-0.4	1.8	3	3	16.6
15MI579BQQ89AUE	4.3	1.5	12.6	11.6	8.6	38.6
15MI57AUZ5NYX9N	20.2	3	21.3	10.8	10.5	65.8
15MI57B0HKMF06T	11.1	1.5	16.4	2.1	8.2	39.3
15MI57C1HKMF07T	7.7	-0.4	1.4	4.1	2.6	15.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI57GCT1104RM	13.4	1.5	16.4	5.9	3	40.2
15MI57GNE401Z3R	1.1	0	8.1	11.6	4.1	24.9
15MI57GO5A6VATS	4.7	0	9.7	6.7	-0.4	20.7
15MI57H58DL33SQ	8.1	-0.4	2	4.1	0.7	14.5
15MI57HA9DM4TR1	0	0	10.4	9	0	19.4
15MI57HJQZUCP4E	5.1	1.5	9.2	6.7	4.1	26.6
15MI57I0EJFPS4F	5.3	-0.8	11.8	2.8	2.5	21.6
15MI57KDAKYLB12	-1.1	-0.8	10.3	1.5	0	9.9
15MI57LSJ6659WR	19.4	-0.8	10.3	6.3	9	44.2
15MI57QISIGBQ07	4.4	-0.4	2.9	1.4	3.7	12
15MI57QYYX1DJPI	2.7	-0.4	14.1	4	1.4	21.8
15MI57R6UXC972A	-1.5	0	-2.5	1.1	1.8	-1.1
15MI57RNNMQDJP3	5.1	-0.8	-1.8	-0.1	4.5	6.9
15MI57S6UYCY72A	17.1	1.5	19.4	5.9	10.5	54.4
15MI57S7VYDY83B	11.1	-0.4	4.7	-0.4	6.7	21.7
15MI57T274KL340	1.5	-0.8	0.4	-1	0.6	0.7
15MI57TTITFRCQF	1.2	-0.8	4.2	1.7	1.8	8.1
15MI57UPVDNN036	8.4	-0.4	10.8	1.4	1.1	21.3
15MI57VYDY83BR9	0.6	0	8.1	5.2	5.6	19.5
15MI57ZIEEDHAGU	3.6	0	13	8.2	0	24.8
15MI580U0ITS694	1.7	-0.4	6.2	12.7	10.1	30.3
15MI581FRL02CZ3	3.5	1.5	6.5	3.2	2.5	17.2
15MI583LMNRYPGG	7.1	-0.4	12.2	4.4	3.7	27
15MI588OV5L2L4C	2.9	-0.4	13	4.4	8.6	28.5
15MI58CU1205HMS	8	1.5	0.7	-0.8	1.1	10.5
15MI58DVL T8PRBR	3.2	0	7.7	5.6	1.1	17.6
15MI58FRXZ6JF34	6.1	0	-0.2	0.7	4.5	11.1
15MI58GQGEOL4R0	4.3	-0.4	2	3.7	6	15.6
15MI58HMSKABDX2	10.4	0	4.7	3	3	21.1
15MI58NBORTM700	5.7	0	6.9	2.6	1.1	16.3
15MI58O65LLCYCM	7.4	-0.4	6.6	3.3	1.5	18.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI58OV5M2L5CY	6.6	0	7	0	-0.8	12.8
15MI58P1YO5XP19	9.2	-0.4	16.4	11.6	7.5	44.3
15MI58PRBRW2UDK	4.2	0	12.6	4	3.7	24.5
15MI58PXO5XP19V	7.3	-0.8	10.3	4	6.7	27.5
15MI58SMCRYP2X3	3.9	0	1.7	-0.1	0.7	6.2
15MI58YM9KV7R6U	0.4	-0.8	10.3	8.5	2.6	21
15MI58ZJFFEIBHV	9.9	1.1	12.6	4.8	2.2	30.6
15MI596W5X9A33S	16	0	8.5	9	7.1	40.6
15MI5972AQ9MRNX	1.6	-0.8	-0.2	0.3	3	3.9
15MI597SIZRKV4Q	-1.7	0	14.1	10.1	6.7	29.2
15MI597SJ0SKV4Q	6.9	0	11.1	4.4	2.2	24.6
15MI598ZTZISS58	1.7	0	12.6	1.8	2.6	18.7
15MI59AUE2Z4DKB	8	-0.4	-1.8	-0.9	2.9	7.8
15MI59CEQ89AIE2	14.1	0	11.1	2.6	5.2	33
15MI59DOOCF1RPK	6.5	1.1	5.5	1.5	4.1	18.7
15MI59DYYELVBSA	11.8	0	9.6	3.7	1.1	26.2
15MI59JNULCCBFY	7	-0.4	10.7	2.6	4.1	24
15MI59JZUMCDBF4	4.7	1.5	19.8	7.4	5.2	38.6
15MI59L3GLISU7H	7.3	1.1	7.3	3	1.8	20.5
15MI59LK7S6UYCY	8.9	0	8.8	6.7	2.6	27
15MI59MGCM0NDL4	3.5	0	3.6	0	3	10.1
15MI59MZTG8K7GO	3.6	1.1	15.6	8.5	10.5	39.3
15MI59NEBMJ2DX2	8.9	0	19.1	9.3	3	40.3
15MI59PW6M3L5DN	11.2	0	7.3	2.9	8.6	30
15MI59TYEVRSRVI	5	3	0.8	3.3	0.7	12.8
15MI59UUKVHTDSG	-0.4	-0.4	9.6	8.2	9	26
15MI59UWUY9BS3T	5.8	-0.4	11.9	-1.2	3	19.1
15MI59VVKK7H4E4	4.7	-0.4	13.8	1.1	2.6	21.8
15MI59Y6JE34O59	8.5	-0.4	-0.3	1.8	2.2	11.8
15MI59YN9LK7S6U	5.8	1.1	2	2.2	1.5	12.6
15MI59ZXS75HZCH	0.5	1.1	9.9	7.8	0.7	20

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5A0YJARJBNV	11.8	1.5	11.5	-0.8	8.6	32.6
15MI5A33SH4FP1M	8.1	0	6.2	5.9	4.5	24.7
15MI5A4M98E8MSR	7.7	-0.4	12.6	5.5	2.6	28
15MI5A5Z5NYX9NZ	2.7	1.1	-3	-3.6	4.8	2
15MI5A7VBT4036L	14.9	0	11.9	3.3	8.2	38.3
15MI5ACTDPMJ44J	4.1	0	12.2	5.6	4.1	26
15MI5AJ01PNMU9X	-2	-0.4	14.5	7.1	2.6	21.8
15MI5AKNZBIRMHW	8.1	0	3.6	0.3	0.7	12.7
15MI5AKWHVJN8YW	7	-0.8	6.9	8.2	0.7	22
15MI5AKYLB12YFH	11.5	0	10	3.7	7.1	32.3
15MI5ALIF00GNXD	13	1.5	9.6	2.9	6.7	33.7
15MI5ALLY13WANG	4.8	1.5	6.6	1	3.3	17.2
15MI5ANEHAUB1ZK	13.4	0	10.4	8.6	5.6	38
15MI5APN6S163JK	4.7	-0.4	17.9	10.1	4.8	37.1
15MI5AR9MGCM0ND	4.5	0	9.7	10.1	6	30.3
15MI5ARJBNVHHT0	-0.5	0	13.4	9	4.1	26
15MI5ATFOTQ0JPQ	11.9	-0.4	-1.6	-0.4	3.7	13.2
15MI5AU909CMRDM	10.4	0	15.3	1	3	29.7
15MI5AUNKU8DVLT	7.8	0	15.3	7.5	1.5	32.1
15MI5AUWFL17ZIE	2.5	0	12.2	8.2	4.5	27.4
15MI5AVAJETFYLU	6.1	-0.8	7.3	5.5	1.8	19.9
15MI5AW50P7KDAK	2.7	-0.8	3.5	-3.2	-0.1	2.1
15MI5AX1EV6WL7J	9.2	-0.8	2.9	-0.4	3	13.9
15MI5B1898ZTZIS	5.9	0	7	4.8	8.6	26.3
15MI5B1ZKBSKCNW	3.9	0	6.6	-0.1	1.4	11.8
15MI5B3G98YM9KV	5.5	1.1	13	4.4	1.5	25.5
15MI5B4BHW8G0VD	7.7	0	5.5	0.7	5.6	19.5
15MI5B51S91T4ZY	14.9	0	5.1	5.2	5.6	30.8
15MI5BDR4YLPKIE	1.6	-0.4	14.1	4.8	3.7	23.8
15MI5BFHAV71OBS	2.4	0	2.4	-0.1	9	13.7
15MI5BGZ4S33CES	-0.4	0	-0.9	4.8	1.1	4.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5BH6AMPSL5B	4.2	1.1	3.2	-1.3	2.5	9.7
15MI5BHVAMEGAUB	13.7	0	5.4	2.6	3.7	25.4
15MI5BHVANEHAUB	-0.6	1.1	1.6	1.8	1.5	5.4
15MI5BHZVVUYMG	19.4	1.5	17.9	16.1	10.5	65.4
15MI5BIKWGOK8EU	-0.5	0	2.7	6.3	6.7	15.2
15MI5BJGZAVZW69	14.9	0	17.2	8.2	3.7	44
15MI5BK11QONV9Y	6.2	-0.4	6.1	6.6	6.3	24.8
15MI5BLI10X1Y8F	11.1	1.1	14.1	2.5	0	28.8
15MI5BORTM700XN	12.2	0	9.2	3.3	4.5	29.2
15MI5BPSUN8P1YO	3.1	-0.4	1.3	1.1	2.6	7.7
15MI5BQ0QOJYW1E	7	0	16	5.9	6	34.9
15MI5BQO6T273KL	8.1	1.1	10.3	5.9	3	28.4
15MI5BQO7T274KL	4.3	0	12.6	5.5	5.2	27.6
15MI5BQQ89AUE2Z	10.7	-0.4	8.4	6.7	0.7	26.1
15MI5BR72UDKLJO	0.1	-0.8	2.3	0.2	-0.4	1.4
15MI5BRMD42W2KV	8.5	-0.4	10.1	7.5	2.6	28.3
15MI5BRW3UDKLKO	2.8	-0.4	-0.3	-1.2	0.7	1.6
15MI5BRW3UDLLKO	8.5	1.1	10.3	3.6	5.6	29.1
15MI5BSAU9O9CMR	7	1.5	10	2.9	3	24.4
15MI5BSCOLI33IP	14.9	0	5.8	1.4	2.2	24.3
15MI5BSKCNWIHU1	9.5	1.5	10.3	2.9	6.7	30.9
15MI5BTBIKWGOK8	12.3	0	14.5	7.1	8.6	42.5
15MI5BTGPUQ0JQR	-1.3	1.1	6.6	7.8	7.5	21.7
15MI5BUQJGP3QGO	16	0	3.9	6.7	2.2	28.8
15MI5BVWGM18ZJF	1	0	6.2	0.7	3.7	11.6
15MI5BW82PACTDP	10	0	9.2	2.2	3	24.4
15MI5C9JBFO66LS	9.2	0	7	2.6	0	18.8
15MI5CBFY4S22BD	1.8	0	7.8	8.6	9	27.2
15MI5CCZ6WVNXNL	1.9	-0.4	0	0	2.6	4.1
15MI5CDBGZ4S33C	9.2	0	5	-0.4	4.1	17.9
15MI5CDCGFTKCES	11.5	0	3.9	-0.1	6	21.3

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5CES5ZLPALI	4.6	-0.4	3.9	-1.6	1.1	7.6
15MI5CFOA6VAT3Z	17.9	1.5	16.4	6.3	4.8	46.9
15MI5CGFTKCESZX	6.6	0	-0.7	0.3	7.5	13.7
15MI5CGZ5T33CES	14.1	-0.8	10.7	1.1	3.7	28.8
15MI5CI8NBORTM7	-0.3	0	1.2	0.7	-0.8	0.8
15MI5CK3ZGI9JNU	3.4	1.1	2.7	5.1	4.1	16.4
15MI5CLZMCK3ZGI	6.6	1.1	14.5	1	4.1	27.3
15MI5CM0NDL40HJ	7.3	1.1	7.3	5.5	7.5	28.7
15MI5CMRDMROXHN	5.4	1.5	2.7	1	1.4	12
15MI5CN88OV5L2L	10.7	1.5	11.8	9.7	4.8	38.5
15MI5CNWIHT0R7Q	8.1	-0.4	3.3	0	3	14
15MI5CNWIHU1R7Q	-2.2	0	0.5	0	-0.4	-2.1
15MI5COEU0SBA5Z	4.3	0	16.8	13.5	7.1	41.7
15MI5COWI3I10G8	13.7	0	4.6	2.2	1.4	21.9
15MI5CP4EUPG6A5	5.5	0	7.3	2.6	4.5	19.9
15MI5CQ2WJN9G9D	6.5	-0.4	2.2	-0.4	3.7	11.6
15MI5CQFI3URM2Z	8.5	0	7.7	3.7	5.6	25.5
15MI5CWSB1BGME4	5	0	2.3	2.9	3	13.2
15MI5CXE32NDUME	16.7	0	7.1	5.6	4.5	33.9
15MI5CY72AR9MGC	18.7	0	19.8	9.7	7.1	55.3
15MI5CYDMHWI1NW	13.4	0	11.1	3.3	0	27.8
15MI5CZ3GY9YN9L	10.3	-0.4	7	1.5	3	21.4
15MI5CZYBQ0QOJY	7.8	0	15.3	8.2	8.6	39.9
15MI5CZYBQQZU9W	-1.2	0	0.3	-1.2	-0.4	-2.5
15MI5D57H58DL33	5.8	-0.8	9.2	4	4.1	22.3
15MI5D9YEW6B3A6	8.4	-0.4	10.3	5.9	3.7	27.9
15MI5DAD7CPHBPV	8.8	-0.8	2.4	9.7	1.1	21.2
15MI5DAKMZBIRMH	10	-0.4	4.7	10.1	4.1	28.5
15MI5DAKNZBIRMH	14.9	-0.4	2.8	0	1.8	19.1
15MI5DAKYLB2YF	8	-0.8	14.1	2.5	3.7	27.5
15MI5DAKYAI2MG	4.4	0	12.6	13.1	1.5	31.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5DBF4S32CES	5.9	-0.4	25.1	9.7	6	46.3
15MI5DCGZ5T33CE	0.6	0	10.4	8.6	4.5	24.1
15MI5DJ8OBPSUN8	11.1	-0.4	11.9	5.9	3	31.5
15MI5DJP3IHUMOI	10.8	0	15.3	2.6	3	31.7
15MI5DKLJO7B0HK	7.7	-0.4	8.9	0.7	3	19.9
15MI5DL40HJJJUM	2.8	-0.8	14.5	7.4	10.5	34.4
15MI5DM1ODL50IJ	13.3	0	-1.2	1.5	4.1	17.7
15MI5DMHWI1NW1Y	1.2	-0.4	3.5	-0.8	2.2	5.7
15MI5DNN036ZCPJ	4.2	-0.8	2	0	-0.5	4.9
15MI5DVDAKMZBIR	9.2	1.5	12.3	-1.2	0	21.8
15MI5DVDAKNZBIR	5.2	0	11.1	10.4	12	38.7
15MI5DWH5B27GNE	11.1	1.1	10.4	5.6	1.5	29.7
15MI5DWJSXT3AMT	2.2	0	10.4	10.1	7.1	29.8
15MI5DWRLIR5BSI	4.7	0	11.8	5.5	7.1	29.1
15MI5DX28Q10ACQ	2.1	1.5	11.9	4.4	8.6	28.5
15MI5DXQEOATFOT	8	1.1	5	0	-0.8	13.3
15MI5DXTAB28GNE	1.8	1.1	11.8	7.4	7.1	29.2
15MI5DXZJO42LHI	9.9	-0.4	12.2	8.2	7.1	37
15MI5E2L1B3G98Y	8.5	0	2.4	0.7	0	11.6
15MI5E340T97RNN	8.9	-0.8	6.9	4.8	5.6	25.4
15MI5E401Z3RLRV	13	0	16	9.7	2.6	41.3
15MI5E5JQH74437	3.2	-0.4	10.7	1.8	0	15.3
15MI5EABD828Q0A	12.3	0	15.3	8.2	6	41.8
15MI5EDHAGUMDGT	2.3	0	2	3.3	2.2	9.8
15MI5EGXEIT2CND	10	0	4.4	4.5	5.2	24.1
15MI5EGXEITQCN8	14.2	1.1	19.8	7.8	12	54.9
15MI5EHAUB1ZKBS	5.1	-0.8	16.8	6.3	7.1	34.5
15MI5EIBHVAMEGA	11.5	0	11.9	1.8	1.1	26.3
15MI5EIBHVANEHA	-1.5	1.1	4.6	-0.4	0	3.8
15MI5EIU2DOD907	8	-0.8	14.5	7.8	4.1	33.6
15MI5ELVBSAU909	-0.5	-0.8	10	3.3	6	18

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5EMUQK0PKC2	15.7	1.5	7	5.2	3	32.4
15MI5EOATFOTQ0J	11.5	0	12.6	2.5	4.5	31.1
15MI5EOBTGPUQ0J	5.8	1.5	14.1	8.9	8.6	38.9
15MI5EOL4FZTQZJ	5	-0.8	2	-1.2	2.6	7.6
15MI5EOL4R051IJ	7	1.5	9.2	5.6	10.5	33.8
15MI5ES5YLPALIF	4	1.1	17.5	4.8	4.1	31.5
15MI5ES5ZLPALIF	3.5	0	16.4	11.2	4.1	35.2
15MI5ESHK5WUO41	6.5	-0.4	8.8	5.2	1.5	21.6
15MI5ESHK6WUP41	4.4	-0.4	-0.6	4.4	3	10.8
15MI5ETFYLUYV5C	8.9	0	16.8	13.1	6	44.8
15MI5ETQ9W496NO	5.8	-0.4	10	7.1	4.5	27
15MI5EUJFW4437U	5.3	1.1	2.7	-0.5	0.6	9.2
15MI5EUPG6A5Z5N	1.5	-0.4	14.1	1	-0.5	15.7
15MI5EV6WL7JI5P	13	1.1	19.8	8.9	8.6	51.4
15MI5EVBFQOK56L	11.4	0	16	2.2	0	29.6
15MI5EVCFR0ALA6	15.6	1.1	17.5	14.2	12	60.4
15MI5F00GNXEUDX	-0.6	-0.4	9.2	5.9	2.6	16.7
15MI5F06TEGXEIT	13.5	0	11.5	3.3	3	31.3
15MI5F0GYXD5C8P	16.8	-0.4	8.5	12	1.1	38
15MI5F0H64PGXPH	2.8	-0.4	4.2	-1.3	5.6	10.9
15MI5F2C2ETT3YZ	14.5	1.5	20.2	7.8	9	53
15MI5F4S32CES4Y	1.8	-0.4	9.2	-0.5	6	16.1
15MI5F96W5X9A33	13.8	0	17.5	4	0.7	36
15MI5F96W5Y9B33	2.1	0	8.2	3.7	4.8	18.8
15MI5FEIBHVANEH	-1.2	0	8.9	2.5	0.7	10.9
15MI5FFEIBHVAME	1.4	0	3.2	3	3	10.6
15MI5FFEIBHVANE	-1.6	0	16	12.3	5.2	31.9
15MI5FGYZ7KS5PU	9.6	-0.4	9.2	0.3	2.6	21.3
15MI5FI3URM2ZBT	2.7	-0.4	4.2	0.6	4.5	11.6
15MI5FJ28W76CFI	8.4	0	14.5	9.7	-0.1	32.5
15MI5FKYDDQIKDY	14.1	-0.8	14.1	8.2	4.1	39.7

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5FMWDTCWPDN	2.9	0	7.7	3.7	5.6	19.9
15MI5FOTQ0JPQYB	0	0	0	0	0	0
15MI5FP1M0PS42X	9.2	0	6.2	5.6	2.6	23.6
15MI5FPMP342W9L	6.2	0	2.7	0.6	6.7	16.2
15MI5FQP2581FRL	5.7	1.1	9.9	4.7	0.3	21.7
15MI5FRCQFI3URM	10.7	1.5	14.1	10.8	2.6	39.7
15MI5FRL02CZ3GY	3.2	0	11.8	5.9	5.2	26.1
15MI5FRXY6JE34O	4.3	0	6.6	0.7	2.2	13.8
15MI5FSGBQO7I2W	13.4	0	15.3	6.3	3	38
15MI5FWSTRWJDJ8	8.9	-0.4	0.8	6.3	4.8	20.4
15MI5FX8XM8KJ6R	6.9	1.1	9.2	0.6	4.8	22.6
15MI5FY4S22BDR4	1.4	0	8.4	-0.1	3	12.7
15MI5FZTQZJ0QYB	15.6	-0.4	6.9	4.1	3	29.2
15MI5FZVCD4EJPH	14.6	1.5	15	6	4.8	41.9
15MI5G6A5Z5NYX9	4.3	0	4.7	0	3	12
15MI5G98YM9KV7R	0	-0.8	-2.5	-1.7	-0.5	-5.5
15MI5G9LGLIR5BH	8.4	0	5.4	2.5	8.6	24.9
15MI5GAUB1ZKARJ	2.1	-0.4	5.4	6.3	2.6	16
15MI5GBQO7T274K	4.6	1.5	-1.5	-3.2	-1.3	0.1
15MI5GC02MR75OK	9.2	-0.4	7.4	7.1	5.6	28.9
15MI5GCDCGFTKCE	18.7	1.5	6.3	0.3	1.1	27.9
15MI5GDN12DEM5P	10.4	0	13.4	4.4	5.6	33.8
15MI5GEOL4R051I	19.4	1.5	14.1	7.8	5.2	48
15MI5GFTKCESZXI	2	-0.8	0.2	-0.1	3.7	5
15MI5GI9JNULCCB	1.3	-0.4	9.7	1.8	4.1	16.5
15MI5GKEKXCCPHJ	16.8	0	16	11.2	4.5	48.5
15MI5GL18ZJFFEI	7.8	0	12.3	3.3	3	26.4
15MI5GLIS67HJQU	9.7	0	16.4	8.2	4.5	38.8
15MI5GM0FESJMF0	14.5	1.1	13	5.9	6.7	41.2
15MI5GM18ZJFFEI	11.1	0	12.6	2.6	4.5	30.8
15MI5GNE401Z3RX	4.8	-0.4	8.1	6.7	6	25.2

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5GNXDUDWQEO	0.2	-0.4	11.1	6	6	22.9
15MI5GNXEUDXQEO	4.7	0	3.2	2.2	-1.2	8.9
15MI5GO5A6VATS0	11.9	-0.4	24	12.7	8.6	56.8
15MI5GO6A6VATS0	3.9	0	3.2	2.2	1.1	10.4
15MI5GOWSM1BRMD	7	1.1	7.8	2.6	3	21.5
15MI5GUMDGTA0YJ	1.7	0	14.5	1.4	7.5	25.1
15MI5GVTY79BQQ8	13	1.1	14.5	8.2	9	45.8
15MI5GX18ZIQQPT	0.1	3	10.7	2.9	6.7	23.4
15MI5GX9YN9LK7S	1.8	0	10	5.6	6	23.4
15MI5GXEITQCN88	2.9	0	8.9	7.8	8.6	28.2
15MI5GY5648WQWE	10.8	0	15.7	7.8	5.2	39.5
15MI5GY9YN9LK7S	5.1	-0.4	4.7	0.6	-0.4	9.6
15MI5GYBGDMP1CD	9.2	-0.4	5.1	1	2.6	17.5
15MI5GYZ7JS5PU8	6.3	-0.4	10.4	7.5	1.5	25.3
15MI5GZ5T33CES5	2.5	0	10.7	1.4	4.5	19.1
15MI5GZAUNKU8DV	5.9	0	12.7	3.3	6	27.9
15MI5H4E4GV5VTO	18.3	1.5	20.6	8.9	0	49.3
15MI5H4FE2M1PST	12.2	0	11.1	-1.3	0	22
15MI5H4FP1M0PS4	7.7	-0.4	8.5	2.2	5.6	23.6
15MI5H64PGXPHT1	1.6	0	15.6	7.8	2.6	27.6
15MI5H8HMSKABDX	10	-0.4	12.2	4.4	2.6	28.8
15MI5HAGUMDGTA0	2.1	0	11.5	7	8.6	29.2
15MI5HAUB1ZKBSK	12.3	-0.8	6.9	4.8	5.6	28.8
15MI5HBRO7T274L	6.5	0	9.9	8.2	2.2	26.8
15MI5HFAPN6S163	15.7	0	13.4	5.2	4.5	38.8
15MI5HHT0Q7P9HR	6.9	1.5	8.8	5.5	2.2	24.9
15MI5HJJJOU M C D B G	11.5	0	8.9	3.3	6	29.7
15MI5HJJJOVMDDCG	-2.3	-0.4	1.6	-1.3	-2.4	-4.8
15MI5HJQZUCP4EU	8.2	1.5	11.1	2.9	2.6	26.3
15MI5HK5WUO41DV	9.6	0	16	0	1.5	27.1
15MI5HK6WUP41DV	2.5	0	10.7	3.3	4.5	21

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5HKDYF42NEV	1.4	0	6.6	7.1	0	15.1
15MI5HKNG17UFHY	15.3	0	12	0.7	2.2	30.2
15MI5HL4Y98EHKD	1.7	1.1	13	6.3	0	22.1
15MI5HNRFSVXRSB	7.7	0	9.6	5.2	7.5	30
15MI5HT1NNC8N6L	13.3	-0.4	13.7	4.4	1	32
15MI5HTESHK5WUO	12.6	1.5	17.5	8.2	9	48.8
15MI5HU1R7QISIG	9.9	0	4.4	0	3	17.3
15MI5HU9JZUMCDB	4.4	0	10	4.8	2.2	21.4
15MI5HUX0TJD7SU	9.9	1.5	14.5	6.3	9	41.2
15MI5HVANEHAUB1	1.1	0	4.6	6.3	2.6	14.6
15MI5HVJN8YWR64	8.9	1.1	20.2	5.6	12	47.8
15MI5HVMOI2J97S	0.3	0	14.5	10.1	1.1	26
15MI5HWI1NW1Y8F	4	-0.4	3.9	2.2	3.7	13.4
15MI5HWKN9ZXS75	8.1	1.5	12.2	3.3	2.6	27.7
15MI5HWMHY6659X	15.6	-0.4	5.5	0	0	20.7
15MI5HWTN81Y7FR	14.5	0	13.8	6.7	9	44
15MI5HY6659XRXF	11.1	-0.4	17.9	12.7	9	50.3
15MI5I1NW1Y8FRX	7.4	0	4.7	0	1.5	13.6
15MI5I2AVAJETFY	1.7	0	8.9	3.7	2.6	16.9
15MI5I2J97SIZRK	1.7	-0.4	7	2.2	2.6	13.1
15MI5I2MG7LSJ66	5.4	0	9.6	-0.5	0.7	15.2
15MI5I3URM2ZBTB	14.1	3	10.7	1.4	1.8	31
15MI5I4S584I6OB	6.6	0	13.8	-1.3	2.6	21.7
15MI5I5P4SWAW50	13	0	17.6	5.6	7.5	43.7
15MI5IBHVANEHAU	16.4	0	10	11.2	4.1	41.7
15MI5IEZ0FMWDTC	16	0	12.6	7.4	5.6	41.6
15MI5IF00GNXDUD	11.4	1.5	19.4	4.8	3	40.1
15MI5IGBQO6T273	6.7	0	13	4.8	0.3	24.8
15MI5IGZAUOKU8D	7.1	-0.4	5.5	3	5.2	20.4
15MI5IHU1R7QISI	18.7	1.5	6.2	4.1	3	33.5
15MI5IHUMOI2J97	10	-0.4	8.5	-0.1	5.6	23.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5IIIHL4Y98EH	0.2	0	2.4	8.6	10.5	21.7
15MI5IIIHLEKYDDQ	10.8	-0.8	5	8.5	6.7	30.2
15MI5IOQXAUWFL1	4.7	0	-1.7	-0.5	0.3	2.8
15MI5IQ5NODT0RA	3.9	0	6.5	4	1	15.4
15MI5IQLGVLGY56	4.3	-0.4	14.5	8.2	8.6	35.2
15MI5IR5BSIQ95M	1.9	1.5	2.3	0	8.2	13.9
15MI5IRMHWMHY66	12.2	-0.4	1.1	0	12	24.9
15MI5ISIGBQO6T2	2.5	0	10	4.8	3	20.3
15MI5ISU7HJQZUC	12.6	0	6.9	-0.8	1.8	20.5
15MI5ITQCN88OV5	0.2	1.5	11.5	3.3	4.1	20.6
15MI5IUOB35F36B	6.6	0	2.8	3.7	4.5	17.6
15MI5IZRKV4QPFF	3.6	0	5.1	2.2	1.1	12
15MI5J11QONV9Y1	8.1	-0.4	12.6	-0.9	5.2	24.6
15MI5J28W76CFIB	2.9	0	4	5.2	3.7	15.8
15MI5J44JQ1HXG0	3.2	-0.4	5.1	2.2	3	13.1
15MI5J5VTO30CUD	4	0	13.1	3.7	5.6	26.4
15MI5J8OBPSUN8P	9.2	0	16.4	5.5	4.1	35.2
15MI5J97SIZRKV4	4.4	1.5	14.9	5.9	4.1	30.8
15MI5JBNVHHT0Q7	13	-0.8	5	0.3	4.1	21.6
15MI5JE34OT97RN	6.3	0	16.8	13.1	10.5	46.7
15MI5JEJGQ44FGO	2	0	11.1	11.2	6.3	30.6
15MI5JETRW57A00	7.7	1.5	8.4	1.8	5.6	25
15MI5JF35P5A8RZ	9.2	0	14.9	7.1	8.6	39.8
15MI5JFPS4FGOWS	8.4	-0.4	12.2	2.9	5.6	28.7
15MI5JFW4437UPV	5	-0.8	1.2	-2.8	-0.1	2.5
15MI5JK23OW9TYE	10.3	-0.4	23.2	7.4	8.2	48.7
15MI5JMF0H64PGX	8.8	-0.4	16	4.4	4.1	32.9
15MI5JMYAIQLGVL	4.7	-0.4	5.5	2.2	2.2	14.2
15MI5JNZWHTT0R7	0.2	-0.4	8.4	2.6	4.5	15.3
15MI5JO42LHIGKE	5.9	0	8.5	1.8	4.5	20.7
15MI5JOAJOLU8EK	2.9	-0.8	-1.3	1.1	1.5	3.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5JOTHUXZSUD	1	-0.4	3.1	5.5	1.1	10.3
15MI5JOU8NN0SUN	14.9	0	14.9	7.4	2.2	39.4
15MI5JOU MCDBGZ4	16.8	0	10.7	7.8	4.1	39.4
15MI5JOVMDDCGZ5	15.3	-0.8	3.5	1.8	1.1	20.9
15MI5JP3IHVMOI2	14.2	0	11.2	16.1	8.6	50.1
15MI5JPQYBVWGM1	10.8	1.5	17.9	6.7	5.2	42.1
15MI5JQZUCP4EUP	3.1	0	6.6	3.3	8.6	21.6
15MI5JX02VXF96W	9.6	3	6.9	-0.4	2.2	21.3
15MI5JY0AX1EV6W	16	0	9.3	4.1	3	32.4
15MI5JYMP1ZU97I	7.1	0	11.8	10.5	10.5	39.9
15MI5JYW1ESTDWH	6.3	0	7.3	1.8	5.6	21
15MI5JZ6XGCDCGF	12.6	-0.4	12.3	1.8	5.6	31.9
15MI5K56LS3JZI2	6.2	-0.4	6.9	7.4	8.2	28.3
15MI5K6IGZAUOKU	4.8	0	14.5	3.7	4.5	27.5
15MI5K6WUP41DVD	17.1	-0.4	11.1	4.8	3	35.6
15MI5K7GO5A6VAT	6.9	1.1	2.3	2.2	2.9	15.4
15MI5K7H4E4GV5V	9.5	0	13.7	1.8	1.1	26.1
15MI5K7S6UYCY72	1.2	-0.4	9.2	10.1	2.2	22.3
15MI5K8EUJFW443	3.2	0	9.2	7.4	5.2	25
15MI5KARJCNWIHT	10.4	0	10.7	3.7	4.5	29.3
15MI5KAW3UTLVLJ	10.3	0	10.4	1.4	2.6	24.7
15MI5KB1YYX1OJO	1.5	1.5	17.5	5.9	10.5	36.9
15MI5KBSKCNWIHU	8.4	-0.4	3.2	-1.2	3	13
15MI5KCESZXIPHA	6.2	1.5	4.2	5.9	5.2	23
15MI5KCNWIHU1R7	14.5	0	9.7	1.1	4.1	29.4
15MI5KCXOLGVTN7	4.7	-0.4	3.2	4.4	5.6	17.5
15MI5KDX4RCEVBF	10	0	11.5	9.7	6.7	37.9
15MI5KJ6R5UXBX6	11.5	0	16.8	9	2.2	39.5
15MI5KJNBGM0FES	3.2	0	11.1	5.2	6	25.5
15MI5KLKO7B0HKM	9.6	1.5	18.7	7.4	7.5	44.7
15MI5KNQJ3XIK1H	-0.4	-0.8	6.5	1.3	4.8	11.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5KNZBIRMHWM	6.5	0	4.3	-1.3	-0.5	9
15MI5KO7B0HKMF0	7.7	-0.8	10.4	2.6	7.1	27
15MI5KP53MIIHLE	14.1	0	2.4	0.7	0.7	17.9
15MI5KU8DVL T8PR	2.8	0	3.5	1.5	1	8.8
15MI5KV4QPFF18C	14.5	0	14.1	7.4	5.2	41.2
15MI5KV7R6UXC97	7.4	0	15.7	8.6	4.1	35.8
15MI5KVU86KWQD5	9.2	1.5	13.8	1.1	3.3	28.9
15MI5KWGOK8EUJF	7.4	1.1	14.1	9.7	7.1	39.4
15MI5KWHTESHK5W	5.8	-0.8	3.5	1.4	2.6	12.5
15MI5KWITESHK6W	2.5	0	8.9	0.3	1.5	13.2
15MI5KXCCPHJCXE	11.1	1.5	0.9	-0.4	3.7	16.8
15MI5KYDDQHKDYF	5.1	0	0.1	3.7	2.2	11.1
15MI5KY YAI2MG7L	-1.4	-0.8	3.6	1	2.6	5
15MI5L02CZ3GX9Y	3.9	-0.4	2.8	-1.2	1.8	6.9
15MI5L02CZ3GY9Y	10.3	0	17.9	1.1	1.5	30.8
15MI5L17ZIEEDHA	5.5	0	17.5	13.1	7.5	43.6
15MI5L1B3G98YM9	4.1	0	5.1	5.9	3	18.1
15MI5L340XUZFW S	3.4	-0.8	0.4	-4.8	1.5	-0.3
15MI5L3GLISU7HJ	3.9	0	17.5	7	9	37.4
15MI5L40HJJOVMD	11.9	0	4.8	-2	3	17.7
15MI5L4R051IJ12	1.6	1.5	6.9	7.8	0.7	18.5
15MI5L5CYDMHWI1	12.6	0	19.8	14.2	4.5	51.1
15MI5L7JI5P4SWA	10.8	1.1	10	-0.9	2.2	23.2
15MI5L7V87K8REA	16	0	3.7	0.7	5.6	26
15MI5LAAX4UULVL	9.5	-0.4	6.9	3	3.3	22.3
15MI5LBI2YFH8HM	7.3	3	16	-2.1	1	25.2
15MI5LCCBFY4S22	6.9	1.5	1.3	2.5	3	15.2
15MI5LFCLZMCK3Z	1.2	1.1	4.3	0	0	6.6
15MI5LIF00GNXE U	3.6	1.5	3.6	3	2.6	14.3
15MI5LJO7B0HKMF	5.8	1.5	2.2	0.6	7.1	17.2
15MI5LK7S7VYDY8	6	0	10.7	8.9	6	31.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5LPALIF00GN	13	0	8.5	7.5	-0.4	28.6
15MI5LPLTF0GYXD	2.1	0	10.7	-0.2	5.6	18.2
15MI5LRVJX02VXF	5.9	1.5	7.8	3.7	3	21.9
15MI5LT8PRBRW2U	5.5	0	16	8.6	1.5	31.6
15MI5LT8PRBRW3U	9.5	0	20.2	7.4	2.9	40
15MI5LTPJZOKB18	16	1.5	6.7	0.3	-0.8	23.7
15MI5LUYV5COUW3	6.2	1.1	-0.2	1.1	3	11.2
15MI5LW5FQGR9PO	4.6	1.5	0	0	0.7	6.8
15MI5M0NDL40HJJ	2.2	0	4.3	7.4	8.2	22.1
15MI5M18ZJFFEIB	14.1	-0.4	10.3	6.3	3.3	33.6
15MI5M1BRMD42W2	17.9	0	2.1	-0.8	4.5	23.7
15MI5M2YPGGFJ8W	8	0	3.9	6.3	3	21.2
15MI5M2ZBTBIKWG	13.7	1.5	17.5	1.7	2.9	37.3
15MI5M3JNZWHTT0	7.3	0	8.1	6	3	24.4
15MI5M3VNZ7TTIT	9.2	-0.8	5.1	1.1	5.6	20.2
15MI5M43JIAWAKF	12.7	0	11.2	0	8.2	32.1
15MI5M7O0XN4WP0	4	0	13.8	5.9	10.5	34.2
15MI5M9KV7R6UXC	11.1	-0.4	7.7	3	2.2	23.6
15MI5MD42W2KVU8	8.9	0	16.8	13.1	10.5	49.3
15MI5MDGTA0YJAR	3.9	-0.4	10.3	7.4	3.3	24.5
15MI5MEGAUB1ZKA	2.5	1.1	2.8	1.1	4.5	12
15MI5MF06TEGXEI	9.2	0	8.4	-0.5	2.2	19.3
15MI5MF07TEGXEI	5	-0.4	18.3	5.9	1.5	30.3
15MI5MFCM0NDL40	9.6	0	8.5	6.3	4.1	28.5
15MI5MGCM0NDL40	-0.8	1.1	6.9	1.1	0.3	8.6
15MI5MHNRFVYRS	-0.5	0	11.5	5.6	0.7	17.3
15MI5MHWI1NW1Y8	8.9	0	9.2	4.4	8.6	31.1
15MI5MHWMHY6659	14.6	-0.4	17.2	6.3	-0.4	37.3
15MI5MHY6659XRX	1.7	0	9.6	8.2	3	22.5
15MI5MIJHLFKYDD	5.2	-0.4	11.5	11.2	7.1	34.6
15MI5MJ44JQ1HXG	6.2	0	10	0.3	5.6	22.1

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5MOI2J97SIZ	12.6	0	8.1	5.2	7.5	33.4
15MI5MP1ZU97I0E	4	-0.8	19.8	5.9	3	31.9
15MI5MP442XMHMJ	9.7	1.5	16.8	7.8	7.5	43.3
15MI5MPI2J97SJ0	12.3	1.1	9.2	4.5	5.6	32.7
15MI5MPI3K9WSJ0	15.3	0	10.8	5.2	3	34.3
15MI5MP5L5BZKM3	10.3	-0.4	4.3	0	0	14.2
15MI5MQDJP3IHUM	3.5	0	2.5	2.6	3	11.6
15MI5MRNX0NOW40	4.4	-0.8	9.6	6	-0.4	18.8
15MI5MT9QSBHX3V	7.3	0	9.6	1.1	-0.4	17.6
15MI5MUQKZPKC29	15.3	0	9.2	10.1	3.7	38.3
15MI5MUYFSCHX4V	4.3	-0.8	9.9	2.1	10.1	25.6
15MI5N6S163JK23	5.8	0	7	5.2	5.2	23.2
15MI5N88OV5M2L5	9.2	1.1	3.1	-1.6	0.7	12.5
15MI5N8P1YO5XQ1	1.9	0	11.1	8.9	6.7	28.6
15MI5N9LK7S6UYC	11.5	-0.4	12.3	0.3	3	26.7
15MI5NBGM0FESJM	4.2	-0.4	3.1	0.3	0	7.2
15MI5NBPSUN8P1Y	5.1	0	18.7	8.2	10.5	42.5
15MI5NDL40HJJOV	5.5	1.5	10	13.1	8.2	38.3
15MI5NE401Z3RLR	9.2	1.1	17.9	10.8	4.1	43.1
15MI5NEHAUB1ZKB	15.7	0	17.6	13.1	7.5	53.9
15MI5NFRZLLAAX4	5.7	-0.4	-0.6	1.4	3.3	9.4
15MI5NGDM1ODL50	7	-0.4	11.5	4.1	2.6	24.8
15MI5NKU8DVL8P	0.1	-0.4	11.9	4.8	3	19.4
15MI5NLGV7Y79BQ	-0.5	1.5	3.9	-1	2.6	6.5
15MI5NMQDJP3IHV	0	0	17.5	8.2	0	25.7
15MI5NMQEJP3IHV	0.5	1.5	10.8	7.5	7.1	27.4
15MI5NN036ZCPJY	16	-0.4	16.4	14.6	6	52.6
15MI5NN0SUN8PXO	7.8	-0.4	7.7	2.6	1.5	19.2
15MI5NNCCZ6WVNX	-0.4	0	4.3	8.6	0	12.5
15MI5NQ2DEMUQKZ	5.4	1.5	8.1	-0.5	0.7	15.2
15MI5NQSL6NZVM3	10.4	0	13	5.9	7.1	36.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5NSPZIOQXAU	7.3	0	7.7	3.3	4.5	22.8
15MI5NV9Y1F15EB	8.9	0	23.2	11.2	10.1	53.4
15MI5NX0NOW40HU	6.2	1.5	8	1.8	1.1	18.6
15MI5NXEUDXQEOA	11.8	-0.4	5	5.5	4.1	26
15MI5NZBIRMHWMH	4	1.1	5.4	9.7	5.6	25.8
15MI5NZJYMP1ZU9	9.6	0	13	2.9	0	25.5
15MI5O0XN4WP09U	2.4	1.5	8.8	9.3	6.7	28.7
15MI5O30CUDJMYA	9.9	0	5	0.6	4.1	19.6
15MI5O5A6VATS02	8.5	0	14.5	6.7	3	32.7
15MI5O5D7QYYX1O	1.3	0	7.3	3.7	3	15.3
15MI5O5XP19VVKW	3.2	-0.4	7	-1.2	5.6	14.2
15MI5O5XQ1VVKWI	11.8	1.1	11.8	9.3	5.6	39.6
15MI5O6T273KL34	5.8	-0.4	14.1	11.6	7.5	38.6
15MI5O7B0HKMF06	10.4	0	11.5	10.8	8.6	41.3
15MI5O7T274KL34	0.2	-0.4	5.1	-0.4	1.5	6
15MI5O9CMRDMROX	1.4	0	13	4	1.5	19.9
15MI5OBPSUN8P1Y	3.6	0	1.4	4.8	4.5	14.3
15MI5ODZBLXHWKO	11.2	0	2.9	-0.4	0	13.7
15MI5OI2J97SIZR	3.9	0	13	4.8	5.2	26.9
15MI5OJYW1ESTDW	13.4	-0.4	10.3	10.1	5.6	39
15MI5OL4R051IJ1	6.2	1.5	9.2	0.2	-0.1	17
15MI5OPT0RAIHL	13.4	0	15.7	10.5	8.6	48.2
15MI5OU8RNNMQEJ	1	-0.4	13.4	4.1	3	21.1
15MI5OUW3GC02MR	2.4	1.5	7.7	8.2	4.5	24.3
15MI5OV5L2L4CYC	-0.9	1.5	10.3	4.1	2.6	17.6
15MI5OV6M2L5DND	2	1.5	16	8.6	7.1	35.2
15MI5OW40HU9JZU	5	0	2.4	-0.8	1.4	8
15MI5OW9TYEVRSR	7.7	0	5.5	3.7	2.2	19.1
15MI5OWTUEJZ6XG	14.1	1.1	10.7	0.3	1.5	27.7
15MI5OXHNOWTUEJ	0.1	-0.4	2.1	2.2	1.5	5.5
15MI5OXUZFWSTRW	4.8	0	7.3	9.3	4.1	25.5

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5P09UUKVHTD	8.1	1.5	0.2	1.1	1.1	12
15MI5P1M0PS42X9	14.6	0	16.5	6.7	3	40.8
15MI5P1YO5XQ1VV	7.7	-0.4	7.7	7.8	3	25.8
15MI5P2581FRL02	5.4	1.5	10	1.1	2.2	20.2
15MI5P2YP6YQ1WW	0.1	-0.4	3.5	5.5	2.2	10.9
15MI5P3IHUMOI2J	13.7	0	4.6	5.9	0.7	24.9
15MI5P3IHVMPI2J	6.2	-0.4	4.7	1	-0.8	10.7
15MI5P3QFN72KLM	5.9	0	5.4	6.7	5.6	23.6
15MI5P3QGO83LMN	18.3	0	8.1	6.7	3	36.1
15MI5P41DVDAKNZ	1.5	-0.4	11.8	1.7	1.4	16
15MI5P4EUPG6A5Z	10.3	1.1	8.8	0	3.3	23.5
15MI5P50SBIJHLY	6.9	1.5	11.1	-0.9	6.7	25.3
15MI5P67SC0X3BI	7.3	-0.4	2.3	0.3	1.8	11.3
15MI5P7KDAKYLBI	3.9	-0.4	0.2	4.1	1.1	8.9
15MI5P9HRHFAPN6	6.7	0	10	2.6	6	25.3
15MI5PFF18CZYBQ	4.3	1.5	18.3	3.3	0	27.4
15MI5PFF29CZYBQ	6.5	0	10	4.5	0	21
15MI5PHT1NNCCZ6	9.6	0	10.7	6.3	4.1	30.7
15MI5PJY0AX1EV6	10.3	1.1	10.4	-1.2	3.3	23.9
15MI5PKC2980U0I	-0.6	0	10	2.9	3.3	15.6
15MI5PKIEZ0FMWD	7.4	-0.8	7	3.7	2.6	19.9
15MI5PO2570EQKZ	0.7	-0.4	10.7	4.4	12	27.4
15MI5PQYBVWGL18	7.4	1.1	10.4	5.2	1.1	25.2
15MI5PQYBVWGM18	4.7	0	7.4	10.5	4.8	27.4
15MI5PRBRW3UDKL	5.2	0	17.6	10.1	4.5	37.4
15MI5PS42X9L3GL	4.4	0	15.3	6.7	8.6	35
15MI5PT52NZDDZ6	17.5	0	27	13.1	12	69.6
15MI5PTBH6AMPSL	2.8	1.5	2.5	5.9	4.1	16.8
15MI5PU0TT6Y0TV	5.7	-0.8	6.5	4	0.7	16.1
15MI5PVDNN036ZC	11.9	1.1	13.7	11.2	3.7	41.6
15MI5PZIOQXAUWF	8.1	0	16	5.9	4.5	34.5

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5Q0JPQYBVWG	17.1	1.1	4.2	0.6	2.2	25.2
15MI5Q0QOJYW1ES	13.4	0	10.4	5.6	3	32.4
15MI5Q1HXG0THCR	9.6	0	0.2	1.8	3	14.6
15MI5Q1VVKWITES	4.8	-0.4	3.2	7.8	5.6	21
15MI5Q7P9HRHFAP	3.9	-0.4	12.3	4.8	3	23.6
15MI5Q89AUE2Z4D	6.2	1.1	3.2	3	1.5	15
15MI5Q8LFCLZMCK	9.9	-0.4	4.8	3	-0.4	16.9
15MI5Q95MOPT0RA	7.7	-0.4	8.1	1.8	9	26.2
15MI5Q9MRNX0NOW	3.2	-0.4	-1.8	1.1	3	5.1
15MI5QAK7H6JY8Y	5.7	-0.4	9.2	5.1	5.2	24.8
15MI5QD57H58DA3	7.7	0	10.8	0	0	18.5
15MI5QDJP3IHVMO	7.3	0	12.6	13.1	3	36
15MI5QDNKN12ZU7	6.6	0	17.9	10.1	8.6	43.2
15MI5QE1CNZJYMP	6.1	0	9.3	5.6	9	30
15MI5QEOATFOTQ0	5.1	0	9.6	2.9	4.5	22.1
15MI5QERUXQRA40	11.1	-0.4	6.2	-0.1	1.5	18.3
15MI5QFI3URM2ZB	4.7	-0.4	10.7	7.8	6.7	29.5
15MI5QGEOL4R051	3.6	-0.4	7.7	8.2	1.1	20.2
15MI5QIKDYF42NE	11.5	0	7	2.2	1.5	22.2
15MI5QISIGBQO7T	11.1	0	7.3	3.7	6	28.1
15MI5QO7T274KL3	7	0	17.9	3.3	1.5	29.7
15MI5QOK56LS3JZ	0.5	1.5	4.7	0.7	1.1	8.5
15MI5QP2581FRL0	7.3	0	12.3	4.8	5.2	29.6
15MI5QPFF18CZYB	6.3	0	8.5	5.2	3	23
15MI5QQPTBH6AMP	15.6	1.1	8.9	3.7	0.3	29.6
15MI5QSL6NZVM3V	11.9	-0.4	14.9	6.7	5.6	38.7
15MI5QXOFFEI17V	-1.3	1.5	8	7.4	7.1	22.7
15MI5QYKKAW3UTL	8.8	-0.4	12.2	7.4	7.1	35.1
15MI5QZUCP4EUPG	4.7	3	9.6	0.6	5.2	23.1
15MI5R4YLPKIEZ0	2.5	-0.4	11.2	0.3	1.1	14.7
15MI5R64GYBGDMP	0.6	0	8.8	0.3	4.1	13.8

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5R7QISIGBQO	17.5	-0.8	20.2	11.6	7.5	56
15MI5R80S4YYNCY	13.1	1.5	11.6	9.3	4.1	39.6
15MI5R9MFCM0NDL	6.3	0	2.8	0	4.5	13.6
15MI5R9MGCM0NDL	7.3	1.1	5	-0.9	1.1	13.6
15MI5R9NGDM1ODL	14.5	1.5	8.1	7.5	4.1	35.7
15MI5RBRW2UDKLJ	6.6	1.5	2.8	2.1	3.7	16.7
15MI5RDMROXHNOW	0.7	1.5	14.9	6.7	7.1	30.9
15MI5RISJHBRO7T	10	0	2.4	0	3.3	15.7
15MI5RJCNWIHT0R	2.4	-0.4	0.5	6	4.5	13
15MI5RKV4QPFF18	4	-0.4	13.4	1.5	-0.4	18.1
15MI5RL02CZ3GY9	4.6	1.1	4.2	0.7	2.6	13.2
15MI5RLRVJX02VX	11.5	0	10.1	1.5	4.5	27.6
15MI5RLRWKX02VX	-1.7	-0.4	4.4	0	2.6	4.9
15MI5RM1N6T263K	11.5	1.1	6.6	-1.2	3	21
15MI5RNNMQDJP3I	10	-0.8	13.4	13.5	7.1	43.2
15MI5RTM7O0XN4W	11.6	0	7.7	7.1	4.1	30.5
15MI5RV74Q1FF18	7.4	0	9.9	7.8	6	31.1
15MI5RW2KVU86KW	8.1	-0.8	4.7	-0.1	-0.8	11.1
15MI5RW2UDKLJO7	8.8	1.1	15.6	8.9	7.1	41.5
15MI5RWJDJ8OBPS	8.8	1.5	16	5.5	5.6	37.4
15MI5RXFQP2581F	16.4	-0.4	7.7	2.5	1.5	27.7
15MI5S026K6IGZA	5.1	0	19.4	4.5	4.1	33.1
15MI5S163JK23OW	13.3	-0.4	6.5	2.5	3.3	25.2
15MI5S2L3T1DXZJ	11.8	-0.4	11.1	2.9	1.8	27.2
15MI5S32CES4YLP	6.1	-0.4	13.7	2.5	0.3	22.2
15MI5S33CES5YLP	11.9	0	17.2	9	6.7	44.8
15MI5S3JZI2AVAJ	2.1	0	11.9	2.5	5.6	22.1
15MI5S42X9L3GLI	-2.4	-0.4	8.9	6.3	1.1	13.5
15MI5S4YYNCYAKW	9.2	1.1	5.1	3.3	8.6	27.3
15MI5S5ZLPALIF0	-3.2	0	11.1	5.1	1.5	14.5
15MI5S8RISJHBRO	11.9	0	17.2	13.5	7.5	50.1

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5SAKKX02VMG	9.6	0	-1.2	0	1.4	9.8
15MI5SFNSPZIOQX	2.2	-0.4	10	4.8	3	19.6
15MI5SGS42X9L3G	8.5	0	9.6	6.3	1.5	25.9
15MI5SHK6WUP41D	7.1	0	14.1	0	3	24.2
15MI5SJHBRO7T27	8.5	-0.8	12.6	1	10.1	31.4
15MI5SKABDX28Q1	10.4	0	20.2	7.5	4.1	42.2
15MI5SKCNWIHU1R	15.7	0	9.7	5.2	-0.4	30.2
15MI5SKV4QPFF29	6.2	-0.4	2.4	0.3	5.2	13.7
15MI5SKW4QQFQ9C	10.8	0	13.4	6.7	4.1	35
15MI5SL5BZKM3JN	11.1	0	14.5	4	2.6	32.2
15MI5SL6NZVM3VN	9.3	3	10.4	9	6	37.7
15MI5SQPX03H37G	4.6	-0.4	2	4.1	0.7	11
15MI5SRVICI8NBO	16.4	1.5	8.2	8.6	12	46.7
15MI5SSRVJOU8NN	13.4	1.5	11.1	4.1	4.8	34.9
15MI5STDWH5B27G	19	1.1	17.9	6.7	7.1	51.8
15MI5STRWJDJ8OB	16.7	1.1	17.5	4.4	3.7	43.4
15MI5SU7HJQZUCP	9.2	1.1	14.1	5.5	8.2	38.1
15MI5SUN8P1YO5X	10.3	0	21.7	3.3	2.2	37.5
15MI5SVYRSB51S9	8.2	0	6.2	6.7	2.6	23.7
15MI5SWAW50P7KD	-1.6	0	10.3	6.3	3	18
15MI5T0Q7P9HRHF	0.5	0	7.7	1.8	4.1	14.1
15MI5T1NNCCZ6WV	-1.3	-0.4	5.1	2.1	6	11.5
15MI5T274KL34OX	8.4	0	4.3	1.3	7.5	21.5
15MI5T2V610QE1C	7.3	1.1	4.6	4.1	3	20.1
15MI5T3AMTU2EAY	10.3	0	3.9	-0.4	3.7	17.5
15MI5T4ZYOCZALX	12.6	0	7.3	5.5	6.3	31.7
15MI5T97RNNMQDJ	15.3	1.1	8.1	6.3	4.5	35.3
15MI5TCWPDNSFNS	7.5	0	12.6	6	7.1	33.2
15MI5TDSGJ5VTO3	-3	1.1	1.6	2.9	1	3.6
15MI5TDWH5B27GN	5.8	0	14.1	5.9	0	25.8
15MI5TEGXEITQCN	7.3	-0.4	9.2	3.3	4.5	23.9

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5TFOTQ0JPQY	2	0	3.6	0	1.1	6.7
15MI5TFRCQFI3UR	0.2	-0.8	4.2	2.9	-2	4.5
15MI5TG8K7GO5A6	14.5	0	15.3	11.2	10.5	51.5
15MI5TH4FQ1M1PS	4.7	-0.4	5.8	-0.8	5.2	14.5
15MI5THCRDWJSWT	9.6	-0.8	9.2	4.8	4.1	26.9
15MI5THUXZSUD63	13.4	0	9.6	3.7	5.6	32.3
15MI5TITFRCQFI3	3.2	-0.4	5.4	9.7	5.6	23.5
15MI5TKCESZXIPH	11	1.1	2	3.7	2.9	20.7
15MI5TO31D6DAKY	5.9	0	11.8	4.4	2.6	24.7
15MI5TQ0JPQYBVW	8.9	-0.4	7.7	15	4.5	35.7
15MI5TQCN88OV5L	3.3	1.1	9.2	7.1	3.7	24.4
15MI5TQCN88OV5M	10.7	0	15.6	-0.1	4.1	30.3
15MI5TQZJ0QYBVW	7.4	0	12.6	11.6	0	31.6
15MI5TRWJDJ8OBP	1	0	6.3	3	4.5	14.8
15MI5TTITFRCQFI	6.3	-0.4	-0.3	-1.7	-0.8	3.1
15MI5TUEJZ6XGCD	10	-0.8	19.8	7.8	10.5	47.3
15MI5TY79BQQ89A	4.8	1.1	8.8	4.8	4.5	24
15MI5U06DZY35YC	5.4	0	2.5	-0.8	2.2	9.3
15MI5U1R7QISIGB	3.9	-0.4	8.8	7.4	12	31.7
15MI5U1S8RISJHB	15.7	1.5	17.2	4.4	0.3	39.1
15MI5U1SBB5Z5NX	7.3	0	10	1.5	3	21.8
15MI5U2EAY0KP53	4.2	1.1	7.3	4.1	3.7	20.4
15MI5U36BTU26N0	7.3	0	21.3	11.2	6.7	46.5
15MI5U7HJQZUCP4	5.1	1.5	9.2	6.7	6	28.5
15MI5U86KWQD57H	0.4	-0.4	-1.8	-0.9	-1.3	-4
15MI5U8DVL8PRB	10	0	14.9	1.8	2.2	28.9
15MI5U8NN0SUN8P	6.1	1.5	1.1	3	2.2	13.9
15MI5U97I0EJFPS	9.6	-0.4	2.9	2.6	4.5	19.2
15MI5U97I1EES4F	0.5	1.5	-0.9	2.9	4.8	8.8
15MI5U909CMRDMR	17.9	-0.4	4.3	3.7	1.5	27
15MI5UB1ZKARJCN	6.1	0	4.3	0.3	-0.5	10.2

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5UB1ZKBSKCN	-0.5	0	1.3	-1.2	3	2.6
15MI5UD63T2V610	3.2	0	6.2	5.2	5.6	20.2
15MI5UDKCLKO7B0H	9.3	3	10.3	4.1	3.3	30
15MI5UDWQEOATFO	10.4	1.5	7.7	6.3	5.2	31.1
15MI5UE2Z4DKB1Y	8.9	0	11.9	8.6	4.5	33.9
15MI5UEJZ6XG CDC	10.8	0	13.4	7.1	4.1	35.4
15MI5UFMEIRCC99	3.9	-0.8	6.1	0.3	1.4	10.9
15MI5UKVHTDSGJ5	8.4	-0.4	6.9	0.3	0.7	15.9
15MI5UMCDBGZ4S3	1.7	1.5	10.3	11.6	6.7	31.8
15MI5UN8PXO5XP1	5.3	1.5	0.5	4	2.9	14.2
15MI5UO41DVDAKM	10.7	1.1	9.6	5.9	3	30.3
15MI5UP41DVDAKN	7.7	-0.8	17.5	7.4	6	37.8
15MI5UPG6A5Z5NY	5.8	0	11.5	5.2	4.1	26.6
15MI5UPJGP3QGO7	0.5	1.5	10.8	3.3	1.5	17.6
15MI5URM2ZBTBIK	1.7	-0.4	21.7	6.3	3.7	33
15MI5UULVLJETRW	-0.4	1.1	4.2	-1	0.6	4.5
15MI5UXQRA40R80	9.2	-0.8	3.2	-0.4	1.1	12.3
15MI5UXZSUD63T2	11.8	-0.4	1.1	1.5	3.7	17.7
15MI5UZFWSTRWJD	1.2	-0.8	-2.4	0	1.1	-0.9
15MI5V5M2L5CYDM	11.1	0	4.6	4.4	-0.4	19.7
15MI5V610QE1CNZ	8.5	-0.4	0.5	2.2	0.7	11.5
15MI5V6WL7JI5P4	10.7	-0.4	3.2	1.1	4.1	18.7
15MI5V7IJRZUCP4	12.9	0	10.4	2.6	0	25.9
15MI5V82PACTDOM	15.2	0	8.8	5.5	4.1	33.6
15MI5V903WXGE6X	0.7	0	4.3	1.8	-0.4	6.4
15MI5VAMEGAUB1Z	4.2	-0.8	5.4	2.5	1.4	12.7
15MI5VANEHAUB1Z	5.8	1.1	14.5	4.8	0	26.2
15MI5VBSAU9O9CM	10.8	-0.4	11.5	1.5	2.2	25.6
15MI5VDAKNZBIRM	3.4	-0.8	8	12.3	4.4	27.3
15MI5VDNN036ZCP	1.2	1.5	6.9	2.9	1.8	14.3
15MI5VHTDSGJ5VT	12.2	-0.4	11.1	11.2	8.6	42.7

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5VICI8NBORT	2.8	-0.4	8.8	9.7	2.2	23.1
15MI5VIRWT2LST1	5.1	-0.4	9.2	8.2	2.6	24.7
15MI5VJX02VXF96	13.4	-0.4	15.3	4.1	1.5	33.9
15MI5VKK7H4E4GV	2.5	0	9.2	3.7	0	15.4
15MI5VKWITESHK6	10.7	1.1	11.5	7.8	10.1	41.2
15MI5VLJETQ9W49	5.8	0	7.7	7.8	0.7	22
15MI5VLT8PRBRW3	3	0	8.9	9.7	4.1	25.7
15MI5VMDDCGZ5T3	8.8	0	3.9	2.9	-0.4	15.2
15MI5VNZ7TTITFR	13	0	10.7	2.1	4.1	29.9
15MI5VRSRVICI8N	2.6	1.5	11.9	6	3	25
15MI5VTO30CUDJM	9.2	-0.4	14.1	3.6	4.8	31.3
15MI5VVBISOR6K6	11.4	0	5.8	4.8	3.7	25.7
15MI5VVKWHTESHK	3.2	-0.8	6.9	4	6	19.3
15MI5VVKWITESHK	1	0	1.4	3.7	1.5	7.6
15MI5VVUYMGMQER	5.9	0	8.9	3.7	2.6	21.1
15MI5VWGL18ZJFF	8.5	0	13.4	1.8	3	26.7
15MI5VWGM18ZJFF	2.5	0	11.2	2.6	3	19.3
15MI5VWGX18ZIQQ	5.4	-0.4	0.5	0	3.7	9.2
15MI5VXF96W5X9A	4.7	0	12.6	4.8	4.5	26.6
15MI5VXRSB41R80	9.2	3	15.6	4	3.3	35.1
15MI5VXVZ7T4II5	4	-0.4	-1.7	0	6	7.9
15MI5W1ESTDWH5B	11.1	-0.4	14.9	-0.1	7.1	32.6
15MI5W1Y8FRXY6J	8.9	0	9.6	7.4	3.7	29.6
15MI5W2KVU86KWQ	0.5	0	18	11.2	1.5	31.2
15MI5W34OK8UZEW	10	0	11.9	2.6	0	24.5
15MI5W3UDKCLKO7B	4.8	0	10.7	10.1	3	28.6
15MI5W4437UPVDN	14.1	0	11.5	4.4	6	36
15MI5W4HC12M375	15.6	-0.4	19.8	7.1	1.1	43.2
15MI5W50P7KDAKY	16	-0.8	8.8	7.8	5.6	37.4
15MI5W57AOP67SC	7.2	-0.8	6.1	3	3	18.5
15MI5W5X9A33SH4	20.2	1.1	11.8	14.6	8.2	55.9

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5WDTCWPDNSF	8.8	-0.4	16	5.5	3.3	33.2
15MI5WFL17ZIEED	2.7	-0.4	8	1.8	4.1	16.2
15MI5WGM18ZJFFE	6.7	0	2.1	0.7	1.5	11
15MI5WI1NW1Y8FR	2.5	-0.4	1.7	2.5	6	12.3
15MI5WIHT0R7QIS	11.1	0	2.6	-0.4	0.7	14
15MI5WIHU1R7QIS	2.8	1.5	11.1	2.2	0	17.6
15MI5WITESHK6WU	6.2	0	11.1	3.3	7.1	27.7
15MI5WJDJ8OBPSU	9.9	-0.4	6.2	1	2.6	19.3
15MI5WL7JI5P4SW	7.3	0	13	2.6	2.6	25.5
15MI5WMHY6659XR	8.5	1.5	5.1	1.4	1.5	18
15MI5WPDNSFNPSZ	9.7	0	18.7	10.5	7.5	46.4
15MI5WSM1BRMD42	8.9	0	12.6	4.4	4.8	30.7
15MI5WSTRWJDJ8O	8.8	0	7.3	-0.9	9	24.2
15MI5WUFNFJRDD9	-0.1	0	10.4	2.6	2.2	15.1
15MI5WUP41DVDAK	2.1	0	3.1	4.4	1.1	10.7
15MI5WVNXNLGVTY	4.6	-0.4	13.7	2.2	1.1	21.2
15MI5WVZMHNRF5	8.8	0	9.9	4.4	0.3	23.4
15MI5X02VXF96W5	9.5	-0.4	0.8	10.4	10.1	30.4
15MI5X04I8GEWSX	-0.2	0	5.5	0	2.6	7.9
15MI5X1EV6WL7JI	8.1	1.5	13	4.1	5.6	32.3
15MI5X2BI0WVZM	10	1.1	7.4	2.2	1.5	22.2
15MI5X4RCEVBFQO	10	1.5	2.5	0.7	3	17.7
15MI5X9L3GLISU7	3.6	1.5	16	12.7	5.2	39
15MI5X9MZTG8K7G	7.7	1.1	19.4	8.2	7.5	43.9
15MI5XC972AQ9MR	12.2	0	15.6	7	1.1	35.9
15MI5XD5C8PEOL4	12.3	0	3.2	4.8	3	23.3
15MI5XDUDWQEOAT	3.2	-0.8	8.1	1.5	2.6	14.6
15MI5XEITQCN88O	11.5	0	6.3	7.1	2.6	27.5
15MI5XEUDXQEOAT	7.7	0	14.9	3	6	31.6
15MI5XF1P2571E2	7.8	0	8.9	4.5	1.5	22.7
15MI5XF96W5X9A3	13.8	1.1	14.1	6.3	2.2	37.5

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5XFQP2581ER	7	0	11.9	3.3	1.8	24
15MI5XFQP2581FR	7.3	-0.8	5	3.6	0.3	15.4
15MI5XGCDGFTKC	6.5	0	4.3	7.8	10.1	28.7
15MI5XHWK09ZXS7	1.9	-0.8	-0.3	4	-1.3	3.5
15MI5XN4WP09UUK	12.2	1.1	-2.5	3.2	1.4	15.4
15MI5XOFFEI7V65	5.8	1.5	15.3	6.7	0	29.3
15MI5XP19VVKWHT	13	0	10.7	1	4.1	28.8
15MI5XQ1VVKWITE	20.5	0	14.5	1	3	39
15MI5XQEOATFOTQ	6.6	0	8.1	5.9	2.2	22.8
15MI5XQEGBTGPUQ	10	1.5	0.2	3.3	2.2	17.2
15MI5XRXFQP2581	5.4	-0.8	1.6	-0.4	2.9	8.7
15MI5XUZFWSTRWJ	7.7	1.5	12.7	3.7	3	28.6
15MI5Y6659XRXFQ	20.9	1.1	4.2	-0.2	2.5	28.5
15MI5Y6JE34OT97	6.9	0	11.5	2.9	4.1	25.4
15MI5Y72AR9MFCM	9.6	-0.8	12.3	-0.8	0	20.3
15MI5Y72AR9MGCM	0.8	-0.8	-1	0.2	-0.5	-1.3
15MI5Y8FRXY6JE3	16	0	22.1	8.2	4.5	50.8
15MI5Y9B33TH4FQ	8.8	3	10.7	4.4	2.9	29.8
15MI5Y9ZNLK7S7V	14.1	-0.4	12.2	4.8	2.6	33.3
15MI5YAIQLGVVLY	19.4	0	12.3	1	4.1	36.8
15MI5YBQ0QOJYW1	6.6	0	4.3	7.1	5.6	23.6
15MI5YBVWGL18ZJ	3.3	-0.4	8.5	6.7	0	18.1
15MI5YBVWGM18ZJ	16.4	1.5	5.5	7.5	6	36.9
15MI5YBVWGX18ZI	2.5	1.5	13.4	11.6	8.6	37.6
15MI5YCMHWI1NW1	22.4	1.5	11.5	1	4.1	40.5
15MI5YCY72AR9MF	9.7	0	9.6	6.3	5.2	30.8
15MI5YCY72AR9MG	15.3	-0.4	0.8	8.9	1.1	25.7
15MI5YELVBSAU9O	3.3	0	16.8	8.2	7.1	35.4
15MI5YJARJBNVHH	4.8	0	17.9	11.6	10.5	44.8
15MI5YLB12YFH8H	3.9	1.1	-1.4	2.1	3.7	9.4
15MI5YLPKIEZ0FM	13.4	0	8.9	4.5	3	29.8

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5YLUZV5CDVW	13.8	0	17.2	11.2	4.1	46.3
15MI5YN9LK7S6UY	18.3	1.1	9.7	13.1	10.5	52.7
15MI5YP6YQ1WWLA	13	0	14.1	7.8	6.3	41.2
15MI5YX1OJOTHUX	12.7	0	9	-0.4	3	24.3
15MI5YX9MZTG8K7	9.2	0	13	5.6	-0.8	27
15MI5YYELVBSAU9	5.5	0	6.6	3.7	2.6	18.4
15MI5Z0FMWDTCWP	3.5	0	1.8	0	3	8.3
15MI5Z2FX8XM8KJ	7.8	-0.4	14.9	5.2	6	33.5
15MI5Z3GX9YN9LK	2.8	-0.4	5.8	4.1	1.5	13.8
15MI5Z3GY9YN9LK	9.9	0	14.5	7.4	2.9	34.7
15MI5Z3RLRVJX02	9.6	0	19.8	10.1	4.5	44
15MI5Z4S33CES5Y	16	0	13.4	10.5	6.7	46.6
15MI5Z5T33CES5Z	0.5	0	3.6	0	4.1	8.2
15MI5Z6WVNXNLGV	10.4	-0.4	10.3	11.6	0	31.9
15MI5Z6XGCDGFT	11.1	1.5	12.2	5.6	3	33.4
15MI5Z7TTITFRCQ	14.9	-0.4	10	6	2.6	33.1
15MI5Z89CQ29BUQ	1.3	0	5.8	-0.9	0	6.2
15MI5Z9HYZ7S5EV	13.4	0	6.2	3.7	1.1	24.4
15MI5ZAUOKU8DVL	15.3	0	18.3	8.6	3	45.2
15MI5ZBIRMHWMHY	16.4	0	6.2	4.8	6.7	34.1
15MI5ZIQQPTBH6A	0.2	0	4.3	-2.4	0	2.1
15MI5ZJFFEIBHVA	7	1.1	12.3	4.8	8.6	33.8
15MI5ZKBSKCNWIH	11.2	-0.4	10.8	5.6	3.7	30.9
15MI5ZKM3JNZWHT	6.5	-0.4	4.3	-0.8	0	9.6
15MI5ZLPALIF00G	9.2	0	9.6	4.8	3.3	26.9
15MI5ZNLK7S7VYD	6.1	0	6.9	0.6	2.9	16.5
15MI5ZSUD63T2V6	1.7	0	0.1	4.8	0.7	7.3
15MI5ZTG8K7GO5A	13.8	0	12.3	3.7	10.5	40.3
15MI5ZTG8K8GD6A	17.5	0	8.4	3.6	7.5	37
15MI5ZUCP4EUPG6	4.7	-0.4	14.1	7.4	2.2	28
15MI5ZUMCDBF4S3	8.1	0	12.2	8.2	3	31.5

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI5ZWHTT0R7QI	7.4	0	4.8	0	0	12.2
15MI5ZXS75GYCHD	13	1.5	3.6	-0.4	1.4	19.1
15MI5ZY2EKQIIVY	7.7	0	1	-0.4	4.5	12.8
15MI5ZYBQ0QOJYW	21.3	0	11.2	3	5.6	41.1
15ML50HUEJZ6XHD	8.1	-0.8	21.3	6.3	3	37.9
15ML511681F3LJ2	6.1	-0.4	10.7	5.1	0.3	21.8
15ML512BV8GX80J	9.6	0	11.1	9.7	1.5	31.9
15ML537JPVDON03	15.2	0	8.1	7.8	6	37.1
15ML53LJ2C3G99Y	7	-0.4	3.2	4	5.6	19.4
15ML54PK9UFW443	6.1	-0.4	10.7	3.7	3.7	23.8
15ML56BZKM3KNZ7	0.1	1.1	6.1	6.6	8.2	22.1
15ML572ARDMROYN	2.3	-0.4	5	11.2	3.7	21.8
15ML574KX4PK9UF	6.6	-0.4	17.5	9.7	0.7	34.1
15ML57EAKYABJ2Y	9.5	1.5	0.4	2.1	-1.6	11.9
15ML57ITIURCQFI	-1.1	-0.8	9.6	7	3.7	18.4
15ML57JPVDON036	15.6	-0.4	11.5	2.2	2.6	31.5
15ML57LL7I5E4HW	10.3	-0.4	1.2	3.6	0.7	15.4
15ML5972ARDMROY	10.3	-0.4	10.3	9.7	4.8	34.7
15ML5AA6VBT3036	11	-0.4	5.8	7.4	3.7	27.5
15ML5ARDMROYNOW	12.7	0	18	6.3	3	40
15ML5AW501D7EAK	9.5	1.5	7.3	1.7	1.4	21.4
15ML5AX1V7LL7I5	14.5	0	9.6	7.4	6.3	37.8
15ML5BV8GX80JQR	8.1	-0.8	7	1.1	1.5	16.9
15ML5C3G99YYELV	6.9	0	16	9.3	4.1	36.3
15ML5CG5T3CESZL	11.8	0	10.3	14.6	12	48.7
15ML5CSBV9C972A	11.8	1.1	11.8	12.7	7.1	44.5
15ML5DCG5T3CESZ	16.8	0	6.2	3.3	0	26.3
15ML5E4HWA W501D	10.7	-0.4	20.2	16.1	4.5	51.1
15ML5ELVCSBV9C9	1.3	0	8.4	2.5	-0.4	11.8
15ML5ESZLIPHALU	2.5	0	5.1	2.2	3	12.8
15ML5F0GY9E5D8Q	5.8	-0.4	-0.6	5.6	1.1	11.5

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15ML5F11681F3LJ	14.5	-0.4	13.8	7.8	1.1	36.8
15ML5FH8MSK6659	16.4	1.5	17.5	2.6	0	38
15ML5FI4ISN2ZBT	12.6	0	19.4	10.8	3.3	46.1
15ML5GEOM4G052J	-0.6	1.5	6.9	5.9	1.1	14.8
15ML5GF0GY9E5D8	2	0	2	1.8	0	5.8
15ML5GY9E5D8QGE	11.9	0	16.4	11.2	2.2	41.7
15ML5HDDCG5T3CE	13	0	14.1	6.3	6	39.4
15ML5HUEJZ6XHDD	8.8	0	0.8	5.5	0	15.1
15ML5IPHALUGF0G	6.2	0	5.8	3.3	6	21.3
15ML5ISN2ZBT74K	9.9	1.5	8	3.6	1.4	24.4
15ML5ITIURCQFI4	8.8	0	6.2	4.8	0	19.8
15ML5J12BV8GX80	14.8	-0.4	14.5	14.2	2.6	45.7
15ML5JQRPTHBH6A	17.1	0	9.9	9.3	3	39.3
15ML5KNZ7ITIURC	6.5	-0.4	3.6	0	0	9.7
15ML5KYABJ2YFH8	14.1	-0.4	3.2	-0.5	0.3	16.7
15ML5LIPHALUGF0	8.4	-0.4	2.5	0	0	10.5
15ML5M4G052J12B	14.1	1.1	11.8	5.5	3.7	36.2
15ML5NOW0HUEJZ6	10	-0.4	17.6	11.2	3	41.4
15ML5NZ7ITIURCQ	15.6	0	17.5	14.2	8.6	55.9
15ML5OM4G052J12	16.4	0	11.5	4	1.5	33.4
15ML5PTHBH6ANQS	11	3	9.9	8.5	8.2	40.6
15ML5QFI4ISN2ZB	11.1	0	13.7	8.2	1.1	34.1
15ML5QGEOM4G052	5	-0.4	13.4	5.5	0	23.5
15ML5QRPTHBH6AN	15.6	-0.4	9.9	2.1	-1.2	26
15ML5RDMROYNOW0	12.9	-0.8	8	5.1	4.8	30
15ML5SK6659X28F	8.8	0	13	1.4	1.5	24.7
15ML5SN2ZBT74KX	13.3	0	14.1	16.1	7.1	50.6
15ML5SZLIPHALUG	5.7	1.1	13.7	5.1	4.1	29.7
15ML5THBH6ANQSL	6.9	1.1	10.3	1.4	-0.8	18.9
15ML5TIURCQFI4I	6.6	-0.4	7.3	1.4	0	14.9
15ML5V7LL7I5E4H	12.9	-0.4	8	4	0	24.5

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15ML5V8GX80JQRP	-0.3	1.1	-2.4	7.4	0	5.8
15ML5VCSBV9C972	6.9	0	12.6	9.3	1.5	30.3
15ML5W4437JPVDO	8.4	0	15.6	11.2	-0.4	34.8
15ML5WA W501D7EA	8.1	0	8.6	9	4.5	30.2
15ML5X28F11681F	-1.5	1.1	14.1	7.8	3.3	24.8
15ML5X4PK9UFW44	11.9	0	13	7.4	4.1	36.4
15ML5XHDDCG5T3C	3.3	0	17.2	2.2	0	22.7
15ML5Y9E5D8QGEO	3.2	-0.4	10.7	1.4	-0.8	14.1
15ML5YABJ2YFH8M	6.5	-0.4	8.1	7.1	2.6	23.9
15ML5YELVCSBV9C	17.1	-0.4	11.9	1.1	0	29.7
15ML5ZCPJY0AX1V	11.9	0	9.6	9.7	7.5	38.7
15MU503WAMGVXUY	7.6	-0.8	14.1	7.8	3.7	32.4
15MU5104SMSALKX	17.5	0	9.6	-0.4	1.5	28.2
15MU5BT4TI4GF2N	8.8	-0.4	-0.7	7.4	4.1	19.2
15MU5MH6CR8HCT1	9.3	0	-7.2	0.7	-0.9	1.9
15MU5QGR9DONCF1	8.4	-0.8	3.3	0.7	-1.2	10.4
15MU5RPKZWQFIUD	5.1	-0.4	2.2	1.5	3	11.4
15NI50ZCQR0VW1F	0.6	0	3.9	-1.7	0.3	3.1
15NI5NE51104RX3	8	0	11.1	10.1	9	38.2
15NI5Q2WJNJR9D9	11.9	0	16.4	12	2.9	43.2
15NI5W74Q1FF29C	20.5	0	25.5	13.1	12	71.1
15NY52AQ8MRNX0N	0.9	1.1	13.7	12.7	8.2	36.6
15NY54MXW98MYSF	23.2	-0.4	14.9	13.1	10.5	61.3
15NY579J6FN55US	17.1	-0.4	15.7	-0.4	3	35
15NY5RZ15J59HFY	16.4	-0.4	4	1.5	8.6	30.1
15NY5TNJT7CUKS7	14.1	-0.8	12.6	2.9	3.3	32.1
15PA55HCHE12DE	5.8	1.1	8.5	0.7	0	16.1
15PA56BZKM3KOZW	6.6	0	9.6	-2	1.5	15.7
15PA576DGIBW82P	17.5	0	14.5	8.2	0.7	40.9
15PA5M6QKPWN990	3.7	0	8.8	9.7	10.1	32.3
15PA5N3YPGHFJ8W	-1.3	3	3.7	1.5	2.6	9.5

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15PA5P8J3XU3AM4	10.3	-0.8	15.6	3.6	-1.6	27.1
15PA5S91T5ZZOQB	11.8	1.1	23.2	10.1	9	55.2
15PA5U0J5T694I6	18.7	-0.4	22.1	0	0	40.4
15RG504HY9ZNLK8	9.7	0	-0.5	4.8	4.5	18.5
15RG5NPI3K98TJ0	7.7	0	14.1	3.3	1.5	26.6
15RG5OMQEKGQ3IIV	5.6	-0.4	8.1	3.7	3	20
15RG5S7VYDY83BR	11.2	0	12.2	8.9	3	35.3
15RI50PQYB2JWGL	-2.3	1.1	2.1	-0.6	-0.5	-0.2
15RI5I00GNXDUDW	1.6	0	0.9	1.1	1.1	4.7
15SP5D828Q10CP2	15.3	1.5	7.7	7.1	2.6	34.2
15SP5DZBLXIWK09	9.2	1.5	9.3	1.1	1.5	22.6
15SP5MUQK0PLC29	8.4	1.1	8.4	9.3	5.2	32.4
15WA51XXW00TZSS	13.7	-0.4	6.1	10.8	2.9	33.1
15WA55XZSUCA2T2	3.1	0	8.8	6.7	0	18.6
15WA589ATPZ4DJB	9.1	-0.8	8	-1	4.4	19.7
15WA59M00YT86ID	3.2	0	8.8	5.2	3	20.2
15WA5IFP33EFN7R	6.1	-0.4	10.3	10.4	0.3	26.7
15WA5U600PPCM9J	2.4	-0.4	5	3.6	-2	8.6
49RG51FRL02C03H	10	0	17.5	4.8	0	32.3
49RG56K8DA7H9D	8.1	0	7.8	3.3	6	25.2
49RG5DWEBKNZABJ	3.1	0	7.3	6.6	3.3	20.3
49RG5M4SQ1X03I8	-2.5	0	3.2	1.8	0.6	3.1
49RG5P44FGO8SMB	6.3	0	1.1	-0.4	0	7
49RG5RNHWMHZ675	3.8	0	0	0	4.5	8.3
49RG5RYP2X2L7V8	4	0	9.2	2.5	2.2	17.9

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