

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22AT537B1QQDNK9	14.1	0	2.1	5.2	3.7	25.1
22AT5694IUOB35F	-2.6	0	3.9	-2	-1.6	-2.3
22AT5C298PU0ITS	2.8	0	6.9	9.3	4.1	23.1
22AT5FGEJ7VB6CF	10.4	0	11.5	1.5	1.1	24.5
22AT5GTJHCRO7I3	20.2	0	21.7	11.6	9	62.5
22AT5M1G16E7JEJ	5.8	1.5	10	6.3	4.1	27.7
22BE50KP53MIIHL	10	0	17.9	13.1	12	53
22BE5G0I8GDWJSW	9.2	0	3.9	6.7	8.6	28.4
22BE5T3ABTU2E5N	18.6	1.1	13.7	8.5	6.3	48.2
22DO5FFZUCD49IP	5.4	0	4.3	2.1	1.1	12.9
22DU5W2L7V86K8Q	3.4	1.1	8	8.5	0	21
22DU5XT36BTU25N	1.4	0	0.6	1.5	-0.4	3.1
22GU50XR52JV2NI	3.8	1.5	-2.6	-1.3	1	2.4
22GU554KJBWBKFU	5.4	1.1	10.3	10.4	8.2	35.4
22GU578S9DU2215	-2.5	0	2.4	4.4	0	4.3
22GU5JJ5G3C2FUU	10	1.5	7.4	1.8	0	20.7
22GU5SM60W6DP7X	-0.5	1.5	8.4	3.2	8.6	21.2
22GU5ZLWAAX4UTL	3.6	1.5	1	1.8	3.7	11.6
22LI56RBZW1AHYV	7.8	0	9.2	2.2	4.1	23.3
22LI5GKDIXCCPGJ	-1.2	0	11.2	0.3	1.1	11.4
22LI5JXCCPGJCXE	6.2	3	6.9	0.2	1.4	17.7
22LI5KW3TTKUKID	0.8	-0.8	-2.6	3.6	0.6	1.6
22LI5VUYLGMQERU	15.2	-0.4	9.9	1.4	1.8	27.9
22MI500GNXDUCWE	13.7	0	6.1	2.2	0	22
22MI500PNM9U8W0	10.4	0	18.7	7.5	3	39.6
22MI500Z3QW2VU7	-2	0	12.6	12.3	5.2	28.1
22MI501BZ3X8MN9	1	0	19.4	12	5.6	38
22MI503WMGVXUY9	11.9	-0.4	16.8	2.2	-0.4	30.1
22MI509DS4CWRA1	3.1	-0.4	9.9	-0.5	1.5	13.6
22MI50BDK40HJ9O	2.1	1.1	8.4	11.2	-1.2	21.6
22MI50BPWIFMEIR	5.4	-0.4	-0.6	-0.4	1.1	5.1

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI50EE18BYYAP	2.4	0	11.2	5.2	4.5	23.3
22MI50ERKZ1BZ3G	2.5	0	9.9	-0.1	7.1	19.4
22MI50FNXDTCWE9	2	-0.4	5.8	-0.5	3	9.9
22MI50FOJZWQ41H	7.4	0	10	1.4	3	21.8
22MI50GJMFZ6TEG	6.2	0	13.7	1	8.6	29.5
22MI50H65QGXPIT	2.8	0	11.9	10.1	2.6	27.4
22MI50HXG0H7GDW	5.5	0	6.9	3.3	-0.8	14.9
22MI50HXG0I8GDW	7.4	-0.8	8.8	2.9	3.3	21.6
22MI50IG8Z80D66	14.8	0	13.7	5.2	1.1	34.8
22MI50NKARJCNWH	12.6	0	18.3	7.1	5.2	43.2
22MI50RA4Y4M8W8	7	0	14.9	-0.4	1.5	23
22MI50RPJZWQFHU	5.1	0	6.2	2.5	3	16.8
22MI50S4YYNCZAK	5	0	12.6	5.5	8.6	31.7
22MI50X7EQ8Y5IE	12.9	-0.4	21.3	12.3	8.2	54.3
22MI50Z3QW2VU7Z	9.7	0	16.8	4.1	1.1	31.7
22MI5104GMSALKX	9.7	0	5.4	5.5	1.4	22
22MI51104GMSALK	3.6	1.1	2.4	1.1	-0.4	7.8
22MI515AI00PNM9	1.7	-0.4	10.8	4.1	3	19.2
22MI5163KL24OXT	8.8	0	13.4	11.2	5.6	39
22MI516FMD300Z3	10.7	-0.4	17.9	5.5	6.7	40.4
22MI518BYYAPPZU	6.2	-0.4	17.9	10.8	5.2	39.7
22MI519LH57R8CT	12.6	0	6.9	4	7.5	31
22MI51AHYUVTYLF	11.2	-0.4	16	11.2	4.1	42.1
22MI51AR72TCKKJ	1.8	0	3.1	2.9	-0.4	7.4
22MI51BZ3X8MN9J	5.1	1.5	8.1	4.4	0.7	19.8
22MI51DIOHHUXZS	5.5	0	13.4	3.3	2.2	24.4
22MI51DV95MY6QM	13.4	0	9.2	5.6	3.3	31.5
22MI51E5N0JP53M	9.3	0	19.1	8.2	9	45.6
22MI51ERL01BZ3X	1.2	-0.4	9.9	9	4.5	24.2
22MI51KSSRVJDJ8	6.2	1.1	13.4	6.7	1.1	28.5
22MI51LSSRVJDJ8	7.4	0	10.8	10.1	4.5	32.8

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI51MDUMEPYKK	8.4	-0.4	14.5	9.7	10.1	42.3
22MI51OX2Y8FGYZ	2.6	0	8.1	7.8	1.5	20
22MI51PTT2XM4HA	14.9	1.5	11.5	5.6	0	33.5
22MI51QF1DNZKYM	8	1.5	7.7	8.9	3.3	29.4
22MI51UWFD5V4X8	-2.1	0	15.3	14.2	4.1	31.5
22MI51Y7FX6R4D	-0.7	-0.8	4.3	6	-1.6	7.2
22MI5240497QXYW	6.3	0	4.1	0	0	10.4
22MI525JA9IFYTY	6.9	0	9.6	4.5	2.6	23.6
22MI525YC0IG8Z8	3.5	0	2.1	1.1	-0.4	6.3
22MI5263L24DXIZ	8.5	0	0.5	1.1	2.2	12.3
22MI526UZ5CYY25	8.6	-0.4	10.8	4.1	12	35.1
22MI5273L34DXIZ	-0.5	0	8.1	11.6	1.8	21
22MI528K66C6K8Q	10	-0.4	8.5	-1.2	3	19.9
22MI52A3F8AF0M0	14.2	-0.4	10	3.7	2.6	30.1
22MI52A3F9AF0M0	11.8	-0.4	11.8	6.3	4.5	34
22MI52A58NDBLJ1	8.8	0	7.4	1.5	0	17.7
22MI52AVAJEUGZL	12.9	3	4.2	-2.9	4.4	21.6
22MI52BRNE42X2L	7.3	-0.4	11.1	2.5	1.5	22
22MI52JLLQXOFFE	6.9	1.5	6.6	2.6	4.1	21.7
22MI52JWGL18ZIE	4.3	-0.8	2.8	0	4.5	10.8
22MI52L5DNDBLJ1	13.8	0	12.7	-0.1	4.5	30.9
22MI52LHHGKDJXC	7.3	-0.4	6.2	1	4.1	18.2
22MI52LSTSWJDJ9	7.8	-0.8	12.7	4.5	6	30.2
22MI52LVV86KXRD	-2.9	-0.8	3.9	-0.5	-1.2	-1.5
22MI52MIHLEKYD	2.7	-0.4	-0.6	0	1.1	2.8
22MI52MR75OKLJN	0.5	0	2.8	3.3	3	9.6
22MI52N1PTT2XM4	2	0	1.3	1.8	1.1	6.2
22MI52NNCDZ6AXW	13.7	-0.4	13.7	8.9	6.7	42.6
22MI52TCKKJNB00	8.9	-0.4	10.3	5.9	1.5	26.2
22MI52VU7Z1UWFD	5.8	0	11.1	4.1	5.6	26.6
22MI52X2LVV86KX	12.2	0	5.8	0	0	18

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI52Y8FGYZ7JS	3.1	1.5	13	5.2	1.1	23.9
22MI52Z25JA9IFY	5.9	-0.4	6.9	-0.8	1.5	13.1
22MI5300Z3QW2VU	16.7	0	13.4	7.4	8.6	46.1
22MI530Q7ZS3XXN	0	-0.4	8.1	2.2	4.1	14
22MI531W9KGLHR5	2.9	0	11.8	14.6	2.6	31.9
22MI53273G4NL4E	5.8	1.1	8	5.5	8.6	29
22MI5331W9KGLHR	3.5	1.1	0.5	3.3	1.5	9.9
22MI53326UZ5CYY	2.2	1.5	3.7	-0.4	2.6	9.6
22MI535F26BJ01Q	12.2	0	23.2	14.2	8.6	58.2
22MI539WHJ0HKW4	10.8	0	6.3	2.6	1.5	21.2
22MI53AMST1EYZJ	10.4	-0.4	11.8	5.9	5.2	32.9
22MI53F9AFCM0BD	5	0	7.3	4.4	1.5	18.2
22MI53G4NL4E5AI	12.2	0	17.5	9.7	-1.2	38.2
22MI53G4NL4E5I0	5.5	0	9.2	2.9	3	20.6
22MI53GLRKJX02V	19.4	1.5	1.7	0	7.1	29.7
22MI53HH4E1A0DS	8.1	1.1	12.6	2.5	7.5	31.8
22MI53HI4F2B1ET	6.6	1.1	5.1	1	1.8	15.6
22MI53HTNA24E15	3.9	0	1.3	-0.1	-0.5	4.6
22MI53I48GDWSLI	4.3	0	-1.7	1.5	1.1	5.2
22MI53IKNPI3K9W	9.6	-0.4	10.7	6.7	1.1	27.7
22MI53JZI2AVAJE	16	1.1	16.5	13.1	9	55.7
22MI53K9WSJ0SKW	7.7	3	16.4	8.6	2.2	37.9
22MI53L34DXIZ1L	10.7	0	6.2	0	1.5	18.4
22MI53P0EE18BYY	6.9	0	14.1	2.9	3	26.9
22MI53U3V711QF1	2.9	0	2.4	-0.5	1.8	6.6
22MI53UDAAD727Q	0.5	1.1	2.4	0.7	3.7	8.4
22MI53X8MN9J7G6	5.1	1.1	2.8	-1.6	2.6	10
22MI53XXNBYKVG V	8.1	0	5.8	4.8	1.5	20.2
22MI540HJ9OUM88	2	1.1	1.3	0	5.6	10
22MI541DV96MY6Q	11.1	0	6.2	0.3	5.6	23.2
22MI541HU19LH57	6.2	-0.8	4.3	3.6	3	16.3

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI543TH4FQ2M1	14.5	-0.4	14.9	9.3	10.5	48.8
22MI5483HTNA24E	6.2	0	13	2.5	0	21.7
22MI548GDWSLIS6	5.8	0	11.5	1.4	4.1	22.8
22MI548MCAKI1CW	-1.8	0	6.5	-0.9	-0.4	3.4
22MI5497QXYW1DI	7.3	-0.4	3.2	5.9	1.1	17.1
22MI54CATFOTQZP	5.4	0	7.7	7.8	7.1	28
22MI54E15AI00PN	2.1	-0.4	6.6	1	4.5	13.8
22MI54EUPH7A5Z5	7	1.5	14.1	4.4	10.5	37.5
22MI54F2B1ETT2X	10.4	0	10.7	5.2	6	32.3
22MI54GMSALKX03	10	1.1	13	6.7	7.5	38.3
22MI54GYC9CQ2D9	1.3	-0.4	4.7	4.1	4.1	13.8
22MI54HAHV7IGZV	7.4	0	13.7	5.2	4.5	30.8
22MI54M8W8MSFB9	1.6	1.1	5.4	3.3	4.1	15.5
22MI54NL4E5AI00	3.5	0	2	0.7	5.6	11.8
22MI54OXTZEWSSR	-1.7	-0.4	3.9	3.3	1.8	6.9
22MI54QQFR9CONC	5.8	1.5	8.5	1.8	3	20.6
22MI54RMSA WKKX02	8.9	0	19.8	3.7	1.5	33.9
22MI54S2CESYLIP	8.5	0	7.1	0.7	3	19.3
22MI54SQPX03I48	0.6	-0.4	7	0	3	10.2
22MI54X8A32SSEP	8.1	0	1.8	4.5	1.5	15.9
22MI54Y4M8W8MSF	6.5	-0.4	3.9	2.6	2.6	15.2
22MI54Y98FIKDY4	14.9	-0.4	14.1	8.2	10.5	47.3
22MI54YYNCZAKWH	0.8	-0.8	4.6	2.5	3.7	10.8
22MI54ZO6JOLVXK	9.6	1.5	16	6.3	0	33.4
22MI54ZOAJOLU99	10.5	0	4.7	2.5	5.6	23.3
22MI556HIQ9UBOD	3.2	1.1	14.2	4.8	1.1	24.4
22MI556RBZW1AHY	11.5	-0.4	14.9	6.3	3.7	36
22MI5571E2LJ1B3	21.3	1.5	2.2	6	0	31
22MI5571ERL01BZ	6.1	0	14.5	2.5	7.5	30.6
22MI557DUW37P1A	7.7	1.1	5.5	3	1.1	18.4
22MI557H59DM34S	8.4	-0.4	13.7	5.9	9	36.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI558NDBLJ1CX	7.1	0	7.7	2.2	2.6	19.6
22MI559LRXFPP25	8.8	1.5	2.8	1.8	2.6	17.5
22MI55BEGUB0NKA	7.1	1.5	7	1.8	2.6	20
22MI55BEHAUB1OK	6.9	-0.4	4.3	1.4	0.3	12.5
22MI55C8QGEOL4F	14.5	-0.8	5.4	1.8	1.1	22
22MI55D6IEJFP3F	7.7	0	5.8	6.3	-0.4	19.4
22MI55D7IEJGP3F	17.5	0	23.2	12.3	12	65
22MI55DNDBLJ1OX	4.4	1.5	14.9	7.1	3	30.9
22MI55DU5WGNOMQ	4.8	0	6.2	1.1	4.1	16.2
22MI55EJPH7BUZ5	7.8	0	4.1	5.9	6	23.8
22MI55IE24O497Q	3.8	0	8	4.4	8.6	24.8
22MI55KTO41DV96	9.6	0	6.5	0.7	1.1	17.9
22MI55LKCXCLGVT	2.2	1.5	9.3	5.2	4.8	23
22MI55LP19KVKVT	5.8	0	8.1	-0.9	1.5	14.5
22MI55NYY9N0TG8	7.4	-0.4	14.6	10.1	3	34.7
22MI55OKLJNBHN0	10.4	0	20.2	11.2	10.5	52.3
22MI55OVWUZMGMF	2.9	0	10.7	11.2	7.5	32.3
22MI55PU8RNNMQE	6.2	0	15.6	5.1	5.2	32.1
22MI55PUA8RNOMQ	11.9	3	19.8	2.5	0	37.2
22MI55UAS2Z25JA	9.3	0	13.4	2.9	1.5	27.1
22MI55V4X8A32SS	3.3	0	11.5	4.8	4.5	24.1
22MI55WGNOMQEE3	6.3	1.5	8.5	-1.6	2.2	16.9
22MI55YC0IG8Z80	4	-0.4	19.8	7.1	4.5	35
22MI562316TZ5BY	13.3	-0.4	6.5	6.7	8.6	34.7
22MI563FXBGCMP1	0.8	-0.4	10.7	7.8	6.3	25.2
22MI563P0EE18BY	1.6	-0.4	5.4	4.4	7.1	18.1
22MI564ZOAJOLU9	0.3	0	7.3	7.8	1.1	16.5
22MI5659LRXFPP2	5.8	-0.8	8.4	4	6.7	24.1
22MI5659WQWEPP2	16	1.5	7.3	1.4	7.1	33.3
22MI565LKCXCLGV	11.9	0	14.9	5.9	7.1	39.8
22MI565QGXPIT2N	5.7	1.5	9.9	8.5	6.3	31.9

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI56659W28F10	6.5	-0.8	9.2	-0.1	3	17.8
22MI566LT3JZI2A	11.5	1.5	11.9	10.1	7.1	42.1
22MI56AXWOYOMHW	11.5	0	8.5	2.6	3	25.6
22MI56B2A58NDBL	7	-0.4	2.9	2.6	1.5	13.6
22MI56HIQ9UBODT	0.7	0	5.1	3	3	11.8
22MI56NOPT0RBIJ	3.1	0	5.4	2.2	5.2	15.9
22MI56QMWAHY665	8.5	0	3.6	-0.8	3	14.3
22MI56T163KL24O	11.1	0	14.9	7.1	5.6	38.7
22MI56TEGXDHS1B	9.6	0	14.5	10.1	4.5	38.7
22MI56UA5BEGUB0	12.6	0	11.1	1.4	6.7	31.8
22MI56UZ5CYY25Y	5.5	-0.4	20.2	8.9	6.7	40.9
22MI56VBTS036K6	16.5	0	15.7	1.5	3	36.7
22MI56VVBISPR66	1.5	-0.8	0.4	0.9	4.4	6.4
22MI570D55VVAHS	10.8	0	10.4	4.1	0.7	26
22MI570X7EQ8Y5I	5.1	0	11.1	2.9	3	22.1
22MI5711QF1DNZK	12.3	-0.4	14.9	6.7	3	36.5
22MI571ERL01BZ3	7.8	0	14.1	3.6	1.5	27
22MI5727Q0BPWIF	1.6	0	7.3	3.6	4.1	16.6
22MI572TCKKJNBB	3.5	-0.4	8.1	1.4	2.6	15.2
22MI573L34DXIZ1	6.9	0	11.9	1.5	0	20.3
22MI57A5Z5NYX9N	10	1.5	9.6	8.2	4.1	33.4
22MI57CQHBPWUFM	10.7	1.5	10.4	5.6	5.6	33.8
22MI57DUW37P1AR	10	0	7	1.1	1.5	19.6
22MI57EQ8Y5IE24	10	0	3.9	2.6	1.5	18
22MI57ESIGBQN6H	8.8	0	2	-0.8	-0.5	9.5
22MI57FSIGBQN6H	8	-0.4	17.5	0.7	6	31.8
22MI57G6JYCY72A	8.8	0	8.9	3.3	5.6	26.6
22MI57Q0BPWIFME	5.3	-0.4	-1.5	2.8	0.6	6.8
22MI57QXYW1DIOH	8.5	-0.4	7	0	5.6	20.7
22MI57R8CT1104G	9.2	0	5.4	1	0	15.6
22MI57S3HI4F2B1	6.9	1.5	4.3	1.1	1.1	14.9

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI57S5DU5WGNO	3.2	-0.4	8.4	2.9	2.6	16.7
22MI57V55BEGAU7	5.1	0	10.7	3.7	3	22.5
22MI57Z1UWFD5V4	9.3	0	7.7	3	0	20
22MI57Z4H3273G4	13.4	0	6.2	9.7	4.5	33.8
22MI581OBSDOLI3	14.1	0	8.1	2.9	2.6	27.7
22MI586KXRD57H5	5.2	-0.4	18.3	14.6	6.7	44.4
22MI587ONBE0FOJ	6.9	0	5.5	11.6	5.2	29.2
22MI587Z4H3273G	12.6	1.1	7.3	6.7	4.5	32.2
22MI587ZTZHSR48	2.9	0	3.9	-0.1	1.1	7.8
22MI5887Z4H3273	2.1	0	7.7	9.3	2.2	21.3
22MI5897Z5H3383	11.4	-0.4	3.1	-1.6	0.7	13.2
22MI589CQR8AUE3	2.5	0	14.6	3.3	4.1	24.5
22MI58A32SSEPLO	2.8	-0.4	5.8	6.7	4.1	19
22MI58BYYPAPPZU9	16	-0.4	17.5	7.4	6.7	47.2
22MI58CBPSUN8D1	4.4	-0.4	10	2.6	4.5	21.1
22MI58D1MO5LP19	-0.7	-0.8	1	0	1.1	0.6
22MI58GO6A6VBTS	2.9	3	16.8	8.2	7.1	38
22MI58MN9J7G6JY	3.9	-0.4	-2.1	2.2	10.1	13.7
22MI58MSFB9JBFN	10.4	0	7.3	8.2	4.1	30
22MI58N65LKCXCL	7	-0.4	2	2.9	3	14.5
22MI58NDBLJ1CX2	0.9	-0.4	2.6	0	0	3.1
22MI58PT4NYOCZA	6.9	1.1	12.2	7.4	1.5	29.1
22MI58QRBGW3UEA	5.4	1.5	2	4.1	5.6	18.6
22MI58W8MSFB9JB	5.1	0	9.6	10.1	1.8	26.6
22MI58Y5IE24O49	10	0	12.2	6.3	8.6	37.1
22MI58YWR63FXBG	10.3	-0.4	10.3	0.6	8.6	29.4
22MI58ZIEFDHBHU	6.5	1.5	-0.6	5.6	1.5	14.5
22MI58ZIEFEI6UA	11	0	0.8	7.4	1.8	21
22MI594CATFOTQZ	10.7	1.5	17.5	12.3	6.7	48.7
22MI594CATOIEO2	6.2	0	13.7	5.9	4.5	30.3
22MI596MN56RBZW	4.5	0	17.5	12.3	10.1	44.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI597J1EJGPS4	8.9	0	13.4	3.7	0.3	26.3
22MI597S3HI4F2B	7	0	14.9	11.2	1.8	34.9
22MI599KLT XERBG	2.8	0	3.2	1.5	1.1	8.6
22MI599OV6M2L5D	10.7	1.1	16.8	6.3	0	34.9
22MI59AFCM0BDK4	18.7	0	8.9	9.7	1.1	38.4
22MI59BS4TI4GF2	7.7	1.1	19.4	8.6	6.7	43.5
22MI59CZZBQ0QOJ	4.2	-0.8	-0.1	0	-0.8	2.5
22MI59DM34SQPX0	12.6	0	14.5	5.9	5.6	38.6
22MI59DS4CWRA16	0.5	0	5	2.5	8.6	16.6
22MI59EKLT8QRBG	7.7	-0.4	11.5	3.3	3	25.1
22MI59IFYTYV57D	15.3	0	3.2	0.7	0	19.2
22MI59J7G6JXCY7	6.6	3	6.7	3	2.6	21.9
22MI59J7G6JYCY7	14.1	0	22.1	8.2	10.5	54.9
22MI59KGLHR56HI	6.6	0	8.4	5.1	7.1	27.2
22MI59KVKVTESHK	17.5	-0.4	9.9	4.4	6.7	38.1
22MI59LH57R8CT1	10.7	0	10.4	6.7	4.1	31.9
22MI59LRXFPP257	1	1.5	15.7	7.1	1.1	26.4
22MI59N0TG8K8GD	3.7	-0.4	13.4	6.7	3	26.4
22MI59OUM887Z4H	2.9	0	17.5	11.2	9	40.6
22MI59V09DS4CWR	3.1	-0.4	-0.4	0	1.8	4.1
22MI59WHJ0HKW4F	9.2	-0.4	5.8	6.3	3.3	24.2
22MI59WQWEPP257	5.4	1.5	0.2	2.2	1.1	10.4
22MI59XDV6B2A58	5.4	-0.4	7.4	0	0.3	12.7
22MI5A24E15AI00	3.6	-0.4	7.7	1.8	2.6	15.3
22MI5A32SSEPLO3	1.8	0	1.3	8.2	2.6	13.9
22MI5A3F9AFCM0B	11.9	0	17.2	4.1	3	36.2
22MI5A58NDBLJ1C	10.3	1.1	8.4	5.9	4.1	29.8
22MI5A7H8DL33JQ	16	-0.4	19.8	6.3	3.3	45
22MI5A9IFYTYV57	4.4	0	7.8	9.7	2.6	24.5
22MI5AAD727Q0BP	13.4	0	8.5	6.7	0	28.6
22MI5AAD7CQHBPW	0.6	-0.4	11.1	8.2	2.6	22.1

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI5AD7CQHBPWU	3.2	-0.4	6.5	4.4	6	19.7
22MI5AFCM0BDK40	5.1	0	1.1	1.5	4.1	11.8
22MI5AHV7IGZVCE	6.2	0	8.5	0	1.1	15.8
22MI5AHZ6759LRX	12.3	1.5	3.7	3	5.2	25.7
22MI5AI00PNM9U8	9.3	1.5	17.5	5.2	4.1	37.6
22MI5AIQMGWLHY5	3.2	-0.4	4.7	2.9	6.7	17.1
22MI5AKWHVKN9ZX	4.4	0	7.7	6.3	0.7	19.1
22MI5AL66LT3JZI	4.2	1.1	3.5	-1.3	1.4	8.9
22MI5ALKX03WGMV	3.8	0	12.2	9.7	5.6	31.3
22MI5APPZU9V09D	9.9	1.1	0.4	0.2	-1.2	10.4
22MI5AR72TCKKJN	2.6	-0.8	19.4	10.8	8.2	40.2
22MI5ATFOTQZPQY	12.6	0	9.2	7.5	5.2	34.5
22MI5AUE305EKC2	1	-0.4	2.8	11.2	3.7	18.3
22MI5AUWGL18ZIE	13.8	3	13.8	8.2	9	47.8
22MI5AV81OBSDOL	8	-0.8	3.1	2.5	1.8	14.6
22MI5AVLJETRL57	3.3	0	6.2	6.7	8.6	24.8
22MI5B0GJMFZ6TE	11.1	1.5	10.7	4.4	5.2	32.9
22MI5B0ZKARJBNV	8.8	0	11.5	4.4	7.5	32.2
22MI5B27GNE5110	6.6	0	4.8	2.2	12	25.6
22MI5B2JWGL18ZI	7.7	1.5	8.9	1.1	1.1	20.3
22MI5B9JBFN5UAS	3.6	0	7	3.3	2.6	16.5
22MI5BB0GJMFZ6T	7	-0.4	3.6	3.3	4.1	17.6
22MI5BCK40HI9NU	0.3	0	11.1	8.6	4.8	24.8
22MI5BDK40HJ9OU	5.1	1.5	-1.8	-2.8	6	8
22MI5BEGAU71NAR	12.3	0	17.9	11.2	10.5	51.9
22MI5BFY4S32CES	10.4	0	11.1	1.7	4.5	27.7
22MI5BGCMP1CDLT	-1	-0.4	1.8	1.1	3.3	4.8
22MI5BGW2UDC717	15.2	-0.8	16	7.4	10.5	48.3
22MI5BGW3UEAAD7	1	0	4.8	4.5	6	16.3
22MI5BHN0GFSKMF	9.2	0	14.1	8.2	5.2	36.7
22MI5BMC8N65LKC	10	0	13.4	2.9	2.6	28.9

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI5BODT0RA4Y4	3.9	1.1	1.6	0.2	0.7	7.5
22MI5BPGJJCWD31M	2.5	1.5	9.2	2.5	9	24.7
22MI5BPSUN8D1MO	0	1.1	14.1	5.1	1.5	21.8
22MI5BPWIFMEIRD	7.2	-0.4	2.3	3.6	0.3	13
22MI5BS4TI4GF2N	0.9	-0.4	-1	0	-0.4	-0.9
22MI5BTIQ6NOPT0	5.6	0	17.5	8.2	9	40.3
22MI5BUZ5NYY9N0	9.9	-0.4	10	7.8	0.7	28
22MI5BYKVGJVJM8Y	2.1	0	17.9	4.4	4.1	28.5
22MI5BYYAPPZU9V	0.7	0	13	13.1	9	35.8
22MI5C02MR75OKL	4.2	-0.8	0.1	-1.7	-1.3	0.5
22MI5C0IG8Z80D6	5.2	0	11.9	6.7	4.5	28.3
22MI5C9XDV6B2A5	-2.8	0	20.2	10.1	2.2	29.7
22MI5CATFOTQZPQ	1	-0.4	7	0	2.6	10.2
22MI5CATOIEO2PF	5.1	0	1.7	1.5	3	11.3
22MI5CBORUN8D1M	7.2	1.1	0.1	-1.6	1.8	8.6
22MI5CCBFY4S32C	6.2	-0.8	5.1	2.6	3.7	16.8
22MI5CDLTOJYOJA	16.8	0	16	9.3	4.5	46.6
22MI5CE5EJPH7BU	9.9	0	3.1	2.1	4.8	19.9
22MI5CE5JPH7332	10.4	0	2.4	-0.1	1.5	14.2
22MI5CF0RPJZWQF	8.9	0	6.6	2.6	3	21.1
22MI5CFROAL66LT	11.1	1.5	9.9	7.4	10.1	40
22MI5CKKJNBB0GJ	10	-0.8	6.9	4.1	-0.8	19.4
22MI5CM0BDK40HJ	5.9	0	9.7	4.1	3	22.7
22MI5CMP1CDLTOJ	1.4	0	9.6	9.3	4.1	24.4
22MI5CNWHH2I0G7	3.2	-0.4	9.6	1.8	1.1	15.3
22MI5CO67GC0M2B	11.1	-0.4	0.2	1.8	3	15.7
22MI5CPVW4GC02M	8.5	0	11.5	6.3	1.1	27.4
22MI5CQHJDXE42N	1.3	0	14.1	0.3	1.5	17.2
22MI5CQR8AUE305	13.8	1.5	12.7	7.1	3	38.1
22MI5CWE94CATFO	0.4	-0.4	0.8	-1.3	1.8	1.3
22MI5CWPDOASFOT	11.1	1.5	7.7	1.4	1.1	22.8

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI5CWRA16FMD3	18.7	-0.8	2.2	0	2.6	22.7
22MI5CY72A3F9AF	2.2	-0.8	-0.6	2.6	1.8	5.2
22MI5CY72AQ8MFC	9.9	0	2.9	1.1	1.8	15.7
22MI5CYY25YC0IG	5.6	0	10.4	3.3	3	22.3
22MI5D1MO5LP19K	13.3	0	17.9	3.3	4.5	39
22MI5D300Z3QW2V	3.4	-0.4	6.5	5.5	-0.5	14.5
22MI5D727Q0BPWI	-1.2	1.5	7.3	4.4	1.1	13.1
22MI5D73U3V711Q	5.4	0	1.3	2.6	0.7	10
22MI5D7CQHBPWUF	14.8	0	11.9	-0.5	0.3	26.5
22MI5DAAD727Q0B	10.1	0	16.8	2.6	8.6	38.1
22MI5DBLJ1CX2Y8	5.8	-0.4	6.6	1.8	1.1	14.9
22MI5DC99OV6M2L	7.8	0	3.9	5.2	0	16.9
22MI5DC9XDV6B2A	2.6	0	17.5	11.6	4.5	36.2
22MI5DHS1BMC8N6	5.2	0	14.5	10.8	8.2	38.7
22MI5DJXCBPGJCW	5.8	0	8.4	6.3	4.1	24.6
22MI5DK40HJ9OUM	7.8	-0.4	9.2	2.9	0	19.5
22MI5DLH6CR8HCT	6.6	-0.4	14.9	9.7	5.2	36
22MI5DNZKYM1ZU	13.4	1.5	4	6.3	0	25.2
22MI5DS4CWRA16F	14.5	0	10.3	13.1	4.1	42
22MI5DSQ9V496MN	2.8	1.5	4.7	4.4	7.5	20.9
22MI5DT0RA4Y4M8	8.1	0	16.4	4.4	9	37.9
22MI5DTCWPDOASF	8.8	0	15.6	0.3	1.1	25.8
22MI5DU5WGNOMQE	10	0	14.5	11.6	12	48.1
22MI5DUMEPYKKW3	4.1	0	15.7	7.5	0.7	28
22MI5DUW37P1AR7	7.8	0	8.6	4.1	1.5	22
22MI5DV96MY6QMW	5.5	0	3.6	-2	0	7.1
22MI5DXE42NDUMF	2.7	1.1	3.2	0.7	1.4	9.1
22MI5DXE4RNEVNF	6.3	0	16.4	9.7	7.1	39.5
22MI5DXIZ1LSSRV	-0.6	0	7.7	3.7	1.5	12.3
22MI5DXZIO42LHH	2	1.5	3.9	2.5	3	12.9
22MI5DZ6AXWOYOM	5.8	0	14.5	1.8	-0.4	21.7

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI5E094CATOIE	5.1	-0.4	6.9	1.4	7.1	20.1
22MI5E305EKC2YY	6.3	0	13	0.3	4.5	24.1
22MI5E3JMOH29VG	7.7	1.1	8.4	-1.2	-0.8	15.2
22MI5E3KNPI39WH	0.2	-0.4	3.9	2.2	1.5	7.4
22MI5E42X2LVV86	16	0	1.6	0.7	2.6	20.9
22MI5E51104RMSA	3.6	1.5	17.2	3.3	1.5	27.1
22MI5E5AI00GNXD	19.4	0	15.7	4.8	0	39.9
22MI5E5EJPH7BUZ	5.5	1.5	4.4	4.1	3	18.5
22MI5E5JPH73326	9.6	0	7	1.5	3	21.1
22MI5E5N0JP53MI	3.6	-0.8	4.7	3.7	3	14.2
22MI5EE18BYYAPP	1.3	-0.8	7.3	5.2	1.1	14.1
22MI5EE3IKNPI3K	9.2	-0.4	13.4	3.3	3.7	29.2
22MI5EE3KNPI39W	0.9	0	4.6	1	4.1	10.6
22MI5EFEI6UA5BE	12.2	0	8	6.3	8.6	35.1
22MI5EGUB0NKARJ	9.6	0	2.4	5.2	4.8	22
22MI5EGXDHS1BMC	13	1.5	16.8	5.5	1.1	37.9
22MI5EHAUB1OKBS	13.7	1.5	5.5	9.7	6	36.4
22MI5EIRDC99OV6	3.2	-0.4	19.8	11.2	3	36.8
22MI5EJ27V66CFH	7.3	1.5	10.3	3	3	25.1
22MI5EJGPS4FGOW	7.4	-0.4	-1	0.7	5.2	11.9
22MI5EJPH7BUZ5N	15.3	-0.8	13.7	10.8	1.5	40.5
22MI5EJZ6XGCDBF	13.7	0	4.3	0.7	-0.4	18.3
22MI5EKC2YYX1PJ	6.5	-0.4	5	8.2	7.1	26.4
22MI5EKYDCQHJDX	6.5	1.5	10.7	0	4.1	22.8
22MI5EPLO331W9K	5.5	0	6.6	6	12	30.1
22MI5EPP2570ERK	10	-0.8	17.5	7.8	7.1	41.6
22MI5EQ8Y5IE24O	12.2	0	4.3	3.3	0.3	20.1
22MI5ERBGW3UDAA	2.4	0	8.1	-0.9	1.8	11.4
22MI5ERUWPR30Q7	8.1	-0.4	16	8.2	5.6	37.5
22MI5ESHK5KTO41	3.2	0	8.9	1.8	3.3	17.2
22MI5ETHK6LUP41	11.5	0	7.4	2.2	3	24.1

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI5ETR9W57NO6	6.9	0	7.3	-0.9	2.2	15.5
22MI5EVCFROAL66	1.7	0	7.7	7.4	7.5	24.3
22MI5EYZJO42MII	15.7	1.5	16.8	8.6	12	54.6
22MI5F0RPJZWQFH	-0.5	-0.4	10.4	2.6	0	12.1
22MI5F1DNZKYMQUI	-2.9	0	7.3	2.2	-0.8	5.8
22MI5F26BJ01QON	8.8	-0.4	2.4	0.7	2.6	14.1
22MI5F2B1ETT2XY	8	-0.4	3.1	2.5	0.3	13.5
22MI5F9AFCM0BDK	10.7	0	10	0	0	20.7
22MI5FCM0NCK4ZH	5.8	-0.4	7.7	5.6	1.5	20.2
22MI5FD5V4X8A32	2.1	-0.4	4.8	0.7	4.5	11.7
22MI5FDHBMHUMEGU	7	-0.4	21.3	14.2	12	54.1
22MI5FEI17V55BE	5.1	1.1	8.5	5.9	1.1	21.7
22MI5FGEJ27V66C	9.3	0	5.5	3.7	6	24.5
22MI5FGOWSM2BRN	12.2	0	2.4	1.1	2.6	18.3
22MI5FMD300Z3QW	10.4	-0.8	12.6	5.9	2.6	30.7
22MI5FMEIRDC990	7.7	0	8.4	3.3	1.5	20.9
22MI5FN5UAS2Z25	4.4	0	6.7	1.5	1.1	13.7
22MI5FOJZWQ41HU	0.9	0	11.2	1.5	0	13.6
22MI5FPP2571ERL	3	0	9.6	4.8	2.6	20
22MI5FQFR98ONCF	4	-0.4	7.7	3.3	1.1	15.7
22MI5FR98ONCF0F	16.4	-0.4	8	2.9	0	26.9
22MI5FSIGBQN6H2	0.7	0	9.2	1	1.5	12.4
22MI5FSVXQHA4PR	5.9	0	11.1	1.3	0	18.3
22MI5FXBGCMP1CD	15.7	0	17.2	7.8	3	43.7
22MI5FYUCD49IPG	6.7	0	7.3	4.5	1.5	20
22MI5FZVCE5JPH7	3.2	0	-0.8	0	3	5.4
22MI5G4NL4E5AI0	3.9	-0.8	4.6	2.9	-0.8	9.8
22MI5G6JYCY72A3	6.2	1.5	16.8	5.2	8.6	38.3
22MI5G7FSIGBQN6	4.4	-0.4	5.8	5.6	4.8	20.2
22MI5G98YYDKVBR	5.5	0	10	5.2	9	29.7
22MI5GAU71NARCN	16	0	18.3	8.6	2.6	45.5

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI5GBQCVIQVS2	1	0	11.1	11.6	2.6	26.3
22MI5GBQN6T163K	5.9	0	3	5.6	7.5	22
22MI5GDNP2CELUP	8.1	0	15.3	2.2	7.1	32.7
22MI5GDWSLIS6BT	5.7	-0.8	12.6	4.4	9	30.9
22MI5GFSKMF0H65	16.8	-0.4	12.2	2.1	6.7	37.4
22MI5GJCWD31MDU	10.7	0	6.2	1.8	1.1	19.8
22MI5GKDJXCBPJ	6.2	0	9.2	1.4	1.1	17.9
22MI5GL18ZIEFEI	4	-0.8	10.8	1.8	4.5	20.3
22MI5GLHR56HIQ9	20.9	0	4.3	4.1	10.1	39.4
22MI5GNOMQEE3KN	-0.4	-0.4	14.1	8.2	4.5	26
22MI5GNXDUCWE94	4	0	4.7	4.1	3	15.8
22MI5GO73KMBRYP	2	-0.4	10	0.3	4.1	16
22MI5GO73KMMRXP	7.4	0	0.5	-0.4	6	13.5
22MI5GPS4FGOWSM	8.5	-0.4	13	8.2	6	35.3
22MI5GUB0NKARJC	6.2	0	8.5	4.1	4.5	23.3
22MI5GVJM8YWR63	7.6	-0.4	11.8	8.9	4.8	32.7
22MI5GVTN70X7EQ	5.5	-0.4	8.5	-0.4	3.7	16.9
22MI5GVXUY97S3H	11.1	1.1	5.4	4.5	0	22.1
22MI5GW3UDAAD72	3.3	-0.4	6.9	2.9	5.2	17.9
22MI5GW3UEAAD7C	12.3	0	13.8	6	6	38.1
22MI5GWLHY5659W	9.2	-0.4	14.5	8.2	-0.4	31.1
22MI5GX8ZIQPTH	8.4	-0.8	5.1	3.3	1.8	17.8
22MI5GXDHS1BMC8	13	1.5	8.1	2.9	2.6	28.1
22MI5GYC9BMY6QM	7.4	0	13	3.3	4.5	28.2
22MI5GYC9BP2C9A	9.3	0	8.4	1	4.1	22.8
22MI5GYC9CQ2D9A	6.2	1.5	4.3	0.7	2.6	15.3
22MI5H273L34DXI	12.2	-0.4	0.9	5.2	2.2	20.1
22MI5H3273G4NL4	11.5	0	7.7	0.6	4.1	23.9
22MI5H56Q7BT01Z	6.9	0	2.9	1.5	1.5	12.8
22MI5H57R8CT110	13	0	11.1	4.8	4.1	33
22MI5H59DM34SQP	7.3	-0.4	5.5	-0.1	0	12.3

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI5HAHV7IGZVC	5.5	-0.4	16.4	3.3	6.7	31.5
22MI5HBHUMEGUB0	14.9	1.1	14.5	2.5	2.2	35.2
22MI5HBPWUFMEIR	8.5	-0.4	14.5	2.1	-0.4	24.3
22MI5HHUXZSJC6R	8.5	0	2.5	2.2	2.6	15.8
22MI5HJ0HKW4FQF	2.9	0	4.6	0.7	2.2	10.4
22MI5HJ9OUM887Z	8.1	-0.4	12.2	11.2	7.1	38.2
22MI5HK5KTO41DV	0.3	0	4.3	5.9	6	16.5
22MI5HKW4FQFR98	5.3	1.1	0.4	0.9	0.6	8.3
22MI5HL4Y98FIKD	15.3	1.1	23.6	11.2	8.6	59.8
22MI5HLEKYDCQHJ	7	0	11.1	5.6	2.6	26.3
22MI5HLTFF0GY8D	3.9	1.1	-2.1	-1.3	1.8	3.4
22MI5HR56HIQ9UB	5.7	0	9.6	0.6	3.3	19.2
22MI5HS1BMC8N65	-1.4	-0.4	0	0.2	4.5	2.9
22MI5HUDLH6CR8H	6.9	0	7.7	1.8	1.5	17.9
22MI5HUMEGUB0ZK	10.4	1.5	8.9	11.6	8.6	41
22MI5HUOB35F26B	1	1.1	16.4	7.8	5.6	31.9
22MI5HUXZSJC6RT	9.3	1.5	14.5	7.1	6	38.4
22MI5HV7FZVCE5J	7.7	1.5	-0.2	-0.1	0.7	9.6
22MI5HVKN9NXS74	4.6	0	19.8	7.4	7.1	38.9
22MI5HWKN9NXS74	10.7	1.5	0.9	3	4.5	20.6
22MI5HWTZ89CQR8	15.7	1.5	7.3	2.6	-1.6	25.5
22MI5HY6659LRXF	8.1	0	12.2	5.9	3	29.2
22MI5HYUVTYLFLQ	18.7	0	12.7	4.1	6	41.5
22MI5I1OX1Y8FRY	11.9	0	13.8	2.6	8.6	36.9
22MI5I3K9WSJ0SK	11.8	1.1	5.9	1.8	0.3	20.9
22MI5I4F2B1ETT2	5.9	-0.4	5.8	5.2	1.5	18
22MI5I6UA5BEGUB	1	0	6.2	2.5	5.6	15.3
22MI5IE24O497QX	2.9	-0.4	8.4	5.2	2.2	18.3
22MI5IEFEI6UA5B	6.2	-0.4	16	-0.1	6	27.7
22MI5IEO2PFN62J	8.1	0	0.9	3.3	1.5	13.8
22MI5IFYTYV57DU	6.7	0	17.9	1.5	3	29.1

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI5IGBQN6H273	16.8	-0.4	11.1	4.5	0	32
22MI5IIHLYD8EHK	6.2	-0.4	8.9	3.3	3.3	21.3
22MI5IJHL4Y98FI	12.3	-0.4	9.6	2.2	1.1	24.8
22MI5IQ6NOPT0RB	5.4	-0.4	8.1	2.9	0.7	16.7
22MI5IRDC99OV6M	5.8	-0.4	6.9	2.1	0.3	14.7
22MI5IRDC9XDV6B	3.6	0	14.9	8.2	5.6	32.3
22MI5IRWT3ABST1	10.4	1.5	5.1	0.7	1.5	19.2
22MI5ISPR6L6JOA	12.3	3	10	9	2.6	36.9
22MI5IT2NNCDZ6A	7.7	-0.4	17.5	13.1	6	43.9
22MI5ITRCO99OV6	5	-0.4	14.1	3.3	7.1	29.1
22MI5ITS584HUOB	5.5	-0.4	3.5	1	2.6	12.2
22MI5IZGKV4EPFQ	10.3	0	11.1	3.7	2.6	27.7
22MI5J01QONV9X1	5.4	-0.4	4.2	2.1	1.4	12.7
22MI5J0HKW4FQFR	6.3	1.5	1.5	2.6	1.5	13.4
22MI5J1CX2Y8GYZ	6.5	3	1.3	-0.4	4.1	14.5
22MI5J1OX2Y8FGY	3.8	-0.8	6.1	-0.9	1	9.2
22MI5J7G6JYCY72	14.9	-0.4	17.5	6.7	6	44.7
22MI5J9OUM887Z4	10	-0.4	19.1	9.3	6	44
22MI5JA1887ZTZH	6.9	1.1	4.7	0	-0.4	12.3
22MI5JA9IFYTYV5	11.9	0	9.3	2.9	8.6	32.7
22MI5JBFN5UAS2Z	10.3	1.5	5.4	8.2	-0.8	24.6
22MI5JBNVHHT0R7	9.3	0	3.3	1.1	3	16.7
22MI5JC6RTRV63P	17.2	0	14.9	7.1	2.6	41.8
22MI5JCNWHH2I0G	1	0	13.1	2.2	0	16.3
22MI5JEUGZLUZW5	1.3	0	9.7	4.5	1.5	17
22MI5JGZAUOLU8E	6.9	-0.4	12.2	7.4	0	26.1
22MI5JM8YWR63FX	4.3	0	11.9	9	3	28.2
22MI5JNBB0GJMFZ	5.1	0	7.4	0.7	2.6	15.8
22MI5JNBHN0GFSK	7.3	1.1	17.2	2.9	4.1	32.6
22MI5JOLU99KLTX	17.5	-0.4	5.8	4.4	2.9	30.2
22MI5JOLV9EKLT8	-0.2	0	13.4	12	2.6	27.8

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI5JP3IIVMPI3	9.3	0	9.6	2.2	6	27.1
22MI5JRWT3ABSU1	10.4	0	10.7	4.8	5.6	31.5
22MI5JYCY72A3F9	13.4	1.5	14.9	2.2	3	35
22MI5JZ2LSTSWJD	7.7	1.5	12.2	7.8	7.1	36.3
22MI5JZWQ41HU19	4.6	0	3.2	2.2	0.3	10.3
22MI5K40HJ9OUM8	17.1	1.1	6.5	3.2	2.2	30.1
22MI5K8GD6A VVBI	12.6	1.1	9.2	6.7	10.5	40.1
22MI5K9WSJ0SKW4	-0.9	0	13.8	4.8	1.5	19.2
22MI5KXCXCLGVTN7	11.1	1.5	-0.5	0	0.7	12.8
22MI5KIDSQ9V496	6.6	0	10.8	6	6	29.4
22MI5KLJNBHN0GF	8.1	-0.4	6.2	4.1	2.2	20.2
22MI5KLTXERBGW3	12.9	0	11.5	-0.1	2.2	26.5
22MI5KTO41DV96M	14.5	1.1	10.4	3	6	35
22MI5KU89JLTWER	4.4	0	13.1	3.3	9	29.8
22MI5KUKIDSQ9V4	1.5	1.1	12.2	4.4	5.6	24.8
22MI5KVGVM8YWR	7	0	6.6	4.5	4.5	22.6
22MI5KVKVTECHK5	6.5	-0.4	2.4	1.4	-0.1	9.8
22MI5KW4FQFR98O	7.3	0	2.3	3.6	1.8	15
22MI5KX03WIMGVXU	1.8	0	2.5	3.3	0	7.6
22MI5KXRD57H59D	14.1	1.1	16	1.4	8.6	41.2
22MI5L18ZIEFDHB	6.6	-0.4	3.9	1.1	3	14.2
22MI5L24OXTZEWS	8.1	1.1	4.7	6.7	2.2	22.8
22MI5L34DXIZ1LS	7.3	0	3.9	1	-0.5	11.7
22MI5L3HMISV7IJ	12.2	0	14.5	3.6	9	39.3
22MI5L5DNDBLJ1O	2.4	0	-1	4.1	1.1	6.6
22MI5L887Z4H327	1.7	-0.4	0.5	-1.3	4.1	4.6
22MI5LF9UWUX96S	3.2	0	10.8	0	0	14
22MI5LFLQERUWPR	11.6	0	6.9	7.8	0	26.3
22MI5LH6CR8HCT1	5.5	1.5	10	8.2	0	25.2
22MI5LHR56HIQ9U	2.6	0	3.3	1.1	5.6	12.6
22MI5LHY5659WQW	5.8	0	1.3	1.5	0.7	9.3

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI5LIS6BTIQ6N	4.3	-0.4	13	3.7	4.1	24.7
22MI5LJ1CX2Y8GY	8.1	0	12.2	13.1	8.6	42
22MI5LJ10X2Y8FG	13.4	1.1	6.2	3.7	4.1	28.5
22MI5LJETR9W57N	9.6	-0.4	5	9.7	3	26.9
22MI5LKXCXCLGVTN	2.2	0	17.2	7.5	3.7	30.6
22MI5LKX03WMGVX	8.8	-0.4	-0.3	-1.6	1	7.5
22MI5LLQXOFFE11	20.2	0	8.9	1.4	4.1	34.6
22MI5LO331W9KGL	-0.2	0	-1.8	4.8	1.8	4.6
22MI5LP19KVKVTE	13.4	-0.4	8.1	4.8	-0.4	25.5
22MI5LQERUWPR30	5.2	0	11.1	11.6	0	27.9
22MI5LRT0DXZIO4	8.5	1.5	17.5	3.7	3	34.2
22MI5LRXFPP2571	8.2	-0.8	12.6	4.4	8.6	33
22MI5LSSRVJDJ8C	5.4	1.5	7.3	4.4	3	21.6
22MI5LSTSWJDJ9C	4.4	0	9.2	13.1	10.5	37.2
22MI5LT1XER7HXS	6.9	0	1.3	0	2.6	10.8
22MI5LT3JZI2AVA	6.2	1.1	15.3	7	8.6	38.2
22MI5LTOJYOJA18	16.4	0	6.2	4.1	3.3	30
22MI5LVLJETR9W5	9.9	-0.4	1.2	-2	-0.1	8.6
22MI5LZ1BZ3X8MM	8.8	-0.4	2.4	1.4	2.6	14.8
22MI5M0NCK4ZHI9	5.1	1.1	13	6	9	34.2
22MI5M2L5DYDMHW	2.8	1.5	12.7	2.2	4.1	23.3
22MI5M34SQPX03I	0.3	0	3.5	7.4	4.5	15.7
22MI5M4HAHV7IGZ	-0.6	0	8.5	5.6	4.5	18
22MI5M887Z4H327	10.3	0	13	11.6	10.5	45.4
22MI5M9U8W0E094	-1.8	-0.4	-2	-0.8	1.1	-3.9
22MI5MC8N65LKCX	12.7	-0.4	11.9	9	9	42.2
22MI5MD300Z3QW2	6.5	0	11.8	0.6	-0.4	18.5
22MI5MEIRDC99OV	13.1	0	6.3	-0.1	2.6	21.9
22MI5MEIRDC9XDV	2.7	-0.8	7.4	1.8	2.9	14
22MI5MEPYKKW3TS	14.1	-0.4	8.9	3	0	25.6
22MI5MF0H65QGXP	6.6	-0.4	7.4	4.1	3	20.7

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI5MFZ6TEGXDH	4.7	0	4.3	0	0	9
22MI5MN56RBZW1A	13	-0.4	10.7	8.2	12	43.5
22MI5MO5LP19KVK	11.5	0	17.9	8.2	4.5	42.1
22MI5MQEE3IKNPI	5.4	0	8.8	1.8	2.6	18.6
22MI5MQEE3KNPI3	7.7	-0.4	5.5	-0.8	-0.4	11.6
22MI5MRNXNOW0HU	10.3	-0.8	2.3	3.7	6	21.5
22MI5MSFB9JBFN5	2.1	0	8.8	5.9	6	22.8
22MI5MXDTCWPDOA	4.2	-0.4	8.4	5.1	7.5	24.8
22MI5MY6QMWAHY6	3.9	0	3.9	-0.9	0.7	7.6
22MI5N0GFSKMF0H	9.2	0	8.5	1.4	3	22.1
22MI5N5UAS2Z25J	2.9	0	4.7	1.5	3	12.1
22MI5N62JLLQXOF	2.9	0	11.9	9.3	2.6	26.7
22MI5N65LKCXCLG	13.7	-0.4	12.6	2.9	0	28.8
22MI5N70X7EQ8Y5	5.8	1.1	7.7	6.7	7.5	28.8
22MI5N701XO5XP1	13.7	0	7.3	6.3	1.1	28.4
22MI5N8D1MO5LP1	4.3	1.5	6.5	0	0	12.3
22MI5N9ZXS74GYB	12.2	-0.4	4.3	1	2.2	19.3
22MI5NBB0GJMFZ6	8.5	0	9.9	3.3	1.5	23.2
22MI5NCDZ6AXWOY	6.6	0	17.5	8.6	7.1	39.8
22MI5NCF0FOJZWQ	14.5	-0.8	12.6	3.7	1.5	31.5
22MI5NCK4ZHI9JN	9.7	0	6.9	8.9	7.1	32.6
22MI5NDBLJ1CX2Y	7.8	0	10.8	4.5	3	26.1
22MI5NKARJCNWHH	9.9	0	7.7	8.2	2.6	28.4
22MI5NL4E5AI00G	6.6	-0.4	1.6	4.4	0	12.2
22MI5NNMQEJP3II	4.4	0	-0.1	1.1	3.7	9.1
22MI5NOMQEE3IKN	8.1	-0.8	8.5	1.8	1.5	19.1
22MI5NPI3K9WSJ0	6.6	0	9.2	-0.1	1.5	17.2
22MI5NWHH2I0G7F	3.6	-0.8	7	-0.1	1.5	11.2
22MI5NXDUCWE94C	12.2	1.5	8	5.9	3.3	30.9
22MI5O1XO5XP19V	5.1	-0.4	8.1	4.8	3	20.6
22MI5O2PFN62JLL	5.8	-0.4	16.4	7.4	8.2	37.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI50331W9KGLH	10	0	8.1	6.3	6	30.4
22MI5042LHHGKDJ	-0.3	1.5	4.7	-0.5	2.2	7.6
22MI5042MIHLEK	1.5	0	8.4	3.2	10.5	23.6
22MI505LP19KVKV	6.6	0	6.6	2.2	1.8	17.2
22MI507C1HKNG07	7.4	-0.4	10.3	0.2	5.6	23.1
22MI507H8DL33JQ	10.8	0	13.4	2.6	0	26.8
22MI50B35F26BJ0	-2.2	1.1	4.3	0.3	4.5	8
22MI50DT0RA4Y4M	16	0	10.1	4.4	7.1	37.6
22MI50FFEI17V55	11.4	-0.4	8	2.2	-0.4	20.8
22MI50JYOJA1887	4.2	-0.8	4.2	-0.5	-0.8	6.3
22MI50JZWQ41HU1	18.3	0	13.8	9	5.2	46.3
22MI50LU8EVL8Q	6.3	0	14.9	9.7	12	42.9
22MI50LU99KLTXE	2.2	-0.4	10	7.1	6.7	25.6
22MI50LV9EKLT8Q	6.2	-0.4	5.4	1.8	2.6	15.6
22MI50MHWTZ89CQ	3.9	0	12.3	0	1.5	17.7
22MI50MQEE3IKNP	15.7	-0.4	4.3	3.3	5.6	28.5
22MI50MQEE3KNPI	10	0	14.9	4.1	0	29
22MI50NCF0FOJZW	8.2	-0.4	10.3	5.5	-0.4	23.2
22MI50NCF0RPJZW	2.8	1.5	6.9	1.8	6.7	19.7
22MI50PT0RBIJHL	10.4	-0.4	-0.5	0	4.5	14
22MI50R664ZNAJN	5.1	-0.4	-0.2	0	1.8	6.3
22MI50TQZIPQYAU	0.1	-0.4	2.7	2.2	4.8	9.4
22MI50TQZPQYB2J	5.1	0	3.3	5.6	0	14
22MI50U0ITS584I	8.4	-0.4	2.8	0.3	4.1	15.2
22MI50U0ITS694I	9.3	0	13.7	12.7	8.2	43.9
22MI50VWUYMGMFE	16.4	1.5	13.4	10.1	4.5	45.9
22MI50VWUZMGMFF	2.4	1.5	14.5	7.1	7.1	32.6
22MI50WSM2BRNE4	2.5	-0.4	2.8	2.2	0	7.1
22MI50X2Y8FGYZ7	14.2	0	13.8	3	0	31
22MI50YOMHWTZ89	6.5	0	14.1	7.1	3.7	31.4
22MI5P19KVKVTES	14.9	0	7	1.8	3	26.7

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI5P1AR72TCKK	9.2	0	13.4	5.2	1.1	28.9
22MI5P1CDLTOJYO	10.8	0	14.9	1.1	0	26.8
22MI5P2570ERKZ1	5.2	0	14.5	9.3	8.2	37.2
22MI5PA7H8DL33J	5.3	1.1	-1.5	0.6	2.5	8
22MI5PDOASFOTQZ	13.7	1.5	3.2	0	-0.1	18.3
22MI5PFN62JLLQX	3.2	0	8.5	7.8	9	28.5
22MI5PH7BUZ5NYY	10.7	0	4.3	3.3	10.5	28.8
22MI5PJPTHUX0TU	7.3	0	3.6	5.2	6.7	22.8
22MI5PLO331W9KG	12.6	1.5	0.9	1.5	5.6	22.1
22MI5PNM9U8W0E0	7	-0.4	8.1	6.7	4.5	25.9
22MI5PQYB2JWGL1	17.1	0	17.9	9.3	6	50.3
22MI5PR30Q7ZS3X	13	0	18.7	5.2	0	36.9
22MI5PS42XL3HMI	9.2	-0.4	13.4	1.7	0.7	24.6
22MI5PSUN8D1MO5	7.7	1.1	12.2	6.3	6.7	34
22MI5PT4NYNCZAW	11.9	0	14.5	5.6	3	35
22MI5PT4NYOCZAW	-0.2	0	9.6	5.6	4.5	19.5
22MI5PTHUX0TUD7	11.5	-0.4	8.1	1.4	3.7	24.3
22MI5PWIFMEIRDC	7.2	-0.4	9.9	3.6	6.3	26.6
22MI5PYKKW3TSKU	13.7	-0.8	9.6	4.1	3.3	29.9
22MI5PZBPVIEMEI	6.7	0	10	13.1	7.5	37.3
22MI5PZU9V09DS4	1.4	0	5	5.1	5.6	17.1
22MI5Q0BPWIFMEI	7	0	7.7	2.2	4.5	21.4
22MI5Q0HXG0I8GD	11.9	0	14.5	8.5	2.6	37.5
22MI5Q0QOJYW1FT	6.7	-0.8	11.1	3.3	0.7	21
22MI5Q1ZU97J1EJ	11.1	0	10.8	2.1	2.2	26.2
22MI5Q41HU19LH5	2.3	-0.4	0.4	1	0	3.3
22MI5Q7ZS3XXNBY	5.2	-0.4	14.5	8.2	1.5	29
22MI5Q9UBODT0RA	17.5	0	15.6	14.6	0.7	48.4
22MI5Q9V496MN56	11.9	0	20.2	7.4	10.1	49.6
22MI5QCC8XC5A2	5.9	-0.4	10.3	3.3	1.5	20.6
22MI5QCVIQVS2LR	8.4	1.5	13.7	3.6	7.1	34.3

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI5QEE3IKNPI3	8.5	1.1	4.8	-0.8	0.7	14.3
22MI5QEE3KNPI39	4.6	0	3.2	0.3	1.1	9.2
22MI5QESVXQSA41	5.5	1.5	14.1	4	2.6	27.7
22MI5QFHUHLH6CR	0.1	-0.4	2.5	0	4.1	6.3
22MI5QFR98ONCF0	2.9	-0.4	1.3	2.2	3	9
22MI5QFR9CONCF0	2.7	1.5	5.4	-2.1	-3.2	4.3
22MI5QGXPT2NNC	17.5	1.5	12.3	4.5	5.2	41
22MI5QHBPWUFMEI	8.4	0	10.3	-1.7	3	20
22MI5QMGWLHY565	11.8	0	7.3	6.6	-0.4	25.3
22MI5QMWAHY6659	5.2	-0.4	2.9	1.1	4.1	12.9
22MI5QN6H273L34	11.8	-0.4	5.1	2.2	1.1	19.8
22MI5QN6T163KL2	8.4	0	12.3	3.7	-0.4	24
22MI5QPX03I48GD	8.2	1.5	8.1	8.6	4.5	30.9
22MI5QQCNJ9M1F1	2	0	11.5	-0.1	9	22.4
22MI5QQFF29CZZB	8.8	0	8.8	4.1	2.6	24.3
22MI5QQFR9CONCF	6.3	0	10.4	7.8	3	27.5
22MI5QRBGW3UEAA	13	0	10.8	2.2	1.8	27.8
22MI5QVS2LRT0DX	3.9	0	7.3	1.8	4.1	17.1
22MI5QW2VU7Z1UW	-1.1	0	4.2	0.2	4.4	7.7
22MI5QWEPP2570E	16.8	-0.4	-0.2	1.1	0.7	18
22MI5QXYW1DIOHH	10.8	1.5	7.8	0.3	7.1	27.5
22MI5QYA2JWGL18	9.6	0	13.4	2.1	5.6	30.7
22MI5QYB2JWGL18	10.3	-0.4	2.4	-0.1	0.6	12.8
22MI5QZIPQYAUWG	8.8	-0.4	11.1	2.5	5.6	27.6
22MI5R56HIQ9UBO	5.1	0	14.1	7.8	5.2	32.2
22MI5R6L6JOAJOL	4.3	0	10.4	0.7	0	15.4
22MI5R72TCKKJNB	12.6	-0.4	10	4.4	5.6	32.2
22MI5R75OKLJNBH	10.8	1.1	14.2	5.6	8.6	40.3
22MI5R80S4YYNCZ	7.3	-0.4	9.6	6.7	6.7	29.9
22MI5R8CT1104GM	3.1	-0.8	5.4	2.1	2.2	12
22MI5R98ONCF0FO	3.2	1.5	7	0	1.5	13.2

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI5R9W57NO67R	5.8	0	10	0.3	3	19.1
22MI5RBGW3UDAAD	6.9	0	9.2	6.7	-0.1	22.7
22MI5RBGW3UEAAD	14.9	-0.4	21.3	12.3	10.1	58.2
22MI5RBIJHL4Y98	7.7	1.5	-0.9	1.5	3	12.8
22MI5RBZW1AHYUV	7.7	-0.4	3.9	-0.8	2.2	12.6
22MI5RCEVCFROAL	12.2	-0.4	12.2	4.4	2.6	31
22MI5RD57H59DM3	9.3	1.5	11.5	8.6	7.1	38
22MI5RDC99OV6M2	-0.1	-0.4	2	-2.4	-0.5	-1.4
22MI5RDC9XDV6B2	9.2	0	7	4.8	4.5	25.5
22MI5RJCNWHH2I0	5.8	-0.4	4.3	2.6	6.7	19
22MI5RKZ1BZ3GX8	-0.2	1.5	13.4	4.4	4.1	23.2
22MI5RL01BZ3X8M	4.3	-0.4	8.1	0.6	7.1	19.7
22MI5RNE42X2LVV	11.1	-0.8	12.2	10.8	6.7	40
22MI5RNOMQEE3IK	1	0	11.9	7.1	10.1	30.1
22MI5ROAL66LT3J	13.7	1.5	15.6	2.9	6	39.7
22MI5RPJZWQFHUO	2.7	-0.4	6.9	2.6	0.3	12.1
22MI5RTRV63P0EE	19.5	0	18.3	16.1	10.5	64.4
22MI5RV63P0EE18	12.6	-0.4	8.1	6	2.6	28.9
22MI5RXFPP2571E	13.8	0	11.2	6.7	1.5	33.2
22MI5RZVCP4EUPH	7.7	0	13.7	7	12	40.4
22MI5S1BMC8N65L	-0.2	-0.4	8.8	7	-0.5	14.7
22MI5S2LRT0DXZI	17.5	-0.4	3.6	2.2	4.5	27.4
22MI5S2WYA3AGU7	-1.6	0	9.6	6.3	6	20.3
22MI5S4CWRA16FM	3.6	0	10.8	6	2.2	22.6
22MI5S4FGOWSM2B	2.4	0	2.9	5.6	4.1	15
22MI5S6BTIQ6NOP	10.3	1.1	0	0	3	14.4
22MI5S74GYBGDNP	13.7	-0.4	6.3	5.2	7.5	32.3
22MI5SA41R80S4Y	9.2	0	13.4	6.3	8.6	37.5
22MI5SALKX03WMG	3.9	0	11.5	4.5	1.5	21.4
22MI5SFOTQZIPQY	11.1	0	8.8	3.3	4.1	27.3
22MI5SHK5KTO41D	5.8	-0.4	9.2	3.7	1.1	19.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI5SIGBQN6H27	6.9	0	13	7.8	2.2	29.9
22MI5SKMF0H65QG	8.9	0	5.8	4.8	2.6	22.1
22MI5SKW4QQFR9C	11.1	-0.4	7.7	-0.4	4.1	22.1
22MI5SM2BRNE42X	13.3	0	5	3.3	3.7	25.3
22MI5SPR6L6JOAJ	11.8	1.1	12.6	2.1	0.3	27.9
22MI5SR483HTNA2	8.8	1.1	7.3	0.6	4.1	21.9
22MI5SRVJDJ8CBP	5.4	1.5	18.7	9	9	43.6
22MI5SSEPLO331W	5.1	0	12.2	6.7	0	24
22MI5SSRVJDJ8CB	17.2	1.5	11.1	3.7	4.5	38
22MI5SUN8D1MO5L	3.3	1.1	15.3	9.7	7.1	36.5
22MI5SV7IJRZVCP	12.7	-0.4	4.7	5.2	3.7	25.9
22MI5SVXQGA4PR8	1.4	0	13.4	2.2	3	20
22MI5SVXQHA4PR8	12.2	0	12.3	3.3	5.2	33
22MI5T0DXZIO42L	7	-0.4	14.5	6.3	1	28.4
22MI5T0RA4Y4M8W	4.7	-0.4	11.1	5.2	1.5	22.1
22MI5T0RBIJHL4Y	5.9	1.5	13.8	7.4	3	31.6
22MI5T1104GMSAL	2	0	0.9	-0.8	3	5.1
22MI5T8QRBGW3UE	8.1	1.1	7	6.7	2.2	25.1
22MI5T95WFNNMQD	6.6	0	13.8	5.6	3.7	29.7
22MI5TCKKJNBB0G	3.2	0	1.7	6.7	3	14.6
22MI5TESGK5KTO3	4.3	-0.4	10.7	11.2	3	28.8
22MI5TFOTQZPQYB	9.2	-0.4	10.4	0	0	19.2
22MI5TG8K8GD6AV	4.3	-0.4	13.4	2.5	-0.1	19.7
22MI5THK6LUP41D	15.7	-0.4	16	5.2	0	36.5
22MI5TN70X7EQ8Y	11.2	0	15.3	5.2	3.7	35.4
22MI5TNA24E15AI	8.5	1.5	1.8	2.6	4.1	18.5
22MI5TO41DV96MY	9.2	0	14.1	3.3	5.2	31.8
22MI5TOIEO2PFN6	11.8	0	15.6	4.4	3	34.8
22MI5TRV63P0EE1	11.1	0	5.8	11.2	6	34.1
22MI5TSKUKIDSQ9	6.9	1.5	5.9	6.7	4.5	25.5
22MI5TUD73U3V71	14.5	0	20.2	6.6	7.1	48.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI5TYLFLQERUW	12.7	0	8.2	9	7.5	37.4
22MI5TYV57DUW37	3.3	0	0	2.2	5.2	10.7
22MI5TZ89CQR8AU	2.9	1.5	16.4	11.2	12	44
22MI5U0ITS584HU	0.9	-0.4	5.9	1.8	2.6	10.8
22MI5U19LH57R8C	12.7	1.1	8.1	1.8	1.5	25.2
22MI5U7Z1UWFD5V	6.5	1.5	9.6	1.5	0	19.1
22MI5U8W0E094CA	13.4	-0.4	8.5	0	4.5	26
22MI5U99KLTXERB	7.7	-0.4	2.8	-0.1	1.5	11.5
22MI5UAS2Z25JA9	17.5	1.1	7	3	1.5	30.1
22MI5UBODT0RA4Y	6.9	0	19.8	11.6	2.6	40.9
22MI5UCWE94CATF	7	0	7.4	7.5	6	27.9
22MI5UDAAD727Q0	3.6	0	6.2	0.7	2.6	13.1
22MI5UDLH6CR8HC	8.1	0	8.8	5.2	3	25.1
22MI5UFHYEITRCO	12.2	1.1	7.7	2.5	1.4	24.9
22MI5UFMEIRDC99	3.9	-0.4	2	0.7	3	9.2
22MI5UGZLUZW5CP	4.7	-0.8	5.4	4	-0.5	12.8
22MI5UM887Z4H32	8.9	1.5	7.8	4.5	5.6	28.3
22MI5UOB35F26B1	17.9	0	3.3	0	-0.8	20.4
22MI5UPZDKB1998	1.9	-0.8	9.2	2.5	0	12.8
22MI5UPZDKB2998	7.4	1.5	14.2	8.2	7.5	38.8
22MI5UVTYLFLQER	9.6	0	5.9	2.2	1.5	19.2
22MI5UW37P1AR72	0.9	-0.4	7.3	0.3	4.1	12.2
22MI5UWPR30Q7ZS	14.9	0	7.7	3.3	5.6	31.5
22MI5UXZSJC6RTR	2	0	9.2	2.9	10.1	24.2
22MI5UY97S3HI4F	6.5	0	5.8	0.6	3.7	16.6
22MI5UY9BS4TI4G	3.3	-0.8	10.7	4.4	5.2	22.8
22MI5UZ5CYY25YC	2.8	0	2	-1.6	5.2	8.4
22MI5UZ5NYY9N0T	8.1	1.5	14.2	6.3	0	30.1
22MI5UZW5CPVW4G	16	-0.8	4.2	5.9	4.1	29.4
22MI5V09DS4CWRA	3.6	-0.4	16	2.1	9	30.3
22MI5V496MN56RB	10.7	-0.4	12.2	1.8	0	24.3

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI5V4X8A32SSE	7.6	1.5	0.9	2.1	6.3	18.4
22MI5V57DUW37P1	13.4	0	10.7	5.9	7.1	37.1
22MI5V63P0EE18B	8.1	0	7	4.8	3	22.9
22MI5V6M2L5DNDB	0.9	1.5	8.8	4	1.5	16.7
22MI5V7FZVCE5JP	3.6	0	10.8	3	1.5	18.9
22MI5V96MY6QMWA	5.6	-0.8	4.3	1.1	2.2	12.4
22MI5V9EKLT8QRB	4	0	8.1	11.2	5.6	28.9
22MI5VAJEUGZLUZ	6.2	-0.8	4.4	2.6	4.5	16.9
22MI5VBISPR6L6J	7.4	-0.8	13.4	2.6	3	25.6
22MI5VCE5EJPH7B	13.8	0	11.9	4.4	2.6	32.7
22MI5VCE5JPH733	12.3	0	14.1	0.3	2.6	29.3
22MI5VIQVS2LRT0	6.5	0	0.1	-0.1	-1.6	4.9
22MI5VJDJ8CBPSU	3.3	-0.4	14.5	2.6	1.5	21.5
22MI5VKVTESHK5K	6.2	1.1	8.4	2.9	4.5	23.1
22MI5VLT8QRBSW3	2.1	1.5	0.6	-0.4	3	6.8
22MI5VM897Z5H33	6.9	1.5	1.6	0.3	0	10.3
22MI5VMPI3K97SJ	0.6	1.5	6.9	2.2	4.1	15.3
22MI5VTESHK5KTO	-1.6	0	7.4	6.7	4.1	16.6
22MI5VTN70X7EQ8	9.6	0	5.1	3.7	4.5	22.9
22MI5VU7Z1UWFD5	10.7	-0.8	8.1	-2	4.1	20.1
22MI5VV86KXRD57	9.5	-0.4	9.6	1.4	0.3	20.4
22MI5VVUYMRXQY2	7.2	-0.8	11.8	4.7	4.4	27.3
22MI5VW4GC02MR7	1.1	0	9.3	5.2	3	18.6
22MI5VXUY97S3HI	6.6	0	14.9	6	7.1	34.6
22MI5VXUY9BS4TI	9.1	0	5	0.7	1.1	15.9
22MI5W37P1AR72T	10	0	12.3	5.2	1.5	29
22MI5W3TSKUKIDS	9.9	0	5.1	6.7	8.6	30.3
22MI5W3UEAAD7CQ	13.3	1.1	10.7	9	3	37.1
22MI5W4FQFR98ON	3.9	0	11.5	6.3	8.2	29.9
22MI5W4QQFR9CON	2.5	-0.8	14.5	8.5	12	36.7
22MI5W5CPVW4GC0	9.9	1.1	2.3	-1.2	2.5	14.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI5W5Y9B43TH4	2.9	-0.8	3.5	-2.4	4.5	7.7
22MI5W8MSFB9JBF	11.5	0	16.8	8.6	2.6	39.5
22MI5WAHY6659LR	-0.4	1.1	-3.4	-1	-1.3	-5
22MI5WAHZ6759LR	4.3	1.5	7.7	7.4	5.6	26.5
22MI5WFPP2570ER	19.5	0	12.3	2.6	0	34.4
22MI5WFZSGBQCVI	0.9	-0.4	14.1	3.7	5.2	23.5
22MI5WGNOMQEE3K	1.8	0	14.9	4.5	5.6	26.8
22MI5WHH2I0G7FS	7.8	-0.4	14.5	4.4	6	32.3
22MI5WHJ0HKW4FQ	0.1	0	6.6	3.7	2.5	12.9
22MI5WHWKN9NXS7	0.2	0	2.4	6.7	4.5	13.8
22MI5WIFMEIRDC9	3.2	1.5	10	7.1	4.8	26.6
22MI5WJRWT3ABSU	-0.2	1.5	2.7	-0.9	3	6.1
22MI5WKX02WXG96	0.9	0	8.8	3.7	6	19.4
22MI5WMGVXUY97S	7.8	0	9.3	4.8	1.1	23
22MI5WR63FXBGCM	13.7	1.5	10.7	3.3	0.7	29.9
22MI5WRA16FMD30	10	-0.4	9.6	1.8	2.2	23.2
22MI5WSLIS6BTIQ	14.9	-0.8	17.9	1.8	3.3	37.1
22MI5WT3AMST1EY	11.1	1.5	10.7	2.6	6.7	32.6
22MI5WXG96W5Y9B	-0.1	0	11.9	5.2	4.5	21.5
22MI5X03I48GDWS	9.7	0	14.5	7.4	12	43.6
22MI5X03WMGVXUY	4.2	-0.8	-2.2	2.1	-0.9	2.4
22MI5X0TUD73U3V	4.3	-0.8	5.4	-0.1	0	8.8
22MI5X1PJPTHUX0	2.7	1.5	13	-2	0	15.2
22MI5X24XBZHG8Y	12.3	0	9.6	1	0	22.9
22MI5X2Y8FGYZ7J	1.6	0	7	0	0	8.6
22MI5X8A32SSEPL	7	0	9.2	3.3	3	22.5
22MI5X8MN9J7G6J	8.4	0	8.1	0.3	6	22.8
22MI5XCBPGJCWD3	12.2	0	11.9	6.7	2.2	33
22MI5XCLGVTN70X	10.8	0	15.7	8.2	4.5	39.2
22MI5XDHS1BMC8N	10.7	-0.4	8.8	1	4.5	24.6
22MI5XDV6B2A58N	7.5	-0.4	9.2	2.6	4.5	23.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI5XE4RNEVNFR	0.3	-0.8	5.4	2.5	6.7	14.1
22MI5XM4HAHV7IG	8.1	0	13.4	10.5	6.7	38.7
22MI5XNBYKVGVM	9.2	1.1	3.9	-0.4	-0.4	13.4
22MI5XPFGGEJ27V6	8.5	0	11.2	5.6	4.5	29.8
22MI5XPIT2NNCDZ	14.9	0	10.7	8.2	4.8	38.6
22MI5XQSA41R80S	8.5	0	10.8	4.5	1.5	25.3
22MI5XTZEWSSRVJ	8.2	-0.4	5.9	7.5	2.2	23.4
22MI5XUY97S3HI4	15.3	-0.4	9.3	6	6	36.2
22MI5XUY9BS4TI4	2	-0.4	0.6	0.3	0.3	2.8
22MI5XWOYOMHWTZ	5	0	8.4	4.4	3.7	21.5
22MI5XYW1DIOHHU	3.5	1.1	8.8	2.1	2.6	18.1
22MI5XZSJC6RTRV	11.4	-0.8	1.2	2.5	-0.9	13.4
22MI5Y4RCEVCFRO	1.4	0	10.4	6	3	20.8
22MI5Y4S32CES4Y	10	-0.4	9.6	10.1	3.7	33
22MI5Y5659WQWEP	7.6	-0.8	5.8	-0.5	6.7	18.8
22MI5Y5IE24O497	7	-0.4	11.9	12	4.1	34.6
22MI5Y6QMWAHY66	3.6	0	1.7	4.5	2.2	12
22MI5Y8FRYZ7JF3	13.4	-0.8	5.8	3.3	10.5	32.2
22MI5Y97S3HI4F2	11.5	0	8.1	6.7	3	29.3
22MI5Y9BS4TI4GF	4.3	-0.4	4.7	2.2	2.6	13.4
22MI5YAPPZU9V09	-3.6	0	5.5	7.5	2.6	12
22MI5YB2JWGL18Z	3.5	-0.4	1	-2	-0.1	2
22MI5YBGDNP2CEL	8.2	0	5.1	2.2	1.1	16.6
22MI5YC0IG8Z80D	5.4	1.5	-0.1	0	0	6.8
22MI5YCY72A3F9A	10.7	0	14.5	5.2	0	30.4
22MI5YDCQHJDXE4	5.9	0	14.9	2.2	2.2	25.2
22MI5YDMHWI1OX1	9.6	0	9.6	5.6	6	30.8
22MI5YM9KJ7R6UX	2.9	0	9.6	6.3	6	24.8
22MI5YMQ1ZU97J1	2.1	0	10	1.4	6	19.5
22MI5YNCZAKWHVK	6.3	-0.4	12.6	7.8	7.1	33.4
22MI5YOJA1887ZT	4.6	0	10.7	1.8	2.2	19.3

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI5YV57DUW37P	5.3	0	4.2	0.9	2.5	12.9
22MI5YW1DIOHHUX	6.2	0	2.5	0	0	8.7
22MI5YW1FTTDXH5	7.4	0	9.6	3.7	4.5	25.2
22MI5YWP30HT08L	4.8	-0.4	5.5	4.5	3	17.4
22MI5YY25YC0IG8	9.6	-0.4	3.5	2.9	1.5	17.1
22MI5YYAPPZU9V0	5	1.1	3.9	4.4	1.8	16.2
22MI5YYX1PJPTHU	6.2	0	11.5	6	4.5	28.2
22MI5Z1LSSRVJDJ	9.2	-0.4	3.3	0	2.6	14.7
22MI5Z1UWFD5V4X	5.1	0	13	6.3	1.8	26.2
22MI5Z41J029BV8	17.5	0	9.2	4	1.8	32.5
22MI5Z5NYY9N0TG	6.7	0	10.4	10.1	4.1	31.3
22MI5Z7JF35PU8R	13.4	1.1	8.2	3	3	28.7
22MI5ZHSR483HTN	10.7	-0.4	7.7	0.7	2.6	21.3
22MI5ZI2AVAJEUG	6.2	0	7	7.5	1.5	22.2
22MI5ZIEFDI6UA4	3.3	0	16.1	10.1	10.5	40
22MI5ZIEFEI6UA5	13.4	0	4.7	2.6	1.5	22.2
22MI5ZIO42LHHGK	9.2	0	3.2	0	2.6	15
22MI5ZJO42MIIHL	12.6	0	14.1	5.5	5.6	37.8
22MI5ZKARJBNVHH	17.5	1.1	15.6	8.9	8.2	51.3
22MI5ZKM3JNZ7HT	12.2	0	14.1	-0.5	2.6	28.4
22MI5ZLUZW5CPVW	13.4	-0.4	0.3	0.7	7.5	21.5
22MI5ZOAJOLU99K	9.9	1.5	16.4	6.3	3.3	37.4
22MI5ZS3XXNBYKV	5.4	0	1.7	0.7	4.5	12.3
22MI5ZSGBQCVIQV	5.1	0	6.2	4.1	4.1	19.5
22MI5ZSJC6RTRV6	3.1	0	2	2.9	2.2	10.2
22MI5ZTG8K8GO6A	11.9	1.5	14.2	0	0	27.6
22MI5ZTZHSR483H	6.2	0	10	6.3	3	25.5
22MI5ZU97J1EJGP	0.2	-0.4	13.4	5.2	0.7	19.1
22MI5ZU9V09DS4C	3.7	-0.4	2.9	2.2	0	8.4
22MI5ZVCE5EJPH7	5.4	-0.4	10.7	5.2	3.7	24.6
22MI5ZW1AHYUVTY	2.5	-0.4	17.5	6.3	2.6	28.5

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22MI5ZWQ41HU19L	0.7	0	0.9	0.7	2.6	4.9
22ML5052J12BV8H	6.2	0	8.1	2.9	1.5	18.7
22ML53KXM2YPPGGF	11.6	0	5.9	4.5	0	22
22ML55D8QGEOM5G	2.7	-0.8	-1	0	0	0.9
22ML55T3CFSZMIQ	14.5	0	9.7	1.8	2.6	28.6
22ML5675XRXF2Q3	9.2	1.5	13.7	10.4	8.2	43
22ML58I5E4HW6WU	2.7	-0.4	2.7	0.2	3.3	8.5
22ML5ABJ2YFH8MT	6.3	-0.4	13.8	6.7	1.1	27.5
22ML5ALUGF1GZ9E	18.6	0	11.9	0	0	30.5
22ML5BV9C72BRDM	8	0	16	10.8	2.5	37.3
22ML5CZKM3KOZ8I	10.7	0	16	11.2	0.3	38.2
22ML5DPJY0AX1W7	15.2	0	4.1	1.5	2.2	23
22ML5E5D8QGEOM5	6.1	0	8.1	2.9	1.1	18.2
22ML5EK06YHDDCG	11	0	0.1	-0.4	8.2	18.9
22ML5G052J12BV8	19.4	0	12.2	9.3	4.8	45.7
22ML5HX80JQRPUH	7	0	11.8	8.2	1.5	28.5
22ML5IALUGF1GZ9	8.1	0	21.7	12.7	3	45.5
22ML5JPVDON036Z	6.1	0	13	5.1	6.7	30.9
22ML5JURCRFI4IS	14.9	0	11.5	11.6	2.6	40.6
22ML5K06YHDDCG5	2.2	0	12.2	12	3.7	30.1
22ML5K6759X39F1	5.7	-0.4	-4.1	-0.6	0.3	0.9
22ML5KXM2YPPGGFJ	14.5	0	5	4	3	26.5
22ML5LL7I5E4HWA	3.8	-0.4	9.2	4.4	4.8	21.8
22ML5N2ZBT74LX4	7.2	1.1	2.7	7	2.9	20.9
22ML5P42E7EBKYZ	16.4	-0.4	16	9.3	0	41.3
22ML5PK9UFW4437	9.9	1.1	2.8	0	3.3	17.1
22ML5SBV9C72BRD	13	-0.4	7	2.6	12	34.2
22ML5SN2ZBT74LX	6.7	0	21.3	12.7	6	46.7
22ML5T3CFSZMIQI	20.2	0	7	4.8	3	35
22ML5TJURCRFI4I	9.9	-0.4	1.6	3.3	0	14.4
22ML5U0FXTTSWKP	6.9	-0.4	6.1	-3.2	0	9.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22ML5V9ON1SVO8P	7	0	10	2.9	3	22.9
22ML5W502D7EAKY	6.5	-0.4	7.3	11.6	2.6	27.6
22ML5X80JQRPUHB	13	0	10	9.3	4.5	36.8
22ML5YP6YQ1WVLL	9.2	-0.4	5.4	0.3	3.3	17.8
22ML5ZDPJY0AX1W	14.9	1.5	14.9	7.1	2.2	40.6
22ML5ZKM3KOZ8IT	9.2	0	8.5	7.4	1.8	26.9
22MU52EWEBKNZAB	-1.5	-0.4	8.8	-3.2	0.7	4.4
22MU56YQ1WVLAWI	5	-0.4	-0.2	0	-0.4	4
22MU5BLJ2OX2Z8F	8.8	-0.4	19.1	5.2	0	32.7
22MU5GYZ7JS5PUA	3.9	0	6.9	1.8	1.5	14.1
22MU5JRNHXMHZ67	4.2	0	7.3	3.3	2.2	17
22MU5OAJOLV9EKL	12.2	-0.4	9.6	2.2	-0.4	23.2
22MU5PW6M2L5DND	9.6	0	4.7	-0.9	1.5	14.9
22MU5SJGBRO7T27	8.8	0	8.5	9.7	8.6	35.6
22MU5T9QRBH3UE	8.8	-0.8	10.3	7	1.8	27.1
22MU5UETHL6WUP4	3.1	-0.8	6.5	0.2	1	10
22MU5UFNFIRDC99	7	-0.4	6.2	9	2.6	24.4
22MU5VBISPS6L7J	6.2	-0.4	2	1.8	1.4	11
22NI5BR9MROY0NO	10	0	12.3	6.7	4.1	33.1
22NI5CFS5ZMQALU	7.2	-0.4	2	0.2	-0.8	8.2
22NI5F1GZYE5D8Q	4.8	0	2.1	4.5	3	14.4
22NI5F35P5A8RYZ	14.5	0	8.5	11.2	6	40.2
22NI5LDYDMHWU08	13.7	0	14.5	1.8	1.4	31.4
22NI5VMDDCG5T33	10.3	0	5	1.7	3.3	20.3
22NI5Y2EJPIIVY0	9.6	0	2.2	1.5	1.1	14.4
22NY5DQUWPR3ZQ7	12.6	1.5	2.2	3	3	22.3
22NY5FXAFCMO0BC	2.9	0	9.3	14.6	5.2	32
22NY5GUIM7XVQ53	11.8	-0.4	4.3	1.7	1.4	18.8
22NY5GYUUTXLFLP	10.4	0	7	4.1	4.1	25.6
22NY5MN56QAZW1A	6.9	0	10.4	4.8	0.7	22.8
22NY5TESHK6KUP4	10.7	-0.4	5.4	4	6.7	26.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22NY5ZR3XXMBXJV	22.8	0	11.5	9.7	1	45
22PA55RX57A0068	8.4	0	9.2	12.7	6.7	37
22PA5EBUQVR14RS	3.6	-0.4	12.2	10.4	7.5	33.3
22PA5G6EBUQVR14	4.8	1.1	11.9	3	4.5	25.3
22PA5OY3CIA0WWV	9.6	-0.4	0.3	0	0	9.5
22PA5U3AM4U2EAY	16.4	-0.4	21.3	11.6	4.5	53.4
22PA5WN990U0J5T	13.3	0	13	10.5	4.5	41.3
22PA5ZXS75HCHE	0.3	-0.4	10.7	6.7	4.5	21.8
22RG506OYYN0UH9	12.2	0	0.9	3.3	1.8	18.2
22RG513WAMGVXVY	11.1	0	14.5	7	4.1	36.7
22RG5204HMSALKY	11.6	0	13.8	11.2	9	45.6
22RG57KS5PUA8RN	12.2	0	13	12.7	10.1	48
22RG57T4II5F2C1	11.6	0	16.1	3	0	30.7
22RG5828Q0ACQWJ	2.1	-0.8	2.7	4.1	3.7	11.8
22RG58CQICPWUFN	2.1	1.5	3.3	1.5	1.8	10.2
22RG59MI68R8CU1	0.7	0	7	3	1.1	11.8
22RG5CE5FJQH7BU	7	0	6.6	-0.4	7.5	20.7
22RG5ETT3YZB4BH	9.7	-0.4	21.3	3.7	1.5	35.8
22RG5FJRDD99PW6	3.5	-0.4	6.1	5.9	7.1	22.2
22RG5FNFJRDD9YD	4.1	0	11.9	8.2	3.7	27.9
22RG5GR98POCG1G	4.4	0	10	4.1	3	21.5
22RG5H73427U06C	11.1	0	4.1	-0.8	5.6	20
22RG5KPLV9LMUXF	10.7	0	3.3	3	4.1	21.1
22RG5L8GE6AVWBI	12.9	0	5.5	0	6	24.4
22RG5LJ2DX2Z9GY	11.8	-0.4	18.3	1.4	1.5	32.6
22RG5M3L5DNDBLJ	14.2	0	4.8	1.1	3.7	23.8
22RG5NREF4KNPJ3	14.9	0	13.7	14.6	10.1	53.3
22RG5OLV9EKMT9Q	8.4	0	6.2	1.1	-0.1	15.6
22RG5PKZXR41IU2	3.3	-0.4	3.6	0	3	9.5
22RG5SCHX3VEAAD	14.6	0	10.4	1.5	1.1	27.6
22RG5SPS7L7JOB	2.2	0	5.1	2.2	3	12.5

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
22RG5TPS7A750OB	11	0	5.1	1.5	3	20.6
22RG5V8G0VDE5JQ	8.8	0	5.5	4.8	3	22.1
22RG5W6B3A69NDB	20.2	0	17.9	8.9	0	47
22RG5WIJ0HLW5FQ	11.8	0	2.1	0	0	13.9
22RG5Z7S5EU6XGO	2.4	-0.4	0.1	0.3	1.5	3.9
22RG5Z81E66WWBI	16.4	0	5.1	2.2	0	23.7
22RG5ZY35YC0IH9	13.3	-0.4	9.2	4.8	0	26.9
22SP567RXCUCUQPT	4.4	0	11.1	8.6	6.7	30.8
22SP58F1GPKZL4Q	2.3	1.1	-1.1	4.8	0.7	7.8
22SP5GMS6LKYPST	6.6	-0.4	9.2	4.4	1.1	20.9
22SP5WTFQRY8P5O	8	0	4.3	7.8	7.5	27.6
22SP5Z41IU019MI	5.1	1.1	6.5	5.6	3.7	22
22WA5D2Z4DKB1XY	0	-0.4	6.5	5.5	1.4	13
22WA5DHAGUMEGUB	9.2	-0.4	13.8	4.1	0	26.7
22WA5HT0Q7Q9HRH	5.5	0	22.1	14.2	7.5	49.3
22WA5W0OIOSGUXZ	-2.4	0	14.5	9.7	0.7	22.5