

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
18AT50EKC298PU0	15.3	0	15.3	2.6	5.6	38.8
18AT5ZC9CQ2DAUQ	3.1	1.1	8	4.7	3.3	20.2
18BL5STDWG5B27G	6.3	0	5	5.2	2.6	19.1
18LI56I2VS2L3T0	1.6	1.1	5	4.4	1.8	13.9
18MI50104GLRAKK	7.7	0	9.7	3	3	23.4
18MI508BYXAPPYT	6.5	-0.4	-3.7	-0.1	-0.1	2.2
18MI50CIOHGUXZS	-2.3	-0.8	-4.9	-4.8	-3.2	-16
18MI50EE08BYXAP	0	0	14.1	12.3	4.5	30.9
18MI50GJLEZ6SDF	2.1	-0.4	4	0.7	1.5	7.9
18MI50X7EQ8X5IE	4.1	-0.4	5.5	4.8	3	17
18MI50Y2QW2VU7Z	10	1.5	5.9	-0.1	-0.4	16.9
18MI519LH57R7CT	6.6	0	2.1	3.7	4.5	16.9
18MI51BMC7N54LK	7	-0.4	6.6	-0.1	7.5	20.6
18MI51PV1TT6Y0T	9.6	-0.4	5.8	4.8	3	22.8
18MI51UWED5V4X8	6.2	-0.4	0.9	-2	4.1	8.8
18MI51W8KKGKHR56	-0.1	-0.4	6.6	9.3	6.7	22.1
18MI522RSEPLO33	9.3	-0.4	10	4.4	2.2	25.5
18MI523N486QXYW	3.2	1.1	3.9	2.2	1.8	12.2
18MI52QW2VU7Z1U	0.9	1.5	7.7	4.1	3	17.2
18MI52RSEPLO331	2.3	0	0.5	2.2	1.5	6.5
18MI52TCJKJNAA0	6.7	0	22.1	10.8	9	48.6
18MI531W8KKGKHR5	2.2	0	-3.3	-0.5	1.1	-0.5
18MI5331W8KKGKHR	0.9	1.5	4.3	0.7	0	7.4
18MI5375PWWVZBH	4.4	0	8.5	2.5	3	18.4
18MI53701AQ62TC	15.3	1.5	24	11.6	10.5	62.9
18MI53N486QXYW0	5.1	0	9.6	8.2	1.5	24.4
18MI53P0EE08BYX	7.3	-0.4	1.3	-1.7	2.6	9.1
18MI53Z0Y2QW2VU	-0.8	0	12.3	6.7	3	21.2
18MI5486QXYW0CI	11.2	0	13.8	4.1	2.6	31.7
18MI54CVRA16FMD	7.4	-0.4	3.6	3	0.7	14.3
18MI54E6AJ1PNYU	4.7	-0.4	12.2	9.7	4.8	31

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
18MI54M8W98L9SF	7.4	0	8.5	10.1	4.5	30.5
18MI54RCEVCGR0A	1.7	0	9.6	4.1	1.5	16.9
18MI54X8A22RSEP	2.4	0	2.2	4.5	0.7	9.8
18MI554LKBXCLGV	8.1	1.1	4.2	5.9	6.7	26
18MI556GIP9TBOD	4.3	0	3.2	6.7	0	14.2
18MI557RNX2BHZV	4	-0.4	6.9	5.2	4.8	20.5
18MI55CYX24YBZI	7.7	0	16.4	12.3	10.1	46.5
18MI55IE23N486Q	8.8	-0.4	0.1	0	0	8.5
18MI55PWWVZBHNG	7.7	0	8.5	3.3	4.5	24
18MI55QS9PT52OZ	9.3	0	13.1	10.5	6	38.9
18MI55US2Z15J9H	0.2	0	9.3	9.7	3	22.2
18MI55V4X8A22RS	11.2	0	17.6	7.4	10.5	46.7
18MI563P0EE08BY	8.2	0	15.3	15	3	41.5
18MI56DP7W4HC12	2.5	0	4.1	0.7	9	16.3
18MI56GIP9TBODT	-2.4	0	10.7	1	2.9	12.2
18MI56N0P50SBIJ	0.9	0	4.3	3.7	1.5	10.4
18MI56RTRU63P0E	-1.8	1.1	1.6	2.5	1.4	4.8
18MI56S5DU5WFNN	6.6	-0.4	3.3	0	-0.4	9.1
18MI56SDFWDHS1B	9.2	1.5	10.3	7.8	5.6	34.4
18MI570X7EQ8X5I	13	0	-0.6	-0.8	0	11.6
18MI575PWWVZBHN	8.8	1.5	5.8	-0.4	1.5	17.2
18MI57EQ8X5IE23	6.5	1.5	-0.5	3.7	1.1	12.3
18MI57JEJGQ45FH	5.9	0	4	0.3	2.6	12.8
18MI57UZ89CQ29B	9.2	0	5.9	1.8	4.1	21
18MI57W4HC12M37	9.2	1.5	4.7	7.1	4.5	27
18MI57Z1UWED5V4	6.6	-0.8	12.6	8.9	3	30.3
18MI57ZS3YXNN9K	4.7	0	0.3	-0.4	2.6	7.2
18MI58A22RSEPLO	4.6	0	14.9	12	0.3	31.8
18MI58L9SFB9JBF	4.8	0	11.1	9.7	3.7	29.3
18MI598L9SFB9JB	-0.8	1.5	0.1	0.7	3	4.5
18MI59DR4CVRA16	3.8	-0.8	-3.6	-0.8	1.5	0.1

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
18MI59HFYTYV47C	8.4	-0.8	-6.4	2.1	-0.1	3.2
18MI59PT52OZDDZ	-0.9	0	10.7	7.8	2.6	20.2
18MI59SFB9JBFN5	11.5	0	8.2	0	0	19.7
18MI59V09DR4CVR	2.9	0	4.7	2.9	6	16.5
18MI59WHJ0GKW4E	1.8	0	9.3	8.6	6	25.7
18MI59X0F5DBTPU	4.1	1.5	5.1	3.7	1.5	15.9
18MI5A16FMD3Z0Y	9.9	-0.4	7.7	-0.1	-1.2	15.9
18MI5A22RSEPLO3	4.3	0	8.5	0.7	2.2	15.7
18MI5A4Y4M8W98L	4.7	0	11.9	5.2	2.2	24
18MI5AHV7FZUCD4	10.7	0	15.3	5.5	5.6	37.1
18MI5AISOR664ZN	0.6	-0.4	5.1	1.4	2.6	9.3
18MI5AJOLU89KLT	8	-0.4	1.6	1.4	3.3	13.9
18MI5AKFURL6ZW6	6.9	0	12.6	7.5	3	30
18MI5APPYT9V09D	6.2	-0.4	13	2.1	7.1	28
18MI5B1EST2XYA3	5.5	1.1	2.4	-0.9	2.6	10.7
18MI5B6M43JJA WA	4	0	6.6	4.1	2.2	16.9
18MI5B9JBFN5US2	8.5	-0.4	10	1.8	1.5	21.4
18MI5BODTZRA4Y4	7	-0.4	7.7	7.8	6	28.1
18MI5BUQ05ELC2Y	10.4	-0.4	12.3	8.2	3	33.5
18MI5BXCLGVSM70	18.3	1.5	23.6	10.1	10.1	63.6
18MI5C6RTRU63P0	8.5	0	10.4	6	3.3	28.2
18MI5C717PZBPVI	2.4	0	-2.5	1.1	-0.8	0.2
18MI5CIOHGUXZSI	9.6	1.5	6.5	4.4	3	25
18MI5CJKJNAA0GJ	4	0	10.3	5.9	3.3	23.5
18MI5CLGVSM70X7	5.5	-0.4	10	7.1	0	22.2
18MI5CUV37O1AQ6	11.1	0	10	3.3	3	27.4
18MI5CVRA16FMD3	0.7	0	8.1	11.6	4.5	24.9
18MI5D3Z0Y2QW2V	16	0	2	6.7	1.5	26.2
18MI5DATOTQ02PR	4.6	-0.8	8.4	0.6	2.6	15.4
18MI5DDZ6AXWO9O	13	0	15.3	3.7	9	41
18MI5DP7W4HC12M	2.9	0	7	6.7	1.5	18.1

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
18MI5DR4CVRA16F	6.5	-0.4	3.5	6.7	1.8	18.1
18MI5E08BYXAPPY	10.7	1.5	14.5	8.2	10.1	45
18MI5E23N486QXY	11.1	0	8.5	4.1	4.5	28.2
18MI5EA8IA9DM4T	14.1	-0.8	13.4	7.8	5.6	40.1
18MI5EE08BYXAPP	2.4	-0.4	3.9	3.7	1.5	11.1
18MI5EPLO331W8K	12.3	0	9.3	9.7	4.5	35.8
18MI5EQ8X5IE23N	3.3	1.5	-0.3	-1.3	1.5	4.7
18MI5EZ6SDFWDHS	1.3	-0.4	8.9	6.3	1.8	17.9
18MI5FMEIRCC8XD	4.6	-0.8	5	7	6.7	22.5
18MI5FN5US2Z15J	0.6	0	11.9	2.5	1.5	16.5
18MI5FOJYWQ40HT	-0.9	0	5	1.4	2.6	8.1
18MI5FSWYRHB5QS	6.9	0	1	-1.2	1.1	7.8
18MI5FURL6ZW6DP	1.3	-0.4	-1.3	2.6	1.4	3.6
18MI5FYTYV47CUV	-0.7	1.1	0.1	5.2	0.3	6
18MI5G8Z80D65VV	8.5	1.5	9.2	1.5	0	20.7
18MI5GDM11CDL5P	0.6	1.5	11.9	1.5	4.5	20
18MI5GFSWYRHB5Q	6.6	0	14.5	5.6	4.5	31.2
18MI5GIP9TBODTZ	5.9	0	4.7	2.9	1.4	14.9
18MI5GKHR56GIP9	10	-0.4	12.2	4.8	1.5	28.1
18MI5H5NA4E5AI0	2.6	0	10.4	4.1	3	20.1
18MI5HFYTYV47CU	5.1	1.1	-1.3	-0.8	4.5	8.6
18MI5HMY99FIKDY	9.3	1.5	9.2	3.7	3.7	27.4
18MI5HNGFSWYRHB	8	0	8.1	4.8	12	32.9
18MI5HR56GIP9TB	7.4	0	14.1	12.7	6	40.2
18MI5HS1BMC7N54	-0.5	0	5.8	1.1	1.1	7.5
18MI5I4S583H50A	1.2	0	0.1	2.6	0.3	4.2
18MI5IC6RTRU63P	6.6	0	5.4	-0.1	4.1	16
18MI5IOHGUXZSIC	-0.9	0	6.6	0.7	2.2	8.6
18MI5IP9TBODTZR	4.6	0	0.6	0.7	1.5	7.4
18MI5IPG73326TZ	4.7	0	3.2	1.8	3.3	13
18MI5JKJNAA0GJL	6.9	-0.4	15.6	5.9	8.6	36.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
18MI5JLEZ6SDFWD	-1.1	0	3.5	1.4	1.5	5.3
18MI5JNAA0GJLEZ	1.6	-0.4	2.8	2.6	2.2	8.8
18MI5JOVM998ZUZ	11.9	-0.8	6.2	1.8	5.6	24.7
18MI5KBXCLGVSM7	12.2	1.1	7.7	1.5	1.5	24
18MI5KFURL6ZW6D	-0.5	0	7.7	5.9	2.6	15.7
18MI5KHR56GIP9T	10.4	-0.4	9.6	5.9	6	31.5
18MI5L9SFB9JBFN	10.8	0	15.3	6.7	2.6	35.4
18MI5LB6M43JJA W	2.5	0	13.8	13.5	4.1	33.9
18MI5LEZ6SDFWDH	10.3	0	17.5	12.7	3	43.5
18MI5LKBXCLGVSM	14.9	0	6.6	1.8	3	26.3
18MI5LO331W8K GK	8.1	1.5	14.9	6.7	7.1	38.3
18MI5M2XOFGEI7V	12.7	0	10.7	10.1	3.7	37.2
18MI5M375PWWVZB	1.3	-0.4	3.9	3.7	0	8.5
18MI5M8W98L9SFB	19	0	15.3	10.1	5.6	50
18MI5MC7N54LKBX	13.4	0	1.7	5.2	3	23.3
18MI5MD3Z0Y2QW2	11.9	0	8.8	3.3	1.5	25.5
18MI5MQEE3JMPI2	13.8	1.5	13.4	1.8	2.6	33.1
18MI5MY99FIKDY4	16.4	0	11.1	0.6	3	31.1
18MI5N0P50SBIJH	2.4	-0.4	3.1	-0.8	0	4.3
18MI5N486QXYW0C	3.1	1.1	0.1	0.6	-0.1	4.8
18MI5N54LKBXCLG	4.4	0	4.3	6.7	4.5	19.9
18MI5N5US2Z15J9	9.7	1.5	8.5	6.3	5.2	31.2
18MI5NGFSWYRHB5	1.3	0	1.6	1.8	3	7.7
18MI5O1AQ62TCJK	-0.6	3	2.5	-1.2	1.5	5.2
18MI5O8SAMCSYQ3	5.1	0	11.8	4.4	4.1	25.4
18MI5OHGUXZSIC6	2	-0.8	4.8	0.6	9	15.6
18MI5P0EE08BYXA	8.8	1.5	9.3	5.6	3	28.2
18MI5P4Q9W596NZ	5.8	0	2.5	0	1.1	9.4
18MI5P7W4HC12M3	5.9	0	10.3	12.7	2.6	31.5
18MI5PLO331W8KG	9.5	-0.4	5.1	1	3.7	18.9
18MI5PNX9U8X0F5	1.7	-0.8	11.5	9.3	5.6	27.3

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
18MI5PPYT9V09DR	2.6	-0.4	16	8.6	0	26.8
18MI5PYT9V09DR4	0.7	0	8.2	8.6	9	26.5
18MI5Q03QRZ73KX	0.2	0	11.1	2.1	4.1	17.5
18MI5Q05ELC2YZX	9.2	0	-0.8	3	1.1	12.5
18MI5QFQ98ONBF0	11.9	1.5	3	1.5	-0.4	17.5
18MI5QP3UWQRA0Q	5.1	1.1	1.7	1.5	1.1	10.5
18MI5QQDNKN120U	2	1.5	0.6	0	-0.4	3.7
18MI5QS9PT52OZD	4	-0.4	1.7	-0.8	3	7.5
18MI5QXYW0CIOHG	-0.2	0	1.7	1.8	1.5	4.8
18MI5R1Y04I8GEX	-0.2	0	3.5	4.4	2.2	9.9
18MI5R4CVRA16FM	10.3	-0.8	11.9	0.7	8.6	30.7
18MI5RA16FMD3Z0	10.8	0	8.5	1.4	3	23.7
18MI5RA4Y4M8W98	7	0	11.5	2.9	6	27.4
18MI5RCEVCGR0AL	12.7	-0.4	9.3	6	3	30.6
18MI5RTRU63P0EE	14.5	0	13.7	-0.8	0	27.4
18MI5S1BMC7N54L	2.9	1.5	9.9	4.4	0	18.7
18MI5S2Z15J9HFY	3.4	-0.4	8	-0.6	-0.9	9.5
18MI5S7UZ89CQ29	13	0	5.6	3	4.5	26.1
18MI5S9PT52OZDD	4.4	0	2.8	2.6	1.8	11.6
18MI5SIC6RTRU63	20.9	-0.4	0	0	3	23.5
18MI5SM70X7EQ8X	8.5	0	8.5	7.1	5.6	29.7
18MI5SXU36BTU26	6.6	-0.4	5.9	3.2	2.6	17.9
18MI5T9V09DR4CV	8.8	-0.4	4.3	3.3	0	16
18MI5TBODTZRA4Y	4.3	0	11.1	6	1.5	22.9
18MI5TCJKJNAA0G	7.3	0	0.3	-2.4	3.7	8.9
18MI5TYV47CUV37	11.2	1.5	2.4	9	3	27.1
18MI5TZRA4Y4M8W	7.4	0	13.8	7.8	4.1	33.1
18MI5U63P0EE08B	8.1	1.5	6.2	1.1	0.7	17.6
18MI5U7Z1UWED5V	8.5	-0.4	0.1	1.8	0	10
18MI5UQ05ELC2YZ	17.2	1.1	14.1	1.8	1.1	35.3
18MI5UV37O1AQ62	3.1	-0.4	4.7	-1.2	1.1	7.3

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
18MI5UWED5V4X8A	10.4	0	7	4.1	3	24.5
18MI5UXZSIC6RTR	2.1	0	6.2	6	4.1	18.4
18MI5UZ89CQ29BU	7.8	-0.4	20.2	11.6	7.5	46.7
18MI5V37O1AQ62T	1	1.5	3.9	0.6	1.5	8.5
18MI5V47CUV37O1	8.6	-0.4	5.5	4.1	2.6	20.4
18MI5V4X8A22RSE	5.2	0	2.7	-0.2	2.2	9.9
18MI5V6A258NDBL	0.1	1.5	5.5	1.1	1.5	9.7
18MI5VAW3UTL6LU	6.6	1.1	4.3	0.7	5.6	18.3
18MI5VRA16FMD3Z	11.8	1.1	10.7	5.6	4.5	33.7
18MI5VU7Z1UWED5	9.6	1.5	2.8	2.5	-0.8	15.6
18MI5VUYMRXQP3U	1.2	0	4.2	2.1	1.1	8.6
18MI5W0CIOHGUXZ	7	0	8.5	6	4.5	26
18MI5W8KGGKHR56G	7.4	1.5	10	4.1	4.5	27.5
18MI5WDHS1BMC7N	2.2	-0.4	4.7	2.6	4.5	13.6
18MI5WED5V4X8A2	11.5	0	8.9	0.3	1.5	22.2
18MI5X02VMG9UWU	4.8	-0.4	10.4	5.6	-0.4	20
18MI5X1PV1TT6Y0	9.6	0	10.8	5.9	4.5	30.8
18MI5X3L7V87K8R	1.4	-0.4	5.2	5.2	4.1	15.5
18MI5X5IE23N486	3.2	0	16.8	5.2	3	28.2
18MI5X7EQ8X5IE2	-2.2	1.5	12.2	10.1	3	24.6
18MI5XAPPYT9V09	6.9	0	3.5	-0.5	2.6	12.5
18MI5XERBGW3UDA	2.4	0	-0.4	-0.4	-0.1	1.5
18MI5XS7UZ89CQ2	7.7	-0.4	5.1	5.2	5.6	23.2
18MI5XYW0CIOHGU	8.1	1.5	17.2	8.6	9	44.4
18MI5XZSIC6RTRU	8.6	0	15.7	9.7	5.6	39.6
18MI5Y2QW2VU7Z1	9.6	-0.8	10.7	4.8	3	27.3
18MI5Y8YWR64G9B	1.8	0	11.9	4.8	9	27.5
18MI5Y96S3HH4E2	2.9	-0.8	-0.9	-0.9	1.8	2.1
18MI5YT9V09DR4C	10	0	16	6.7	0	32.7
18MI5YXAPPYT9V0	10	0	13	10.5	3	36.5
18MI5YYNNAK7H6J	0	1.5	7.3	8.6	6.7	24.1

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
18MI5Z0Y2QW2VU7	0.9	-0.4	-0.6	1.8	3.3	5
18MI5Z15J9HFYTY	13.4	1.5	14.5	8.2	1.5	39.1
18MI5Z1UWED5V4X	11.9	0	7.8	5.2	3	27.9
18MI5ZRA4Y4M8W9	13	0	5.9	4.1	2.6	25.6
18MI5ZSIC6RTRU6	0.7	0	2.8	4	7.5	15
18ML5G6X6Y9B43T	19	-0.4	8.8	7	6.7	41.1
18ML5MSA WKX03WX	7.2	-0.8	0.4	0	-1.3	5.5
18ML5RFSVXQSA41	7.6	-0.4	6.2	4	0.7	18.1