

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
19AT92ZFFZ88ICQX	8.6	3	11.9	11.2	8.2	42.9
19AT99EY31HB5S9	2.1	0	3.5	1.3	1.1	8
19AT9CSS02XFUGT	9.3	1.5	3.6	7	6.7	28.1
19AT9IT17WL1BCJ	4.8	6.3	0.5	5.9	4.8	22.3
19AT9KGLKEFM6I0	5.5	3.7	2.1	-2.1	3.3	12.5
19AT9U0TYS9KWNH	5.9	-0.4	0.5	3.6	4.8	14.4
19AT9V2NWMHTVLR	1.4	4.1	-3.3	6.3	0	8.5
19AT9ZPTSXLXJR5	15	1.5	4.7	8.2	10.1	39.5
19BE9TXIPTTQV55	7.4	2.5	20.2	14.6	6	50.7
19DU99XZDCVE6ZQ	12	9.7	9.6	4	5.6	40.9
19DU9IDJL01AW69	10.1	5.2	11.5	7.4	1.8	36
19DU9KW9GQRLMQ6	8.6	0	16.4	10.8	9	44.8
19DU9QL9W3AC3RQ	7.1	0	8.1	10.4	6.7	32.3
19DU9RBJNKY1P7B	11.6	6.7	5.4	4	4.1	31.8
19GU9JH2ZN7JDKA	1.7	10.4	4.2	0.9	-3.2	14
19HA9HZN9AWX15H	13.1	7.1	7.4	7.1	2.6	37.3
19HA9TEMKKMH0Q1	6.3	2.2	4.1	0.3	-1.2	11.7
19IS98B5YAWHRC1	5.6	5.2	8.1	4.5	2.6	26
19IS98D93Q6JZS2	5.6	10.8	19.4	8.5	10.5	54.8
19IS98H51AMGYMB	5.2	3.3	12.6	5.1	2.5	28.7
19IS98WXHH571SP	6.7	2.6	13.8	6.3	6.7	36.1
19IS9BZ6EIL3W2P	5.6	3	15.3	11.6	8.2	43.7
19IS9CRNKQ4XYVL	11.2	7.1	10.4	9.3	7.1	45.1
19IS9CXMIIZZ0H6	0	1.1	7.7	5.1	5.2	19.1
19IS9FQ1LXLVH1	2.5	-1.3	2.4	1.7	-1.6	3.7
19IS9NIF8ITH5RD	3.7	0	10	9.3	9	32
19IS9QW354X9CNI	11.6	6.7	10.7	10.8	7.5	47.3
19IS9UI84MY0H75	15	8.6	19.4	8.9	8.2	60.1
19IS9VY1ZEHYF2I	5.5	-0.1	9.2	1.3	4.4	20.3
19IS9WBLHXA67JR	4.4	4.8	7.7	5.9	7.1	29.9
19IS9YR10FVHQI4	-0.9	1.1	4.7	0.2	-0.4	4.7

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
19IS9ZJK72JEW7	11.2	7.1	11.9	8.9	10.1	49.2
19IS9ZN6DYGJRFN	8.2	5.6	13.8	4.4	9	41
19JD954DIEI6W1G	6.7	2.6	21.3	10.4	7.5	48.5
19JO96FFKDIX76G	12	7.1	13.4	5.1	0	37.6
19LA9IRHUY2V01L	-0.2	-2.9	2.3	-1	0.6	-1.2
19MA9F8I3B8K0U2	10.5	4.1	11.5	7.8	6	39.9
19MA9QKDOH8YH2L	8.2	11.2	10	7	5.2	41.6
19MI9017CMU0J9V	7.1	4.5	7.4	9.3	8.2	36.5
19MI901Y5K48JVL	10.1	4.4	7.7	6.3	5.6	34.1
19MI909U356X93I	4	6.6	-0.3	-2.5	-0.1	7.7
19MI90D6EK4XG4M	9.3	6.7	14.5	12.3	8.2	51
19MI90DYG4V35GR	1.8	1	4.7	2.2	2.2	11.9
19MI90TP4Z41I6Z	8.6	2.1	12.3	13.5	1.4	37.9
19MI90UUC07XFF	7.5	1.4	11.5	3.3	4.1	27.8
19MI90V45ZWOK21	5.6	6	14.6	7.8	5.6	39.6
19MI90ZBSZ6CE6F	2.1	-0.2	2.3	-0.6	-0.8	2.8
19MI9176WBX285Y	5.5	3.7	1	-0.4	4.1	13.9
19MI918NMZ01YAW	-0.1	4.8	-1.1	2.8	8.6	15
19MI91DUIRP35Y6	-1.3	1.4	-1.7	-0.9	1.5	-1
19MI91LAIRBAVIN	7.1	6	11.5	4.8	12	41.4
19MI91N6UGAPTTU	11.2	10.1	9.6	8.9	8.2	48
19MI91OV1TXEB9E	6.7	4.4	8.5	4.4	0.7	24.7
19MI91P59CRGIJO	8.6	5.1	19.4	6.6	12	51.7
19MI91WDEJTLGMO	7.1	3.7	11.5	5.5	5.6	33.4
19MI921YV3TUUB4	7.4	5.2	3.6	12.7	7.1	36
19MI92AGGU33NIM	8.2	4.8	16	6.7	-0.4	35.3
19MI92D12G9WC3J	7.8	5.6	1.2	4.7	8.6	27.9
19MI92DMUYQ0GBW	-0.9	0.3	0.1	1.4	1.1	2
19MI92EE018SNVT	5.2	9.3	7	1.1	1.5	24.1
19MI92JOUQRD1BC	5.5	3.6	0.1	2.9	-2	10.1
19MI92KYMOAYFBC	6.3	4.4	3.5	8.9	9	32.1

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
19MI92LNTB1T9CP	8.2	2.2	10.3	4.4	0.7	25.8
19MI92M1P0IUAH7	10.1	3.3	4	0.7	0	18.1
19MI92RB74LQVJF	9.3	10.1	9.3	6.7	4.1	39.5
19MI92T8O86E76X	0.6	7.4	-0.7	2.5	-1.2	8.6
19MI92VXPQXHOSI	7.4	8.2	14.5	7	8.6	45.7
19MI92W1OVERKRC	5.9	1.8	0.6	1.4	-1.2	8.5
19MI92X7LIH6D1I	4.8	5.2	3.9	-1.3	1.8	14.4
19MI9338GLPM8CP	8.2	8.2	2.4	9.3	3.7	31.8
19MI935DVA4ZUF7	8.6	7.5	11.9	3.6	5.6	37.2
19MI935UMTYH09E	4.8	2.9	13	4.7	6.7	32.1
19MI9391CI6WPU6	9	2.2	16.4	15	0	42.6
19MI939L8YCLNNK	7.1	11.6	11.1	7	8.6	45.4
19MI93CKC1L0TC7	11.6	5.6	13.4	9.7	2.2	42.5
19MI93GL3BOA9KE	7.4	1.5	4	0.6	0	13.5
19MI93HF7X41OL8	4.1	1.5	10.4	7.4	5.6	29
19MI93KK2HTYYLI	3.7	3.7	13.8	5.6	6	32.8
19MI93SQ1WA2J4F	7.4	4.8	9.6	3.2	2.2	27.2
19MI93ST6MZKHW4	7.5	4.1	7.4	5.5	3	27.5
19MI93W57LW0H5V	0	5.2	13.8	7.8	6	32.8
19MI93YI1T6ZEIQ	8.6	9.3	6.2	6.3	4.1	34.5
19MI941D8JTWDOO	3.7	4.8	12.3	10.8	5.6	37.2
19MI945L6OQALPN	15	9.3	10	11.6	10.1	56
19MI94A3VJYKDLF	11.2	12.7	12.2	7	6.3	49.4
19MI94H2XM0BVG0	7.8	0.6	3.9	3.7	1.1	17.1
19MI94M4LJKHYWK	2.5	9.7	11.5	1.7	3.7	29.1
19MI94PNTNGOZGP	9.7	3.6	4.7	4.7	3.3	26
19MI94QMIGZ8K5R	9.3	5.6	9.2	7	5.6	36.7
19MI94R2FX3SJ1K	8.6	2.6	14.6	9.7	5.6	41.1
19MI94SGH2ZJWF3	13.5	10.5	14.2	4.4	2.6	45.2
19MI94TL0A59E18	4	7.4	-0.3	1.3	1.8	14.2
19MI94TUF0K60NR	7.8	2.5	8.4	7	1.5	27.2

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
19MI94VMHOKZ7AD	5.9	6.7	8.1	1.8	-0.8	21.7
19MI94Y5YYB6DU2	11.6	10.8	8.1	-0.1	5.2	35.6
19MI958AIX672RP	5.9	4.8	2.4	10.8	5.2	29.1
19MI95DI76ZSS9F	4.1	4.5	8.8	3.7	0	21.1
19MI95IMMN9SN9Z	10.5	0	7.1	3.3	3.7	24.6
19MI95L7GMKRRWX	7.1	4.8	11.2	2.5	1.1	26.7
19MI95L9YZLE6AK	4.1	4.1	11.9	2.1	7.1	29.3
19MI95M22X2PDAL	11.6	5.6	4.7	4	5.6	31.5
19MI95RP1EK3PI4	7.1	2.6	5.1	2.5	-0.4	16.9
19MI95SBU6AFZV2	13.1	5.9	18.3	10.4	8.2	55.9
19MI95Y3ZFCN426	13.1	6.3	7.7	0.9	7.1	35.1
19MI96005LL6H8S	13.5	4.1	8.6	5.9	6.7	38.8
19MI960U19AP008	7.5	7.8	11.2	2.5	3	32
19MI961IMHKQ99M	9.7	5.9	5.1	2.1	0	22.8
19MI968ZIQJC19D	5.2	4.4	11.1	0	2.6	23.3
19MI969H7QFOLPP	7.5	8.6	10.8	4.1	4.8	35.8
19MI96AWOF75Y41	1.5	5.9	9.6	7	10.1	34.1
19MI96BIIK2DIU6	15	7.5	4.4	6.3	2.2	35.4
19MI96BQNAH9NLL	3.3	7	13	2.8	-0.4	25.7
19MI96DQCUUH3YY	4.8	8.6	10.4	9.7	3.7	37.2
19MI96EUJ849MFQ	6	6.3	12.2	7	6.7	38.2
19MI96NP4OHIR37	8.2	8.2	11.9	3.6	5.6	37.5
19MI96RR84ZS7WR	13.1	4.5	16.1	10.8	4.8	49.3
19MI96S1CGTVSM4	1	5.9	0.1	1.7	4.5	13.2
19MI96S280HGS1L	8.6	7.1	8.6	11.2	10.5	46
19MI96VFWYL4TFZ	3.3	3.7	1.7	1.7	4.1	14.5
19MI96WYHQDZFYQ9	9.7	4	14.1	6.6	3.7	38.1
19MI96X6Z4FQO2L	12	9.3	4.6	5.9	3	34.8
19MI9703RGPXNBO	15	4.7	10.7	0.9	2.9	34.2
19MI970CF696TP6	4.8	9.7	13.4	6.6	10.5	45
19MI97852BS0BDW	15	5.2	12.7	7.8	7.1	47.8

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
19MI97DD413YNP2	5.5	7.8	11.8	10.4	10.1	45.6
19MI97I63QS0S2R	13.1	6	11.2	10.8	10.5	51.6
19MI97I989D0P3D	4.1	5.2	-1	-0.9	1.1	8.5
19MI97KPDBGBQ1J	9.7	7.5	7.7	8.9	3.7	37.5
19MI97L5G89V52X	9.7	7.8	13	10.8	8.6	49.9
19MI97OYZFUA9AJ	3.3	9	7.7	10.1	0.7	30.8
19MI97RVUCA0VXH	10.1	6.7	9.2	5.2	0	31.2
19MI97YAW8UY1RC	6	16.5	5.1	5.1	7.5	40.2
19MI980N3T6H3LP	13.1	8.2	7.3	4.4	4.1	37.1
19MI982FMXH648R	11.2	11.2	13	2.5	0	37.9
19MI982Z5XN7NFU	1	5.5	0.5	-0.2	5.2	12
19MI985IQWDALF8	9.7	3.3	7.7	4.4	7.5	32.6
19MI986E2VVM4R0	11.6	7.1	13.4	8.5	8.6	49.2
19MI98G85RNV1NG	4.5	9	16.8	11.2	9	50.5
19MI98GVRX9WSE8	1.4	4.1	7.3	8.9	-0.1	21.6
19MI98HIEWGMRBO	9.3	8.9	3.9	1.7	7.5	31.3
19MI98HVI2AUPKQ	15	13.1	11.5	1.1	2.2	42.9
19MI98OQOYDXOVX	-1.2	7.4	5.1	4	1.1	16.4
19MI98SRR86MZIP	10.1	5.9	12.6	3.2	1.5	33.3
19MI98TBR4B7T3L	5.9	4	1.2	2.1	3.3	16.5
19MI98WYID6HIHB	13.1	6.7	14.5	12.3	12	58.6
19MI98XA7CG30EP	5.9	2.1	9.2	8.9	2.2	28.3
19MI991LOYLRKTS	12	12.3	13	7	4.1	48.4
19MI99EPVSJPLU5	7.4	4	-1.5	0.9	-0.8	10
19MI99H8O4ZPKAE	6.3	3.3	10.7	2.1	3	25.4
19MI99LT0IP032F	1	2.6	12.3	7.8	5.2	28.9
19MI99MA5M1ACTA	7.8	7.4	7.3	5.5	5.2	33.2
19MI99PVO3P29PC	11.2	5.9	2.9	-0.8	6	25.2
19MI99S4INIZCAO	15	4.4	8.1	6.3	0.7	34.5
19MI99S9A5RN5CQ	4.8	5.2	10.4	11.2	7.1	38.7
19MI99SMJO4QUWW	4.4	7.1	7.4	4.1	2.6	25.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
19MI99SNS1F6MX9	7.4	12.7	7.7	2.9	0	30.7
19MI99STKV24IN2	5.2	2.1	12.6	8.5	8.6	37
19MI99U11YAD7MV	9.7	9	4	1.4	0.7	24.8
19MI99VEX0IEGKX	6.7	6	8.9	8.2	2.6	32.4
19MI99VZV3ISB4B	8.2	2.6	1.7	6	3	21.5
19MI99WCPQ283KK	7.5	8.6	11.5	7.1	4.1	38.8
19MI9A29Y9Z6RJ8	9.7	4.8	2.5	1.8	3.7	22.5
19MI9A5W064DYF9	4.8	4.4	3.7	-0.8	1.1	13.2
19MI9A89SE93RRN	11.6	9	18.3	12.7	6.7	58.3
19MI9A9E3BVM5GP	9.3	7.1	10.8	9.7	7.1	44
19MI9AA61X462Z2	5.6	6.7	13.4	7	5.6	38.3
19MI9AF88SY3IXO	7.8	4.4	12.2	1.3	2.2	27.9
19MI9AG3T6A5R0J	8.6	9.7	10.3	5.1	6	39.7
19MI9AHT2QGOLRT	15	4.1	9.3	11.6	-0.8	39.2
19MI9AO1JUOKTE	7.5	10.5	6.2	2.5	5.2	31.9
19MI9APPN701RIK	7.8	3.7	11.9	5.5	4.1	33
19MI9AQPQ5KVM4W	9.7	5.2	10.3	10.4	6.7	42.3
19MI9AR55CTWB8W	9.7	6.7	12.6	10.8	7.1	46.9
19MI9AU5T250ZDQ	5.9	11.6	5.1	-0.6	5.2	27.2
19MI9AVNUQK0SXT	9.7	5.9	18.3	4.7	7.5	46.1
19MI9AWNZBCVIC2	7.8	5.9	7.7	4.7	6.7	32.8
19MI9AYLLP5KHLN	7.4	7.1	10	5.2	4.5	34.2
19MI9B18C3GAFAS	1.1	5.5	8.8	9.3	3.3	28
19MI9B51L047K0X	5.9	6.3	12.6	2.5	4.1	31.4
19MI9B73N9ONSNZ	7.8	1.8	7.3	5.1	8.2	30.2
19MI9B9QAD44I8A	0.6	5.9	2.1	1	2.2	11.8
19MI9B9XGCQ9RLH	4.8	-0.8	6.5	1.3	6.3	18.1
19MI9BB66XJA00U	5.9	5.2	6.9	7	5.6	30.6
19MI9BM0R1RNL2J	9.3	2.2	16.4	0.3	0	28.2
19MI9BOS9LSTXF3	10.1	7.4	1.4	0.3	0	19.2
19MI9BS30VH8Z7V	3.3	3	6.3	4.8	4.1	21.5

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
19MI9BTXEObSSB2	6.3	11.6	16	5.1	0	39
19MI9BW9NVMUYH7	0.2	5.5	4.4	-0.5	2.2	11.8
19MI9BZ1XTXFTZF	13.5	6	12.6	7.8	5.6	45.5
19MI9C1EG7F678Y	9.7	6.3	7.7	8.9	1.5	34.1
19MI9C3LORP4GO1	5.6	9	2.6	1.5	0	18.7
19MI9C50KBXJO9R	2.5	6.7	8.5	5.6	7.1	30.4
19MI9C7GSB3GKL0	9.7	4.1	8.5	9.3	10.1	41.7
19MI9CCPT4T8S1Z	13.5	2.5	21	14.6	12	63.6
19MI9CiqPK5I2MB	-0.2	0.9	-1.5	2.8	-3.2	-1.2
19MI9CNJYN8KECF	3	9.3	8.8	8.5	7.5	37.1
19MI9CNVHJK88V4	6.7	2.5	2.5	-0.1	2.6	14.2
19MI9CPK9CKX82Q	6.3	0.6	9.7	2.1	1.1	19.8
19MI9CU8YI9QD8P	8.2	11.6	10.3	4	1.1	35.2
19MI9CZ7FL9JWVH	6	3	3.6	1	2.6	16.2
19MI9D04U117MK8	11.2	5.6	4.7	6.7	5.2	33.4
19MI9D1GRMES5H9	0.7	6	6.6	2.5	3	18.8
19MI9D6SP4VUTJD	12	8.2	13.8	7.8	3.7	45.5
19MI9DCH4F8O16Q	7.5	9.7	8.5	4.8	0	30.5
19MI9DF8ITYV8YG	11.2	5.2	9.3	11.2	9	45.9
19MI9DJ0PU39Z1V	6.7	6	9.7	6.3	8.6	37.3
19MI9DJAYVORU5V	8.2	5.6	12.6	5.1	5.6	37.1
19MI9DK0ZGP61Z6	3.7	2.2	0.3	0.7	0	6.9
19MI9DNK380WU6D	6.7	8.9	16	7.4	-1.2	37.8
19MI9DOCWFPTU51	5.9	2.5	6.2	0.7	4.4	19.7
19MI9DOQXQXNDY5	3	6	3.2	7.4	6	25.6
19MI9DP5029CTUI	11.2	4.4	10.4	8.9	3.3	38.2
19MI9DU45X4LI6X	7.5	7.5	18.7	9.3	6	49
19MI9DVBOMD95TG	10.1	5.6	16.8	10.8	10.5	53.8
19MI9DX2S45I9DW	11.2	4.7	8.4	2.8	4.4	31.5
19MI9EAL45SAKKR	7.4	9.7	13.8	2.9	2.2	36
19MI9EAPOYTOW3Q	9.7	2.9	16.4	8.9	10.5	48.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
19MI9EDLY18L1HI	9	8.2	6.2	9.3	3.7	36.4
19MI9EJGV3JPMRV	4.4	0.7	6.6	4.1	-0.4	15.4
19MI9EK1W56N0MB	1	4.8	-0.6	0.7	-0.4	5.5
19MI9EUWBPSCK82	7.1	13.1	11.5	5.9	9	46.6
19MI9F04G5SKKL5	2.9	12	8.5	-0.5	5.2	28.1
19MI9F2XYBESPDV	5.9	5.1	5.4	4.8	0.7	21.9
19MI9F89W4Z6DBV	6.7	4.8	12.3	7.8	1.8	33.4
19MI9F8P9CZ4KH9	5.2	6.3	18.7	9.3	4.1	43.6
19MI9FBPTOWGYH9	7.1	8.2	0.5	1.4	4.1	21.3
19MI9FGQUWB4CUA	5.6	7.1	7.3	4.4	7.1	31.5
19MI9FJ9LVQB8C2	3.3	7.4	4.7	9.3	4.1	28.8
19MI9FKVQOOLV1K	8.6	8.2	1.4	-0.4	-0.4	17.4
19MI9FN67I8EYCI	3	4.4	5.2	2.9	1.5	17
19MI9FP1JKUHSCL	4.8	4.8	2.8	1.4	2.6	16.4
19MI9FQ130Z5H8E	2.9	4.7	3.5	8.9	2.9	22.9
19MI9FQ4YIF3QRN	1.5	4.8	2.4	4.8	4.1	17.6
19MI9FS9RF11GMU	11.2	8.6	9.3	1.8	1.5	32.4
19MI9G53C3IW3UX	11.6	7.4	10.3	-0.5	0	28.8
19MI9G5ZFC70J6U	11.6	6.7	14.9	11.6	1.5	46.3
19MI9G6BMJSQ2D7	9.3	2.5	1.6	1.7	4.8	19.9
19MI9GBDVBZ7XZC	4.4	6.3	14.9	7.4	6.7	39.7
19MI9GNQK5UTDAM	9.3	4.7	5.4	1.8	6.3	27.5
19MI9GQ1R1DUUGD	7.8	16.1	3.9	6.7	5.6	40.1
19MI9GQ9FM06IE3	8.6	5.2	6.3	-0.5	1.1	20.7
19MI9GV2ZVTWOV2	2.2	8.2	11.5	4	0.7	26.6
19MI9GVHPEOGT2P	3.7	8.9	10	5.9	4.1	32.6
19MI9H1OQ3PDAMI	-1.6	6.7	6.6	2.1	5.6	19.4
19MI9H3RQJIWDCC	13.5	4.5	13.1	7.8	9	47.9
19MI9H4Y9ZZ0M4R	0.2	3.2	-6.4	4.4	1.5	2.9
19MI9HGG0PP47VJ	13.5	9.3	16.8	16.1	12	67.7
19MI9HKSCK66NAW	8.6	7.5	13.4	7.5	0	37

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
19MI9HKYHTNCF00	-1.2	5.1	-1.8	-4.8	-1.6	-4.3
19MI9I09YP1DQIV	4.8	5.9	-0.5	1.1	1.1	12.4
19MI9I0V73QEKIS	13.1	10.8	13	10.4	10.1	57.4
19MI9I1S8TM2XRA	13.1	4	9.2	9.3	5.2	40.8
19MI9I7N7LER7KF	4.1	6.3	10.4	7.8	3	31.6
19MI9IG8UCTYXES	10.1	8.2	12.6	-0.4	7.1	37.6
19MI9IH84PYAOTD	1.4	8.5	9.9	7	1.8	28.6
19MI9IIA18G1W07	7.8	6.3	6.6	-0.2	-0.4	20.1
19MI9INIEZAPO5B	15	11.6	13.4	7.8	5.2	53
19MI9IQKJB2HS87	13.1	6.7	5.9	3.3	1.5	30.5
19MI9IULQ28EBXP	9	12.7	8.1	4.7	9	43.5
19MI9IVO7SZKQFE	12	5.6	4.7	3.3	0	25.6
19MI9IZRRD3MUVG	15	4	5.4	5.1	3.3	32.8
19MI9J08BFC569J	-0.1	4.4	-1.7	0.3	0	2.9
19MI9J0NZBMHE3X	4.4	6.7	12.2	6.6	4.1	34
19MI9J3O7NWIMTE	2.1	10.8	8.4	7	4.4	32.7
19MI9J7QX8NE1ZK	0.7	5.9	10.3	14.2	4.8	35.9
19MI9J7VPR1J2SH	-0.4	7.5	8.1	8.9	1.1	25.2
19MI9J8HZKKBGZD9	7.5	7.1	8.9	-0.1	0	23.4
19MI9JEYYGU3D81	1.7	4.7	-2.2	-4	1	1.2
19MI9JJ3SVBDWZC	9.7	0.3	4.7	2.9	4.5	22.1
19MI9JU1DB9L0MU	9.3	6.7	5.4	0.9	12	34.3
19MI9JWL8YWP7C8	3.7	4.5	8.1	4.4	0.3	21
19MI9K0GKF8G2RP	11.2	5.2	10.8	9.3	12	48.5
19MI9K3EW1POY49	15	11.2	21.3	13.1	6.7	67.3
19MI9K3ILBAORX9	9.7	8.6	2.4	2.1	3	25.8
19MI9K4YGOHUY18	7.4	16.1	7.3	1.8	3.7	36.3
19MI9K614VV3QAU	9.7	3.7	10	2.1	5.6	31.1
19MI9KEEUHW8NXO	13.1	5.5	0.1	0.2	2.6	21.5
19MI9KG967SBNHZ	9.3	3.6	3.5	10.4	6.3	33.1
19MI9KHV5L6C5CC	4.8	4.8	14.2	4.7	7.1	35.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
19MI9KIA9A95597	11.6	1.7	3.1	3.6	3	23
19MI9KIQ9HE9JIE	5.9	2.1	-0.2	-0.4	0	7.4
19MI9KJO3PX07UN	11.6	8.6	11.1	3.2	2.2	36.7
19MI9KJXVUVYQW3	8.2	8.6	10.4	15	7.1	49.3
19MI9KLEE2VN2ZS	2.2	2.2	0.3	0.3	2.6	7.6
19MI9KV2CEL0OP0	9.7	5.6	6.6	7.4	4.1	33.4
19MI9KXB32ZVY6T	5.5	8.5	6.9	1.3	4.8	27
19MI9KZIN1ZW40G	10.1	8.2	14.6	9.3	5.2	47.4
19MI9L6KP8DVFP0	11.2	10.1	7.4	2.5	4.1	35.3
19MI9L88CQWSEB8	11.2	4	-1.7	1.4	5.2	20.1
19MI9L8IUWO8R69	9.7	9.7	17.9	10.8	10.1	58.2
19MI9LIG9OMMF0V	2.6	3.7	9.3	4.1	1.1	20.8
19MI9LJT35F2F1R	-0.4	14.6	14.9	13.1	6.7	48.9
19MI9LLP1A5EV7B	12	7.1	15.3	8.2	3.7	46.3
19MI9LTNT82YT1S	13.1	3.7	10.1	1.7	8.2	36.8
19MI9LW3RP88OV8	5.6	7.1	11.9	8.2	8.6	41.4
19MI9M0W2SSMN8M	4	1.8	-3.6	1.4	2.6	6.2
19MI9M1FEDXRPA8	7.1	12	9.2	10.8	4.1	43.2
19MI9M31BIFSEMV	0.7	-0.1	-2.8	3.3	0.6	1.7
19MI9M4PFANZXRA	9.7	2.6	10	7.8	1.1	31.2
19MI9M5T31WDBM6	13.1	7.1	4.4	2.2	6	32.8
19MI9M6802ZW0MQ	7.4	7	0.5	1.7	4.5	21.1
19MI9M6YL1MFA31	4.8	8.6	4.7	3.7	3.7	25.5
19MI9MA5X1NNB9E	11.6	4.1	11.5	8.9	4.1	40.2
19MI9MKO052R2RW	9.7	7.1	8.1	-0.2	1.8	26.5
19MI9MQYH0JRL9X	8.6	6.7	4.4	4.8	2.6	27.1
19MI9MR1USK8HBH	12	5.5	9.2	2.1	3	31.8
19MI9MT2KBWHEVB	5.9	7.4	4.6	4.7	1.5	24.1
19MI9MYQ9KJ3KWW	9.7	3.7	5.5	3.7	3.3	25.9
19MI9MZDXWUK6PE	4	7.4	0.8	0.2	1.8	14.2
19MI9N3WM3UQIEV	9.3	4.8	13.7	4.7	-0.9	31.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
19MI9N7BDCSST9Y	1.1	4.8	2.4	-0.5	-0.8	7
19MI9N833YNQIQB	10.5	9	17.6	8.2	5.2	50.5
19MI9N857TVNJ9C	11.2	3.7	3.9	4	3.3	26.1
19MI9NCAM9HGUBH	15	16.1	19.8	14.2	10.1	75.2
19MI9NEIF8MFUB4	13.5	7.5	14.6	5.5	7.1	48.2
19MI9NFUFXM2BXX	15	0.3	15.3	8.2	10.1	48.9
19MI9NG2M4WD0HY	5.5	6.6	4.7	2.9	4.1	23.8
19MI9NH7DH3LW6Y	13.1	7	4.3	2.1	-0.9	25.6
19MI9NHWO7WBMZS	4.8	3.3	6.7	5.6	2.6	23
19MI9NQOQ5NHNPV	5.6	10.1	15.3	6.7	9	46.7
19MI9NQYPJSFKN1	7.8	9.7	2	12.3	6.3	38.1
19MI9NUMTW2VSS3	-1.2	5.2	-1.4	1.7	5.6	9.9
19MI9NUN83VPZU7	3	5.6	8.1	12.7	7.5	36.9
19MI9NZG39WYY1A	7.5	7.5	6.6	10.8	7.1	39.5
19MI9O2CNPK8E5B	4.4	11.6	11.1	9.3	3	39.4
19MI9O4D2XRGKPC	2.2	6.7	16.8	12.3	3.7	41.7
19MI9OD10QZPBXA	9.3	13.1	7.7	16.1	10.1	56.3
19MI9OHE7AFC6E1	8.2	1.5	7.4	11.2	2.6	30.9
19MI9OI9HLXYPZD	8.2	1.8	16.1	8.6	10.1	44.8
19MI9OJ99OIUSU5	3.7	5.6	8.9	10.8	9	38
19MI9OK707QYE7Z	4	-1.2	9.2	7.4	2.6	22
19MI9OKRWQ28RFV	10.1	12.7	11.5	4	4.1	42.4
19MI9ONZDDS41QQ	5.6	2.2	11.5	2.5	2.2	24
19MI9OX7CWZS128	9.7	4.1	10.8	5.5	8.2	38.3
19MI9P169UT711O	11.6	5.9	8.1	0.3	7.5	33.4
19MI9P382N8SVGR	6.3	8.6	16.4	7.4	7.1	45.8
19MI9P38845KEZN	13.1	10.4	9.9	4.7	5.6	43.7
19MI9P6MY4ZRS0C	13.1	14.6	19.8	12.3	6.7	66.5
19MI9P70L7V4EDD	13.1	6	7	5.5	6	37.6
19MI9PACB9YXTPF	10.5	7.5	15.7	8.6	7.1	49.4
19MI9PG1455HEIX	9.3	5.2	8.5	2.5	3.7	29.2

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
19MI9PLZCJC10PJ	9.7	7.1	5.6	1.8	1.8	26
19MI9PNJZGK4119	3.7	9.7	11.1	8.9	6	39.4
19MI9POZBR6KDLB	6.7	14.6	2.8	-0.4	4.1	27.8
19MI9PRP1SVLK8Y	6	3.6	5	5.1	1.1	20.8
19MI9PWEQNB94J	11.2	4.4	0.1	0.2	3.3	19.2
19MI9PX7CZPJPRQ	13.1	7.4	16	5.1	6.3	47.9
19MI9Q1122U8K35	9.3	4.5	2.5	4.1	1.1	21.5
19MI9Q3X0T5SR6L	1	10.8	-1.4	3.7	4.1	18.2
19MI9Q6P438PLWC	9.3	7.1	-0.2	4.8	5.6	26.6
19MI9Q8JHY9NXUD	2.9	7	0.1	1	0	11
19MI9Q90KPTDW3C	4.5	7.1	13.4	8.6	5.2	38.8
19MI9QI9R8IIGME	13.5	5.2	4.8	0.7	1.5	25.7
19MI9QRQMIU75EZ	6	3.6	13.4	6.6	6.7	36.3
19MI9QWBI7T83NY	0	4	3.9	6.6	1.8	16.3
19MI9QYKSQ66PVQ	13.1	3.7	10	8.9	1.8	37.5
19MI9R0Y3M6V4J8	8.6	6.7	6.2	2.9	1.4	25.8
19MI9R5I7ERP1R1	11.2	15	15.3	13.1	8.2	62.8
19MI9R6KLQ4M3ED	10.1	9	11.9	6.3	5.6	42.9
19MI9R6RJGROLRV	5.2	4.4	7	1.7	1.1	19.4
19MI9R9QHF9SERK	9.7	5.6	5.9	2.2	4.1	27.5
19MI9RDAFI9ZEY6	7.4	4.4	14.1	8.9	6.3	41.1
19MI9RDIKOIP4V9	11.2	2.2	0.6	2.2	0.7	16.9
19MI9RDY95QUPSP	4.4	5.9	16.4	8.5	6.7	41.9
19MI9REDVL33KCQ	3	3	15.7	11.2	3.7	36.6
19MI9RF25T34W1N	9.3	2.9	7.7	3.2	6.7	29.8
19MI9RFYJ0UPU32	15	3	5.2	5.6	6	34.8
19MI9RII22DWXCQ	7.8	0.2	10.3	2.9	-1.6	19.6
19MI9RJZ3FSH604	11.2	3.3	8.1	6.3	2.2	31.1
19MI9RMMRSP5BPQ	5.2	8.6	17.9	7.8	5.6	45.1
19MI9RNGXW0X644	9.3	6.7	18.7	5.9	3	43.6
19MI9RNU9PUYTIR	5.2	4.1	11.5	7.4	-0.8	27.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
19MI9RSND5HM735	-0.9	9.7	8.4	2.1	2.2	21.5
19MI9RSWU8QYR9G	15	4.8	3.2	3.2	-0.5	25.7
19MI9RT4SLS67Z4	4.4	7.8	8.1	4.4	4.1	28.8
19MI9S0EZ2JT7IX	11.6	9	12.2	7	7.1	46.9
19MI9S1MKV3LLW2	13.1	6.7	8.5	2.9	4.1	35.3
19MI9S5GZS5Y1NT	11.2	6.3	20.2	8.5	12	58.2
19MI9S5XWLA08JE	15	7.4	9.6	5.5	4.1	41.6
19MI9S934DMAHSJ	9.7	5.6	13.8	5.1	2.2	36.4
19MI9SBFQ0GXG13	11.2	8.2	-1.4	4.4	7.1	29.5
19MI9SKP7W70AY3	11.6	4.1	8.8	5.9	3	33.4
19MI9SLZ6UHWI32	7.1	4.5	17.6	5.9	10.1	45.2
19MI9SW18BZ9KEA	5.2	8.6	16	7.4	4.1	41.3
19MI9T2EHH3XLSJ	11.2	6.3	4.7	9.3	4.1	35.6
19MI9TAI5QJT48C	7.4	6.7	6.6	4.7	1.1	26.5
19MI9TDQ5ZXKHHG	0.3	4.4	-0.3	4.7	2.2	11.3
19MI9TE83MENPI4	9	10.1	8.9	5.9	2.6	36.5
19MI9TS2BOR68DW	7.1	7	5.9	1.8	0	21.8
19MI9TX0P9OEAOV	2.9	4.1	12.3	2.9	1.1	23.3
19MI9TXBQC6ZBBX	3.3	7.4	2.8	3.2	1.8	18.5
19MI9TXUU6EAI62	4.4	6.3	10.7	8.9	5.2	35.5
19MI9TYRYZ9ROLU	1.4	6.6	18.7	8.9	5.6	41.2
19MI9TZ8WV3Y0K6	-0.5	2.1	5.4	1.7	1.5	10.2
19MI9U0IHBKLW0Y	3.3	4.1	7.4	5.6	4.5	24.9
19MI9U1XCF262J6	2.6	10.5	12.6	10.8	7.5	44
19MI9U2HR3PCT48	13.1	3	17.9	10.4	8.2	52.6
19MI9U2RUGHDPQ9	11.6	4.8	13	7.4	6.3	43.1
19MI9U34VXPME1B	15	8.6	22.1	12.3	10.5	68.5
19MI9UGFOZVA002	6.3	0.7	8.1	5.1	6.7	26.9
19MI9UIZW1G5RDT	13.1	2.9	8.9	4	1.1	30
19MI9ULJ1QENP32	11.2	5.9	0.9	3.2	3.7	24.9
19MI9UOZ5BKY8W4	6.3	7	2.4	2.5	-0.1	18.1

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
19MI9URUSG7VGXX	7.4	4.8	10.4	0.6	0.3	23.5
19MI9UUWR9QQX2R	8.2	4.1	10.7	5.5	5.2	33.7
19MI9UWL005YPYR	12	11.6	14.2	12.7	12	62.5
19MI9V0H7SAK6J8	12	7.8	20.2	10.8	7.5	58.3
19MI9V63U4TRWRD	5.5	11.2	1.2	3.2	2.9	24
19MI9V9IBLUWBE3	9	4.8	6.6	2.5	2.2	25.1
19MI9V9WR9JIFVX	6.3	6.3	10	-0.2	-0.4	22
19MI9VDZ1SON2OW	5.2	7.5	11.5	7.4	2.6	34.2
19MI9VEN2404079	6.3	4.5	9.3	0.7	4.5	25.3
19MI9VIL90RZ9YT	9.7	6.7	16.8	11.2	6.7	51.1
19MI9VKZ4NR4AXB	7.8	4	2.7	5.1	-0.5	19.1
19MI9VLP8HKRO5E	11.2	8.6	10.7	4	1.8	36.3
19MI9VLVXUBLQT7	7.8	-0.1	8.8	3.6	4.8	24.9
19MI9VOX4JNZCRM	13.1	8.9	8.4	1.7	4.8	36.9
19MI9VPEMAWA67X	11.2	8.9	6.1	6.6	2.9	35.7
19MI9VR5GMB3GAE	4	4.7	5.8	3.2	6.3	24
19MI9VUWUW44H4I	11.2	5.2	9.6	6.3	5.6	37.9
19MI9VV46R8W2VW	10.1	8.6	9.7	5.5	4.1	38
19MI9VWIWQ0RGHZ	13.5	12	4.8	3.3	12	45.6
19MI9VYC7N85U45	9.3	7.1	9.3	7.8	3.7	37.2
19MI9VYUAJ6A71Y	1	6.7	5.1	1.4	6	20.2
19MI9VZZ6AJMA28	15	3.3	10.4	6.3	7.1	42.1
19MI9W1X7GXWJD0	13.1	11.2	11.5	5.2	10.5	51.5
19MI9W8L2G9BHQ4	8.2	8.6	6.2	7.8	6.3	37.1
19MI9WBCWYUQ9KZ	11.2	9.7	3.9	2.8	3.3	30.9
19MI9WDBU14FBAR	11.6	11.2	7.3	5.5	5.6	41.2
19MI9WNQWI65GGX	5.9	7.4	-0.6	-1.2	1.8	13.3
19MI9WNZ0G6FOJ7	10.5	3.3	18.7	11.2	3.3	47
19MI9WS2LAI3IP4	1	0.7	9.6	4.4	10.1	25.8
19MI9WUILB43SRY	8.2	6	13.8	11.2	7.1	46.3
19MI9WVOM77I0DT	13.1	5.5	12.6	3.6	7.1	41.9

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
19MI9WWFAIWYI4E	3.7	7.4	6.9	6.3	7.5	31.8
19MI9WXP2HKFV4E	13.1	5.2	8.1	10.4	8.6	45.4
19MI9X01OPQ73R5	12	7.1	4.4	3.3	0.7	27.5
19MI9X1L4BFS6VA	7.8	1.5	-2	6.7	2.6	16.6
19MI9X3X2FMY66W	10.5	7.1	8.5	5.1	8.2	39.4
19MI9XA38VVA1BN	0.6	8.6	-0.9	1.8	-1.2	8.9
19MI9XC3MSOQ5Q8	2.9	6.7	12.3	4.4	3	29.3
19MI9XCAVKJ8SPT	4.8	3.3	3.9	5.5	3.7	21.2
19MI9XGGQ42EZSJ	13.5	7.8	18.7	14.6	8.6	63.2
19MI9XGKL7GFM9I	9.7	8.2	6.2	-0.9	8.6	31.8
19MI9XK1175I7J5	5.2	9.7	17.2	7	10.5	49.6
19MI9XS5OQ24SQ7	4.1	3	16.4	11.6	8.2	43.3
19MI9XT6U9PB9VX	9.3	9.3	3.1	-0.2	4.4	25.9
19MI9XTE761NBAO	3	9.3	18.7	5.9	4.1	41
19MI9XZNTX643TE	13.1	8.6	7	-0.2	2.6	31.1
19MI9Y03Z2RM6E4	4.1	14.6	4.3	2.1	0	25.1
19MI9Y0ICNK7ARJ	11.2	5.2	16.4	9.7	5.6	48.1
19MI9Y3NTXY7WZ1	12	4.4	11.9	7	7.1	42.4
19MI9Y6OLOA4V0Q	6.7	4	14.1	7	7.1	38.9
19MI9Y7R037Z577	6.3	2.9	0.2	1.4	1.1	11.9
19MI9Y8DTN869GI	11.6	8.6	4.4	4.8	5.6	35
19MI9Y8TL6640ZU	3.7	10.4	4.6	2.6	8.2	29.5
19MI9YCUF8AYZ26	10.1	7.1	13.4	8.9	9	48.5
19MI9YK0Z3PP1RL	12	7.1	12.2	6.7	7.1	45.1
19MI9YL7YNNBJJL	9	7.1	8.1	12.7	2.6	39.5
19MI9YLN9TKR8RL	7.4	6.6	0.1	5.5	2.9	22.5
19MI9YMBA9YSLBF	1.1	2.9	5.1	4.4	1.1	14.6
19MI9YNXPHYNWV8	11.2	1.5	11.5	10.4	10.1	44.7
19MI9YTRUQ393WA	4.5	5.2	15.3	10.4	9	44.4
19MI9YYF631Y0PG	11.2	0.3	7.4	6	4.1	29
19MI9Z3LTHIZY9A	4	9.3	0.8	5.2	3.7	23

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
19MI9Z5HC39HQFQ	7.5	2.9	11.9	0.6	0	22.9
19MI9Z7L5TIQ08D	5.9	9	13.8	9.7	7.5	45.9
19MI9Z7NW1AJWZX	11.2	4.8	8.8	12.7	8.6	46.1
19MI9ZAE96DZB7A	5.9	6.3	5.4	4.7	0	22.3
19MI9ZCP4G9YO67	7.5	10.5	14.1	6.6	2.6	41.3
19MI9ZIH4RGEPO	10.5	6	5.5	8.2	5.6	35.8
19MI9ZJEP7VJ3FB	9	4.5	15.3	6.3	9	44.1
19MI9ZJU4JCWEBC	7.5	0.7	13.8	11.2	10.5	43.7
19MI9ZKQX1Q7Q6B	9.7	9.7	18.7	7.4	8.6	54.1
19MI9ZOPKD7AA9G	13.1	6.7	11.1	12.7	7.1	50.7
19MI9ZQGDVS1C1R	4.8	5.6	1.6	4.8	2.6	19.4
19MI9ZRT4UA6EXW	4.1	2.6	10.8	5.9	8.6	32
19MI9ZSCIR011ZK	11.6	5.6	10.7	8.5	5.2	41.6
19MI9ZSK49A23F7	10.5	2.2	2.5	-0.5	3	17.7
19MI9ZWARR9IOYC	15	8.9	9.9	5.1	8.2	47.1
19MI9ZYNVHK0YRN	8.2	6.7	3.6	3.7	1.1	23.3
19ML91OMCB6AFHM	7.1	1.1	8.9	3.2	-1.2	19.1
19ML94FY3RTEPT4	3.6	4	-3.7	6.3	2.2	12.4
19ML99IEJJ30BPP	11.6	11.2	11.1	2.1	4.5	40.5
19ML9DBWRJZ0PN3	9.3	0.9	8	10.4	6.3	34.9
19ML9IWJ0M94I9R	15	7.4	8.1	8.5	5.2	44.2
19MU92NYJ3J4CD3	-1.7	-2.9	0.4	5.9	-0.5	1.2
19MU994UBA3279S	5.5	9	6.3	2.9	-0.4	23.3
19MU9FYZVWPMF7N	5.6	4.8	17.5	12.3	0.3	40.5
19MU9KK1SHM1RLU	13.5	4.1	8.6	5.2	4.5	35.9
19MU9MSYXO8Z6AQ	8.2	9	9.3	5.9	2.6	35
19MU9VZ916G78Q5	15	7.5	15.3	9.3	7.5	54.6
19NY9GR9W9G2AI8	13.5	6.7	5.5	8.2	1.5	35.4
19NY9R4WQ1JFADC	13.5	3.7	13.4	7.8	2.6	41
19PA9264TRXTAXJ	10.5	5.6	8.2	8.6	6	38.9
19PA93GYYUXA34A	-0.4	0	8.1	2.9	-0.8	9.8

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
19PA9AB5ZVDG77D	12	1.4	9.9	3.2	3.7	30.2
19PA9QROXUQ5O8E	-0.4	1.5	11.2	2.2	0	14.5
19SP9155X4S79Q1	8.2	5.6	13	9.7	10.1	46.6
19SP93X84G2M7AW	4.4	3.7	1.3	-2	-1.2	6.2
19SP96PAK5QBZIC	11.6	8.9	9.2	8.9	0.3	38.9
19SP99ZCU0ZM6RT	10.5	5.6	12.7	6.3	7.1	42.2
19SP9DC27P60FF8	0.7	1.8	1.4	1	1.5	6.4
19SP9ER8G05B72U	7.4	3.6	6.9	1.8	0.3	20
19SP9VTZESBF7RT	-2.1	0.9	-1.6	1.1	1.1	-0.6
19SP9YOZ6YJ6CJ1	13.1	8.6	14.2	8.6	4.5	49
19TA93DM15RYGL9	0.6	0	19.8	6.6	4.1	31.1
19TA93TR39DLYWX	2.9	7	4.2	-1	-0.8	12.3
19TA95DXQZ6WJ6I	13.1	4.1	17.9	1.5	0	36.6
19TA96VTH6XPTVA	-0.8	4.1	10.7	4.7	2.9	21.6
19TA9HQ1HXWX8IZ	3.3	5.2	10.4	0	0	18.9
19TA9RJYVZM1C7B	2.1	1.8	8.4	0.6	-0.4	12.5
19TA9U6DGUT2A94	11.2	10.8	13	9.7	10.1	54.8
19TA9US2KNL5TCY	11.2	1.5	10.4	1.5	4.5	29.1
19TA9YWI2X67CJ4	7.1	0	19.5	9.3	1.1	37
19TO93WTGNOF1GV	7.8	1.1	1	2.9	2.6	15.4
19TO9Y5QP6KDNQG	6.7	1.5	18.7	10.4	6	43.3
19WA92439ONKAKX	6.3	5.9	8.1	7.4	2.2	29.9
19WA97PTI3E2J14	11.2	11.2	-0.3	5.5	4.1	31.7
19WA9PL7D96R3RH	8.2	4.1	8.5	8.9	0	29.7