

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26AT90AR0L28DK3	15	1.5	15.7	7	10.1	49.3
26AT90R7LG1Y55G	11.2	4.1	2.8	2.9	0.7	21.7
26AT91H9RANLJ0H	5.2	0	8.9	6.7	5.6	26.4
26AT91O3Y3LWJ4B	7.4	4.1	8.1	5.5	5.2	30.3
26AT938L2HRJ57H	7.1	1.1	7	5.9	7.5	28.6
26AT964BL50ZVSH	10.5	6	13.4	5.5	10.5	45.9
26AT96T5XVP8MK9	10.5	0	10.4	10.8	6.7	38.4
26AT978RFQNFYSO	7.5	1.5	6.7	3.3	4.1	23.1
26AT97R1HQI3ECC	8.6	-0.8	17.2	8.9	6.3	40.2
26AT97XGPIQYSNH	6	7.5	9.7	5.6	1.1	29.9
26AT98JS1VBAMM5	4	5.2	2.1	3.7	6	21
26AT98QTLEBE6DW	7.8	4.4	4	0.6	6.7	23.5
26AT99SG33VK3YI	6.7	1.8	13.8	2.5	4.1	28.9
26AT9AWMY2VR0NF	9.3	1.4	8.9	-0.6	5.2	24.2
26AT9BM13EU64AR	8.6	5.6	6.7	6.3	9	36.2
26AT9DRRUF5NCQ9	9.7	5.2	4.8	2.2	4.1	26
26AT9G02IY5X91Q	10.5	2.6	11.9	5.9	4.5	35.4
26AT9GQBKYPH04M	8.2	2.6	8.5	6.7	1.5	27.5
26AT9H8DVSO2X9S	4.8	1.5	8.9	-3.2	0	12
26AT9HDY5GNEH66	5.9	2.6	10	5.5	4.8	28.8
26AT9IBHW958QL2	7.8	2.6	8.5	5.9	-0.1	24.7
26AT9JBRL48YZLN	5.6	2.2	3.2	7	1.8	19.8
26AT9KDW9QGC1GV	6.3	5.6	11.9	3.3	5.2	32.3
26AT9KLU98QHVI1	8.6	4.4	5.4	5.9	0.7	25
26AT9MP5O3ZHQ7L	12	1.5	13.5	6.7	0	33.7
26AT9N06BX08E6P	11.2	1.5	11.9	3.6	4.4	32.6
26AT9N5IOE6ZO28	9.3	2.6	5.4	1.3	-0.5	18.1
26AT9NWLFC6GXW	7.1	3.7	16.8	7.4	5.2	40.2
26AT9NYHN9SYLAS	11.6	-0.8	0.3	3.3	3.3	17.7
26AT9P0SBI4XY9E	0.2	-0.2	4.2	7.4	0	11.6
26AT9QCA2B9TJM5	9	0	6.7	3.3	6	25

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26AT9QDRFSAK9Z4	6.3	4.8	8.4	2.9	1.1	23.5
26AT9QUOXL40JCS	4.1	2.2	4.3	2.5	-0.8	12.3
26AT9R0IXVHYXQ6	8.6	-0.8	11.9	5.5	8.6	33.8
26AT9R4ZKVDHDM21	5.5	2.5	6.1	4.7	4.1	22.9
26AT9RCP0FPVENG	10.5	1.5	11.2	1.4	1.5	26.1
26AT9UYRVMK2ICO	8.2	-0.4	5.1	7	10.1	30
26AT9WN2U9TKF6N	10.1	-0.4	15.3	12.7	6.3	44
26AT9XIEV87FQ95	3.6	-1	9.2	0.9	4.8	17.5
26AT9ZMKXSE8I32	3.6	0.2	-3.3	1.7	-0.9	1.3
26BE9WUV8YNFSMA	2.9	-0.4	8.8	1.7	0	13
26BE9Y6ME2YCW3O	-0.1	-1.3	-1.4	-2.1	0	-4.9
26DU911MNSOVFSX	6.3	-0.9	2	4.4	0.7	12.5
26DU95U37RA33B3	11.6	1.4	4.3	5.5	3.3	26.1
26DU97T4BR2BW8U	4.4	4.8	4.7	1	0	14.9
26DU98VMRAHW716	10.1	1.1	2.9	3.7	0	17.8
26DU99MYVICPWKW	1.8	0	10	3.3	1.1	16.2
26DU9G1SIQ4ZX3M	10.1	-1.2	1	-0.5	-2	7.4
26DU9I1BR8XD1LS	-0.2	2.8	6.5	-2.1	0.6	7.6
26DU9KZR7QFRFNH	6.3	0.3	3.6	4.4	2.6	17.2
26DU9LEK37JOQEF	13.1	5.6	13	8.5	8.6	48.8
26DU9Q6Q9LTPTKJ	12	6	16	6.6	10.5	51.1
26DU9UUDZGOB764	11.6	-0.8	11.5	11.2	2.6	36.1
26DU9VIQTT26QSE	13.5	3.3	17.2	10.1	5.2	49.3
26DU9WSTFNVFCU2	13.1	-1.3	-0.6	5.9	2.6	19.7
26GU99Q4NKP0KVZ	3.7	5.9	7.7	3.3	2.2	22.8
26GU9C2FJ47C14W	2.9	1.4	4.3	-0.5	3	11.1
26GU9I33LMN7EKL	1.8	2.2	8.8	5.9	1.5	20.2
26GU9IQ97BA4B4T	3.3	3.3	1.6	2.5	0.7	11.4
26GU9ML8EJOE6OL	4	4.7	3.9	2.9	0.7	16.2
26GU9QIOA3CK5HZ	4.8	4.8	5	2.1	1.1	17.8
26GU9WE1B41GWQH	10.1	9.3	10.4	3.6	6	39.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26HA9EDS3ZAVDGO	11.6	3.3	4.7	0.6	1.1	21.3
26HA9GC4U0UNRAV	9.3	0.6	-3.3	5.1	-1.6	10.1
26HA9GN2C8AIB7T	15	8.9	7.3	4.5	9	44.7
26HA9NHT3YI883D	13.5	2.5	16.4	14.2	12	58.6
26HO9U0S7L55IWF	8.2	1.1	10.8	9.7	2.9	32.7
26IS9670OKNLKWN	13.1	10.5	7.8	12.7	7.1	51.2
26IS96JTIVAXHKG	11.2	7.4	15.6	10.4	10.1	54.7
26IS972OPSAFUBX	-0.9	6.3	8.8	8.5	5.2	27.9
26IS97OFIVD1SCE	9.3	7.8	9.2	5.1	4.1	35.5
26IS9AU1ONNX2V1	8.2	6	7.7	12.7	6.7	41.3
26IS9B2AOKY6ZMI	9.3	2.9	9.2	7.8	8.6	37.8
26IS9HM1Q0HPCDI	11.2	6.3	14.1	16.1	12	59.7
26IS9I79ZC71A3E	-0.2	2.8	0.4	-1	-0.1	1.9
26IS9JOC9X3DQ98	6.3	9.3	6.9	-0.6	3.3	25.2
26IS9LHWDYE7VXZ	11.2	2.9	13.7	4.7	10.1	42.6
26IS9QCI1UYRFHQ	1.1	2.6	9.6	5.9	7.5	26.7
26IS9QYYPI2AG6K	5.6	1.5	12.6	12.7	8.6	41
26IS9W2FZ78MMUR	15	8.2	17.9	9.3	4.4	54.8
26IS9X37I50U01L	8.6	2.2	14.9	10.8	12	48.5
26IS9X3QWKDK9RN	12	7.5	15.7	16.1	7.1	58.4
26IS9X833F5XXQN	11.2	9.3	14.1	10.8	4.8	50.2
26JD92LD0QS9FP2	5.9	2.6	9.6	2.1	4.8	25
26JD9471UBB8K0C	6.7	1.1	7.4	12.3	6.7	34.2
26JD97X07VI6F2N	5.9	3.3	1.3	1	1.8	13.3
26JD9GDKP432EWN	11.2	3	18.7	10.4	7.5	50.8
26JD9NIS9K15TLJ	2.6	2.2	11.2	5.6	5.2	26.8
26JO9ZSJD4GQC4X	15	1.8	7.7	-0.9	8.6	32.2
26LA9L14D6FIGW4	-0.2	0.9	-4.5	-1	4.4	-0.4
26LA9TSCCLKME4KN	2.2	12.7	15.6	3.2	2.9	36.6
26MA92OHU9FXLJZ	13.5	10.1	7	2.6	0	33.2
26MA957ZRD5DIK2	4.8	3.7	8.5	5.6	6	28.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MA9ROMTJZ9B4Y	11.2	2.5	13	5.9	1.5	34.1
26MA9Y1SLKT2T7F	4	12.3	6.5	0.9	-1.6	22.1
26MI9015JUMUV9C	4	5.9	3.6	-0.9	0.7	13.3
26MI903KR3Z002I	9.3	11.6	6.2	4	3	34.1
26MI903KZFHTXJ6	10.1	8.2	16.8	14.6	7.5	57.2
26MI905A2ST7DW1	13.1	3.3	3.2	6.3	10.1	36
26MI9079P184RY7	3.3	1.1	8.8	6.6	0	19.8
26MI907PWAOSZEN	13.1	11.6	5	4	4.1	37.8
26MI908TNEI9620	1.1	1.8	6.6	1	1.1	11.6
26MI90BH5UC2JGO	8.2	4.8	11.1	6.3	7.1	37.5
26MI90BKJXLJBSB	6.3	7	11.1	2.5	1.1	28
26MI90CO9KMRP61	-2	4.4	3.9	1	1.8	9.1
26MI90ELUMJAQEC	2.6	2.9	13.8	2.5	2.2	24
26MI90EVA9FEXIN	0.6	4.7	-3.7	2.2	0.3	4.1
26MI90FH7R2TK3Z	2.1	2.1	-2.2	-3.6	-1.6	-3.2
26MI90FK59EX78B	6.7	12.7	11.1	10.8	5.6	46.9
26MI90HHIHR9IP7	11.6	4.1	8.1	7.8	1.1	32.7
26MI90J8OHUCVES	11.6	12.7	9.6	7.8	4.8	46.5
26MI90LSYSFK96J	10.1	8.2	9.6	7	12	46.9
26MI90MMEMO4ZXC	2.6	10.1	10.7	9.7	7.1	40.2
26MI90OT1Z74BZT	0.7	5.6	7.8	2.5	5.2	21.8
26MI90P5WQCOZUY	10.1	6.7	7.4	6.3	3.3	33.8
26MI90V9PUUVBWH	7.4	3.6	-1.1	-2.9	6.3	13.3
26MI90XMZ6D3B5N	7.8	6.3	0.6	2.2	1.1	18
26MI90YBQAJNKF9	10.1	6.7	3.9	-1.3	7.1	26.5
26MI90ZRBSN4LRA	7.4	2.5	2.4	-2.4	-0.4	9.5
26MI910GZMA5DS4	11.2	5.5	7.7	1.4	7.1	32.9
26MI911E9LGWSVU	9.3	2.8	15.6	-1	1.8	28.5
26MI912C3UBTP65	3	4.8	7	5.9	10.1	30.8
26MI9144IYF0GHO	6.3	4.4	2.1	3.3	5.6	21.7
26MI914YO7NSP4T	12	5.2	4.3	2.1	3	26.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI916NMNV87LZ	12	10.1	15.3	9.3	1.1	47.8
26MI916YK7C7ZC7U	4.4	2.5	-1.4	-0.5	5.6	10.6
26MI918FLXNVY0T	5.2	2.6	7	2.9	9	26.7
26MI9197FBDN6GZ	-2	6.3	0.2	-0.9	4.5	8.1
26MI919P7YVYPO9	8.6	1.8	10.4	2.6	2.6	26
26MI91AFXPO8MMW	12	6.7	11.1	10.4	8.2	48.4
26MI91BKORGE3V7	9	5.6	12.3	5.9	1.1	33.9
26MI91DZCGU5Q8P	10.1	4.8	6.6	7	3.7	32.2
26MI91H0LUT2XJF	7.4	4.4	6.6	9.7	7.5	35.6
26MI91IXDFJA7WP	4.4	6.3	7.3	3.3	0	21.3
26MI91JM9BX5OLF	4.8	3.6	1.2	6.6	0.3	16.5
26MI91KL46SF2KG	6.3	6.3	6.5	5.9	1.1	26.1
26MI91KQQVPMZIB	5.2	4.5	5.5	4.1	4.1	23.4
26MI91LJGHAAW75	9.7	1.1	1.8	0	0	12.6
26MI91OHK2QIVH7	6	8.2	13.8	7	10.1	45.1
26MI91P40QMWLKM	10.1	8.6	5.9	8.2	1.5	34.3
26MI91RYXX6YWEX	5.6	3.7	10.8	3.3	0	23.4
26MI91S1GAIQAX8	0.7	8.2	9.6	2.1	6	26.6
26MI91S392VCP3B	8.2	7	2	0.2	2.2	19.6
26MI91U0FX4V2RF	11.2	1	6.2	2.9	0.7	22
26MI91XS5N4FUQF	2.1	7.8	2.8	-2.4	0.3	10.6
26MI920CHNRRRZ6	7.1	4	9.2	0.6	0	20.9
26MI923ALVSUJPI	9.7	7	9.6	1	3.3	30.6
26MI9242ZWKIOA5	5.6	2.9	2.8	4.8	0	16.1
26MI924OCJWUGUF	7.8	7.4	3.6	1.1	0	19.9
26MI925HJTGZ4UF	11.6	1.8	7.4	5.9	6.7	33.4
26MI9272M1JEGJX	8.6	3.3	4.7	2.2	7.1	25.9
26MI928UZBGVVAG	3.3	9.7	8.5	11.2	4.1	36.8
26MI929Y7FIOPMG	2.6	4.4	3.5	3	-0.4	13.1
26MI92B6E83UL33	2.6	5.2	4.3	5.5	1.1	18.7
26MI92EL4ZMT9OT	6.3	2.5	13.4	5.1	5.6	32.9

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI92IK2C1SC86	3	5.2	13.4	9.3	6	36.9
26MI92J4D19FXBX	4.1	10.5	6.6	4	3.7	28.9
26MI92JIS7ROEW1	13.1	14.2	11.8	10.4	10.1	59.6
26MI92JPGJNJXC8	9.3	9.7	17.9	12.3	10.1	59.3
26MI92L727D1NYB	9.7	5.9	10.7	8.9	5.6	40.8
26MI92MI6X81QFK	3.3	5.2	-0.5	1.4	4.1	13.5
26MI92NK83TFVA5	1.1	1.4	16.8	4	-0.1	23.2
26MI92NZMK0K2EL	9.7	1.4	1.7	-0.4	-0.4	12
26MI92PFEWPDA7T	0	2.6	9.3	4.4	4.1	20.4
26MI92Q20MIXCA0	4.4	4.4	3.3	1.4	7.5	21
26MI92RGBWW62OR	0	3.7	2.5	7.4	2.6	16.2
26MI92S3M8JQ2CN	-0.5	-0.5	1.7	0.6	-0.1	1.2
26MI92W9JGSCG9N	6.3	8.2	6.3	3.7	2.6	27.1
26MI92WV5XA6ZR	7.4	5.5	-0.6	2.9	4.1	19.3
26MI92XUHA YDQHJ	2.1	5.2	-0.9	0.6	-2.4	4.6
26MI92YFDVDF138	4.5	5.6	8.9	9.7	1.5	30.2
26MI92ZZ3KPRNLM	12	1.1	5.1	5.2	2.2	25.6
26MI931MJX8246M	13.5	6.7	8.9	5.2	3	37.3
26MI933AT4C75ZU	4.8	7.8	5.4	-1.7	1.5	17.8
26MI933ZPDNGR32	6	7.8	13	10.8	7.1	44.7
26MI935LJDY861W	3	6.7	2.2	7	6.3	25.2
26MI93ACYXQ2NXR	8.2	2.9	5.4	3.2	-0.4	19.3
26MI93BOTOKXQA9	7.8	3.3	-0.3	9.3	2.6	22.7
26MI93D5P1S6BWF	5.6	-0.4	-0.9	0.7	2.6	7.6
26MI93DKWU3YXFP	3.3	1.5	3	0	8.2	16
26MI93EPI776LED	8.6	6	14.2	13.1	1.8	43.7
26MI93FP5Z9WFJT	5.2	14.6	15.3	10.1	3	48.2
26MI93IL8CQINVU	7.8	4.4	12.6	3.6	2.9	31.3
26MI93KJGL9A15G	7.8	6.3	7.3	12.3	6.3	40
26MI93NK7873YEV	13.1	4	18.7	8.9	6.7	51.4
26MI93PWD05Q9ZV	2.2	5.6	7	4	1.4	20.2

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI93Q2YJJEQQ0	2.9	3.6	2.7	5.1	0.7	15
26MI93R9KO18H84	9.3	-0.1	7.8	1.8	5.6	24.4
26MI93VDSK16PB3	3.3	7	-0.1	-1.6	0.3	8.9
26MI93VQ9WP0KLO	6.3	7.5	15.7	9.3	10.1	48.9
26MI93W2HQOQQFN	13.5	10.8	6.5	0.9	1.8	33.5
26MI93X1Q1KFFTH	4.8	3.2	-0.3	0.6	-0.8	7.5
26MI93Z5OP63F3M	4	-0.2	3.9	3.3	-1.2	9.8
26MI940U5T8A01F	10.1	3.6	3.5	1.8	1.5	20.5
26MI940ZM6IRT1B	11.2	13.1	16.4	6.6	1.4	48.7
26MI9428O5A6A1N	1.4	6.3	2	8.2	5.2	23.1
26MI944QZ2PAPBV	4.4	4.1	7	1.4	0.7	17.6
26MI945BRAXNQL4	4.8	8.6	7.4	5.2	3	29
26MI945NFXCSRH8	10.1	3.3	9.2	13.1	10.1	45.8
26MI9462GFIJ70C	5.6	5.9	0.3	4.1	2.6	18.5
26MI947S472NEGK	13.1	8.2	11.9	12.3	10.5	56
26MI94COWN7BA3L	8.2	5.2	10.4	4.4	4.1	32.3
26MI94CVPAOMN25	6.7	-0.4	12.3	9	2.6	30.2
26MI94GFUVI9RSF	2.2	9.7	2.4	10.5	5.6	30.4
26MI94L63NCTT91	4.8	2.8	-0.7	2.5	1.8	11.2
26MI94LNCAZBPJ7	3.7	11.6	6.2	3.3	1.1	25.9
26MI94LQAMFTX6C	5.9	4.8	5.8	2.1	-0.8	17.8
26MI94LXPJ7NUY3	4.8	2.6	6.7	4	1.1	19.2
26MI94MQRFWWYAO	6.7	9.3	11.1	-0.1	1.1	28.1
26MI94QXGM22U93	8.6	5.6	4.4	8.5	1.8	28.9
26MI94RVZR14YUM	-0.4	1.5	12.3	3.6	1.1	18.1
26MI94U586JDS2G	10.1	4.8	7	8.2	4.5	34.6
26MI94U7RE2XIQO	3.7	3.3	11.1	1.4	4.1	23.6
26MI94Z3ZZ9DGRW	4.8	5.2	13.8	8.2	4.5	36.5
26MI9508QD926GY	7.4	6.7	3.6	-0.5	3	20.2
26MI9519LH2KPJT	2.5	1.7	0.8	-1	0.3	4.3
26MI959FIS2F2JX	12	12.7	4.6	7.4	7.1	43.8

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI95ABIBCBVNQ	4.8	5.6	11.5	6.3	8.6	36.8
26MI95AOPRQ21EK	11.2	4.4	4.8	3.3	3.3	27
26MI95BCXZWM275	8.2	3.3	13	3.6	5.2	33.3
26MI95BI7AAUN1Y	0.2	5.1	-1.4	-0.9	5.2	8.2
26MI95C2U4DJNN3	11.6	5.9	5.8	2.1	3.7	29.1
26MI95DDZAMUV03	11.6	2.6	9.3	4.5	4.1	32.1
26MI95IUU20J7WK	5.5	13.5	10.7	8.9	3.7	42.3
26MI95JQCOSN2IC	11.6	5.6	11.5	5.5	2.2	36.4
26MI95KW3UMVDDQ	5.9	9.3	-0.2	-2.1	-1.2	11.7
26MI95LVYYU8VW8	10.5	10.1	11.1	10.1	4.5	46.3
26MI95MWQH9ZIB2	9.3	4.4	11.2	5.2	3.3	33.4
26MI95O4S6JIDAR	3.7	7.1	6.6	2.1	1.1	20.6
26MI95RAWGTUC5Z	2.6	7.4	8.8	11.2	8.6	38.6
26MI95RY9W1TFVL	2.5	2.5	-2	-1.2	7.1	8.9
26MI95T2QNM4DBM	9.3	8.6	3.1	5.5	5.6	32.1
26MI95TMJX7WEXI	3.6	2.9	-1.4	4.8	0.7	10.6
26MI95TW0X01HC0	4	6.7	7.3	4.7	-2	20.7
26MI95UN249UNSX	3.6	7.4	5.4	10.8	-0.1	27.1
26MI95WVHZLOVLO	6.7	8.2	4	2.1	2.2	23.2
26MI95X6NMKLSWO	8.6	2.2	10.8	6.3	6	33.9
26MI95Z2V6GEU7X	3	2.2	4.7	1	1.1	12
26MI95ZOQFOEJ6F	13.1	2.6	4.7	5.9	6	32.3
26MI960FTIWSSN4	12	7	3.1	2.5	1.4	26
26MI961B79FEY4Y	11.2	7.8	12.7	7	7.5	46.2
26MI966SOIWVGOI	7.8	7.1	1.4	3.7	7.1	27.1
26MI96ABGJ8J0IR	13.5	8.2	8.1	3.7	1.1	34.6
26MI96B8FTJUVN9	2.9	6.3	5.4	0.6	-0.4	14.8
26MI96DHSVNGJZZQ	7.1	8.6	19.1	9	7.5	51.3
26MI96DN3G0F3YD	9	7.1	5.1	5.2	-0.4	26
26MI96DN5U6ODSX	1.4	5.2	11.8	2.1	4.5	25
26MI96F891TQBBA	11.2	6.3	2.4	0.3	-0.4	19.8

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI96G5G5CT6P9	5.9	8.6	7.3	4.4	9	35.2
26MI96HVKN61Q2G	11.6	1.5	5.2	4.1	4.1	26.5
26MI96I0F4KH2LO	15	6.3	8.9	7.1	0	37.3
26MI96JEPS59K1F	7.1	6.3	5.5	6.3	7.1	32.3
26MI96JNI44UI4P	1.4	1.3	3.5	-0.5	0	5.7
26MI96L78X0F05Z	0.6	-1.3	9.7	6.3	0.7	16
26MI96LGMSQJVHK	9	3	14.2	8.5	5.6	40.3
26MI96LRYX3BY6I	5.2	3.7	7.3	6.7	5.6	28.5
26MI96M6RFUM1RH	0	-1.2	0.1	-2.8	0.3	-3.6
26MI96MXVHXHT7E	5.9	11.2	3.9	2.9	1.1	25
26MI96P9ISQG9MI	4.8	0.2	3.9	0.3	0	9.2
26MI96RFXHHEOHM	9	5.2	8.9	5.5	2.2	30.8
26MI96RPE9YU2TR	6.3	4.1	12.3	7.8	1.5	32
26MI96SUO1PCNB6	5.5	2.8	-0.7	0.9	-0.1	8.4
26MI96VCIJ89SNB	1.7	4.4	10.3	2.8	3.7	22.9
26MI96VREG96BDJ	5.6	9.3	5.4	1.4	1.5	23.2
26MI96VXG2IWUG0	10.1	8.6	7.4	4.8	5.2	36.1
26MI96XQLKKWM65	4.8	4.8	8.4	1.7	4.1	23.8
26MI972699WXPOD	4.4	10.8	1.7	3.3	1.8	22
26MI972BG54MVIZ	10.5	7.5	20.2	10.8	7.1	56.1
26MI972TC3535TE	-0.5	0.3	3.9	-1.6	-0.4	1.7
26MI973EEG3W4SZ	3	2.2	12.3	7	9	33.5
26MI973ICABQNZN	13.1	5.2	18.3	12.3	2.9	51.8
26MI973LXG48HTI	3.7	2.2	11.9	8.5	3.3	29.6
26MI973QES45AEV	1.7	2.1	2	3.6	2.9	12.3
26MI974LC8T5S9S	7.4	2.1	10.7	14.2	6.7	41.1
26MI974NGLBU7KV	7.1	12.7	10	4.5	1.1	35.4
26MI97501MJLCKY	9	8.2	5.1	9.3	7.5	39.1
26MI975P84NT3ZV	10.5	1	2.1	2.6	-0.4	15.8
26MI97730M1ORY0	4.8	5.1	9.6	3.3	1.4	24.2
26MI9776JVWL70W	1.8	3	6.9	4.7	1.1	17.5

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI977LG8W11OR	0	3.3	2.4	4.8	2.6	13.1
26MI977OV5Y7DCC	11.6	3.7	12.3	5.9	2.6	36.1
26MI978V88QOJDE	8.6	8.6	15.3	8.9	9	50.4
26MI979U8JFP6CV	4.5	10.5	5.1	9.3	7.5	36.9
26MI97CRGUJYUR1	10.1	6.7	8.9	2.6	4.1	32.4
26MI97IEFSHF9AG	7.4	2.8	4.3	0.2	-0.1	14.6
26MI97JAMKSH7SQ	9.3	10.1	-2	2.6	3.7	23.7
26MI97K6AT1AVY2	3	-0.4	2.2	2.6	2.2	9.6
26MI97KECW96Z6O	10.1	2.6	1.7	1.8	2.2	18.4
26MI97NSQ9SCQ5P	2.6	4.5	15.3	9.3	8.6	40.3
26MI97XN21AMKN7	8.2	4.8	12.6	9.3	4.1	39
26MI97YY57AD1VL	8.2	10.1	10.8	5.9	9	44
26MI980OR1JADAR	3.7	9.3	5.9	3.3	0.3	22.5
26MI9818U7E6FRL	11.6	1.4	3.9	9.3	2.2	28.4
26MI98460FUXIV4	3	1.1	11.1	13.1	2.2	30.5
26MI986M0TLUD12	7.8	5.9	8.1	1.4	2.6	25.8
26MI98AAH6GGUUR	6.3	5.5	0.7	-0.8	3	14.7
26MI98E087FQ4SB	6.3	2.2	7	5.9	1.1	22.5
26MI98EB428R7SD	5.9	10.1	6.9	4	6.7	33.6
26MI98G47UOM8VR	9.3	10.4	6.9	3.2	1	30.8
26MI98GL8LYRHW1	9.7	15	8.1	9.3	7.1	49.2
26MI98HYB5P3D6Y	0.3	8.6	3.9	13.1	0.7	26.6
26MI98I1NU74IWL	1.1	0.7	4	5.9	4.5	16.2
26MI98JIDW39OUS	9.7	4.8	5.8	2.1	0.3	22.7
26MI98KZEHR4WH	8.2	4.5	6.3	8.6	0	27.6
26MI98N9K2IP7N3	7.8	1.1	0.6	10.4	5.2	25.1
26MI98O41B0TC2Z	-1.3	2.5	5.1	1.3	0.3	7.9
26MI98PB4D9WDC0	3.6	3.2	2	-1.3	3.7	11.2
26MI98TU48DSV2S	8.2	5.9	10.7	7.4	2.2	34.4
26MI98UPWM1881W	8.2	5.6	11.5	1.8	3.7	30.8
26MI98VQ0RXX75E	-0.1	0	6.2	-0.6	0	5.5

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI98WIWVZ76NN	11.6	-0.2	3.9	-1.3	0.3	14.3
26MI98Y7KW1YUV9	8.6	7	12.2	14.2	6.7	48.7
26MI99047PMSVOQ	11.2	0.6	2.9	0.6	2.6	17.9
26MI990D24JGPYP	4.8	3.3	10	5.5	-0.4	23.2
26MI991MUXZ4ZK4	8.2	2.5	5.1	6.7	6.7	29.2
26MI991X6VT26XJ	6.7	5.6	9.7	6.3	4.1	32.4
26MI994ERRM6O9U	4.4	8.6	8.2	1.8	1.5	24.5
26MI99CQZIZJ4UR	2.6	5.6	4.7	6.6	8.6	28.1
26MI99FOF0K7KH4	2.1	5.1	3.5	1.3	6.3	18.3
26MI99GGTOYTZ0H	6.7	9.3	1.7	3.6	-0.5	20.8
26MI99IHA6ZNPZ8	9.7	9	12.6	2.1	2.9	36.3
26MI99IUX0FUZXU	11.6	5.9	8.8	9.7	5.6	41.6
26MI99MKPXGB1SY	4	2.8	2	2.1	1.8	12.7
26MI99NEURVR1DH	11.6	3.3	5.5	4.8	3.7	28.9
26MI99OISGHN426	11.6	9	11.1	7.4	3.3	42.4
26MI99OS3L5CQK1	4	6.7	-3.7	1.1	-1.6	6.5
26MI99QY14ZXUYA	9.3	-0.1	11.5	8.9	8.6	38.2
26MI99RQ83VAQBK	1	9.7	14.5	2.1	3.3	30.6
26MI99T5PUVV693	4.4	0.7	1.7	-0.5	-0.4	5.9
26MI99XQCNWST06	13.1	7.8	13.4	1.4	2.2	37.9
26MI9A02YSKG8IM	2.2	8.9	5.5	3	0	19.6
26MI9A2KJ204HYO	5.2	4.8	3.6	2.9	-0.8	15.7
26MI9A2VQTNNTNR	9	6.7	14.9	5.5	0.3	36.4
26MI9A37UYV9PZ8	9.3	5.9	8.5	5.9	3.7	33.3
26MI9A766IUIINR	4.4	4.8	13	11.2	4.4	37.8
26MI9A7QU1ROT9K	8.6	4.8	4.8	0.7	6	24.9
26MI9A7WIPDXX5R	8.2	8.6	4.7	2.1	0.3	23.9
26MI9A8DS3TBMDI	4.4	3.7	2.5	1.8	-0.8	11.6
26MI9A8TTJ7VOXD	0.3	-0.4	9.6	4	3	16.5
26MI9ABC9INVTNY	3.3	7.1	4	2.2	0	16.6
26MI9AC7YZ3PY0N	3.6	2.8	4.2	0.9	2.5	14

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI9AGVTC2FLIU	0.3	2.5	-2.2	-1	1.4	1
26MI9AL4A0F9OBJ	4	8.9	7.3	4.4	0.3	24.9
26MI9ALVCVAZIL6	5.2	5.2	11.1	6.6	10.1	38.2
26MI9AO37NODE70	10.1	9.3	5.1	1	1.8	27.3
26MI9AT7QSN7969	7.8	3	6.3	3	7.5	27.6
26MI9AUAEUX8TNI	5.5	2.5	-0.3	1.3	3.3	12.3
26MI9AVCNWRAEL8	6.7	5.2	7.3	8.9	6.3	34.4
26MI9AWWWM28TQY	4.4	8.6	2.4	-0.1	1.8	17.1
26MI9AZ7ZK73SP0	2.6	7.5	5.5	13.1	3	31.7
26MI9B1X328MXVN	2.9	9.3	1.3	-0.9	2.2	14.8
26MI9B2BFLSQSPZ	13.1	5.6	4.7	8.2	6.7	38.3
26MI9B2HXX8YBB6	1.8	3.7	2.8	9.7	0.3	18.3
26MI9B72SLD5IQH	5.5	6.6	-3	1.7	-0.5	10.3
26MI9BE9IHYE7B7	6.3	8.2	12.6	10.4	12	49.5
26MI9BFI8YDPHZA	8.6	4.1	7.3	7.8	-0.4	27.4
26MI9BHQIR8P3CB	7.5	4.8	15.3	5.5	5.6	38.7
26MI9BHUWLA2M5X	4.1	8.6	13	11.2	6	42.9
26MI9BIDUACBJC2	1.4	7.1	2.9	6.7	2.6	20.7
26MI9BN638T5N84	8.2	9.3	17.2	12.3	7.5	54.5
26MI9BQPCHALL09	2.5	4.5	10	1.3	2.6	20.9
26MI9BQR54JPKJJ	6.3	7.8	11.1	8.2	3.7	37.1
26MI9BR6VDWLKPW	13.1	10.5	7.7	2.1	1.1	34.5
26MI9BS41KQMVGX	10.1	4.5	8.5	10.4	8.2	41.7
26MI9BVNEERPXG3	13.5	13.5	13.8	8.5	4.1	53.4
26MI9BWCZYFDBW5	5.2	7.4	1.2	6.3	0.7	20.8
26MI9BX08AJ7CYL	-1.6	10.8	5.1	2.9	2.6	19.8
26MI9BZ8WNAMSP	4.8	3.7	14.2	2.9	-0.8	24.8
26MI9BZE2ZPUGVG	9.3	6.3	8.1	-0.4	0	23.3
26MI9BZLMP5M2Z4	5.9	0.6	5.8	0.3	1.1	13.7
26MI9BZPQP4UX8W	7.5	2.9	6.3	9.7	3.3	29.7
26MI9C17YJL0STA	2.2	10.1	6.3	5.1	2.6	26.3

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI9C34VHG73I6	15	6.6	6.1	5.9	1	34.6
26MI9C3S7UJY2P7	2.9	9	8.9	1.5	0	22.3
26MI9C5GKJ893YS	6.3	2.2	7.3	2.9	5.6	24.3
26MI9C606WFGFC8	1	6.7	6.7	-2	3.7	16.1
26MI9C6KEYLPWCZ	6.3	8.9	10	-2	0.7	23.9
26MI9C6T03SY4AO	11.2	5.9	8.8	8.5	12	46.4
26MI9C6WC07K2S5	-0.9	2.5	0.5	-0.2	1.1	3
26MI9CF7L72WUIS	9.3	8.2	-1.2	-0.1	5.2	21.4
26MI9CG1FHE3T19	9.3	-0.2	5.8	-0.6	2.2	16.5
26MI9CIB884EZ6Z	4.8	1.1	3.6	1	-0.4	10.1
26MI9CIC1CBZIDL	4.5	6.3	-1	1	0	10.8
26MI9CLAZ7UTHQM	5.6	8.6	12.2	7	1.8	35.2
26MI9CQ9S4XQ9ZP	10.1	5.9	10.7	7	3	36.7
26MI9CSQW01Q33X	0.2	6.6	-0.7	1.3	-0.5	6.9
26MI9CSUUIPGYV5	13.5	6.3	13.5	7.4	7.5	48.2
26MI9CV1SHOJIKW	1.1	9	16.4	9.3	10.5	46.3
26MI9CVV9ZMS4D2	13.1	4.1	9.3	11.6	-0.4	37.7
26MI9CVVKPZK701	2.2	7.1	8.5	6.7	7.5	32
26MI9CZQWIS4AYH	8.6	2.2	11.9	4.4	8.2	35.3
26MI9D025F5WG6L	10.1	7.1	7.4	6.7	-0.4	30.9
26MI9D0Q3PBSZTN	8.2	7.5	13	9.7	5.6	44
26MI9D15OH8DSVO	11.2	5.2	14.2	3.6	8.6	42.8
26MI9D1JVXNJHKKH	11.2	8.2	7.7	4.8	3.3	35.2
26MI9D4C064JQBY	3.7	2.1	18.3	10.8	8.6	43.5
26MI9DB0OEWN4N2	10.5	5.9	11.1	3.6	3.7	34.8
26MI9DCYG7U4NG7	5.6	1.4	8.8	5.1	4.5	25.4
26MI9DDIHEGTW9C	9.7	10.1	13	7.4	5.2	45.4
26MI9DDW4JKTTN7	5.6	7.1	8.5	2.1	4.1	27.4
26MI9DDYXLBZ025	5.5	8.6	5.5	12	5.6	37.2
26MI9DEZES72JHM	9.7	5.6	11.5	10.4	8.6	45.8
26MI9DG3CO6NDUA	9.3	4.8	15.3	2.5	0.7	32.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI9DMZI1YKDKI	0	4.1	11.1	12.7	4.1	32
26MI9DRF9LDDOK5	4.5	3	4.8	6.3	9	27.6
26MI9DS4J2W5CPF	0.6	2.2	-1.3	-0.5	2.2	3.2
26MI9DSW3NUQ5D9	9.7	7	-0.2	-2	0.3	14.8
26MI9DVRI3582N7	8.6	10.1	7.4	4	7.1	37.2
26MI9DW6VRU0EGK	2.1	1.4	0.5	1.4	-1.2	4.2
26MI9DYG9EKJ9XI	3.7	6.7	8.9	6.3	-0.8	24.8
26MI9DZPFFPP9PP	5.6	9.3	5.1	2.1	6	28.1
26MI9E39ZN8WLWU	13.5	11.6	6.6	5.5	5.6	42.8
26MI9E7FWUZR6M4	8.6	2.2	0.7	0.7	-0.4	11.8
26MI9E838ZZIBJ3	4.8	8.2	8.5	1.1	2.2	24.8
26MI9E95R1YH909	9	3.3	8.5	8.9	7.1	36.8
26MI9E9IILYKAGA	6.7	8.2	4.7	1.4	2.6	23.6
26MI9EDN5PH3OAF	4.1	8.6	2	6.3	1.8	22.8
26MI9EDZ3V7QPKI	5.5	2.9	6.5	6.6	2.5	24
26MI9EF7FARDZNA	7.4	7.4	1.6	-0.6	4.4	20.2
26MI9EFH7SMUJ3U	1.8	6.7	2.9	1.5	0	12.9
26MI9EG139ABPGR	11.2	6.6	4.6	6.6	1.4	30.4
26MI9EGZ5WV0SUX	5.9	3.3	12.3	7	5.2	33.7
26MI9EKSGE65JKB	3.3	3.3	0.2	-0.5	1.1	7.4
26MI9EL6NKD9U2U	7.1	4.8	2.8	2.8	0.7	18.2
26MI9EO0EOXIUAG	9.7	5.9	8.1	11.2	7.1	42
26MI9EOUER9UIFH	7.4	-0.6	10.3	5.1	0	22.2
26MI9EZGJKMLS6G	13.1	8.2	15.6	6.6	2.2	45.7
26MI9F256MQU8JJ	4.8	4.5	10.4	11.6	1.1	32.4
26MI9F2TIHSXP1X	6.3	10.4	10.7	8.5	5.2	41.1
26MI9F3BTSXBAQK	11.6	5.2	8.9	0.3	2.6	28.6
26MI9F80GMWSVA0	0.3	1.1	2	4.4	0	7.8
26MI9FEXQPITXZ8	6	4.1	10	3.3	3	26.4
26MI9FG7L43S6IK	6.3	7.4	14.9	4.7	3.7	37
26MI9FGRTST9DCO	10.5	3	17.2	8.2	4.5	43.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI9FIC8L511Y7	11.6	1.1	16.1	10.1	10.5	49.4
26MI9FJY365YEM0	3.7	7.5	13.4	7.4	5.6	37.6
26MI9FMH56HP3LU	11.2	13.1	-4	-0.1	3.7	23.9
26MI9FO4LR753AL	3	4.4	7.7	4	2.6	21.7
26MI9FPHK4X4BA5	8.2	2.9	3.6	7.8	5.2	27.7
26MI9FT48A03VQK	9.3	1.8	8.5	7.8	5.6	33
26MI9FW4YNOQED1	-1.2	9.7	8.5	4.4	5.2	26.6
26MI9FXOX8D7QD0	9.7	7.4	16.4	3.2	3.7	40.4
26MI9FY5C5CREIW	3	-0.4	6.2	2.1	3	13.9
26MI9G1BA5VY9DM	8.6	4.5	12.3	10.8	7.5	43.7
26MI9G1DJT27O29	4.4	0.7	2.3	-0.2	0.7	7.9
26MI9G1LHJYQQUI	4	5.9	-2.1	2.5	1.4	11.7
26MI9G8KCFH0QPX	9.3	3.3	7.8	2.9	0.3	23.6
26MI9GA5CZLW1WB	11.6	1.8	6.2	1.4	2.2	23.2
26MI9GFCHOAIQ9U	3.3	1.8	11.9	4.8	7.1	28.9
26MI9GMVEJ8VF5S	2.5	7.1	6.2	6.7	8.6	31.1
26MI9GNR6WO63IC	2.9	1	2.4	1.8	0.7	8.8
26MI9GPVY2XLMC6	7.4	5.5	3.9	0.6	4.8	22.2
26MI9GSXE1VRKZG	8.6	7.8	7.7	-0.1	2.2	26.2
26MI9GXHM20JDME	1.8	3.7	2.6	1.1	1.1	10.3
26MI9GXQ77F6RKH	5.2	8.2	0.5	4.8	-1.2	17.5
26MI9GYQVAPVCQ3	13.1	2.6	3.2	0.3	-0.1	19.1
26MI9GZ2CR01XZ1	1.5	-0.8	8.8	3.2	1.1	13.8
26MI9H0JQDCI72U	11.2	4.8	3.2	2.1	4.1	25.4
26MI9H17U8RVTDT	4.4	5.5	1.2	2.8	4.8	18.7
26MI9H21ITCN9ZD	4.8	1.8	7	2.5	2.2	18.3
26MI9H4FHCHL28J	-2	1.1	11.1	10.8	0	21
26MI9H5V4QXUNVG	0.7	2.6	9.6	10.1	5.6	28.6
26MI9H5YH1KHYTEK	4.8	9.7	7.3	5.5	1.8	29.1
26MI9H7D0IBOMUZ	-0.8	-1.6	3.9	-2.1	0	-0.6
26MI9H9IUZ9WW5Y	11.2	8.5	8.8	3.7	7.1	39.3

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI9HEBUA2PX14	9.3	7.4	5	-0.6	2.9	24
26MI9HFU5UFJGJ8	3.7	3.3	1	2.6	3	13.6
26MI9HFYTZCKLC7	5.9	7.1	7.4	12.3	7.5	40.2
26MI9HG WDR3QBKW	13.5	6.3	10.4	10.4	2.6	43.2
26MI9HLJ6F3NOKS	3	1.5	14.2	9.7	5.2	33.6
26MI9HM5T5LH3ON	7.1	5.2	7.7	2.5	1.1	23.6
26MI9HSSJN7BXGI	10.1	6.3	-0.2	-0.1	2.6	18.7
26MI9HTAHXACFL3	2.6	3.3	11.2	6.7	5.6	29.4
26MI9HUCKSN32LN	10.5	0.3	1	2.9	0	14.7
26MI9HUZ3VCNMUW	6.7	6.7	1.3	-0.9	4.1	17.9
26MI9HW9R WX1FUA	9.7	0.3	2.4	-0.9	4.1	15.6
26MI9HXIKJ9HFK6	6.3	4.1	4.7	1	-0.4	15.7
26MI9HY7IDNNRM2	5.6	-0.5	2.1	3.3	-0.8	9.7
26MI9I068FXX91A	2.2	3.3	11.2	11.6	1.1	29.4
26MI9I43MVYLRREL	7.8	2.6	9.3	7.1	1.5	28.3
26MI9I9HA6HQE5X	5.6	4.5	19.8	6.7	7.5	44.1
26MI9IAAZ4UA2GO	6.7	4	3.2	4	3.7	21.6
26MI9IALH8CKIP0	-2.1	10.4	-1.5	0.9	2.5	10.2
26MI9IEFHGYF79Q	0.3	1.4	9.3	1	1.1	13.1
26MI9IFBJE16Q69	0.3	3.7	14.9	4	1.1	24
26MI9IIFRILN0I3	10.1	7.4	8.8	6.6	8.6	41.5
26MI9INOVVEPX1J	1.8	6.7	9.3	6.3	2.6	26.7
26MI9IO8ZMOW7XW	2.5	3.7	11.5	7.8	6	31.5
26MI9IP8NYEL2BK	9.7	4.1	4.7	4.8	7.5	30.8
26MI9IQZOMYDB9W	4.4	5.9	4.6	3.2	2.9	21
26MI9IVI24M4P07	2.5	6	2.4	0.2	-1.2	9.9
26MI9IYUC5DNII2	3.3	5.5	5.5	3.3	4.1	21.7
26MI9J0FCP9AAWU	2.5	6.3	3.6	-0.2	1.8	14
26MI9J2V8BDB6VT	7.5	10.1	14.5	14.2	9	55.3
26MI9J42AHT0YXW	11.2	6.3	11.5	8.5	1	38.5
26MI9J7OT2A1ICH	-0.5	7	3.6	1	0.6	11.7

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI9J84FE3AD6N	3.7	1.7	9.6	5.5	-1.2	19.3
26MI9J85RF8EWHD	10.1	8.6	13.8	3.7	7.5	43.7
26MI9J8GLHQSGKO	7.8	3.6	5.9	-0.1	5.6	22.8
26MI9JH9BSN434L	15	10.1	7.4	1.1	0	33.6
26MI9JIBKOKI031	11.2	6.7	8.5	8.2	2.6	37.2
26MI9JJP33IDF29	0.6	4.7	5.4	1	2.2	13.9
26MI9JJU5YJTGLC	2.9	5.1	-1.8	2.5	-1.3	7.4
26MI9JLRCM4XSHV	3	5.2	4.3	7.4	-1.2	18.7
26MI9JOPUA8FYVR	3	6	10.8	8.6	7.5	35.9
26MI9JQ6B7YW3I7	5.2	2.6	4.4	4.4	2.2	18.8
26MI9JQSEIYCP6L	7.4	4.8	3.5	1	1.4	18.1
26MI9JR26TN3FLD	1	8.2	16.4	2.1	-0.4	27.3
26MI9JR8729APRK	7.8	5.5	-2.2	2.9	-0.4	13.6
26MI9JUK0DN1EZZ	13.5	7.8	11.1	8.2	7.5	48.1
26MI9JZVAS1M0A6	7.8	7.8	8.8	5.1	4.8	34.3
26MI9K1H8FPS90V	9.3	6.3	5.8	9.3	7.5	38.2
26MI9K4WRFZSWYP	6.3	1.3	4.7	-0.5	2.6	14.4
26MI9K4ZQTOR51M	13.5	6.7	8.2	2.2	-1.2	29.4
26MI9K5YOUZLUHB	9.7	7.8	8.9	6.3	3	35.7
26MI9K7Q1W152TZ	7.1	9.7	13.4	7.4	1.1	38.7
26MI9K7YF2MVWS8	3	5.6	2.4	2.1	0.7	13.8
26MI9KAJJYD3113	-0.2	6.6	0.4	-1	0.6	6.4
26MI9KK57CSMTR5	11.6	5.9	6.2	1.8	10.5	36
26MI9KMEF3TK5JZ	1.4	8.2	-0.9	1.1	2.6	12.4
26MI9KMFI2I14EJ	2.2	0.3	6.3	1.4	0	10.2
26MI9KN5GRBWC3F	0.3	3.3	14.1	9.3	3.3	30.3
26MI9KN6O8H1GJT	8.2	4.7	8	1.3	-0.1	22.1
26MI9KNHC5V1PD2	3.7	1.7	0.9	1.7	2.5	10.5
26MI9KNVM5V6L2O	1	4.7	7	2.9	1.8	17.4
26MI9KUEZ7J211H	8.2	3	1.4	6.7	3.3	22.6
26MI9KVX40X419T	6.3	3.3	13	1.4	-0.4	23.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI9KXE5X6ELB9	3	6.7	4.7	4	-0.4	18
26MI9L02ADIMX28	8.2	10.1	11.1	7.8	1.8	39
26MI9L07G4FHAU3	1.1	3	9.6	8.5	3.7	25.9
26MI9L2DNGORYM8	1.4	3.7	3.5	3.3	2.2	14.1
26MI9L6S955QPVM	2.6	4.5	9.2	1.4	4.1	21.8
26MI9L9Y8K8I0R9	2.2	8.6	10	-0.2	3.7	24.3
26MI9LABTJA2BQ7	4	-1	4.7	-0.4	-2	5.3
26MI9LB6F6XP4XF	3.3	5.2	3.6	3.3	5.6	21
26MI9LBDKP2X1MJ	9.7	8.9	11.9	7	7.1	44.6
26MI9LBMAX1MHL8	0.3	3.6	3.5	-1.7	-0.4	5.3
26MI9LDNGOF1MYK	10.1	5.1	9.2	6.3	2.2	32.9
26MI9LFNVUJ0ULB	8.6	5.6	11.5	6.3	5.2	37.2
26MI9LHPIWG0E0R	13.1	11.2	10	2.1	4.8	41.2
26MI9LIQAP3V5OY	11.6	6	4.4	8.9	3.3	34.2
26MI9LIU9F5HXB6	2.6	5.2	14.2	1	1.1	24.1
26MI9LJZYNNET0C	-2.4	8.2	2.4	2.5	1.1	11.8
26MI9LNZ8ZPPY7R	2.9	12.3	8.1	7.4	1.1	31.8
26MI9LP74UI8HF3	5.9	6.6	-1.1	0.6	-0.9	11.1
26MI9LS66AIK5X4	2.5	-0.9	8.4	7.4	4.1	21.5
26MI9LUUG6IQZ28	12	7.4	13.4	7.4	1.5	41.7
26MI9LVFKOK5Y5F	0.2	1.8	9.2	-0.2	0.3	11.3
26MI9LWE5KPO7Z8	13.1	6.6	6.3	1.5	1.1	28.6
26MI9LZJY10R157	7.1	7.1	14.2	11.2	6.7	46.3
26MI9M013R4YC1U	12	4.1	5.5	10.8	8.2	40.6
26MI9M0R5MYU9H8	5.9	8.2	4	-2.1	3.3	19.3
26MI9M2IDS4ON01	11.6	7.5	7	1.4	4.1	31.6
26MI9M3B9368LYF	10.1	2.9	3.9	5.9	1.5	24.3
26MI9M3O687FSWH	7.8	5.6	8.8	9.7	5.6	37.5
26MI9M5212SY9EM	9.7	2.6	15.3	5.9	7.1	40.6
26MI9M8R5EIU6R8	1.8	9.7	3.2	6.3	3.3	24.3
26MI9MAIEZ0Z541	7.4	6.7	4.7	0.2	5.6	24.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI9MB2QG5MJF8	7.8	5.1	8.8	5.1	6.3	33.1
26MI9MC2MFBOPQL	4	7	-1.4	-0.5	4.8	13.9
26MI9MC4APOTMTF	8.2	4	0.9	0.6	7.1	20.8
26MI9MCZK55OA1W	1	2.5	4.7	2.1	-1.2	9.1
26MI9MEU9Z61WF3	11.2	7.8	13	3.2	5.2	40.4
26MI9MF4LP5RP3F	5.9	2.2	0.9	-0.9	3.7	11.8
26MI9MIO1N8E2L1	3.6	2.9	-1.4	-2.1	-0.4	2.6
26MI9MJLYEU287L	9.7	9.3	9.2	10.4	6.7	45.3
26MI9MS9STQ6KSS	11.6	3.3	13.8	7.8	4.1	40.6
26MI9MT6036P4XN	15	9	14.5	7.8	8.2	54.5
26MI9MVZCO3KYRL	6.7	5.2	4.3	3.6	1.1	20.9
26MI9MXZH4C0BE9	6.3	5.5	5.4	-0.6	1.5	18.1
26MI9N10F8OF1AE	4.4	5.5	10.7	1.7	2.9	25.2
26MI9N4JANYX11D	9	3	13.4	3.7	6	35.1
26MI9NADYYP6IME	9	5.2	11.5	14.6	4.1	44.4
26MI9NBCGJ18N7X	7.8	8.2	10.3	7	3.3	36.6
26MI9NFX4XSTKH2	3.7	0.7	0.6	3.7	0	8.7
26MI9NINO8DE5XE	6.3	2.9	11.9	0.6	0.7	22.4
26MI9NPCKELYEE1	4	8.9	0.1	4	2.9	19.9
26MI9NQWKP71IA7	8.6	3.3	3.6	5.9	5.6	27
26MI9NR93NEJPZO	8.2	7.4	7	8.6	4.1	35.3
26MI9NSQBEDN4S8	10.1	12	13.8	12.7	5.2	53.8
26MI9NT0WMXAB8M	2.9	5.6	10.8	11.2	7.5	38
26MI9NTAOHC2312	4.8	3.3	13	9.3	0	30.4
26MI9NV36TWPFR	-1.6	5.5	5.4	3.6	1.1	14
26MI9NWVL667X2D	4.8	9.3	3.5	7.8	2.6	28
26MI9NXDIGDZ1RC	0	0	7.3	0.6	-0.8	7.1
26MI9O14P41UD84	1	5.6	15.3	7.8	0	29.7
26MI9O1NXYBWWGP	9.7	4	5.8	-1.3	2.6	20.8
26MI9O4BO0RO8FL	12	7.1	9.6	5.5	10.1	44.3
26MI9O6ZSMAJ4VU	10.1	4.1	13.4	7.8	9	44.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI9O87F6KD79V	1.1	7.4	0.1	1.8	0	10.4
26MI9OC5EZTLY0S	9.3	5.5	-0.5	1.5	1.5	17.3
26MI9OEHPBUILS6	13.5	4	12.6	6.6	3.7	40.4
26MI9OH6ZNFUWKM	15	10.4	11.8	-0.1	3.3	40.4
26MI9OIFEK7TME8	8.2	9.7	6.2	5.1	4.1	33.3
26MI9OIQV3OPFQ9	6.7	6.3	11.9	7.4	4.8	37.1
26MI9OJCF969T2W	8.6	4.5	5.9	5.6	4.1	28.7
26MI9OKEFN1WXDB	5.6	1.4	16.1	6.3	1.1	30.5
26MI9OPX1MMNWER	11.6	8.6	17.2	2.1	4.1	43.6
26MI9OQQT7XVVU5	3.6	7.4	3.5	-0.6	1.1	15
26MI9OS4IZT6OSI	6.3	6.7	11.1	7.4	-0.4	31.1
26MI9OSXJLPB5RW	4	13.1	3.1	1	-2	19.2
26MI9OTTVW3LR3C	7.1	4.8	12.3	6.3	7.1	37.6
26MI9OV6S7WST76	2.9	4.4	8.9	10.8	6.7	33.7
26MI9OXZEQV96A3	7.1	7.1	9.2	2.1	6.7	32.2
26MI9OY9DCTC1GL	1.1	8.6	9.2	9.3	2.6	30.8
26MI9OZ58HXUILD	-0.4	8.9	10.7	2.9	4.1	26.2
26MI9P0KMTN2VZP	6.7	6.7	6.2	2.5	7.1	29.2
26MI9P3NG6W6NCH	7.4	8.9	14.1	12.3	5.6	48.3
26MI9P691J36W86	7.1	2.9	6.6	7	4.5	28.1
26MI9P6JYZ707K2	6.3	2.9	3.6	0.7	0	13.5
26MI9P8A73KSTM2	3.7	8.6	16.8	14.2	4.5	47.8
26MI9PAPN1HEE5N	8.6	4.8	5.9	-0.8	0	18.5
26MI9PAPP8060I3	4.1	5.2	6.2	7	3.3	25.8
26MI9PBHL99GCFU	7.1	0.7	16	5.1	1.8	30.7
26MI9PF55PEIWGC	-0.4	3.7	4.3	8.9	2.2	18.7
26MI9PG06SVCNYL	7.4	6.6	8	-1	1.4	22.4
26MI9PHSJWSS3VQ	3.3	10.5	-2.8	2.6	0.3	13.9
26MI9PI5QW1DZIO	-0.2	0.9	0.4	2.8	2.5	6.4
26MI9PIJ9HOTI5A	4.4	7	7.3	3.2	6.3	28.2
26MI9PJ3HMKI27W	9.7	4.4	3.5	9.3	3.3	30.2

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI9PJ4HM77XUB	15	8.2	12.2	2.8	2.6	40.8
26MI9PLAWQOOCF0	4.5	5.6	8.1	2.5	4.5	25.2
26MI9PN9Z206LQB	0.7	-0.1	0.9	-1.7	0.7	0.5
26MI9PNDCD8CTQH	1.4	7	1.6	2.1	1.1	13.2
26MI9PO6ROC60SL	5.5	3.6	2	3.6	2.6	17.3
26MI9POP007J5CB	7.1	6.7	2.1	7.4	3.3	26.6
26MI9PPAL641BGF	5.6	2.2	5.1	6.3	6	25.2
26MI9PRPI7HTBZA	7.4	3.3	8.1	-1.3	2.2	19.7
26MI9PUY4QSQSRV	5.9	5.5	7.7	5.9	4.1	29.1
26MI9PWA3VCEJDL	12	5.6	9.6	7.4	0.7	35.3
26MI9PWEUL9QKN8	3.7	4.1	11.2	12.7	9	40.7
26MI9Q0C5YFVBL5	6.7	4.1	5.1	4.4	4.5	24.8
26MI9Q5D6W7FUHO	8.2	4.5	13.4	10.8	7.5	44.4
26MI9Q5YGSUE7Y2	4.8	6.7	2.4	4.4	-0.8	17.5
26MI9Q6682G98ED	0.2	2.8	3.5	2.8	2.2	11.5
26MI9Q6EUTD8IC9	5.6	4.4	9.6	9.3	4.5	33.4
26MI9Q71HFVG6N3	4.8	7.4	1.3	1.4	0.7	15.6
26MI9Q9HRSITGCO	7.8	4.4	10	3.2	5.6	31
26MI9QALP38ACJ6	6.7	7.4	7.8	1.8	4.1	27.8
26MI9QGFZQH4Y1Q	7.8	6.7	4.7	4	4.1	27.3
26MI9QGYT11RJAA	9.7	6	16.8	16.1	10.1	58.7
26MI9QIJ0M8N9OS	3.7	8.6	11.9	7.8	4.8	36.8
26MI9QIMHPJ59HD	-0.9	5.1	2	0.6	1.8	8.6
26MI9QIT0M6XNHR	7.1	3.7	11.2	2.9	1.5	26.4
26MI9QJ0EN6IIGV	7.1	10.4	7.7	0.6	1.1	26.9
26MI9QJ7CK8HC7T	4.4	8.5	10.3	5.9	12	41.1
26MI9QJJAZH5ZFG	5.6	10.1	4.8	8.2	9	37.7
26MI9QQ5AKEOTU5	1.4	6.7	8.4	3.6	4.1	24.2
26MI9QR9BA2AW2U	4.4	4.5	8.8	7.8	6	31.5
26MI9QTTD37W43M	9.7	16.5	11.5	4	-0.4	41.3
26MI9QWOBP9VN05	9	8.2	6.2	3.7	7.5	34.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI9QY5LE8F60L	7.8	4.8	6.2	5.1	5.6	29.5
26MI9R0EDQV5KBP	1.5	4.5	11.5	7.8	7.5	32.8
26MI9R18NPBH7QQ	13.5	6.3	1.7	-0.1	0	21.4
26MI9R1L7VN68XW	8.2	5.6	13.8	6.3	5.6	39.5
26MI9R28HPM9T4L	2.1	9.7	0.2	0.6	1.8	14.4
26MI9R2AA6IK2OL	3.6	5.9	-2.1	2.6	-0.1	9.9
26MI9R3EPOHFUL8	6.7	8.2	-2.9	1.1	1.5	14.6
26MI9R4FZL02UJF	11.6	6.3	1.6	2.8	1	23.3
26MI9R5YTPBXGVU	6.7	8.2	12.6	6.6	3	37.1
26MI9R7I504NB9D	4.8	5.2	0.1	1	3	14.1
26MI9R7YQCQMZRY	11.6	7.1	9.6	11.2	7.1	46.6
26MI9R9G6NVT7TI	5.2	10.1	15.7	12.7	6.7	50.4
26MI9R9IN310CFE	0.2	6.6	-2.2	0.2	0.6	5.4
26MI9RA2CI6XDSI	11.2	2.9	8.5	5.5	3.7	31.8
26MI9RG7JY608TY	6.3	3.2	-3.3	-0.2	2.6	8.6
26MI9RG8WI9NB7U	1	-4.4	-1.1	-1.2	0	-5.7
26MI9RM0OHM5IEL	5.2	7	8.8	8.9	6.7	36.6
26MI9RP8GMPQ911	10.1	4.5	10.4	5.9	6.7	37.6
26MI9RQCJF06OE3	5.9	7.1	12.3	6.7	1.5	33.5
26MI9RQSSPHT0G6	7.4	8.6	10.7	10.5	5.2	42.4
26MI9RT89TI6B7H	8.6	4.5	6.6	-0.5	0	19.2
26MI9RWFPR9USQ	4.8	2.2	2	2.1	-0.5	10.6
26MI9RXMOKMU5AD	6.7	9.7	15.3	2.8	10.1	44.6
26MI9RZ5ZPCZCIP	5.9	7.8	3.9	2.1	-0.8	18.9
26MI9S1AZA2XKKJ	9	4.4	11.5	3.6	1.8	30.3
26MI9S1SODY6GZJ	9.7	2.6	7.4	3.7	-1.2	22.2
26MI9S41KCEC9WT	4.8	4.1	4.8	2.2	3	18.9
26MI9S59JKTD7VW	2.6	6.7	17.5	10.4	7.1	44.3
26MI9S5LA3HJ9L0	4.5	2.6	4.7	4.4	0	16.2
26MI9S5LFRJKQSZ	9.3	5.2	2.4	2.1	5.2	24.2
26MI9S76ZNT6JLC	9	1	4.8	4.4	4.8	24

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI9S7CKI27WUD	6	7.1	12.3	8.5	5.6	39.5
26MI9S89NO9ZUZK	7.4	2.6	13	2.1	0.3	25.4
26MI9SE3MSPZE5W	0.7	0.2	3.2	-0.5	2.6	6.2
26MI9SGJS1B94G0	4.8	7.4	5.9	0.3	4.1	22.5
26MI9SI2WDPVITY	10.1	3.3	7.3	1.3	5.2	27.2
26MI9SMSGSCK9I2	8.2	6	10	4.8	9	38
26MI9SO0LEAGS73	9.7	9.3	15.7	4.4	4.8	43.9
26MI9SOWQ2MWI3M	9.3	6.3	16.4	12.3	12	56.3
26MI9SRRLDVK0PG	3.6	9.3	7.7	0.2	0.7	21.5
26MI9SSDU5IFSC1	11.6	7.5	2.1	-0.1	0.7	21.8
26MI9SUD8DV2PAZ	8.2	3	3.2	0	0	14.4
26MI9SUR3VBJS7V	9.7	10.5	10	7.4	6	43.6
26MI9SV09EA64X9	0.6	6.3	8.5	4.4	-0.4	19.4
26MI9SW2FAJW2PQ	12	6	5.9	6.7	-0.4	30.2
26MI9SWQ7UNMGF4	9.3	7.8	2	0.2	0.3	19.6
26MI9SXW2L2L2J6	5.6	7.4	7.3	4.5	1.5	26.3
26MI9SZ5MOI9LVB	5.6	10.1	7.8	2.1	3.7	29.3
26MI9SZE4QMOYLW	0	6	8.1	11.2	7.1	32.4
26MI9T2536UOCIO	15	7.8	4.7	6.7	1.5	35.7
26MI9T3281E9B53	13.1	8.6	6.2	5.5	6.7	40.1
26MI9T33TRS87VO	-1.6	6.3	-0.7	1.7	2.2	7.9
26MI9T4BK8ZBPJA	11.6	7.1	19.1	8.9	6.7	53.4
26MI9T4UYFXILA5	4.8	5.2	13	0.9	-0.4	23.5
26MI9T7JN7NPJ4D	6.3	10.8	-1.4	4.8	0.3	20.8
26MI9T7PRO44BH7	2.6	2.6	5.2	1.8	7.5	19.7
26MI9T9TDCDUWQU	10.1	4.1	11.5	8.9	4.1	38.7
26MI9TA7HHEA46M	-0.8	5.5	-0.9	0.3	-0.4	3.7
26MI9TBQ6ZLUQHM	13.5	3.7	2.9	1.8	1.8	23.7
26MI9TCS61F5Y6Q	4.8	5.9	1.3	-0.9	1.5	12.6
26MI9TFGHDEDX7I	15	3.7	8.9	1.3	4.5	33.4
26MI9TH7EB3WMJV	4.8	5.2	7.7	0.6	4.1	22.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI9TNHCQVML85	9.7	1.8	2	5.2	2.2	20.9
26MI9TO4TTR69FG	4	10.5	10	7.4	-1.2	30.7
26MI9TP22FBYCMP	1.5	4.8	8.5	2.5	2.2	19.5
26MI9TPAZOR2N75	3.3	3.7	12.6	7	8.2	34.8
26MI9TS95EIAOW0	4.8	2.9	3.2	-0.1	2.2	13
26MI9TSGPIP4LGQ	7.8	10.1	12.6	9.3	10.5	50.3
26MI9TSR88PDS1R	11.6	-0.4	17.9	8.5	1.5	39.1
26MI9TWVVA V9S30	10.5	4.8	7.8	7.1	7.1	37.3
26MI9U0KANQRBJG	1.8	5.2	14.6	3.3	0.7	25.6
26MI9U2FO8PJWM0	1.7	-1.3	2.3	0.9	-3.2	0.4
26MI9U4DH7NX72X	7.5	3.3	10.8	7.8	-0.8	28.6
26MI9U4E8RAUJ5X	9.3	5.6	3.9	3.2	4.1	26.1
26MI9U5K9XPF05Z	10.5	2.2	9.3	10.4	2.2	34.6
26MI9U67T9FTXYY	9.3	8.9	3.6	7	0	28.8
26MI9U6MTRGJWKG	7.8	6.7	14.2	6.7	1.8	37.2
26MI9U72V3QH636	6	4.1	5.8	5.2	7.1	28.2
26MI9U76FG6VRXZ	9.7	2.5	9.2	8.9	1.1	31.4
26MI9U9D6H1LXVS	13.1	7.1	12.7	11.2	1.5	45.6
26MI9UAIJAGJE0N	13.1	2.6	4	2.2	3.7	25.6
26MI9UEDYKL3DSW	11.2	4.4	6.2	4	2.9	28.7
26MI9UG33Z292T5	4	9.7	2.5	2.6	0	18.8
26MI9UH4WDCJ2XO	2.1	1	1.6	-0.5	-1.6	2.6
26MI9UJ3BXCDYQY	3.7	7.8	4.4	3.7	2.6	22.2
26MI9UJHQS0BURS	10.5	8.2	14.2	8.2	3	44.1
26MI9ULH54Q8L4N	0	10.5	7.1	3.3	6	26.9
26MI9UP0Q9JEAG4	4.8	5.1	3.5	-2.1	3.7	15
26MI9UP1KOW3MIT	8.6	2.6	15.7	3.7	0	30.6
26MI9UQXLB4KTTO	11.6	5.6	7.7	2.5	1.1	28.5
26MI9UR7BFJZOXF	7.4	14.2	18.3	7	3	49.9
26MI9USYJ2WDGKH	8.2	1.1	9.3	2.2	0.7	21.5
26MI9UTXKNFOV2C	2.6	4.8	6.6	9.7	6	29.7

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI9UV2V74B8V9	-0.9	4.7	-1.1	-0.2	-0.5	2
26MI9UY17TOJW0L	2.6	7.1	12.3	8.6	4.1	34.7
26MI9UY5UTK227K	6	7.5	14.2	7.1	3.7	38.5
26MI9V0DMEBPO2C	4.5	7.5	13	7.4	3	35.4
26MI9V2E892E0NB	11.2	9	6.3	4.8	7.1	38.4
26MI9V5TGHDR9A2	-0.8	1	-0.3	2.1	5.2	7.2
26MI9V658UTHA58	9.7	13.1	0.9	-0.1	4.5	28.1
26MI9V8CWXXESQU	-0.9	7	10.3	8.5	3.7	28.6
26MI9V98D8WM4TU	7.5	5.6	7.7	7.4	7.1	35.3
26MI9V9J1R8YYU1	11.6	9.7	12.3	6.7	1.1	41.4
26MI9VAAM3T9BJY	3.7	9.7	11.1	4.4	0.3	29.2
26MI9VBQYBO31R8	2.6	6.3	8.5	8.2	-0.4	25.2
26MI9VDJF9KRIUQ	6	5.6	16.8	6.3	4.1	38.8
26MI9VEIWYMRW5R	-0.2	0.9	2.3	0.9	2.5	6.4
26MI9VGYMU318P8	9	7.8	9.3	7.4	3	36.5
26MI9VKU5A17KXQ	2.6	7.1	1.4	2.2	3.7	17
26MI9VLOPTK3SWB	2.2	7.1	5.9	5.6	1.1	21.9
26MI9VOCLW84Q3I	3.7	5.1	12.6	8.5	1	30.9
26MI9VP4XQAYTA1	11.6	6	6.7	3.3	10.5	38.1
26MI9VSJITP8QGF	7.8	7.1	8.8	4.7	6.3	34.7
26MI9VUSF5HFA8I	8.2	5.2	14.2	7.4	5.2	40.2
26MI9VXC26Y3D9S	9.7	15	5.5	4.7	3.3	38.2
26MI9VXJ899TV2R	3.3	2.2	5.4	8.9	2.2	22
26MI9VZ7LA88O02	5.5	3.7	5.4	5.1	-0.5	19.2
26MI9W2X5IO7AQM	15	7.1	7.7	5.1	8.2	43.1
26MI9W6L8098HGV	15	6.3	6.6	1.7	3.3	32.9
26MI9W7S7XW8F5C	4.5	3.7	2.4	2.9	4.5	18
26MI9WAB5ITB6HY	5.2	1.7	11.2	4.8	3.7	26.6
26MI9WEBJX7DMWT	11.2	7.4	2.8	1	-0.8	21.6
26MI9WEQ1FKD83T	3.3	2.1	5.4	0.3	3.7	14.8
26MI9WN4JTM6BVX	5.9	3.3	4.3	0.6	1.5	15.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI9WNRKMODOU0	2.2	9.3	0.6	0.3	-0.4	12
26MI9WOKS7XEJ3I	1.8	10.8	4	0.3	3	19.9
26MI9WOYZ8XTWG6	7.4	6.3	11.1	10.8	8.6	44.2
26MI9WP0OP2MJKN	-0.8	8.9	-4.8	1.7	-0.4	4.6
26MI9WRQ55GIGM9	10.1	7.4	11.9	8.2	8.6	46.2
26MI9WSEPI0NLZM	5.2	6.7	8.5	3.6	4.1	28.1
26MI9WXNPNJVZQ8	3.7	5.2	9.2	1.7	1.8	21.6
26MI9WZSPZBKP4C	7.1	4.1	10.4	0.6	6.7	28.9
26MI9X1PRK4CRVJ	2.1	4	-2.9	3.3	-0.1	6.4
26MI9X45PBBF8Y9	5.9	3.6	6.5	3.6	2.9	22.5
26MI9X6RIOGMI9J	7.4	5.5	1.4	9.3	7.1	30.7
26MI9X7C0JEZ9O7	13.5	2.9	5.1	6.3	6.7	34.5
26MI9X9215X2CFQ	10.1	1	2	-1.3	-1.2	10.6
26MI9XC0F690D88	10.5	2.1	6.2	7.4	4.5	30.7
26MI9XFJ3Z04IZC	6.7	7.1	6.6	3.3	-1.6	22.1
26MI9XG5S1CU3KK	7.5	2.9	9.7	3.6	3.3	27
26MI9XIGCZW1PQE	7.1	10.5	13.8	6.3	5.2	42.9
26MI9XKCW294HWT	8.6	3.6	8.8	5.5	2.6	29.1
26MI9XL5EKLC6WO	12	8.2	5.9	1	0	27.1
26MI9XLDINA06LB	13.1	7.4	-3.6	-0.1	3.3	20.1
26MI9XP9OCD0T2Y	10.5	6.7	8.1	4	1.1	30.4
26MI9XPVJDM1NLT	13.1	10.8	3.2	2.2	7.1	36.4
26MI9XU6FNJL7NC	3.7	3.7	8.8	2.1	2.6	20.9
26MI9XXKO6VNVSP	11.2	7.1	8.5	2.9	0.7	30.4
26MI9XYKZ81USIO	9.7	6	9.2	5.2	6	36.1
26MI9XYRUAHFZ3U	5.9	2.2	9.2	3.7	2.6	23.6
26MI9XZLPXZ2SIO	1.8	0.7	2.1	1.4	-1.6	4.4
26MI9Y3M1DOSC62	15	7.1	13.4	8.9	7.1	51.5
26MI9Y616FYKFT5	12	6.3	7.4	5.9	0	31.6
26MI9Y7T4UPBCK2	0.7	2.9	-1.1	1.7	0	4.2
26MI9Y8F2QXVUJF	12	3.7	7.7	6.3	2.6	32.3

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI9YC0MEY1B34	5.6	0.7	8.8	4.7	4.5	24.3
26MI9YFJFZ6FWPA	1.8	4.8	9.2	7	6.7	29.5
26MI9YGLJZNJ8ZV	8.2	9.3	8.4	5.1	1.1	32.1
26MI9YJ0H2URMUC	8.2	5.2	11.9	11.2	5.2	41.7
26MI9YK10AZ4HRB	4.8	6	14.2	8.2	9	42.2
26MI9YMIY1WWT5A	7.4	0.2	0.9	0.6	3.3	12.4
26MI9YS2JNUVYXT	-0.9	7.1	3.9	1.7	3.7	15.5
26MI9YS84N103YY	-0.4	6	5.5	5.6	4.5	21.2
26MI9YSJ1917EY3	12	8.6	8.6	4.5	0	33.7
26MI9YTR4K2MV2J	0	10.5	13.8	8.2	2.6	35.1
26MI9YTRS0EJFMC	13.5	1.7	3.9	-2	1.1	18.2
26MI9YWAOS1OJUF	1.7	2.8	2.3	0.9	1.4	9.1
26MI9YWYR6MNMED	13.5	4.5	6.2	5.6	1.5	31.3
26MI9Z0E4UYS2ZR	1.1	7.8	10.3	3.2	4.1	26.5
26MI9Z0GQ1TBHND	10.1	13.1	1.1	0	0	24.3
26MI9Z13KD24W86	7.4	1.1	10.4	5.9	2.6	27.4
26MI9Z3FMF6WAJQ	3	6.3	13.8	8.6	3	34.7
26MI9Z3WJPKVZ7	11.2	8.9	-0.3	1.7	5.2	26.7
26MI9Z4B164PQ74	5.2	4.8	8.5	4.4	2.6	25.5
26MI9ZA92D6IQRW	5.2	2.6	7	6.3	7.5	28.6
26MI9ZAMX24GEYZ	5.5	10.8	3.5	-0.2	3.3	22.9
26MI9ZGB9XS7R33	4.8	9.7	8.1	4.8	2.2	29.6
26MI9ZHTJJZRWD7	10.1	3.7	10.4	4.4	1.8	30.4
26MI9ZKD4PYQBSB	13.1	5.1	10.7	0.9	8.2	38
26MI9ZLNKWIE8Z3	9.3	7.1	8.2	2.9	1.1	28.6
26MI9ZMCJ2E8ZBM	7.8	2.2	11.1	0.6	0.3	22
26MI9ZN24MVWZJE	13.1	6.3	-3.3	7.4	1.4	24.9
26MI9ZOTVQ3XB74	7.1	6	10	7	2.2	32.3
26MI9ZQB9IPSXW5	9.3	6	13	6.7	4.1	39.1
26MI9ZSI2J4LXV0	5.5	8.5	8.5	3.3	-2	23.8
26MI9ZTM6SH4EKO	-0.1	8.6	4.8	3.3	-0.4	16.2

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26MI9ZZBUFP69IJ	13.5	4.8	6.2	7	5.6	37.1
26MI9ZZNPQAA07C	0.6	4.4	5.4	4	1.8	16.2
26ML9186C0KWNNK	7.8	1	3.6	6.7	0	19.1
26ML91PQSRUJ1IF	9.3	8.5	8	0.9	4.4	31.1
26ML962PC5O38NS	12	7.8	4.7	7.8	3.3	35.6
26ML9BFUI9T2PAY	6.3	4	-3.3	7.8	1.1	15.9
26ML9CTVS38SNHI	3.6	0.9	2.3	6.6	2.5	15.9
26ML9D0G41LT8K7	15	4.7	13.7	12.3	6.3	52
26ML9KKL9C70Y8U	0.2	2.8	2.3	-2.1	2.5	5.7
26ML9LKO6TB1Z3K	9.3	2.5	2	1.7	3.3	18.8
26ML9MJY0EJXWVF	9.3	2.5	8.1	10.8	8.6	39.3
26ML9MS5MKCS6L8	9.7	0.7	14.9	8.9	4.5	38.7
26ML9QJTOQW5TW2	9.7	2.6	10.4	10.8	0	33.5
26ML9U3QUCDE9ZW	13.1	4.7	6.9	1.8	5.6	32.1
26ML9U8O9W6SQUY	7.4	-0.5	13.1	3.2	4.1	27.3
26ML9UV6FFXNI1G	1.1	0.7	1.6	0.2	1.1	4.7
26ML9VTBQ389GID	0.6	0.6	13	7	7.1	28.3
26ML9XDCCBUGY2UV	15	0.3	9.3	9.3	3.7	37.6
26ML9XLOUCSB5HG	7.8	3.2	4.2	5.1	3.7	24
26ML9XOYE615M7W	9.7	5.6	0.6	2.6	0.3	18.8
26ML9XRPQXTUP3L	4	10.1	3.1	3.3	-0.9	19.6
26MU96AUT57NAEZ	3.7	3.6	4.8	0.3	-0.4	12
26MU9C1U1B2TJ4A	8.6	8.2	16.8	7	8.2	48.8
26MU9DOVZ0290RX	6.7	6.7	16.4	10.8	2.9	43.5
26MU9M29Y1GE8R7	3.6	8.2	5.8	3.6	-0.8	20.4
26MU9UTZ6HWIHK1	11.2	6.6	4.2	0.9	6.3	29.2
26MU9XV6S8R4Q0H	13.1	3.3	4.1	1.1	2.2	23.8
26NI91HUM6R9B8O	5.6	-2	10.7	9.3	0.3	23.9
26NI91PFSCX1RLC	9.3	4.5	4.6	8.5	8.2	35.1
26NI943OBNTF3LK	5.2	1.4	1.3	1.1	-0.4	8.6
26NI95YMII74WQQ	11.2	10.1	4.7	5.1	12	43.1

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26NI96AENVCQFN5	7.5	1.5	7	6.3	6.7	29
26NI971D5WSAO2X	11.6	0	12.2	4	3.7	31.5
26NI98AQCPRHWFU	4.4	1.7	10.7	5.5	7.1	29.4
26NI98JGPUHAGFG	6.3	1.4	18.7	5.5	7.5	39.4
26NI9AQGN4S1FUH	5.5	1.4	7.3	2.9	-1.2	15.9
26NI9D8G2RTNM6A	4.8	1.1	7.3	-1.7	1.4	12.9
26NI9DKP8HSKFK7	11.6	0	3.6	1.8	1.1	18.1
26NI9DXKTX7BNRY	9.3	0.7	9.2	2.8	6.7	28.7
26NI9KGGT7FPA0J	3.7	1.1	8.8	2.5	3.7	19.8
26NI9KM06NYMI5L	4.1	0	9.3	8.2	2.2	23.8
26NI9NSREJH39I3	0.6	2.6	2.4	1.7	4.5	11.8
26NI9ZYFK2CVAWS	6.3	0.7	10.4	12.7	4.1	34.2
26NY9GCI1TMU2S8	4	6.3	11.5	5.5	2.2	29.5
26NY9L7D5SYDGBU	7.4	5.9	5.8	1	4.8	24.9
26NY9P5N9AR5HPQ	3.7	0	10	4	-0.8	16.9
26NY9UD7ZY7Y5X0	3	10.8	14.1	9.7	8.2	45.8
26NY9XT7I9P6IP4	9.3	7.8	5.1	3.6	9	34.8
26PA9OJPX8S17H8	13.1	10.1	14.5	14.2	6.3	58.2
26PA9VIH6BOIQUI	10.1	13.1	10.3	8.9	0.3	42.7
26SP9A4MRQ2HJAI	11.6	7.4	17.9	7	2.2	46.1
26SP9TW205M0N53	-1.7	2.5	5.1	4.8	2.6	13.3
26TA90F7F05XXCA	6	2.2	17.9	5.2	2.6	33.9
26TA922Y2MKR6SH	9.3	6	15.3	2.1	2.6	35.3
26TA925N96F6JJZ	13.1	1.8	6.5	6.6	6	34
26TA977E9BNOOC9	10.1	4.8	16.8	10.8	1.1	43.6
26TA9CR0MABUILE	7.4	1.4	9.6	2.1	4.4	24.9
26TA9EM69AEJ43R	8.2	1.5	1.4	1	-0.4	11.7
26TA9HPV7NTLUP0	4.4	5.2	0.2	1.5	1.8	13.1
26TA9OX1ZNF3WA5	10.1	7.1	6.5	7.8	7.5	39
26TA9PBIVAUM8I7	3.7	5.2	6.2	2.9	2.6	20.6
26TA9RAH059XM10	15	4.5	18.3	4	4.5	46.3

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
26TA9SB27YY4P6S	6.7	1.1	16.8	10.8	5.6	41
26TA9X40UB79PEH	12	-0.4	18.3	9.3	7.1	46.3
26TA9YS5TJ7JWW7	6	2.8	16.8	1.8	0	27.4
26TO96JP3LFCENH	8.2	3.6	7.7	-1.3	0	18.2
26TO9DUIBOZXG4T	6	3.3	15.6	5.1	7.1	37.1
26TO9N75VJ6GYT1	13.5	7.1	5.8	7.4	4.8	38.6
26TO9OOCQNCY87Q	15	8.5	0.9	5.1	0.7	30.2
26TO9Y9HPCHWX13	12	8.2	15.3	10.1	5.6	51.2
26WA98L4GDWT9FA	9	5.6	17.9	6.3	8.2	47
26WA9VWX5FANJ6Q	2.5	1.7	8.9	0.9	2.2	16.2