

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
30AT92IT9REUMHL	11.2	3	9.2	5.1	5.2	33.7
30AT92Y19FDOL1X	4.5	4.1	6.6	1.8	1.1	18.1
30AT9EUT828VUGJ	2.2	0	1.1	-0.4	0	2.9
30AT9QHQ2V6RP82	9.3	1	9.6	4.7	3.7	28.3
30AT9RDTHLG0PRA	4.8	2.6	5.5	5.6	1.1	19.6
30AT9U4A48CW3FF	2.2	0	4	4.4	3	13.6
30AT9VMKP71K8QU	2.6	0.7	14.9	8.2	4.5	30.9
30AT9YVZWJF0ET9	15	2.2	1.4	0.7	2.2	21.5
30AT9ZZ5E3WH70P	7.4	2.2	2.2	3.6	6.7	22.1
30BE9HT66X8A2UO	9.7	3.3	2.9	1.7	4.1	21.7
30DU9AR8THO4CXF	0.2	2.9	1.6	-0.2	1.4	5.9
30DU9BR96OKLP75	10.5	2.6	5.6	4	1.5	24.2
30DU9CX23JYZZPE	0.7	2.2	-0.5	-2.4	5.2	5.2
30DU9DFQDTX8S6K	4.5	1.1	7	6.7	2.6	21.9
30DU9MTMTB9SIZM	3.7	1.5	4	3	1.5	13.7
30DU9NXZRNQZ6BL	3	4.1	6.2	9.3	0.3	22.9
30DU9P8JVDP6NDX	2.9	2.2	2	2.1	0.7	9.9
30DU9PAJ5CCPE7K	5.6	1.5	5.1	7.8	4.1	24.1
30DU9S9KIGBQ2GZ	7.8	-1.2	9.9	5.1	2.9	24.5
30DU9WVTE5ZF9HN	7.4	-0.1	1.3	3.3	0	11.9
30DU9Z6IGX9357A	-0.4	2.6	-2.5	2.5	0	2.2
30HA9RI9ZR0AF4U	9.3	4.8	4.7	1	-2.4	17.4
30HO90JUZLFEMNZ	8.2	-0.8	9.3	7.8	-0.4	24.1
30IS90PWBYO5XET	3.7	0	11.5	11.2	10.5	36.9
30IS970FR740W4X	7.5	0.3	8.8	4.4	4.1	25.1
30IS97H32LHG BMY	5.2	6.3	9.6	2.5	0	23.6
30IS9EY8J8331R8	5.2	1.1	11.9	9.7	9	36.9
30IS9H7NND920PV	9	1.1	13	7.4	8.2	38.7
30IS9HQ50GZ7DCR	6.3	4.4	2.1	2.9	3.7	19.4
30IS9IY70KZM7QE	5.6	0	7	3.6	8.6	24.8
30IS9J36GISEX5P	11.6	2.1	16.4	10.8	3.3	44.2

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
30IS9KHA0Z8VO9Q	1.1	-0.4	8.1	11.6	1.1	21.5
30IS9KXA44FDSSW	5.6	0	10.8	9.3	7.5	33.2
30IS9ON94G4HVAV	4.5	1.1	13.4	4	-0.8	22.2
30IS9OR2PBNCCIZ	9	1.1	5.1	1.4	3.3	19.9
30IS9SRXDCFM1K1	11.2	7.1	5.4	1.7	0	25.4
30IS9VVNQH5CL95	0.7	0	14.2	7.4	6.7	29
30IS9WI0UG5L7WY	3.7	1.5	19.4	10.4	10.5	45.5
30IS9YC89QMEB81	6.3	7.8	5.4	8.9	10.1	38.5
30IS9ZIZXGEUC0L	7.4	0	19.1	9.7	9	45.2
30MI90T0UYE3DIN	7.5	8.2	9.3	10.1	4.1	39.2
30MI90T5BTS56R9	5.5	4	1.3	1.8	0.3	12.9
30MI90VNQT172WU	1.8	3	-0.6	-1.6	-0.9	1.7
30MI90X9F0K7VJF	8.6	5.2	11.9	8.5	6.7	40.9
30MI91BXWOMC2MW	-0.4	0	6.2	5.9	3	14.7
30MI91GIFDOWCR9	8.6	3.3	8.1	6.3	4.1	30.4
30MI9270P5YUX00	-0.1	1.5	7.7	7	6	22.1
30MI92H7HUR2SDF	4.1	-2.4	1.3	3.3	0.3	6.6
30MI92LDR31YV8N	7.1	2.9	7.8	7.8	1.1	26.7
30MI92U77JBSTZP	0	0	3.6	1.8	-0.4	5
30MI92X6MBULY0K	5.5	4.7	6.9	3.6	-1.3	19.4
30MI93EMRZP45OG	10.1	4.8	0.9	5.5	3.7	25
30MI93KKS9FWP4	13.1	5.9	17.9	8.9	10.1	55.9
30MI93M06CZ4I8K	6	2.9	5.4	5.5	7.5	27.3
30MI94MZ9PKFGWJ	2.9	3.7	1.3	2.6	5.6	16.1
30MI94RGKZEY000	1.8	-1.3	3.7	0.3	1.8	6.3
30MI94SLU25RUM4	6.3	3	9.6	4	8.2	31.1
30MI950I2CM9GG7	8.2	5.6	13	7.4	8.6	42.8
30MI95RO7VM SHGI	6.3	0	10.7	4	0	21
30MI95W2DC1Z8KV	13.1	9.3	6.9	6.6	4.8	40.7
30MI960TZAXMOPS	11.6	2.2	3.3	3.7	1.8	22.6
30MI9659UQYWDKB	2.2	2.6	3.6	-0.5	0.7	8.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
30MI968KACDGRPW	3.7	0	-0.8	0	1.1	4
30MI96EI999XNYS	6.3	6.7	6.3	1.3	4.8	25.4
30MI96K5NS9D74Z	4.5	2.6	4.4	1.4	1.5	14.4
30MI96K807L5NIF	11.2	8.5	2.3	4.7	6.3	33
30MI96PNLKFWHRS	6.7	3.7	1.8	1.1	7.1	20.4
30MI97BC179TYE6	-0.1	-0.2	9.9	-0.6	2.2	11.2
30MI97I1225PSB3	6.7	1.8	3.3	1.8	5.6	19.2
30MI97S656NOCPQ	11.2	2.9	4.7	0.3	4.8	23.9
30MI980WWQ992BE	9.7	4.4	-0.2	1.5	-0.4	15
30MI983QJ83SSKA	6.3	5.2	10.4	4.8	0	26.7
30MI98P8F8FH905	5.6	4.1	1.7	8.6	0.7	20.7
30MI98TRSMQX5U4	7.4	0.2	2.8	1	1.8	13.2
30MI998R5RQSA2D	7.5	5.2	10.8	9.3	2.6	35.4
30MI998RU8LZ3IR	0	4.1	4.4	1.5	1.5	11.5
30MI9A0KT74EMAD	7.8	-0.4	12.3	3.6	3.3	26.6
30MI9A6ITOYU0KH	0.3	5.1	2.8	-0.2	1.8	9.8
30MI9AJAA70X000	11.6	6.3	13.4	4.7	0.3	36.3
30MI9AN54YHPEAB	7.8	5.6	10.4	10.8	5.2	39.8
30MI9AUHPXON5GW	0.7	4.8	0.5	1	-0.1	6.9
30MI9B258F2SNMG	1.4	4.4	0.9	2.9	1.1	10.7
30MI9BFNHAHK9I6	0	5.2	8.9	2.1	3.3	19.5
30MI9BG3Q7CMOGI	3	1.3	3.1	7.4	1.1	15.9
30MI9CA2N7E2KW6	11.2	8.2	2.9	0	0.7	23
30MI9CA77WMXL4I	6.3	9	4.7	-0.9	3.7	22.8
30MI9CJ01LYD860	13.1	5.5	2	1.8	-0.1	22.3
30MI9CXW0RUE7S5	13.1	3	11.6	8.2	10.5	46.4
30MI9D2IO3OYGGK	7.8	4.7	13.7	8.5	6.3	41
30MI9DKDNHPQY8D	6	4.5	7	9.3	5.6	32.4
30MI9E9KZB5ARCQ	0	2.6	9.7	1.5	1.5	15.3
30MI9EDFZE7IA9N	2.5	1	8.5	-2.5	3.7	13.2
30MI9EM4QOW0NEO	0	3	8.2	8.2	-0.4	19

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
30MI9EPJAF8F04W	5.9	10.1	3.6	2.5	2.6	24.7
30MI9F06S6NQH0	1.4	6.3	2.8	2.2	3	15.7
30MI9F73JSGW3TY	13.1	5.2	8.1	8.9	8.6	43.9
30MI9FWWXFOG8LA	9	7.5	11.9	1.7	9	39.1
30MI9FY4B8UWQZ5	9.7	3.7	8.1	7.8	1.4	30.7
30MI9GIZ28KDQXS	9	5.2	5.1	4.4	4.1	27.8
30MI9GORH04LP0R	15	7.1	7.7	9.3	7.1	46.2
30MI9GRLG8YCIY5	-1.2	0.2	-1.8	7.4	3.7	8.3
30MI9GUGFJR0IB8	2.6	6.3	2	0.6	2.2	13.7
30MI9HDFGYHQB97	4.8	3.7	12.6	11.2	8.2	40.5
30MI9HUS47BRN52	-0.1	4	7.8	0.6	1.5	13.8
30MI9HZMQ3IEKAV	15	6	2.5	5.2	5.2	33.9
30MI9I1BXWI6MKP	11.6	1.5	7.4	14.6	10.5	45.6
30MI9IBMXDYBU4B	-0.5	2.2	13.4	2.1	-1.2	16
30MI9IFU0OMJL1Z	9.7	10.1	10	13.5	-1.6	41.7
30MI9IH5AYLCRKK	2.6	1.1	18	6.7	7.5	35.9
30MI9JA1V9VCD1K	4.4	0	2.8	1.8	0.7	9.7
30MI9JL3IG7T8ZY	-0.8	4.8	11.5	7.1	2.2	24.8
30MI9JLGDUTW53X	6	5.6	13	10.8	8.6	44
30MI9JM2F7W1NA5	-4	7	-0.7	-1	-0.9	0.4
30MI9JMUND5LRAR	2.6	6.7	-1.3	1.4	2.6	12
30MI9K1E4R7CJ61	4.4	5.2	8.5	5.6	4.5	28.2
30MI9K3RJ4G9APQ	9.3	8.6	-1.3	0.3	5.2	22.1
30MI9KAGIOL4R9M	-0.8	-2	0.8	6.6	2.2	6.8
30MI9KBW98P9PI0	3.3	4.8	6.2	5.9	0	20.2
30MI9KEGPHU8GWV	11.2	2.6	8.1	7	5.2	34.1
30MI9KMDGS5OX2N	6.3	1.4	8.9	9.7	6	32.3
30MI9KMX9UTVQJV	5.2	1.1	13	7	10.5	36.8
30MI9KZXW6G9PUN	0	0	11.5	4.4	-0.4	15.5
30MI9L07YFDPNTY	3.7	7	16.4	10.1	8.6	45.8
30MI9L18JJ4LEQW	9.3	11.2	7	1.8	1.1	30.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
30MI9L57CEP5C6J	9.7	9	8.9	3.7	3	34.3
30MI9L5HZP2RI1A	0	2.2	7.3	4.7	4.8	19
30MI9LJ3YSXPY5S	8.6	4.4	7.7	1.4	0.7	22.8
30MI9LO9XWLMBHH	2.9	2.9	8.5	3	0	17.3
30MI9LOI5B260AN	7.1	10.5	15.7	5.5	1.1	39.9
30MI9LZPJNGN1QY	1	2.2	-0.2	8.6	3.7	15.3
30MI9M4JEGBR1XE	6.3	4.4	1.6	-0.5	3.7	15.5
30MI9M9GUXMDUY7	13.1	5.1	1.8	0	0	20
30MI9N898VMABOP	7.8	11.6	12.6	10.8	2.2	45
30MI9NN3O6DD35S	7.1	2.2	1	10.1	-0.4	20
30MI9NP3BRWIIVA	-1.6	4.4	3.2	-1.2	-1.2	3.6
30MI9NPI4I6G1XT	5.9	4.7	-3.3	-1.7	-1.6	4
30MI9O3Y9E3P68E	7.1	10.4	8.1	-3.2	2.9	25.3
30MI9O569CSP5WK	4.1	1.8	10.7	3.3	0	19.9
30MI9O9XRPTSEJL	-0.5	-2.4	6.5	-0.9	0	2.7
30MI9OAKURW3DC4	0.6	11.6	1.2	1.4	4.8	19.6
30MI9OBY830DT3	2.6	12	14.9	2.9	7.1	39.5
30MI9OBQA3A1NT1	4.8	1.7	0.9	4.8	5.2	17.4
30MI9OC18TL0MY3	13.1	7.1	0.2	0.3	-0.4	20.3
30MI9OEX2JLV64Q	3.3	8.6	1.3	-2	2.6	13.8
30MI9OR6C6YZOHI	0	1.5	0.5	4.8	2.2	9
30MI9P0LI34445U	7.4	9.3	11.1	0.6	5.2	33.6
30MI9P9KVPHQHZW	5.9	1.3	-2.2	1.3	1.8	8.1
30MI9Q21NWGL5JE	2.2	2.5	3.2	-0.4	-0.8	6.7
30MI9QHKA01ZO57	1.1	-0.8	9.6	11.2	1.5	22.6
30MI9QM4Y4AOK0M	5.9	10.1	0.2	2.1	3.3	21.6
30MI9R4W7EK0CZO	8.2	10.1	2.8	3.3	-0.8	23.6
30MI9RAITPVEA62	4.5	2.9	3.5	7.4	8.6	26.9
30MI9RCJ5S04SS8	5.9	-0.4	0.5	5.2	1.8	13
30MI9RGS003UOEK	1	7.8	2	-1.7	-1.6	7.5
30MI9RKF4LJUPE5	2.9	1.1	-0.1	2.2	2.6	8.7

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
30MI9RNENX6GH9D	6	4.1	11.6	6.3	0.7	28.7
30MI9RTSZU1RTZI	6.3	6	11.1	10.4	7.1	40.9
30MI9SAV633DOJO	1.4	5.2	6.2	0.6	5.6	19
30MI9T1FM3PYRAQ	13.1	7.4	12.6	12.3	12	57.4
30MI9TLGP4HO3ZE	11.6	11.2	4.1	1.1	3.7	31.7
30MI9TP25Y38TXU	10.5	2.6	3.6	2.1	6.7	25.5
30MI9U5PZAITEER	4.1	4.8	5.8	8.9	6.3	29.9
30MI9WDTLU254EJ	2.1	1.7	6.5	8.9	0.7	19.9
30MI9WG1TNXWU2E	2.5	0	-0.4	1.5	0	3.6
30MI9WJ6186KF3Y	1.4	5.5	1.2	-0.6	4.8	12.3
30MI9WLFZZ5P5TG	1.1	5.6	9.2	5.5	2.2	23.6
30MI9WM2DMES09B	7.4	6.3	14.9	10.4	2.6	41.6
30MI9WRZ0YGLYY8	4.5	5.2	9.6	8.9	6	34.2
30MI9WTIXJVGK1B	7.1	7.4	3.9	3.6	4.8	26.8
30MI9X1DPV64V3U	4.8	5.5	-2.5	-0.9	-0.4	6.5
30MI9XHPYX17MIH	-0.8	0.2	3.9	-2.1	2.2	3.4
30MI9YLMT02S2CG	1.5	9.3	7.3	6.3	5.6	30
30MI9Z8CN6MXQH9	7.1	1.1	13	10.1	7.5	38.8
30ML9XPXN4V9LLK	8.2	0.7	6.2	7.1	1.5	23.7
30ML9ZPSKUMED48	9.3	-1.3	6.6	2.1	5.6	22.3
30MU9EZNPA7MGPN	2.2	0	2.9	8.2	1.5	14.8
30MU9WE4LASGYTD	9.7	7.5	11.2	11.6	3	43
30NI923LSK9J46D	1.8	0	7.4	1	-0.8	9.4
30NI983RBZJ2EDH	13.1	0	8.1	12.7	6	39.9
30NI9A2J07JN0RX	7.1	1.1	6.3	5.6	7.1	27.2
30NI9E1B3DZX7QF	8.2	0	15.3	9.7	9	42.2
30NI9LQ20AJK1NH	10.1	4.5	5.1	-0.5	1.8	21
30NI9U63SKNPGCW	11.6	-0.1	6.3	1.4	3	22.2
30NY9HMTG9P7VYP	9	7.1	5.2	4.1	6	31.4
30PA9VV5CYJHLIB	3.7	2.9	13	2.1	0.3	22
30TA96015QKFD1Q	7.1	5.5	7.3	-0.9	5.2	24.2

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
30TA9F3CNFY9DWQ	3.7	0	10.1	4.8	3	21.6
30TA9XEETUA19UY	1.5	0	10.3	12.3	3.7	27.8
30TA9ZPOCPMV4MR	5.6	10.5	11.5	1.1	0	28.7
30TO9TRX31WDOWY	-0.2	4.7	9.9	0.9	-1.3	14
30WA93DX8CGTJEZ	3	3	11.1	4.8	-0.4	21.5