

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15AT92ITJTRX1KG	10.1	8.6	10.8	4.8	5.6	39.9
15AT96L0B5EF25B	7.8	6.7	18.3	12.3	6.3	51.4
15AT99E0T0U6OJ6	9.7	0	6.3	4	7.5	27.5
15AT99OP21NF4EL	3.6	5.1	-0.3	1	0.7	10.1
15AT99YZDGIKAVKD	1.4	-1.2	2.4	2.1	5.2	9.9
15AT9CR2HSLT4C4	13.1	4.5	12.3	2.9	10.5	43.3
15AT9F5JIU9WLTZ	11.6	8.6	5.8	7.4	10.1	43.5
15AT9H2J1OTL7L1	5.9	7.8	5.8	2.1	5.6	27.2
15AT9II0DBZL15B	5.5	2.9	14.1	5.5	0	28
15AT9K7EKFRYMGP	11.2	10.1	9.2	12.3	6.3	49.1
15AT9LZ4V18WQGO	10.1	4.1	0.9	1.3	-1.2	15.2
15AT9NF92IC8C9O	3.7	1.1	7.4	5.9	3.3	21.4
15AT9O2KI435RPX	10.1	7.8	10	4.8	5.6	38.3
15AT9PXZBU9QYEB	11.2	3	7.4	7.4	6	35
15AT9Q3NP3PJVQU	5.9	-1.7	6.3	5.1	-1.6	14
15AT9R2MWODQLHH	10.5	2.2	14.5	6.6	1.5	35.3
15AT9R9838A7NBB	8.6	0	6.7	6.7	7.1	29.1
15AT9S9V245WT5M	7.8	4	13	3.2	7.1	35.1
15AT9SFUJRLLYG8	9.3	8.5	8.4	5.5	1.5	33.2
15AT9TVITB8XCGT	8.2	4.8	16.8	8.9	2.6	41.3
15AT9TVMZBL7X0Z	11.2	9.7	12.6	8.9	6.7	49.1
15AT9W9ANZRC2AZ	6	1.5	6.3	7.8	8.6	30.2
15BE94SWCU8S5GW	5.5	3.2	5	-4.8	2.9	11.8
15BE9EWUDC4QPP3	7.8	0	11.5	10.4	4.8	34.5
15BE9F9PMP5C6UU	11.2	3	15.6	10.8	10.1	50.7
15BE9HDS90TTFH7	3.6	0.9	6.1	4.7	-3.2	12.1
15BE9LGYB257NYR	13.1	3	20.2	12.3	12	60.6
15BE9QB29RO3BPX	-2.8	1.5	2.8	0.3	3.7	5.5
15DU911HUWC9B2A	7.4	3.3	10.7	8.5	3.7	33.6
15DU91QBY6I236R	15	2.6	19.8	16.1	8.6	62.1
15DU91YLBP9CUUU	2.9	2.2	5.9	-0.5	1.1	11.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15DU928WHPM6YE3	-0.5	-0.9	0.8	1.3	2.2	2.9
15DU95UKJOIMOZP	1.4	4.8	6.5	6.6	5.6	24.9
15DU95X1ZACWZXD	3.7	0.3	8.1	1	0.7	13.8
15DU962BMGUMLHZ	11.6	1.1	3.3	1.1	5.2	22.3
15DU9B6PNX6SISS	8.2	3	2.8	7.4	6.7	28.1
15DU9BMTJ8RA71U	11.2	1.1	12.6	10.8	6.3	42
15DU9D3TG2URLSD	1.5	0	10	9.3	5.2	26
15DU9D94V25E6VX	8.6	4.1	17.5	16.1	12	58.3
15DU9D9U0HK20LI	5.2	0.3	4.5	6.7	3.3	20
15DU9IZMES025DF	9	1.5	14.2	10.1	12	46.8
15DU9J5GXODGI6J	-0.8	0.7	7.8	9.3	6	23
15DU9J7QK9CZ9LD	3.7	3	14.2	12.7	8.6	42.2
15DU9JQJD08LAD7	8.2	5.2	20.2	8.5	5.6	47.7
15DU9M1KSEJPO41	13.1	-1.2	14.1	9.3	6	41.3
15DU9NT49601FSH	8.6	3.7	10.4	-0.2	3	25.5
15DU9O2YH6SJZ7R	9.7	0	14.9	14.6	7.1	46.3
15DU9O9CFNMXD1T	2.2	3	10.7	7.4	0.7	24
15DU9OC1GU007L0	2.6	-0.8	11.9	9.3	7.1	30.1
15DU9QFR8KT000T	13.5	1.5	19.8	10.4	7.1	52.3
15DU9QT25XQR8YR	4.1	0	8.1	12.3	8.6	33.1
15DU9QW3ND9VULN	4.4	4.5	3.2	2.9	2.2	17.2
15DU9RS0CB1T5BH	-2	6	3.9	1.4	-0.4	8.9
15DU9TAHHACZW6Z	7.8	3.7	14.9	7.4	9	42.8
15DU9TR9UER43DW	9.3	4.1	19.8	16.1	10.5	59.8
15DU9UZM1SLUWL5	2.2	5.6	7	1.8	3	19.6
15DU9XXNG5UJVHR	4.4	3	11.9	5.9	3.3	28.5
15GU9A9PDL26P8X	11.6	5.5	3.2	2.1	1.1	23.5
15GU9DJ6UASNKPQ	13.1	8.2	13	7	7.5	48.8
15GU9DV24TQCBBJ	2.1	0.7	13.4	5.1	3.3	24.6
15GU9EK16IZRWQH	13.1	8.6	9.6	4.7	7.5	43.5
15GU9MA8N9Q8D1Q	9.3	4.8	11.1	4	2.6	31.8

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15GU9UWHHKJH27A	0.3	-1.6	1.3	0	1.1	1.1
15HA91QMA3VSMM7	11.6	13.1	6.7	3.3	1.5	36.2
15HA93DZJ4SXLES	15	11.2	19.1	5.5	1.1	51.9
15HA9C9Z4EI482S	8.2	1.1	13.8	-0.5	-0.4	22.2
15HA9JWIC0QKBGY	11.2	0.7	3.2	-0.6	-0.8	13.7
15HA9L06I6DVVRA	11.2	4.4	3.5	2.5	-0.5	21.1
15HA9QMN9O4RQBH	13.1	0.7	8.1	5.2	7.1	34.2
15HA9TT7JDVN3EM	13.5	1.8	7.8	3.3	1.1	27.5
15HO91G33SLR01D	9.3	0.9	0.8	-0.6	5.2	15.6
15HO91UQXX9UEHL	15	15	11.9	5.9	10.5	58.3
15HO94Y271INQLF	3.6	2.9	1.6	4.4	1.4	13.9
15HO9F276DOL3VO	9.3	13.5	11.8	10.8	6.7	52.1
15HO9MRPONQ4Y9Z	11.2	7.8	10.7	8.5	10.1	48.3
15HO9RYU2BZOFK8	11.2	5.9	17.5	14.2	10.5	59.3
15IS90JSCW7TNGW	15	13.1	6.2	5.9	8.2	48.4
15IS96LAT1BA53N	5.6	1.5	17.2	10.5	4.1	38.9
15IS97IAP70AOGH	13.1	4.1	14.6	8.2	10.5	50.5
15IS983UVM3MA6V	13.1	10.8	13.7	10.4	8.2	56.2
15IS9CKEDWN722K	8.6	3.2	6.9	11.2	2.2	32.1
15IS9EDTEHQO4YH	11.2	1	6.2	4.8	6	29.2
15IS9FVGZ33WKW0	7.8	4.4	4.7	2.9	1.5	21.3
15IS9IYQCT5WLBP	13.1	3.7	15.3	9.7	8.2	50
15IS9L2OVKKQRV4	2.2	2.2	9.3	7.8	0.6	22.1
15IS9L70QEKLOLK	-0.1	1.1	3.6	1.8	1.1	7.5
15IS9LI1OPEBF6D	11.2	5.2	23.2	14.2	12	65.8
15IS9LPG35PF9DT	-0.1	0	10	7.8	4.5	22.2
15IS9QO34LZGWA2	9.3	7.1	14.9	4.7	6.3	42.3
15IS9QV1QT5PS3M	9.3	7.1	12.6	10.4	12	51.4
15IS9RKID0ZDT42	11.2	8.6	14.9	4.7	6.7	46.1
15IS9SWU9LFMCU4	6.7	2.1	5.5	6.7	2.2	23.2
15IS9TUN0XJRDQ2	4.1	3.7	11.2	6.3	6	31.3

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15IS9UB2YEFKYUW	13.1	9	16.8	12.7	10.1	61.7
15IS9WZBD81M2ER	3.6	0.6	-1.4	-0.6	-0.8	1.4
15IS9XX6QTAEDIG	5.9	2.2	7	5.5	7.1	27.7
15IS9YUCWEA4GAE	9.3	13.1	14.5	14.6	6.3	57.8
15IS9Z9KUA1SYEU	3.7	4.8	1.3	2.2	0	12
15IS9ZC3YIGRNIG	8.6	8.2	17.6	8.9	3	46.3
15JD9FWOQL64TKB	10.1	-1.6	13.4	12.3	5.2	39.4
15JD9HEAUT1UQ81	1.7	-1	6.1	0.9	6.3	14
15JD9QVIDKS551V	4.8	-0.1	9.2	3.6	-0.4	17.1
15JD9YRLV4HD6UV	9	3	17.2	10.8	10.1	50.1
15JO91C9F2M74HQ	5.5	1	15.6	4.7	4.4	31.2
15JO92JISV8OCDA	11.2	2.2	4.3	4	1	22.7
15JO9OZETSQ67UH	7.8	2.6	11.1	4.4	0	25.9
15JO9XLEU3VFWZH	11.2	2.9	5.4	0.9	-1.3	19.1
15LA94SKEENW2KI	-2.1	2.8	7.3	5.1	-1.3	11.8
15LA99PE6HU9XR9	-2.4	2.6	2.5	-1.7	2.6	3.6
15LA9NF6JO6RYDA	-2.1	0.6	-0.3	2.5	1.4	2.1
15LA9OW07OJY6QS	9.3	5.6	18.3	10.4	6.7	50.3
15LA9RLY44OBFAX	-3.6	-2.9	8	4.7	4.4	10.6
15LA9WDVOQC2XAE	1.4	7.1	10.8	3.6	2.6	25.5
15LA9WW3LGZ033V	8.2	3.6	6.9	0.9	7.1	26.7
15LA9X3AC2XX5SR	4	4.4	2	8.5	1.4	20.3
15MA93W5FEWBGK2	7.1	6.7	0	0	0	13.8
15MA97C07ZVO4F0	11.6	5.9	7	0.6	2.6	27.7
15MA9KHLLOSQ7A5	2.1	10.4	6.1	8.5	0.6	27.7
15MA9LCAKF1GZQ5	3.3	7.8	8.2	7.4	6.7	33.4
15MA9LHA8YFBERZ	3.6	3.3	6.6	-3.2	2.6	12.9
15MA9QUAOI4385R	13.1	2.6	11.5	10.4	6	43.6
15MA9TI8QGG391J	7.8	9.7	3.9	5.2	2.6	29.2
15MA9YF87DTP6SR	0.3	3.7	6.6	4.8	2.2	17.6
15MA9Z5HVDSX61Y	8.6	3.7	12.6	-0.2	7.5	32.2

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI902MME50AJQ	7.8	5.5	2.4	2.5	2.2	20.4
15MI902OH07Y7QX	3.6	11.6	0.2	1.4	-0.8	16
15MI903R2E0PM24	11.2	7.8	13.4	8.9	10.5	51.8
15MI904XWOB4HF8	4.4	6.7	8.8	3.6	3.7	27.2
15MI9075ICP9PG4	7.5	11.2	4.3	1.4	-0.1	24.3
15MI908DGUE8AKK	8.2	4.8	10.8	7.5	2.6	33.9
15MI909IHFFHUNK	9	2.9	17.6	11.2	10.1	50.8
15MI90BAOR3AOQT	4.8	3.3	5.5	0.6	2.2	16.4
15MI90C17QHNE80	15	10.1	3.9	3.6	5.6	38.2
15MI90G8VYR3TP5	-1.7	3.6	-5.2	-0.2	-1.3	-4.8
15MI90GLQNBCGKP	11.6	3.3	5.5	1.8	2.6	24.8
15MI90H8612JQPP	13.5	4.5	7.1	1.8	4.5	31.4
15MI90IGZCBA VO5	11.2	12	6.6	7	10.1	46.9
15MI90IT1MEEV42	10.5	6.3	10	4	7.1	37.9
15MI90JDR2FNB6E	15	6.7	17.2	9.7	9	57.6
15MI90JJULT64K9	12	7.8	10	4.4	0.3	34.5
15MI90LX2I6LY5Z	1.5	7.1	11.5	6.6	10.5	37.2
15MI90M2DNT6I2T	2.9	5.9	0.6	0.6	-0.8	9.2
15MI90MBMH6A5A3	6.3	7.1	13.4	10.1	4.1	41
15MI90MMY9YCE57	5.2	0	11.6	5.2	2.6	24.6
15MI90MYVQHQC1C	4	5.2	8.1	10.8	3.3	31.4
15MI90OCBAJK09L	9.3	9.7	-1	-1.3	2.2	18.9
15MI90OYBKZ6VWL	11.6	7.4	7.4	1.8	-0.4	27.8
15MI90PG7I1Y1UR	11.2	8.9	12.6	10.4	7.5	50.6
15MI90PRWK7HVSK	6.7	9	0	-0.4	0	15.3
15MI90T5012Y1VH	5.9	6.3	7.7	4	-1.2	22.7
15MI90TGUQX3RZ2	10.1	5.6	4	4.1	2.6	26.4
15MI90VIHS7X96Z	5.6	7.1	20.2	7.4	4.1	44.4
15MI90YN3V0PZOV	1.7	2.9	4.6	6.6	0.3	16.1
15MI90YR66TV9CV	4	11.2	0.5	2.1	1.4	19.2
15MI910AIGSXRCG	5.2	7.5	4.3	1.4	1.1	19.5

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI910L6BEYXWG	0.6	8.9	4.7	1.1	0	15.3
15MI910VIX0LAIF	-0.2	-0.2	1.8	0	0	1.4
15MI91176JUDR3F	5.9	7.1	14.5	8.5	4.8	40.8
15MI91527	1.7	0.9	1.2	1.7	-1.3	4.2
15MI91A39AAOI6B	11.2	5.2	1.2	-1.3	-0.5	15.8
15MI91A7KAG7ZI9	10.5	8.6	4.8	9.7	6.7	40.3
15MI91B6I3UBSEQ	7.8	4.5	12.6	2.5	7.1	34.5
15MI91BFAAE6FZN	1.8	13.5	3.2	10.1	6	34.6
15MI91DGLQ6B52B	7.5	8.2	16.8	6.6	6.7	45.8
15MI91FK44HGCNZ	11.6	2.6	10.4	4.4	5.6	34.6
15MI91HHRDLSNY9	10.1	10.5	13.4	14.2	6.7	54.9
15MI91HUXJ3QBX7	5.2	6.3	9.2	2.1	3.7	26.5
15MI91KVB74J8FC	11.2	9.7	8.4	1.5	3.3	34.1
15MI91M8Z9KZX9O	10.5	8.5	17.9	10.4	10.1	57.4
15MI91MM3IS6SEL	11.2	5.6	1.6	5.5	3.3	27.2
15MI91N5I1ZEB9M	1.8	0	9.3	8.9	5.6	25.6
15MI91NPEQKG8BG	9.3	9	11.5	8.9	6	44.7
15MI91O7S0KRB2W	2.9	0.7	7.3	2.9	0.7	14.5
15MI91PDRBDZSPE	6.3	4.8	6.9	7.4	1.8	27.2
15MI91Q8S8GY0LD	13.5	5.2	6.3	6.7	3	34.7
15MI91RCR7HD9UU	9.7	6.7	10.3	5.1	4.1	35.9
15MI91RZMH1S33B	4.4	8.5	6.1	5.1	1	25.1
15MI91XECBJ3BIP	4.1	3	0.3	3.7	3.7	14.8
15MI91XLW2S5AKE	4.8	4.8	2.1	1.1	1.1	13.9
15MI920NBXTA5IM	6.7	6.3	3.2	0	0	16.2
15MI920WO2WNMP4	9.3	6.3	13.4	7.8	8.6	45.4
15MI924GSHH9DH7	7.5	5.9	13	4.7	7.5	38.6
15MI9277JY52KEO	7.4	4.4	8.4	7	-0.5	26.7
15MI927937AFY1R	7.8	4.4	13	4.4	6	35.6
15MI92904RIZY8C	11.2	8.9	11.1	6.6	0.3	38.1
15MI92A8GHLLIKL	5.9	5.2	1.6	0.2	0.3	13.2

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI92C1FGPPTV3	10.1	-2.9	3.9	-0.2	-0.1	10.8
15MI92EX5J8008P	9.3	4.7	6.9	4.4	10.1	35.4
15MI92H4ON1F53Z	2.2	4.1	12.3	6.7	4.1	29.4
15MI92H6390IL8F	15	7.1	19.1	10.8	9	61
15MI92HCXU76F8Z	9.7	4.5	5.5	6.7	3.3	29.7
15MI92HWAA8ZZ9S	2.6	6.7	14.2	3.3	6	32.8
15MI92IJRWUNJE6	9.3	9.7	6.2	2.1	1.8	29.1
15MI92J9YCKXCBW	10.1	2.2	8.1	2.1	5.2	27.7
15MI92JE1JD3NC7	13.1	9	17.5	14.2	4.4	58.2
15MI92JRTRLVGE8	5.6	9.7	8.9	4.8	5.2	34.2
15MI92K23EY9YO4	4.4	7.8	9.6	7.4	3.7	32.9
15MI92LJ66QP5QZ	7.1	6	5.1	7.4	4.1	29.7
15MI92LK0V530IH	8.6	5.6	13.4	8.9	8.2	44.7
15MI92N6H87BLCU	5.6	4.5	7	6.3	2.6	26
15MI92N7MGKLP1L	5.2	2.9	15.3	5.1	9	37.5
15MI92NRIZL7Y0I	6.7	2.9	6.9	-0.6	3.7	19.6
15MI92OF0EEKBJC	9.7	5.2	2.1	1.8	0	18.8
15MI92PAVYV0VJH	4.4	5.6	4	9.7	7.1	30.8
15MI92QISBSV5QC	10.1	8.2	10.8	11.2	4.1	44.4
15MI92S60ZNTDLO	4	2.8	6.1	5.5	6.3	24.7
15MI92TEOIUR9SV	1.5	-0.5	-1	2.5	4.5	7
15MI92XSSPOY6WB	11.2	9	4	4.8	8.2	37.2
15MI92ZC6L0PWS0	3.3	12.7	7.7	11.2	2.9	37.8
15MI931VAVQHFK4	9.3	7.8	6.2	8.5	10.1	41.9
15MI937PPWFI79E	6.7	7.8	10	6.6	4.8	35.9
15MI9382W9BJW56	2.9	7.4	4.3	0.6	-0.8	14.4
15MI938HRJAZHUE	13.1	5.1	11.1	5.5	5.6	40.4
15MI9392HZV9XGZ	7.8	3	3.2	4.1	0	18.1
15MI93904R6OXQG	3.6	10.4	2.7	0.7	-2	15.4
15MI93B1E6V315Q	7.4	8.5	-1.1	1.1	-0.4	15.5
15MI93C18YGMGJ0	9.3	5.5	6.2	2.5	2.6	26.1

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI93G8BF7GSGU	0.6	2.9	-3.7	2.5	3.3	5.6
15MI93GJM1NUGFU	8.2	4.8	11.9	5.1	3	33
15MI93JZYCOXRL2	9.7	8.2	2.5	7.8	6	34.2
15MI93LWTI6L5N0	9.3	6.3	14.9	3.6	3.7	37.8
15MI93OMANWXVNW	3.7	2.5	11.5	4.4	3	25.1
15MI93P6DHFO0K7	7.1	4.8	10.7	7.8	6	36.4
15MI93QU7QX3458	7.1	7.1	7.7	7.4	5.2	34.5
15MI93S0Q64709X	9.3	9.3	5.8	8.5	6.3	39.2
15MI93XG0UDRHA8	2.2	1.3	-0.6	-1.2	-0.4	1.3
15MI93YHVQ9QTEL	6.3	7.8	7.7	2.5	2.2	26.5
15MI93YJJVFWBHT	8.2	3.7	8.5	4.8	7.5	32.7
15MI93YR40AK92T	5.9	5.6	11.9	7	5.2	35.6
15MI9408D3QQZPP	11.2	-0.4	17.6	8.9	6	43.3
15MI940C5DGDN9G	13.1	10.1	20.2	6.6	10.1	60.1
15MI940DDRWWV9OT	6.7	9.3	13	5.9	6	40.9
15MI940SQKV2XHQ	8.2	4.1	12.6	5.1	1.8	31.8
15MI941D8IV1HSD	5.6	11.2	16.4	10.8	8.6	52.6
15MI942X2UTRCFE	5.2	8.2	15.3	7.8	4.1	40.6
15MI944OCL7E78U	7.1	6.3	5.2	1.8	1.1	21.5
15MI944VR2G8HTF	8.6	3	7.3	7.4	3.7	30
15MI947DLXRN9BO	8.2	6.7	10.4	2.5	2.6	30.4
15MI948P7TRAGAH	6.3	5.5	7.3	1.4	2.6	23.1
15MI94957WC49SE	12	4.1	15.3	13.1	8.6	53.1
15MI949EJPOL298	-0.5	5.9	4.7	0.3	0.7	11.1
15MI94AM591SC8R	4	5.6	10	5.9	2.9	28.4
15MI94AV7B5F1Q1	4.8	0	7	1.8	0.7	14.3
15MI94EOY584K1A	4.4	11.6	3.1	3.6	1.8	24.5
15MI94H5M53BF19	8.6	5.6	7.4	1.5	3.7	26.8
15MI94IM1YTN9RS	5.6	8.2	12.2	6.6	4.8	37.4
15MI94LO3I5J5B6	5.2	3.2	14.1	6.6	4.8	33.9
15MI94LPTNEV1DQ	11.2	7.4	5.4	3.2	3.7	30.9

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI94LQ5ACPGUE	6.7	3.7	10.3	11.2	4.1	36
15MI94LXCNUG9JR	4.1	3.7	7.7	8.2	5.2	28.9
15MI94ONUX5MXUL	3.7	4	6.2	4.5	5.2	23.6
15MI94PI6BPWB0J	11.6	5.9	12.6	1.7	5.6	37.4
15MI94PKXWJJ9B2	5.2	5.1	4.6	0.3	0.7	15.9
15MI94R64PFF08K	7.1	7.4	7	0.6	1.1	23.2
15MI94S0RLOMEX1	5.9	5.5	-0.1	1.1	7.1	19.5
15MI94SVBX7I8H1	0.3	5.1	11.1	0.2	1.8	18.5
15MI94T07SJ5IX8	2.5	4	0.8	4	0	11.3
15MI94TP2CKR9R5	9.7	2.9	8.1	8.5	1.1	30.3
15MI94UUZ8HUD7A	6.7	2.2	8.5	1.8	5.2	24.4
15MI94XEV7B01ML	7.4	9.7	7.7	4.4	2.9	32.1
15MI94YC527WTU9	13.1	7.4	8.1	4	3	35.6
15MI94ZF7AB3N6L	5.2	5.9	9.6	5.1	4.8	30.6
15MI952F866EP3Y	8.6	4.1	15.7	11.6	6	46
15MI952PY9WJW2C	5.9	7	0.5	1.3	1.1	15.8
15MI953YO057EB7	7.1	7.5	4	2.9	2.6	24.1
15MI955FKU7RSTW	5.2	4.5	10.1	1.1	2.2	23.1
15MI95662B2W06P	0.7	4.1	14.5	7.4	3	29.7
15MI959NOIEM8R9	7.8	3.7	8.1	8.6	9	37.2
15MI959XR3YS1S6	5.6	5.6	7	4	5.6	27.8
15MI959Y02OQK6D	4.4	5.1	3.9	0.6	3.7	17.7
15MI95BTE6WSPSY	9.3	4.8	2.4	-1.6	5.2	20.1
15MI95EGT87G9GQ	-0.5	4.8	6.5	1	4.4	16.2
15MI95EZQ97VA2H	9.3	9	-1.3	1.8	4.4	23.2
15MI95FTY4QWWXF	4.5	1.5	1	11.2	2.6	20.8
15MI95HNEKIKKCA	10.1	8.2	4.7	1	0	24
15MI95KQ91C14YO	1.8	4.4	8.4	-0.1	0.7	15.2
15MI95MKE3CME78	11.2	1	12.2	-1.7	2.6	25.3
15MI95NVA97UIKG	4.5	7.4	10.7	14.2	9	45.8
15MI95OMVX97JTO	8.2	1.8	5.2	3.6	4.1	22.9

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI95QXST6I14X	12	12.3	7.8	3.2	12	47.3
15MI95R8VBBE4JQ	2.5	4.8	18.3	12.3	1.1	39
15MI95U6CFCPFLB	4.4	7.4	3.9	4.8	3.7	24.2
15MI95UONCG9ZPQ	5.5	4.7	1.6	-2.1	0.7	10.4
15MI95UVG8FWCBI	13.1	0.7	10	5.9	4.5	34.2
15MI95VQ1HEMLC8	8.2	7.8	8.9	7.8	8.2	40.9
15MI95VZJRIAVEF	11.2	8.2	7	-1.3	2.2	27.3
15MI95WOEW84K76	12	8.6	12.3	7.4	7.5	47.8
15MI95X8I5OFYT0	7.4	6.7	3.9	5.9	-0.8	23.1
15MI95YS8HVVWENN	-2.4	7.8	6.3	1.8	1.1	14.6
15MI95YUUYJYQHBW	9.3	8.5	0.8	6.6	1	26.2
15MI9615FEOJYSK	10.1	3	16.1	0.3	4.1	33.6
15MI962VPWT4N8V	13.5	4.8	14.2	5.1	4.5	42.1
15MI9648DUXD3ZI	1.8	14.6	9.6	9.3	12	47.3
15MI965GXFYKMEA	10.1	5.5	8.5	1.4	-1.2	24.3
15MI966MBSRT1BY	5.2	6.7	9.2	-1.7	-0.1	19.3
15MI9676RLJ9O8M	7.8	-0.4	11.1	2.9	5.2	26.6
15MI967DL73TZ21	6.7	-0.4	8.5	2.1	4.5	21.4
15MI967EBCYA8D8	15	0.6	7.1	5.6	6.7	35
15MI968JRF09D1Y	7.8	6.7	3.3	7.8	9	34.6
15MI968UIL9JGPG	10.1	0.7	5.5	1.1	4.1	21.5
15MI96CTSFPRDQ8	5.2	8.6	6.6	-0.9	3	22.5
15MI96ED88RQWH7	5.9	5.1	9.2	8.9	6.3	35.4
15MI96FA7RS4PV5	11.2	7.4	17.9	8.5	10.1	55.1
15MI96HUT2OC26G	10.1	3.6	7.4	2.5	7.1	30.7
15MI96HV7UB382C	11.6	8.9	7.7	4.7	5.6	38.5
15MI96ITFG0RXY9	7.1	4.4	16.4	5.1	8.6	41.6
15MI96JV1IFS15N	11.6	11.2	3.1	7	3.3	36.2
15MI96JYDMKWD3F	9.3	3.6	6.1	-1	6.7	24.7
15MI96KZ4IFWPTK	7.1	7.8	16.4	14.6	12	57.9
15MI96L8VGIWYFM	9.3	12.7	7.7	1.7	5.2	36.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI96M1RIQXJPS	3.6	8.9	-0.3	3.7	2.2	18.1
15MI96M6HGP4X1Z	9	9.7	2.4	7.4	8.2	36.7
15MI96O6PC1OPO5	2.1	6.3	1.6	5.9	0.3	16.2
15MI96OCGNE6CHV	7.4	7.1	4.7	2.9	5.6	27.7
15MI96OQXI0SVWV	5.6	3.7	7	5.6	-0.4	21.5
15MI96QF4PALF7H	6.3	7.1	17.6	6.3	7.1	44.4
15MI96T9ORDCGTQ	15	7.5	11.1	10.1	8.6	52.3
15MI96UI2XOR8YN	-1.3	10.8	7.7	1.3	3.7	22.2
15MI96VDN34PQEB	2.2	11.2	2.4	7.8	4.8	28.4
15MI96ZGIMDZ4YJ	8.6	7.1	8.5	5.9	4.5	34.6
15MI970L6TMQU7G	11.6	7.1	7.1	9.7	9	44.5
15MI971JRCQW28W	10.5	3	12.6	4.8	0	30.9
15MI975TBM8R0Z5	6.3	7	11.9	4	4.1	33.3
15MI976JNQYQHK5	3.3	-0.5	4	2.5	0.7	10
15MI977W6KG2MTW	2.5	2.5	3.5	0.6	0.7	9.8
15MI978RSTDWF8P	11.2	2.9	2.8	0.7	0	17.6
15MI97ACS13KG02	1.8	7.4	-1.3	0.3	2.6	10.8
15MI97AFW04SM64	6.3	0	8.1	6.7	3	24.1
15MI97AI9GD8IVD	13.1	3.3	13.4	2.9	3.3	36
15MI97BC8P1SU6B	6.7	6	5.1	7.8	5.2	30.8
15MI97BONB2WNMA	9.7	8.2	5.8	5.5	1.8	31
15MI97DUT51OC4B	7.4	2.6	11.5	12.3	7.1	40.9
15MI97IAW70P2AZ	7.4	2.8	6.6	0.3	1.5	18.6
15MI97IXFOL5V2X	5.9	-0.2	9.6	10.4	4.4	30.1
15MI97L2AZ5C6DJ	9.7	2.9	13	5.5	6	37.1
15MI97L7SP762QV	1.4	7.5	4.7	7.4	1.4	22.4
15MI97N9YOL5ZQC	13.1	12	14.1	8.9	3.7	51.8
15MI97NGW0LMFKX	5.9	6.3	13.1	2.5	3	30.8
15MI97NL082B69G	7.8	5.2	4.7	4.4	2.6	24.7
15MI97NUVFIUC85	6.3	8.2	6.6	-0.1	5.2	26.2
15MI97PG7VICEW5	6.3	3	8.1	2.2	4.1	23.7

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI97SCS7E98XV	4.4	2.1	3.9	0.2	-1.6	9
15MI97TXYZQAU48	3.3	4	-2.9	-1.3	1.4	4.5
15MI97ULF9EZ0XT	9.3	14.2	2.3	0.9	-0.9	25.8
15MI97VX8YH477S	-0.2	7	2.4	5.5	5.6	20.3
15MI97WV1PTUT6K	6.3	5.1	9.6	9.7	6	36.7
15MI97Y4WLRN4QF	-0.4	5.2	5.4	5.5	5.6	21.3
15MI97Y8HGAG7ET	4.4	5.1	8.8	4.8	-0.4	22.7
15MI97YJYZ2WMQ3	6.3	6	8.5	1.1	-0.4	21.5
15MI97ZU894DHHH	10.1	10.5	7.7	9.3	5.6	43.2
15MI9818LXQW6WA	0	0	0	0	0	0
15MI981GRNEB045	12	4.1	0.5	-0.9	3.7	19.4
15MI982JKHCZGK7	13.1	9.7	7.3	7.4	5.6	43.1
15MI9844TXENV7G	4.4	6.3	16	6.6	4.5	37.8
15MI984EM2Y5I4P	13.1	12	11.5	2.1	6.7	45.4
15MI984OQK86KY7	6.7	9	7.8	2.5	0	26
15MI984XQ7EAA0M	11.6	10.1	0.9	2.9	4.1	29.6
15MI985R100IH XV	11.6	7.8	13.8	10.4	8.6	52.2
15MI9865BNURD1E	0.6	2.9	2.8	3.6	-2	7.9
15MI986U5UBWN6O	10.1	10.5	7.3	7.4	1.5	36.8
15MI987K2JWMSWV	8.2	4.4	3.2	4.8	5.6	26.2
15MI988OQX9IT6L	5.2	8.2	8.1	4.1	1.5	27.1
15MI98AA9VBRR6U	11.2	6.3	5.4	5.5	8.6	37
15MI98BEI1ANTHG	13.1	6.3	20.2	8.5	10.5	58.6
15MI98DR734LZ9R	1	5.2	-0.6	1	1.5	8.1
15MI98DZ8LMPECK	10.5	5.5	7.3	5.9	2.6	31.8
15MI98ETZS0G80B	7.8	9.3	9.6	1	4.1	31.8
15MI98F0BACSPPC	7.1	3.3	20.6	8.9	3.7	43.6
15MI98F35OZUMJY	0.2	4.4	1.3	0.2	2.2	8.3
15MI98FNOKL1H7U	4	5.9	7	1	0.7	18.6
15MI98GIBKCJR22	6.7	4.1	8.9	3.7	7.1	30.5
15MI98HBOW9HK2E	13.1	5.9	11.5	8.9	4.8	44.2

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI98HO5VCGQGK	6.7	4.5	8.9	7.8	5.6	33.5
15MI98HSL0Q4W2R	6.3	7.8	2.8	2.9	0	19.8
15MI98I46JTGTOA	3.7	4.5	7.8	6.7	5.6	28.3
15MI98IW666TESP	9	7.5	12.3	15	4.5	48.3
15MI98L56P1BWNL	0	1.1	8.1	5.1	2.2	16.5
15MI98LGUOBODV9	4.4	9.3	9.3	2.6	3	28.6
15MI98M4XE3RK2E	3.6	1.7	5	7	5.2	22.5
15MI98MCQ0BRF3Z	5.6	6	11.6	1.4	5.6	30.2
15MI98MW5NE7MQH	-1.2	8.2	6.6	1	1.4	16
15MI98OOW8K3NOX	-2.1	5.1	-3.7	4	1.4	4.7
15MI98P6OCEDSJP	8.2	5.6	11.1	5.9	4.1	34.9
15MI98PYNJ5X3J5	13.1	6.7	4.7	4.4	6.3	35.2
15MI98Q4S6JPF C0	4.8	6.3	13	7.4	7.1	38.6
15MI98S1CLEODTU	11.6	5.5	-5.2	1	0.3	13.2
15MI98SGBYJKREQ	8.6	11.2	7.4	7	9	43.2
15MI98SMUVWY4PZ	15	7.8	14.6	7.8	7.1	52.3
15MI98TK1M0A3WS	6.7	10.5	10	2.1	6.7	36
15MI98WM0C8MFL8	11.2	7.5	2.9	5.9	4.1	31.6
15MI98WXK05VS2T	7.8	4.1	15.7	9.7	5.2	42.5
15MI98WZOFHXG7S	3.7	6.3	13	10.4	3.7	37.1
15MI98XXN9EBVVV	9.3	8.2	14.1	6.6	2.9	41.1
15MI98Y0W5H1AVJ	3.7	2.5	7	7	3.7	23.9
15MI98Y92IWZZD4	13.1	8.5	13.7	6.6	8.2	50.1
15MI9935FS9HZLV	0	6	9.6	3.3	5.6	24.5
15MI995DS37W2JD	13.1	8.6	21	10.8	8.6	62.1
15MI995KIZLO5DL	11.2	3.3	14.9	5.9	9	44.3
15MI995MHGWC8OD	7.8	8.2	9.2	7.8	7.1	40.1
15MI9973FUVEEW3	6.7	7.4	-0.3	2.1	4.1	20
15MI9977KD3MUEK	13.1	5.2	5.9	5.5	4.8	34.5
15MI997HSIH0OGY	9	3.7	2.1	4.1	-0.4	18.5
15MI998Q6HVJ14G	11.2	2.6	12.3	4.8	6.7	37.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI998S9EVFYAN	7.8	5.2	1.3	5.6	0	19.9
15MI99AZHKPSEPO	11.6	4.8	-0.1	-1.2	1.5	16.6
15MI99CSJOXK6I2	8.2	3.7	8.9	3.6	0.7	25.1
15MI99DFEBDAKOX	2.2	10.1	10.7	10.4	2.6	36
15MI99EDZ0B0TYE	11.6	3.3	5.4	4.1	10.1	34.5
15MI99FCMUTVWSU	2.1	4.5	9.6	5.5	3.7	25.4
15MI99FDDLDPEEU	11.6	14.2	9.2	6.3	10.1	51.4
15MI99HLXVOWM7S	-1.3	4.7	-3.3	-1	-2	-2.9
15MI99JDOJGDLFX	9.3	8.2	7.7	4	0.7	29.9
15MI99JI6XZYDQN	13.1	5.5	12.6	4.7	6.7	42.6
15MI99M86C5R7UQ	8.6	4	8.1	9.3	2.2	32.2
15MI99MQSTJDIXX	6	6.7	4.4	6.7	5.6	29.4
15MI99NTUPFQPAQ	2.6	1.1	4.3	5.9	1.8	15.7
15MI99RYBY0WUCW	4.8	4.1	13	1.3	6.7	29.9
15MI99S2WTCNDOW	1.5	7.4	13	3.6	3	28.5
15MI99VPH6DAKFJ	13.1	7	4.6	2.8	8.2	35.7
15MI99WEDMMPFLR	3.3	9.7	5.1	0.6	0.7	19.4
15MI99XH5HS2660	12	7.5	12.3	9	7.1	47.9
15MI99XVEDONAI8	11.6	1	8.8	7.8	5.6	34.8
15MI99YB0XY7X1T	15	4.8	14.5	10.8	5.2	50.3
15MI99ZE6A3LOKB	9.3	9.3	7.4	-1.2	-0.1	24.7
15MI9A0HXZW1KZG	5.9	7.1	12.7	1.4	6	33.1
15MI9A22FBLFWXD	1.5	7.5	4.8	10.1	6	29.9
15MI9A34RGMXR97	11.2	3.3	1.6	7	8.2	31.3
15MI9A3BEACD5CP	9.3	8.2	6.6	0.2	5.2	29.5
15MI9A3RMJ2SG0A	7.8	10.8	3.1	5.5	10.1	37.3
15MI9A6FN3Y6RYG	13.1	4.4	9.6	2.5	3.7	33.3
15MI9ADU0UMZ5M8	6	1.5	11.2	7.4	1.8	27.9
15MI9AE73D5KVHI	4	5.9	3.9	2.1	-0.5	15.4
15MI9AE9UKEW0LX	7.8	4	14.1	8.5	5.2	39.6
15MI9AEID8A6IHH	8.2	9.3	11.1	8.9	4.1	41.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI9AHI70TAOMY	11.2	8.6	3.3	-0.8	5.6	27.9
15MI9AIKP0GG8SH	7.4	-1.2	-2.2	8.5	1.4	13.9
15MI9AJ0RIDG5C5	2.1	10.8	5.4	-1	-0.1	17.2
15MI9AJJ55ZFU8Z	8.2	2.9	14.9	4.4	5.6	36
15MI9ALJ5XSVBL8	10.5	4	8.5	1.7	3.7	28.4
15MI9AOPY55MMT0	8.2	6.3	13.8	1.7	2.2	32.2
15MI9AQ13KJ2A4C	5.2	2.6	13	3.2	3.7	27.7
15MI9ARETQ0XLG8	11.2	10.1	5.1	5.5	12	43.9
15MI9ASXEFB65YA	11.2	8.2	0.9	-0.9	-0.5	18.9
15MI9ATGIQ0R496	15	13.1	2.4	8.9	6.7	46.1
15MI9ATZ3D3PV24	12	6.3	8.1	4.4	4.1	34.9
15MI9AWY3REI8NT	7.4	6.7	2.7	-0.6	0.7	16.9
15MI9AXBVARCIL3	9.3	12.3	13.8	5.5	6.7	47.6
15MI9AXZL71GCF9	5.9	12.3	0.5	5.2	-0.5	23.4
15MI9AZGH7AIB91	11.6	9	13.4	10.1	1.1	45.2
15MI9B1E6MBK5W4	5.5	11.6	-3.7	5.1	3.7	22.2
15MI9B1VK8SJ5TP	2.5	9.3	8.5	3.2	2.2	25.7
15MI9B2J971HHL2	13.5	1.5	17.2	14.6	7.1	53.9
15MI9B3AY3E7PWH	4	4	8.5	1.8	1.8	20.1
15MI9B40P8VT4IP	11.2	7.1	5.9	2.9	4.1	31.2
15MI9B4OFIXZWQ8	1.7	4.4	7.3	5.5	8.6	27.5
15MI9B65UCMAZ5X	1.8	7.5	11.9	9.3	1.5	32
15MI9B85XRLWZZI	4.1	7.1	15.7	9.3	7.5	43.7
15MI9B8KDR3L5XM	11.6	11.6	7.7	8.9	1.8	41.6
15MI9BA5FB1GON2	11.2	10.1	6.2	8.2	8.2	43.9
15MI9BB8BUOZ4WV	3.7	4.1	8.1	10.4	0.7	27
15MI9BF6EZK6W7D	7.5	6.3	8.5	12.7	3.7	38.7
15MI9BHXZ64G51N	7.4	5.9	9.2	6.6	1.8	30.9
15MI9BNB2EEGZ77	11.2	6.7	16.8	16.1	8.6	59.4
15MI9BO164P8VHF	13.1	7.8	7.3	-1.3	2.5	29.4
15MI9BP2JJG3AWZ	6.7	3.3	5.5	5.6	2.6	23.7

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI9BP7PJF0I6O	4.8	2.5	-1	-1.2	-0.8	4.3
15MI9BRH86P8RN4	8.2	7.8	14.9	7.4	9	47.3
15MI9BTCL0FVX0K	7.8	6.3	16	7	3.7	40.8
15MI9BX1WY33XV9	11.6	16.5	4.4	5.2	0	37.7
15MI9BZREVJRJA2	10.1	3.7	5.1	2.9	7.5	29.3
15MI9BZWGIBB30H	7.8	5.9	9.6	7	1.4	31.7
15MI9BZXQSKS5YV	13.1	1	5.6	4.1	4.1	27.9
15MI9C3YS245WE9	11.6	10.1	14.9	7.8	8.6	53
15MI9C41R9GR2NV	6.3	6.3	8.9	0.6	4.5	26.6
15MI9C7ISKLLS2G	13.1	8.6	9.3	2.1	5.2	38.3
15MI9C811F2XI4J	2.1	3.6	-2.6	0.6	0	3.7
15MI9C8FEJUQJFP	8.2	0	6.2	9.3	2.2	25.9
15MI9CAUCQ2QL4Z	13.5	3.3	9.6	10.8	5.2	42.4
15MI9CB2CGWM94K	6.3	4.4	7.3	5.1	5.6	28.7
15MI9CBK3QFLXJD	5.6	0.7	6.7	3.3	-0.8	15.5
15MI9CBWBCJ89EZ	2.1	6.3	9.2	3.6	6.7	27.9
15MI9CF3YC0I9B7	13.5	8.2	4.7	4.4	3.3	34.1
15MI9CFLKGH4ABZ	4	8.5	4.2	5.1	2.5	24.3
15MI9CI0XF1ITRG	4.4	7.4	5	4.7	5.2	26.7
15MI9CICE9NFJ20	7.8	7.5	4	8.6	3.3	31.2
15MI9CKF70V4STL	7.5	8.2	2.5	6.7	2.6	27.5
15MI9CNJXU8ZS36	5.9	4	5.4	7.4	1.4	24.1
15MI9CNNLUCVO5F	9.3	5.9	12.2	9.3	0.3	37
15MI9CTQWVU39Y0	7.8	9.3	-3.6	0.7	0.3	14.5
15MI9CUASR6ZMGJ	1.8	5.6	13.8	5.9	2.6	29.7
15MI9CVJO8R5RM7	11.2	3.7	13.8	5.9	8.6	43.2
15MI9CY306MCUCT	8.6	10.5	8.5	4.4	2.2	34.2
15MI9CYCIIJRI0N	13.1	8.2	3.5	6.6	4.8	36.2
15MI9D5S5DBEBG7	5.9	-0.1	9.6	3.2	3.3	21.9
15MI9D8NQOE0HEV	11.2	2.2	4.4	0.3	3.3	21.4
15MI9DAABJU1X8H	8.2	1.4	6.2	2.6	4.1	22.5

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI9DBYTVW9F40	11.6	8.2	10	10.8	5.6	46.2
15MI9DEKOZMHS4K	3.6	7	5	-0.6	2.5	17.5
15MI9DEWFLRJSS1	4.5	4.1	11.5	9.3	4.1	33.5
15MI9DF09S0H79R	9.3	2.8	0.7	3	-0.8	15
15MI9DGZ6ERSP8R	5.9	2.2	1.3	5.9	5.6	20.9
15MI9DI0WZE6D3Z	6.3	2.2	0.9	5.2	0.7	15.3
15MI9DIJ6KSKYPC	11.2	8.9	2.8	1.7	0.6	25.2
15MI9DJ9WB39CCB	13.1	4.8	8.5	4.4	10.5	41.3
15MI9DJK4RPEFR9	5.9	2.2	2.4	2.5	2.2	15.2
15MI9DKVWS7WWJV	7.5	4.4	6.6	4.4	1.5	24.4
15MI9DNH42P5I69	4.1	2.6	5.1	7	7.1	25.9
15MI9DOP4YQJXEQ	5.5	2.8	9.9	4.7	8.2	31.1
15MI9DPHGYAK54L	8.6	3.2	-0.2	1.7	0	13.3
15MI9DU1SH3SDTI	13.1	6.3	10	5.1	3.3	37.8
15MI9DWAIUM5XY1	-0.1	7	8.1	3.6	2.2	20.8
15MI9DWCQIOSER2	2.9	4.4	6.6	6.3	2.2	22.4
15MI9DWO9VN59ST	1.8	4.4	2.5	4.8	2.2	15.7
15MI9DXXC30FKIU	7.8	2.9	6.2	1	4.8	22.7
15MI9DY5KT63096	2.2	1.4	7	1.7	-1.2	11.1
15MI9DYMJM2EMCZ	13.1	13.5	3.9	5.5	5.2	41.2
15MI9DZNZW8N5RU	8.2	5.2	-1.7	0.6	-0.4	11.9
15MI9E023DX9OC3	-4	6.3	6.2	6.3	2.9	17.7
15MI9E1RSLJZS23	9.7	3.3	0.2	4.8	3.7	21.7
15MI9E2TZNXA5T1	2.2	2.6	4.8	5.6	0.7	15.9
15MI9EAC15GO3IB	2.6	1	4.3	4.4	8.6	20.9
15MI9EB0ZLQIRH1	9.7	8.2	9.2	5.1	7.1	39.3
15MI9EBMB61LT9N	5.9	3.2	11.1	1.3	-0.4	21.1
15MI9EE1U93ZY10	4.4	7.8	0.5	-0.8	-0.4	11.5
15MI9EK7VUXMQC0	11.2	7.1	5.1	3.2	4.5	31.1
15MI9EKF639Z3KA	13.1	7.4	-1	6.3	5.6	31.4
15MI9EL5UUU656O	4.4	5.1	13.7	-0.6	3.3	25.9

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI9ERNB4PR3QJ	13.1	5.5	11.1	10.8	10.1	50.6
15MI9ESYI13CWEH	13.1	7.1	7.8	4	2.9	34.9
15MI9EU7ZEJ703B	11.2	7.1	5.1	5.9	1.1	30.4
15MI9EUFL13PM23	4.8	8.6	6.6	8.2	1.1	29.3
15MI9EUTRF1TUUT	0	5.2	13.8	10.8	8.6	38.4
15MI9EV0GFBURVR	8.2	6.3	14.9	7	4.1	40.5
15MI9EVS15UK6M1	-0.5	8.5	8.4	0.9	-1.6	15.7
15MI9EX89P5GXG0	4.1	5.9	10.4	5.2	10.5	36.1
15MI9EXFMTGE34R	10.5	0.3	7.7	4	-0.4	22.1
15MI9EZT8CGGP97	4.1	7.5	6.6	-1.3	2.9	19.8
15MI9F29RRX08L6	-2.1	12.3	2.3	2.8	-1.3	14
15MI9F2QM5HEF2M	6.3	5.9	4.7	3.3	3	23.2
15MI9F669LP7P04	11.2	8.9	3.1	14.2	1	38.4
15MI9F6753N9VLV	11.2	6	10	10.8	8.2	46.2
15MI9F6R7LBC18S	11.2	4	11.1	8.9	8.6	43.8
15MI9FCB0GYWMXF	11.6	9.3	8.8	1.7	3.3	34.7
15MI9FD9BSZYFRS	5.6	0.3	4.2	8.5	1.8	20.4
15MI9FDAVL4TEEH	13.5	10.8	1.7	5.5	7.1	38.6
15MI9FF96K3ZJ8W	10.5	7.8	11.1	10.1	7.1	46.6
15MI9FH6OY4BFPG	0.6	8.2	4.3	-2.1	3.7	14.7
15MI9FMJ6XVXJE6	9.7	7.8	9.6	-0.2	2.9	29.8
15MI9FNGL7O90JQ	13.1	12.3	15.6	12.3	10.1	63.4
15MI9FNTMPDU8NH	6.7	8.2	9.2	9.7	3.7	37.5
15MI9FQFPYCTJZ5	4.8	1	14.1	3.2	2.6	25.7
15MI9FR8WEQYC1B	6.7	2.2	1.3	0.7	2.2	13.1
15MI9FSFAJ7QD14	5.9	12.7	11.8	4.7	3.3	38.4
15MI9FTC8UM0Y94	1.4	-1.2	14.9	6.6	0.3	22
15MI9FUG9WD6FKM	8.2	2.9	8.8	5.9	8.6	34.4
15MI9FY3PL9V6HL	5.6	3.3	5.4	7.8	6	28.1
15MI9G11B2MHLYJ	5.5	7.8	-2.4	0.7	-0.8	10.8
15MI9G4VRFTGEBH	4.1	2.9	10.7	10.4	5.2	33.3

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI9G5I91ZU8AS	9.3	4.5	2.9	1.4	-0.1	18
15MI9G5MVILLXT3	5.9	9.3	0.2	1.1	1.1	17.6
15MI9G76K5PHVAU	7.8	4.8	1	0	2.2	15.8
15MI9GB1SGL2W5X	11.6	7.1	8.1	5.5	2.6	34.9
15MI9GC1E7FD9PU	9.7	4.5	17.2	11.6	9	52
15MI9GCGX38NKND	5.9	4	3.5	-2.1	3.3	14.6
15MI9GFL2JKVCFQ	1.7	3.6	4.6	-2.5	-1.3	6.1
15MI9GHEWAEB4YU	13.1	7.8	11.9	5.9	5.2	43.9
15MI9GIJW8IBRH	11.6	6.3	13.4	9.7	7.1	48.1
15MI9GJ7ZT3X3RY	7.8	11.6	7.7	5.2	-0.4	31.9
15MI9GLLD2TI6JA	5.9	1.4	4.4	3.3	-0.8	14.2
15MI9GNEUB0QOTJ	4.8	6.7	18.3	12.3	7.1	49.2
15MI9GQ3R46JAVS	11.6	4.1	5.1	4.4	8.2	33.4
15MI9GS6F1FQFOZ	6	4.4	15.7	9.7	9	44.8
15MI9GSP4R4O9Q3	10.1	5.9	8.5	7.4	6	37.9
15MI9GT7SVPMCZX	3.6	-0.2	3.9	1	3.7	12
15MI9GU2Z1YSXTP	1.7	-1	2.3	-4.8	2.5	0.7
15MI9GUZ9XQVANJ	9.3	5.5	11.6	11.2	8.6	46.2
15MI9GVRDHV5UE	13.1	9.7	2	3.2	2.2	30.2
15MI9GXTHJ7FXZC	5.5	11.2	1.3	4	1	23
15MI9GXZA5Y7XF9	13.1	6.6	7.7	5.5	4.4	37.3
15MI9H2UZNLBJE6	5.2	4.8	6.2	3.6	3.7	23.5
15MI9H9ZF7I06S1	-0.9	-1.6	1.3	2.5	5.2	6.5
15MI9HBCZO3PX9V	7.8	5.9	16.4	10.8	5.6	46.5
15MI9HC0215MRTY	7.8	7.8	1.6	3.6	1.8	22.6
15MI9HE1Y0UNVVA	12	8.2	11.9	7.4	2.6	42.1
15MI9HGBVXNJTP6	7.1	13.5	5	1.3	4.5	31.4
15MI9HH04R5EHK8	7.5	2.6	6.7	-0.1	4.5	21.2
15MI9HMIS2XS5MF	13.1	8.6	12.6	4.7	8.2	47.2
15MI9HN1PEXYDYI	15	8.5	6.1	0.9	8.2	38.7
15MI9HN4U16ABSM	5.2	4.8	3.9	-1.3	1.8	14.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI9HNN4PCPMRN	13.5	11.2	9.2	12.7	5.6	52.2
15MI9HQCOSXB5U4	7.8	7.8	-1.8	1.3	3.7	18.8
15MI9HS4Q0YQCQ3M	10.1	12	16	14.2	8.2	60.5
15MI9HTPW9ZZSH8	1.5	5.6	15.6	18	10.1	50.8
15MI9HV30USMCWJ	0.3	5.2	6.2	2.1	2.2	16
15MI9HV74AOURF8	3.3	7	3.5	8.5	5.6	27.9
15MI9HWKLJDDP6Q	9.7	5.6	10.8	10.1	7.5	43.7
15MI9HY4K7CN24T	13.1	2.2	8.9	5.2	4.5	33.9
15MI9HYHFX8FBF4	4.5	9.7	14.9	7	2.6	38.7
15MI9HYL89K9RTT	9.3	8.9	17.9	14.2	12	62.3
15MI9HYLLCX7R9N	11.2	7.4	6.2	7	-0.1	31.7
15MI9HYR2X6Y57H	9	2.6	13.4	4	3.7	32.7
15MI9HZ6A3SV8LO	2.1	1.7	0.5	1.7	0.3	6.3
15MI9HZET5IS8ES	3.6	9.3	5	-1	-0.5	16.4
15MI9I01I5WRG2S	2.6	4.1	10.4	7.4	8.6	33.1
15MI9I13LJBLCSX	3.3	4.5	7.7	4.4	0.3	20.2
15MI9I455UV5EIJ	15	2.6	10.8	8.5	3	39.9
15MI9I68PYINQQU	11.2	4.4	6.2	3.2	6.7	31.7
15MI9I7SXDKIQT	15	11.6	4.7	-0.9	1.8	32.2
15MI9I81SYY16NZ	3.6	8.5	9.9	-1	1	22
15MI9I8SAK4UOXX	5.6	7.4	5.4	3.2	0	21.6
15MI9I8T7Z608JH	1	1.8	0.1	-0.2	4.5	7.2
15MI9I9IB9CVM4V	-0.1	7.8	1.3	2.9	2.6	14.5
15MI9IC3DCNROPV	5.6	8.6	7	8.2	10.5	39.9
15MI9ID66JJMII0	0	4.5	12.7	6.3	3	26.5
15MI9IWXGC2FGK	4.1	8.6	11.5	16.1	7.5	47.8
15MI9IJQ7EKFGMW	9	7.1	10.8	6	4.1	37
15MI9IM73M6Q9RL	4.4	7.8	-2.2	0.6	-1.3	9.3
15MI9IOJF4PK9CO	5.2	3	1.7	2.5	2.2	14.6
15MI9IPVMMGUWM0	8.6	7.8	14.9	10.1	5.2	46.6
15MI9IQG7PKZYWW	10.1	7.4	11.1	7.8	1.5	37.9

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI9ITGFSFX3C0	3	2.1	4.7	2.5	3	15.3
15MI9IUGBRT2452	5.2	7.1	2.6	0.3	0	15.2
15MI9IWCH6S7WIN	13.1	8.6	11.2	11.6	8.6	53.1
15MI9IZGW8FBAA	13.5	4.5	15.3	11.2	9	53.5
15MI9IZUFZB9ZE3	11.6	-0.1	5.8	9.3	-0.8	25.8
15MI9J36LUSVCDD	-1.2	9.3	8.1	8.2	7.5	31.9
15MI9J3BE756Y6W	11.6	12.3	8.5	9.3	7.1	48.8
15MI9J3U52KNUEK	0.7	2.2	4.3	2.5	0	9.7
15MI9J4RKBV4DAW	0	6.7	18.3	10.8	5.6	41.4
15MI9J8OFUUV70S	0	7.1	17.2	9.3	5.2	38.8
15MI9J9W31DERNS	11.2	7	3.5	8.9	8.6	39.2
15MI9J9XG0C9KTT	13.1	5.2	5.9	1	1.5	26.7
15MI9JB19B4N9VE	11.6	3.3	19.5	9.3	6.7	50.4
15MI9JB2F84ZW4L	5.9	6	5.4	0.2	1.4	18.9
15MI9JBEZVF236X	4	3.7	13.1	7	7.1	34.9
15MI9JBQTP0T0GA	5.9	10.8	10.7	5.1	3.7	36.2
15MI9JC7W39SX6T	1.1	8.6	5.1	0.6	-0.5	14.9
15MI9JCP48JALD8	-0.4	0.7	7.7	5.5	1.5	15
15MI9JCP8TWUGA5	5.5	-2.8	0.1	3.6	1.4	7.8
15MI9JDLXGCD9HQ	13.1	6.6	9.9	2.8	3.3	35.7
15MI9JE2A5SNLY2	7.1	7.5	10.8	5.9	5.6	36.9
15MI9JEGBGMIY84	1.8	2.5	0.5	0.3	-0.4	4.7
15MI9JFU7WIH572	13.1	9.7	4.3	3.6	5.6	36.3
15MI9JG2JNA663N	13.1	9.7	14.5	7.8	9	54.1
15MI9JGR8L855LM	9.3	7.1	1.3	11.6	10.5	39.8
15MI9JGVY7IMLCD	8.2	8.2	16.8	10.8	5.6	49.6
15MI9JHYT0WX1B6	15	8.2	5.8	4.8	5.2	39
15MI9JHZ0DXFLF0	9.7	7.8	8.4	-0.2	7.1	32.8
15MI9JK5FKD1Z2O	3.6	3.7	11.5	6.3	2.6	27.7
15MI9JL27IA13BT	4.8	6.3	3.9	5.5	2.2	22.7
15MI9JLY2YET1UH	8.2	5.9	16	10.4	10.1	50.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI9JN2AU9J7UY	13.1	4.7	7.3	2.5	9	36.6
15MI9JOCLGR03SQ	7.4	15	5.8	3.2	8.2	39.6
15MI9JP9AN6CTF5	3.7	2.9	11.1	8.5	8.6	34.8
15MI9JSLWV626ZU	4.5	3.7	8.1	4	7.1	27.4
15MI9JVQYC5JBIN	10.5	2.6	7.7	8.2	1.5	30.5
15MI9JW3F8VY7LJ	9.3	1.3	7.3	0	0	17.9
15MI9JW63RLZ0FG	5.9	7.1	13	7.4	2.6	36
15MI9JW98R62EC6	7.1	2.6	9.7	4.1	0	23.5
15MI9JYXLMAJ6IZ	11.2	13.1	0.9	7.4	7.1	39.7
15MI9K2O32LYJJE	15	8.2	13	12.3	8.6	57.1
15MI9K2R4GN10HL	13.1	3.3	12.3	7	6.7	42.4
15MI9K3FA8B56UJ	11.2	7.8	5.8	2.2	1.5	28.5
15MI9K5CXPEIOG0	3.3	0.3	8.1	5.9	5.6	23.2
15MI9K7B7T8MDS2	9.7	4.8	6.2	4.4	8.6	33.7
15MI9K8AL7NGJPP	9.7	3.6	3.6	1.5	-1.6	16.8
15MI9KBB0NCZY8J	7.5	8.5	19.4	14.2	10.1	59.7
15MI9KCFOIGPG01	12	5.9	13	4.1	2.6	37.6
15MI9KD4JARG118	5.6	8.2	16.8	10.4	5.2	46.2
15MI9KDHQW3S5MF	8.6	5.6	6.2	8.2	5.2	33.8
15MI9KE32MR855W	9.3	3.7	7.3	0.2	2.6	23.1
15MI9KET2BJEGTE	13.5	4.7	8.9	3.7	9	39.8
15MI9KF94JIKG4Y	11.6	8.9	2	4.7	4.8	32
15MI9KH9CBTX1OE	4.4	2.9	4.3	6.3	1.1	19
15MI9KHJ27LP0YP	7.8	3.7	7	-0.5	3	21
15MI9KLL09FH3QM	3	0	19.4	15	7.5	44.9
15MI9KM40KEXZ9J	-0.9	4	7.3	9.3	0	19.7
15MI9KMAJEANA4A	13.1	4.5	15.7	7.4	7.1	47.8
15MI9KPSXD13U79	1	4	-1.8	-3.2	0.3	0.3
15MI9KQAZYED8VE	7.1	4.5	7.7	8.2	10.5	38
15MI9KQK15NBHV3	4.4	9.7	4.7	4.4	2.2	25.4
15MI9KQTZRCL6AJ	4.4	1.3	4.7	4.4	2.2	17

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI9KSU7JWOZVQ	5.2	5.9	8.2	2.2	1.1	22.6
15MI9KTIQ2QFOPL	10.1	9	8.6	6.3	5.6	39.6
15MI9KUH1TIMVEH	3.3	2.2	5.9	2.6	3.7	17.7
15MI9KWVYDA9YP3	11.2	5.5	13.4	11.2	6.3	47.6
15MI9L0EGCP0CH6	4.5	5.6	11.5	3.6	7.1	32.3
15MI9L1VQRMW3GQ	11.2	4	2.1	2.2	-0.4	19.1
15MI9L4JAF4U4AV	6.3	9.7	13.4	1	4.8	35.2
15MI9L4R4MWT897	13.1	9.7	7	6.7	6.7	43.2
15MI9L5JMLC7CVE	1.4	4.8	1.8	4.8	3.3	16.1
15MI9L6CMBOEWOV	2.5	7	3.9	-0.9	0	12.5
15MI9L8NUPJLHDE	7.4	9.3	2.1	-0.1	-1.6	17.1
15MI9LHHXNQ3J1F	7.4	8.2	16	4.7	2.9	39.2
15MI9LIF3TMFGN2	7.8	8.2	12.3	8.2	3	39.5
15MI9LM89UC8UOX	15	3.7	10.8	10.4	0	39.9
15MI9LMSZTFQL8Y	11.6	9.3	6.5	0.6	4.1	32.1
15MI9LNSCTP96TE	4.4	-0.2	3.9	2.5	0.3	10.9
15MI9LS0N8MY3P6	9.7	9	4.4	6.7	6	35.8
15MI9LUHPRU8TJV	1.1	4.8	14.1	10.8	4.8	35.6
15MI9LV9K0PIKDV	5.6	4.8	11.5	3.6	8.2	33.7
15MI9LVD0KS8A0V	5.5	7.8	7.3	2.1	1.8	24.5
15MI9LZLH43Z40T	6.7	1.3	12.2	8.5	4.1	32.8
15MI9M08VF7NMLQ	7.4	8.6	7.7	4	6.7	34.4
15MI9M0TAOW65JG	5.9	4.4	4	4.8	5.6	24.7
15MI9M10M6JLV8R	0.6	5.5	10	6.3	3.7	26.1
15MI9M20PMP0BGE	13.1	2.9	10.4	7	4.8	38.2
15MI9M2INP9476P	7.8	7.8	6.2	4	5.2	31
15MI9M5HVNWN5JR	11.2	5.6	14.9	10.8	8.2	50.7
15MI9M6AQFPOBBC	11.2	6	10.4	6.3	10.5	44.4
15MI9M7CGSP7URQ	11.2	4.4	8.5	7.4	9	40.5
15MI9MC2W84N5JN	5.9	9.7	13	5.5	7.1	41.2
15MI9MCWTY28RT7	10.1	8.6	8.1	4.7	7.1	38.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI9MCZE1PDOPY	9.7	7.8	-1.4	2.8	-2	16.9
15MI9MHTHN8U9CI	9.3	3	8.2	0.3	1.8	22.6
15MI9MIGW3M1VFF	8.2	11.2	3.1	2.5	1	26
15MI9MIRRY1QBIB	5.2	8.6	5.1	3.7	5.2	27.8
15MI9MJ96ITND2D	6.7	7.4	12.6	7	3.7	37.4
15MI9MLK054IQ16	15	10.8	8.4	3.6	3.3	41.1
15MI9MN6PLHM07G	0	6.3	14.5	2.5	2.6	25.9
15MI9MNE28DSNF0	15	8.9	6.2	1.4	5.6	37.1
15MI9MO4Q7F2X7I	12	1.1	8.9	4.8	1.1	27.9
15MI9MOZH7IUPK4	9	4	14.1	4.4	6.3	37.8
15MI9MRY54LQ6L2	6.7	2.6	4	1	2.6	16.9
15MI9MTUMU4OBEB	6.7	7.8	14.5	5.9	6.7	41.6
15MI9MWB42MUG68	8.2	0.7	16.4	14.2	1.8	41.3
15MI9MYAP0D2UEC	15	13.5	3.5	6.3	8.6	46.9
15MI9MYOAAAPJ8K1	11.6	5.2	8.9	2.2	3	30.9
15MI9MYZZQJEJ8E	10.5	8.2	3.2	2.2	1.1	25.2
15MI9MZIGUG045E	6.3	7.4	3.6	-1.6	0	15.7
15MI9N1L5QUO7R1	7.4	6.3	6.9	7.4	1.4	29.4
15MI9N2CVJ2X1FY	11.2	6.7	7.7	14.2	10.5	50.3
15MI9N2O4TOADPQ	8.2	6.3	11.2	3.7	2.6	32
15MI9N3XFTX8UL5	9.3	5.2	12.2	1.7	8.2	36.6
15MI9N4O4M6ITQ6	11.6	10.4	16.8	16.1	8.6	63.5
15MI9N4SJ8VNB56	11.2	5.9	16.4	10.4	10.1	54
15MI9N51SHOE2FT	9.7	0.6	5.1	1.1	1.1	17.6
15MI9N5F0QAAMIR	7.8	4.4	12.6	11.2	8.6	44.6
15MI9N5IB41OHEY	13.1	5.2	17.2	7.4	5.6	48.5
15MI9N71GAVLK00	9	4.5	10.1	10.8	7.5	41.9
15MI9N81M3OLUEB	9.7	2.9	11.1	6.6	3.3	33.6
15MI9NB6MR80B1X	3.6	2.8	6.1	4.7	-0.1	17.1
15MI9NCI1GUUICB	10.1	6.3	14.9	8.5	8.6	48.4
15MI9NCKL0I9HD1	8.2	3.6	3.5	4	1.1	20.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI9NF6WPLGPRS	9.3	2.9	9.2	4.8	1.5	27.7
15MI9NGE092B7G7	1	1.7	5.4	-1.7	-0.1	6.3
15MI9NLX0BEI174	13.1	1.8	6.7	4.1	1.5	27.2
15MI9NMJV3F2D32	7.8	7.8	-1.8	1.5	1	16.3
15MI9NNXAFB8GMC	1.7	4.7	4.6	1.3	-0.9	11.4
15MI9NQ2KDCXLKY	13.1	6.3	9.3	2.9	3.7	35.3
15MI9NS108Q4YW6	15	13.5	13.4	5.2	0	47.1
15MI9NTNRI1KVKQ	10.1	4.8	11.1	0.6	9	35.6
15MI9NXBBMVXZ7D	9.3	6.7	4.3	0.2	-2.8	17.7
15MI9NY937FXOCP	3	3.7	1.4	2.6	2.2	12.9
15MI9NYCE0LDECL	4.8	3.3	9.2	2.6	5.6	25.5
15MI9O0FDVD8BWD	15	9.7	6.9	10.4	4.1	46.1
15MI9O12YAM3NUM	7.8	4.8	14.9	0.2	0.7	28.4
15MI9O21032KQQS	7.1	8.9	-1.8	1.7	0.3	16.2
15MI9O2IXG66Y80	4	8.5	9.6	1.7	1.8	25.6
15MI9O7WZWQG54N	10.5	7.1	13	14.2	10.1	54.9
15MI9O90EVOPNEC	13.1	6.6	4	-0.5	5.6	28.8
15MI9ODRARQDD8G	7.4	1	5.4	7.8	4.1	25.7
15MI9OIJ65CMMMGG	6.3	8.6	6.6	6.6	9	37.1
15MI9OJ95Z9UUAW	4	4.7	-2.1	2.1	1.4	10.1
15MI9OJAKV6WVNS	5.5	8.9	1.6	3.6	2.9	22.5
15MI9OJSR7TK8X9	1.7	4.7	6.1	-1	2.5	14
15MI9OL0EZRJ4ES	13.1	6.7	9.3	7.8	2.6	39.5
15MI9OMQY37X0YX	7.4	7.8	10	7.8	5.6	38.6
15MI9OOTQ80EVQTT	5.9	1.8	5.1	0.7	-1.6	11.9
15MI9OPT2AL8BQW	5.2	5.2	4.7	2.9	2.6	20.6
15MI9OQES1B9LGW	11.2	11.2	7	4.8	1.8	36
15MI9OTMJSOV9RN	11.2	9.7	14.9	12.3	12	60.1
15MI9OU8S91EQWZ	5.9	5.2	8.5	10.1	2.9	32.6
15MI9OUJ0RAH62C	9.3	5.9	23.6	8.5	7.1	54.4
15MI9OV5TFO4FCP	6.7	12.7	16.8	9.3	8.2	53.7

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI9OYZ4B7L3N1	4	5.2	22.5	7	6.3	45
15MI9P0G5CTYNEA	10.5	3.3	16.8	2.9	7.5	41
15MI9P0WVHZS69U	9.7	7.8	11.1	6.6	8.6	43.8
15MI9P1U047W9SG	9	7.8	5.8	10.8	-0.1	33.3
15MI9P34A7TQMIR	7.1	7.5	14.5	11.2	5.6	45.9
15MI9P67JEINHDF	6.3	8.6	10.4	2.5	2.6	30.4
15MI9P7S9ALCRVA	11.6	6.3	13.8	2.9	2.6	37.2
15MI9P8JF02CSL7	10.1	1.5	10	3.3	10.5	35.4
15MI9P8TM12LCYP	9.7	3.3	12.3	9.3	10.1	44.7
15MI9PC6EE7VKDX	5.9	4	5	5.9	5.2	26
15MI9PE8HYRAVDN	15	11.2	8.1	2.2	6	42.5
15MI9PHM8UE3MXO	6.3	6.3	3.9	2.1	-0.8	17.8
15MI9PHMOUOV55Q	11.2	4	8.8	2.1	2.6	28.7
15MI9PJEGMHYC30	13.1	5.2	6.2	3.6	8.2	36.3
15MI9PKNC89X9HM	13.1	4.4	12.6	0.2	-0.8	29.5
15MI9PMK2ARDTGS	9.3	6.7	7.3	4	5.6	32.9
15MI9PPVTMK94FA	15	5.6	5	5.1	2.2	32.9
15MI9PQNB5G2LBY	3.3	0.3	12.6	5.1	0.3	21.6
15MI9PRJRHLF0C2	6.3	3.2	10	2.2	-0.4	21.3
15MI9PSC33S83H7	4.8	0.2	-1.4	1.8	0	5.4
15MI9PSK9YKTUPY	9.3	7	11.5	8.9	8.6	45.3
15MI9PX9S7923S7	7.8	6.3	7	0.7	3.7	25.5
15MI9PY19414AB6	9.7	6.3	4.3	2.1	3.7	26.1
15MI9PYO8WF3LOW	15	6.7	11.9	12.7	0.7	47
15MI9PYUBBQ2KGA	8.2	11.2	25.1	8.5	8.2	61.2
15MI9PZ8AK5ZW5M	9.3	3.7	14.5	7	6.7	41.2
15MI9PZR702P831	2.1	5.6	13.4	5.5	5.2	31.8
15MI9Q49UHGTZP1	7.4	6.3	8.1	-1.3	2.6	23.1
15MI9Q4MTFW11BD	9	8.9	14.6	6.6	5.6	44.7
15MI9Q5CNUFG7E0	-0.4	5.6	8.4	9.3	7.5	30.4
15MI9Q5XKXB7SWK	7.5	5.2	7.4	5.2	-0.8	24.5

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI9Q7X4N1FOD0	15	11.6	13.4	12.3	10.1	62.4
15MI9QA2IORXWF6	9.3	10.5	2	-0.6	-0.1	21.1
15MI9QC3LJB2K3Z	13.1	4.4	10.7	9.7	7.1	45
15MI9QCRYTIUYF9	4.8	5.9	8.1	7.8	0.7	27.3
15MI9QDKPV0PSN3	6.3	6.3	11.9	6.6	1.4	32.5
15MI9QF7JOXY9N0	7.8	4.5	4.3	10.1	2.6	29.3
15MI9QFZ9HP35MU	11.6	2.5	13.4	5.9	8.6	42
15MI9QHL3H1U5VZ	9.3	5.9	6.9	8.5	8.2	38.8
15MI9QI5BUQ7XJZ	6.7	2.2	7.8	0.6	3.7	21
15MI9QIYERLFM1J	13.5	5.5	5.5	4.4	9	37.9
15MI9QJA280V9DK	11.6	9.7	0.1	2.5	3.7	27.6
15MI9QJDVL3UR7W	-0.9	7.4	6.6	-0.9	-0.8	11.4
15MI9QK2RMUHB1N	9	8.2	5.5	-0.2	5.6	28.1
15MI9QRGEA79RI3	-0.1	6.7	13	8.9	5.6	34.1
15MI9QRIE3QKMOZ	5.9	-1.3	3.6	-0.1	1.5	9.6
15MI9QW32M4RSI8	11.2	11.6	-0.2	-0.8	0	21.8
15MI9QWQSI439IV	5.2	4	7	2.2	0	18.4
15MI9QXO4P9HIFP	11.2	8.6	12.2	14.2	8.2	54.4
15MI9R0AJP98TRA	11.2	7.5	4.1	5.2	2.6	30.6
15MI9R0GWSU7OD3	0.3	3.7	15.3	10.1	0.3	29.7
15MI9R10V1Q2PDG	4.4	8.2	13	11.2	5.2	42
15MI9R2FYYS08ZF	13.1	6	12.3	7.4	2.2	41
15MI9R2VZAIQB3U	7.1	5.2	13.4	8.2	4.1	38
15MI9R5PMX6UX1H	10.5	9	9.2	6.3	7.1	42.1
15MI9R7JOC3K3C	13.5	8.9	11.9	14.2	12	60.5
15MI9R94KKGQKX9	7.4	3	6.9	0	0	17.3
15MI9RC4TATOJWA	13.1	3.3	13	10.4	6	45.8
15MI9RDZ7SIB1C5	15	9.7	7.4	6.3	1.8	40.2
15MI9REJP6I3P64	10.1	7.8	14.6	0.2	5.6	38.3
15MI9RFB1I5ZKJX	4.4	6.3	2	0.6	1.8	15.1
15MI9RGV8YL0H2Z	6.7	5.2	13.8	9.3	9	44

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI9RH17F8BGBD	-1.7	1.7	2.3	-2.9	1.5	0.9
15MI9RH6W30UK8J	9.7	4.4	13	1.4	0	28.5
15MI9RIOQUW0UL4	8.2	10.1	11.1	9.3	9	47.7
15MI9RKMHVUCT3	4	3.2	-4.9	-1.7	5.6	6.2
15MI9RL70U08YV5	2.9	5.6	10	5.2	-0.4	23.3
15MI9RUOQAEY5Y4	2.5	6.7	2.4	1.4	3.7	16.7
15MI9RV8CR7ZJYK	2.9	3.6	10.7	4.4	4.8	26.4
15MI9RVRN1UE464	15	5.6	11.1	8.9	10.5	51.1
15MI9RXBQ7QBHYF	8.6	8.2	8.9	7.4	-0.4	32.7
15MI9RY9N6B97V5	10.1	10.8	12.2	14.2	10.1	57.4
15MI9RZTR5VCT2Q	9.7	5.2	10.8	12.7	10.1	48.5
15MI9S0WP0DRL1U	0.3	1	2.1	2.9	4.1	10.4
15MI9S1JBSNA3R3	2.2	7.8	11.1	2.5	2.2	25.8
15MI9S22A6XVE16	7.8	5.9	15.6	2.8	1.4	33.5
15MI9S2K1UZ5UZV	6	9.7	4.7	7.5	4.5	32.4
15MI9S5UDDSCMVU	7.1	5.2	7.4	10.1	7.1	36.9
15MI9S73P3KFCHK	7.8	2.6	6.6	2.9	7.1	27
15MI9S7TR06S4FA	10.5	2.9	15.3	12.7	6.3	47.7
15MI9S95FANBQOB	7.4	4.4	1.6	8.9	6.3	28.6
15MI9SACK7XYPNB	13.5	6	21	14.2	8.6	63.3
15MI9SB4FC2UNLY	11.6	6.3	9.9	10.4	5.6	43.8
15MI9SDIR72C6RY	10.1	4.8	5.5	2.5	4.8	27.7
15MI9SDT92EONUS	13.5	4.8	11.1	5.1	-0.8	33.7
15MI9SE1FTM22MZ	1.4	2.1	6.2	7	5.2	21.9
15MI9SEKQI9LX1V	4.1	7.1	8.9	13.1	2.2	35.4
15MI9SINUW7NEQJ	6	6.6	6.9	4.7	8.6	32.8
15MI9SKCIK1MEQB	4.4	8.9	8.5	5.9	2.6	30.3
15MI9SKO5GF6L9P	8.6	4.4	11.9	4	4.1	33
15MI9SOA9RFN3ZQ	13.5	8.6	8.9	1.3	-1.6	30.7
15MI9SOJF2YTY64	13.5	10.5	10.4	9.3	6.7	50.4
15MI9SOK1GMQVRK	9.7	7.4	0.2	4	3.7	25

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI9SP7ZLX8XS2	13.5	4.1	17.2	7.1	2.6	44.5
15MI9STEW0HYXLE	8.2	2.1	9.6	5.1	7.1	32.1
15MI9SVWSGDN1J8	9	6.3	10.8	12.7	5.6	44.4
15MI9SWPB9ASR45	6.7	3.7	2.8	11.6	7.5	32.3
15MI9SX862T5RX4	7.5	0	18.7	5.9	4.1	36.2
15MI9T1EXBU9ERZ	4	5.9	8.5	3	-0.1	21.3
15MI9T2VCBXURY8	4.8	-1.3	-4.8	2.5	-0.1	1.1
15MI9T3BE0HN06Q	5.2	5.2	6.2	5.9	7.1	29.6
15MI9T3J164VIZI	11.2	3.7	7.1	3	4.1	29.1
15MI9T3L5ME1T0T	9.7	3.3	1.1	0	-0.4	13.7
15MI9T5DEPJ7YR5	9.3	2.8	7.3	2.2	4.8	26.4
15MI9T5EJ76TY44	8.6	7.5	8.5	5.9	5.6	36.1
15MI9T5LE0HEUUM	13.1	6.7	23.6	12.7	12	68.1
15MI9T94V0XHQ1C	2.6	8.2	11.9	9.7	5.6	38
15MI9TB9C41UCB1	5.6	3.3	12.3	2.9	2.2	26.3
15MI9TDFCT2XBDJ	9.3	7.1	16.4	5.1	10.5	48.4
15MI9TDNATJ1KLN	4.8	6.3	-0.9	1.1	0	11.3
15MI9TJK5VSCBZN	13.1	8.9	4.3	5.9	0.7	32.9
15MI9TKDQDMMU1I	4	3.7	14.5	3.6	3.7	29.5
15MI9TM66C8BI6O	11.2	2.9	11.1	14.2	4.8	44.2
15MI9TOSS6SLFBS	7.8	1.8	5.1	3.3	4.8	22.8
15MI9TS705X2VKL	12	8.6	16.1	7	4.1	47.8
15MI9TUBBFFK0J5	10.1	4.4	10.3	4.7	8.2	37.7
15MI9TWVHDWZ9A3	4.5	10.4	8.4	5.1	4.1	32.5
15MI9TXGVBF4UTE	6.7	6.7	15.3	7.8	1.5	38
15MI9TZ2ET9XP34	3.3	7.5	7.4	0.3	4.1	22.6
15MI9U2GERU0ZO4	5.2	5.6	7.7	-0.9	-0.4	17.2
15MI9U4GUGKXDZ5	8.2	4	9.2	2.1	8.2	31.7
15MI9U4K883DHQR	3.3	4	8.8	4.4	2.2	22.7
15MI9U5D1LSAGSC	5.6	3.6	10	5.1	0.7	25
15MI9U5DT3T0NQR	9.7	7.1	10	1.8	-0.8	27.8

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI9U8S40L5EI2	5.6	2.6	7.4	3.7	9	28.3
15MI9U9TVWCTL49	8.2	4.5	9.6	9.3	4.1	35.7
15MI9UA3PJ14QJ3	2.6	2.6	16.8	2.1	2.6	26.7
15MI9UA95YPC4UJ	13.1	7.8	1.7	2.9	0.3	25.8
15MI9UBA5KZYBHF	11.2	5.6	9.2	2.1	-0.5	27.6
15MI9UBHYW41BWR	13.5	5.6	10.8	2.9	2.6	35.4
15MI9UBTMA36R17	2.9	1.4	3.9	1	1.8	11
15MI9UBUU7WSWIW	9.7	8.2	5.1	4.8	3.3	31.1
15MI9UCRTD401Z4	11.2	4.4	15.3	8.5	2.2	41.6
15MI9ULI2SG4U2N	13.1	4.1	21.3	12.7	10.1	61.3
15MI9UM0ODF1RJQ	6.3	7.4	14.9	14.6	5.2	48.4
15MI9UMV5BLZ9J4	5.5	7.4	4.3	2.5	4.8	24.5
15MI9US44M18MXL	13.5	8.2	16	7	8.6	53.3
15MI9USIMR1SQ3G	7.4	0.9	0.8	0.9	-1.3	8.7
15MI9USRT0B5RXH	8.2	9.3	2.8	2.8	5.6	28.7
15MI9UTZGLDW7MM	11.6	8.9	17.5	6.6	7.1	51.7
15MI9UU1UVQBEJS	7.8	14.6	10	12.7	8.2	53.3
15MI9UUVWCQA7FI	11.2	8.2	11.9	3.3	7.5	42.1
15MI9UV6C20XN3V	0	-0.4	5.4	8.5	0	13.5
15MI9UVCJWDIF2I	9.7	11.2	7.7	9.7	4.5	42.8
15MI9UVW6SQBGHC	9.7	6.7	21	9.7	5.2	52.3
15MI9UWRZGXIV4G	8.2	4.8	10.4	-0.5	2.6	25.5
15MI9UX4O6W7Z31	5.6	4.5	14.2	7	10.5	41.8
15MI9UY74Q1WNWJ	3.7	12	10	0.3	2.6	28.6
15MI9V0F222U6U0	7.1	4.1	15.6	10.4	8.6	45.8
15MI9V0GRH1NH5P	6.7	4	3.5	0.6	0.3	15.1
15MI9V0NITFHPBU	8.6	10.5	12.3	7	3.7	42.1
15MI9V4WN4HNMD2	8.2	4	16	12.3	8.6	49.1
15MI9V5Y26W21Q4	13.1	12.3	1.3	3.3	1.1	31.1
15MI9V6WAT3EBLV	9.3	6.7	10.3	6.6	5.6	38.5
15MI9V726JKDY2K	13.1	5.9	13	1.3	5.6	38.9

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI9V90UCYHMHZ	1.8	3.7	6.6	9.3	8.6	30
15MI9V92Y94HKZX	5.9	8.6	18.3	8.9	3.7	45.4
15MI9V94XP5GCF2	9.3	6.7	16.4	7	7.5	46.9
15MI9V97NF6GL63	11.2	2.5	4.6	5.5	5.6	29.4
15MI9V97YL3EM0F	1.5	12	9.7	5.2	6	34.4
15MI9VAN8KYBZPT	4.5	3	9.3	4	5.6	26.4
15MI9VASHY1VQAE	1.4	13.5	5.8	3.6	1.1	25.4
15MI9VD0F8KL7Y2	4.4	3.7	5.9	0	0	14
15MI9VERJF6RK9B	1	-2.5	0.8	-0.6	-0.8	-2.1
15MI9VG53OSD7R0	8.6	9.7	11.1	9.3	0.3	39
15MI9VGVXVZ9QHE	10.1	6.3	4.7	-0.1	4.5	25.5
15MI9VH0XVM0DK9	1.4	5.2	13.8	7.4	4.1	31.9
15MI9VQD5L8CCEG	8.2	5.5	17.9	12.3	8.6	52.5
15MI9VW7D89RE86	5.9	5.1	2.5	3.6	0.7	17.8
15MI9VWDR4NAMV0	13.1	3.7	7	5.9	6	35.7
15MI9VY73V15EUL	11.2	6.7	9.2	-0.2	5.2	32.1
15MI9VZRPO4ZQFP	4.1	3.7	13.4	9.3	1.1	31.6
15MI9VZRTKBQ5IM	4.1	2.6	2	2.6	0	11.3
15MI9W11FA7015T	11.6	9.7	5.4	2.9	6.7	36.3
15MI9W1R5O2VMXF	9.7	2.6	8.6	1.8	7.5	30.2
15MI9W2QIZEO3AP	6.7	3.3	4.3	4.4	1.1	19.8
15MI9W3JKSSVJ3C	9.3	7.8	10.4	3.7	7.5	38.7
15MI9W47L4FJJ0I	13.1	0.7	12.6	6.6	2.6	35.6
15MI9W6KHOORQHG	4.4	9.7	1.4	-2.4	2.6	15.7
15MI9W8F6IYWB7R	5.9	4.4	4.7	5.5	2.2	22.7
15MI9W99ATUDZ9L	13.1	6.7	16.4	6.6	8.6	51.4
15MI9WBBFC2ZWA5	-1.6	4.1	16.8	7	10.5	36.8
15MI9WEKZ1OCRKO	4.1	6.7	8.5	7.4	7.5	34.2
15MI9WFRY42ETS8	3.6	5.1	8.1	0.6	3.7	21.1
15MI9WLXMT0KWR6	7.1	5.6	13.4	3.2	2.6	31.9
15MI9WP7UJDL8FB	13.1	11.6	8.9	2.6	4.5	40.7

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI9WPPU5TZ28F	8.6	4.8	3.6	-0.1	7.1	24
15MI9WQHBMH5ZNR5	9	4.8	7.4	7.8	-0.4	28.6
15MI9WRI2AYVDF4	7.8	6.7	7	0.6	0.7	22.8
15MI9WSZXOAS6B1	10.1	8.2	5.8	2.2	3	29.3
15MI9WTCOAIVCU6	9.3	5.9	5.4	5.9	8.6	35.1
15MI9WX971X3L6Y	13.1	0.7	9.6	3.3	6.3	33
15MI9X2MAK9SZOZ	4.8	3.2	14.9	1	1.5	25.4
15MI9X2SJJ8TP1T	11.2	8.2	15.3	5.9	7.1	47.7
15MI9X3498EHEDN	6.7	4.1	1.7	1.4	5.2	19.1
15MI9X3QV1UFU1Z	13.1	10.1	11.1	12.3	10.5	57.1
15MI9X4ONBD6XSH	13.1	8.2	11.5	8.9	6.7	48.4
15MI9X5WX05AZI8	7.5	6	13.8	9.7	9	46
15MI9X7F3WFSZCG	5.5	2.5	13.4	5.5	6.7	33.6
15MI9X7ISRIE61Z	7.8	3.7	10.7	8.9	4.8	35.9
15MI9X7SEZFAD18	8.2	3.2	-1.4	3.3	6.3	19.6
15MI9X7SQ7F6X2N	7.4	10.4	11.8	4	1.5	35.1
15MI9X8DEJI3G84	9.3	3.3	5	2.1	8.2	27.9
15MI9X95L1YIRCU	3	4.4	9.3	6.7	2.2	25.6
15MI9XC0ETXOVKH	8.6	0.7	7	4.8	5.6	26.7
15MI9XC5C8BD5NN	7.8	9.3	10.7	5.5	6.7	40
15MI9XF0J9N8Y4V	0.3	6.7	9.3	1.8	0	18.1
15MI9XGL57U7K24	13.1	7.8	11.9	10.4	8.2	51.4
15MI9XH15QOXPQ5	12	1.1	12.3	7.4	2.2	35
15MI9XHKSMZG1FO	9.3	12.3	14.5	8.5	8.2	52.8
15MI9XIX7FV9O83	-2	1.1	1.5	0	-0.5	0.1
15MI9XLTBG7PBG8	7.1	7.4	11.2	2.9	2.2	30.8
15MI9XM22OV713Z	7.5	8.9	5.1	4.8	2.2	28.5
15MI9XMU8VR8CQY	7.8	3.7	4.8	10.5	7.5	34.3
15MI9XNFUX6S9G6	13.1	6.6	8.9	-2	4.4	31
15MI9XO6YL4G208	5.6	7.5	13.4	4.8	1.8	33.1
15MI9XPDO5X507K	8.2	6.3	7.3	7.4	0.3	29.5

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI9XPFH6D49AO	2.9	6.7	0.2	3.7	4.1	17.6
15MI9XRCN8M8QN6	10.1	6.7	15.3	3.6	0.7	36.4
15MI9XREHOS08IJ	7.4	7.8	8.4	3.2	1.8	28.6
15MI9XRKMFW0935	2.9	6.3	5.5	4.4	6.7	25.8
15MI9XUBJSUO70R	8.2	7.8	11.1	7	8.6	42.7
15MI9XUPMO0SZGJ	9.7	4.1	10.8	2.9	1.8	29.3
15MI9XYD2EN6F1Y	13.5	7.8	6.2	3.6	1.5	32.6
15MI9XZ5JXASKUH	8.2	9.3	11.1	5.1	1.8	35.5
15MI9Y1NJBC80W8	4.8	3.3	5.4	9.3	5.2	28
15MI9Y55CJXNRKF	10.1	8.6	12.7	9.7	3.7	44.8
15MI9Y85S5D8X3O	5.6	10.5	3.5	6.3	1.1	27
15MI9Y8PLOR1FYQ	11.6	8.2	11.9	2.1	1.1	34.9
15MI9Y8RMO5CUG5	5.9	8.2	11.9	7.4	6.7	40.1
15MI9YAVTPP9OOK	8.2	6.3	12.7	7.4	0	34.6
15MI9YB777F88FZ	11.6	2.9	10.8	7.1	4.1	36.5
15MI9YBF1GXYMDZ	6.7	4.1	2.8	4.1	5.6	23.3
15MI9YCC8R9VGRM	11.2	7.8	15.3	3.6	10.5	48.4
15MI9YGKZ7E2T06	6	5.2	4.3	7.4	3.3	26.2
15MI9YMTMK90BJV	9.7	6.7	2.9	-0.4	-0.4	18.5
15MI9YPK116BN0G	8.6	8.9	14.9	10.4	7.1	49.9
15MI9YPOPY51X9O	8.6	8.9	5.8	2.9	2.6	28.8
15MI9Z1FIKPDQ9Z	7.8	1.8	11.1	10.8	-0.8	30.7
15MI9Z1K2O4QNM6	11.6	1.8	6.6	7.4	12	39.4
15MI9Z2I9VQ5QAM	10.5	13.5	13.8	7	0.7	45.5
15MI9Z4P8P2VR02	11.2	7.8	9.6	0.6	4.5	33.7
15MI9Z4PB45I93K	6.3	2.6	-0.1	3	4.1	15.9
15MI9Z5FUQO66Y7	6.3	4.4	9.6	-0.2	3.7	23.8
15MI9Z6FAXQMCC4	12	6	11.9	9.3	4.8	44
15MI9Z6QKLYEVKQ	13.5	9.3	11.5	12.3	5.6	52.2
15MI9Z6R427O6HE	-1.6	-0.8	0.5	0.6	0	-1.3
15MI9Z6VO58UEMP	15	12.7	21.7	14.2	8.6	72.2

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MI9Z8KLOFPYB4	3.3	2.5	10.4	5.1	3.7	25
15MI9ZBXHIQKV52	9.3	9.7	6.9	2.1	1.5	29.5
15MI9ZCDXE87J27	5.9	3.6	1.6	2.1	1.8	15
15MI9ZDAYPMA8GR	5.9	8.2	9.7	4.4	-0.4	27.8
15MI9ZECSQ5VYYM	1.4	4.4	-0.5	0.2	1.8	7.3
15MI9ZGHLWAC7P5	0.6	6.6	6.5	1.7	3.7	19.1
15MI9ZHGXSC8D88	8.2	7.4	5.1	7.4	7.1	35.2
15MI9ZJTNZ20CSD	8.2	4.5	4.8	1.8	4.1	23.4
15MI9ZLW4URSWHN	5.6	5.9	4.7	2.1	1.8	20.1
15MI9ZOYM8IAXZY	7.5	6	7.8	4.4	5.2	30.9
15MI9ZT93HZMX8K	1.4	1.4	5.4	-0.1	0	8.1
15MI9ZVY6L8SXHB	4.4	7.1	11.5	14.2	1.4	38.6
15MI9ZXB77EJW09	6.7	4.4	5.1	7	4.4	27.6
15MI9ZXT0N75DRN	15	4.4	6.2	7	1.1	33.7
15MI9ZXUGL9OAC0	10.1	4.8	17.6	3.6	10.1	46.2
15ML907MZRE9DOC	13.1	2.9	12.6	7	5.6	41.2
15ML91BU2O57ZT5	13.1	12.3	4.6	4	1.4	35.4
15ML920A1OV2JSN	11.2	1.5	9.2	9.3	4.5	35.7
15ML92NAB49PR2Z	-2.1	0.9	1.2	0.6	4.4	5
15ML94HPTUWERTP	11.2	3.3	16.4	10.4	5.2	46.5
15ML950L99I5HZI	11.2	4.8	10.3	12.3	6.3	44.9
15ML958RAGIBWY0	9.3	7.4	17.5	12.3	6	52.5
15ML95XME0BH2SM	5.5	4.7	6.1	6.6	0.6	23.5
15ML968502ZRC8P	15	3	14.5	7	3	42.5
15ML97UKGPNJWA2	11.6	3.7	15.3	5.5	7.5	43.6
15ML98896A8GT7Z	11.6	7.8	8.8	8.9	3.7	40.8
15ML9CRB2JI0ZVL	11.2	7.8	5.8	-0.2	1.5	26.1
15ML9CSZ7DMD0UD	5.5	5.9	5	2.8	2.5	21.7
15ML9EJJZM9NHYA	5.6	7.5	2.8	5.9	2.6	24.4
15ML9FFHUXBK9G9	9.7	4.8	10	5.9	1.5	31.9
15ML9GOI30YPCVY	3.6	2.8	4.2	1.3	2.5	14.4

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15ML9H45OKPG580	8.6	2.2	11.9	3.3	0	26
15ML9H9FYCBWJA1	3.3	4	2.8	0.6	0	10.7
15ML9HT3403EV10	3.6	0.2	6.9	-0.1	-1.2	9.4
15ML9HYY8W8SMK0	11.6	4.1	7.3	7	8.2	38.2
15ML9I3BO8L2UL3	4.8	9.7	3.2	2.2	0	19.9
15ML9I5ICTBD7TY	5.5	5.9	-3.4	-1.7	2.9	9.2
15ML9J8NZ4THBAD	7.8	1.4	9.2	5.1	3.7	27.2
15ML9K5CNUA4YNB	15	7.1	14.2	12.3	5.6	54.2
15ML9L80Z2RBCGB	7.4	2.9	11.8	2.5	2.6	27.2
15ML9LJUHG1E0NX	6.3	-1.7	4.7	4.8	2.2	16.3
15ML9M3NGGHGO93	9.3	9	11.5	6.6	5.2	41.6
15ML9MAN3ZMHSVZ	15	5.5	4.6	8.5	5.2	38.8
15ML9MG647VZSMR	5.6	5.2	3.9	5.5	2.6	22.8
15ML9MGILD73FI4	8.2	2.1	4.3	-0.4	-0.4	13.8
15ML9NL7RYL81GZ	12	1.1	16.8	14.2	8.2	52.3
15ML9NLK598R5O6	7.1	4.4	9.2	10.8	0.3	31.8
15ML9NY891FDLHT	6.3	9.3	14.5	7	1.5	38.6
15ML9P3ZD3O7IH4	4	0.7	12.2	1.7	0.7	19.3
15ML9PV0G50ZH8X	9.3	6.6	4.2	-1	1.8	20.9
15ML9QMGFZKLA2X	7.4	2.2	2.1	-0.4	0.7	12
15ML9QPKDNE464I	2.2	0.7	9.6	0.9	5.2	18.6
15ML9RBLCMMKT5N	5.5	6.6	6.5	4.7	2.5	25.8
15ML9TNWN5K7889	11.6	1.1	8.1	5.1	-0.4	25.5
15ML9UOXY9XKX8M	9.3	5.9	17.9	4.7	2.6	40.4
15ML9WAHH7M9HRQ	7.4	5.6	5.8	3	-0.8	21
15ML9X87769TAF7	13.1	8.2	10.7	7.4	3.7	43.1
15ML9YTIADN6N58	2.1	-0.1	7.3	4	6	19.3
15ML9ZECAG5ETO3	9.3	5.2	14.1	4.4	1.1	34.1
15MU91RY9TUKRS8	9.7	4	3.9	0.6	3.7	21.9
15MU9829JOW4DUC	11.2	5.9	2.7	4.7	7.1	31.6
15MU9C4Q5TMQVTC	9.3	0.9	4.2	2.8	-1.3	15.9

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15MU9FCGOM6MK3K	9.3	7.8	1.2	2.8	1.8	22.9
15MU9FE7VP2MFFD	15	4.1	2.4	9.7	2.2	33.4
15MU9GQ5SQHLYK1	3.6	5.5	2	-0.2	4.4	15.3
15MU9M67ICS24PH	13.1	4.7	-1.5	1.7	3.3	21.3
15MU9ZT5GJKYSER	13.1	7.8	8.4	1.7	0	31
15NI91GF37Z9VKL	0.7	1.1	0.2	2.9	5.6	10.5
15NI91VP3P1FFDW	13.1	7.4	13	7.4	9	49.9
15NI9288Q62GGR9	11.6	0	12.7	4.4	6	34.7
15NI939UA322PF6	13.1	1.8	19.4	14.2	10.1	58.6
15NI948E1RG17TI	6.3	0	3.2	4.4	2.2	16.1
15NI963USYAQQFA	5.6	1.5	4.6	4.7	6.7	23.1
15NI989PZR3LE1O	11.2	1.1	2.1	3.3	5.2	22.9
15NI9931VVZMDHL	8.2	8.6	2.5	5.5	2.2	27
15NI99IGNUM81SZ	10.1	1.1	13.8	12	9	46
15NI99YXYKG9CP9	10.1	0	18.7	10.8	5.6	45.2
15NI9EICO3P1SGU	0.7	0.7	2.1	3.3	0.7	7.5
15NI9ERWKJP6HVF	2.5	-0.1	5	1.7	0.7	9.8
15NI9F86TRP1F4C	11.6	4.8	10.4	10.8	5.6	43.2
15NI9FJO51XDD2V	15	0.3	7.7	12.7	4.5	40.2
15NI9FK95UL0XQ6	10.1	0.3	17.2	12.3	5.2	45.1
15NI9KZ3HO286PK	10.1	1.1	16.1	8.2	7.5	43
15NI9NFXCMD09DW	9.3	2.9	8	10.4	8.2	38.8
15NI9RJIU13PO39	3.3	0	5.1	5.2	5.2	18.8
15NI9RP1SZRXDHF	11.2	5.9	7.3	7.4	0.3	32.1
15NI9S4YJQDB6EO	8.2	-0.4	5.9	3.7	4.5	21.9
15NI9W24LAZXSG7	13.1	5.2	14.5	7.4	8.6	48.8
15NI9WYK1YTU342	4.4	-0.4	3.2	2.9	3.7	13.8
15NI9X7S6PO4GCG	1	2.1	2.4	-1	1.8	6.3
15NI9XCDC7AHB4L	5.6	1.5	10.8	6.7	2.6	27.2
15NY953I38EPCSQ	9.7	4.4	10.7	0.9	-0.1	25.6
15NY97POYFKAZZD	7.1	12	18.3	12.7	10.5	60.6

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15NY98B6RF9I185	4.4	10.1	3.9	1	1.8	21.2
15NY98KF4H2GYF7	4	12	3.9	8.5	1.8	30.2
15NY98XOULZDCNJ	7.8	6.7	5.9	-0.8	3.7	23.3
15NY9A92JGD1E2B	3.6	8.5	4.2	4.7	6.3	27.3
15NY9H3W1LB2B75	8.2	8.5	9.2	-2.1	-0.8	23
15NY9O829HPVK38	11.2	3.7	4.7	-0.2	2.2	21.6
15NY9XN5AD9ZJU1	13.1	4.1	16.4	10.4	8.2	52.2
15NY9YIO578MLVN	4.8	5.9	10.3	-0.5	-1.6	18.9
15PA93AUA4YDB0I	7.5	8.2	14.1	2.8	6.7	39.3
15PA98A7B88HW4W	9.3	2.8	6.2	0.3	-0.4	18.2
15SP91EIUAMIR9G	11.2	3.7	19.5	3.6	5.6	43.6
15SP93HH04EKMkJ	3	1.1	6.9	-1.3	1.8	11.5
15SP94AOJHA47ZJ	11.2	4.8	5.4	5.1	12	38.5
15SP99BVUAYWWVH	5.2	6.7	4.7	7.1	7.1	30.8
15SP99DFWNW9QI7	6.3	2.6	7.4	5.5	7.5	29.3
15SP99SQXOZEFAT	2.9	6.3	3.5	4.7	8.6	26
15SP9DQHEC3DGHE	5.6	4.1	13	7.8	5.6	36.1
15SP9FUUC05D1VF	7.4	8.2	4.6	1.1	5.6	26.9
15SP9J2ZBDV9UOL	10.1	3	9.3	2.9	2.2	27.5
15SP9J6ZBWLEQMN	9.7	7.1	2.8	2.5	6	28.1
15SP9JKI748FT5W	13.1	3	14.5	5.5	1.8	37.9
15SP9LEFCJ9PC59	15	3	7.8	11.2	10.5	47.5
15SP9N7O199ENKW	3.3	4.8	3.6	4.4	7.5	23.6
15SP9N7ULZMYUJ8	6.7	8.6	6.6	-0.2	3.7	25.4
15SP9ORV540VLBV	7.8	7.1	17.2	2.5	6.7	41.3
15SP9R8I7IAGSRJ	7.5	5.6	13	10.4	3.3	39.8
15SP9Z31C3VGMCP	5.2	-0.1	5.4	5.1	4.1	19.7
15SP9ZXL9C6C15Q	6.3	1.7	3.1	0.9	4.8	16.8
15TA9BIUNCJ03K8	6.7	1.8	10.8	8.2	1.5	29
15TA9G181WIGR3G	13.5	5.6	19.1	11.2	8.6	58
15TA9HFZPLHVK6I	6	1.4	12.6	6.6	0.7	27.3

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15TA90J78F1OYQ0	10.1	3	22.5	10.4	12	58
15TA9Q88GEAI811	9.7	4.1	9.3	4.4	1.8	29.3
15TA9Z89C02M598	9.3	0.7	-0.1	4.5	0	14.4
15TO97K1OVZBMK0	2.6	0	7.3	3.2	-0.8	12.3
15TO9D8MC187F9M	11.2	3.3	11.9	2.6	2.2	31.2
15TO9FFI1IQLMOW	11.6	11.6	9.3	0.3	3	35.8
15TO9HGBV8ARO50	5.5	6.6	8.4	5.1	10.1	35.7
15TO9VVC364UTQ8	13.1	12	11.9	10.8	1.1	48.9
15TO9XN3N6TGFUW	7.4	3.3	14.5	0.2	-0.8	24.6
15TO9ZGJ807QSHH	15	7.4	19.8	6.6	8.6	57.4
15WA90A74GW4VCM	5.2	5.6	6.6	4.4	3.3	25.1
15WA90AAW15KMM8	5.2	0.7	14.9	8.9	4.5	34.2
15WA90VUOXY1YJ	11.6	9.7	14.9	7.4	2.2	45.8
15WA90YFK7BS4W5	11.2	1.4	3.9	1.3	3.3	21.1
15WA9455PI9IPDG	15	10.5	17.6	0	3	46.1
15WA97QANW5N8AR	5.5	5.5	0.8	0.9	1.4	14.1
15WA9CVR722YTJU	5.9	2.1	8.4	6.6	3.3	26.3
15WA9HOXOCY24CT	13.1	5.6	10.3	8.5	3.7	41.2
15WA9K1X5TUH98U	11.2	2.6	7.4	4.8	2.6	28.6
15WA9KIVW0FI55B	11.6	3.3	4.8	5.9	6	31.6
15WA9LIXSGNGU6L	15	8.6	17.2	12.3	10.5	63.6
15WA9OLKAV6AXTC	7.8	2.2	6.9	4	1.5	22.4
15WA9QF7XDV5YUZ	9.7	9.3	14.2	7.4	4.5	45.1
15WA9T6ZRJ3B6PA	8.6	-0.1	-0.2	-1.6	0	6.7
15WA9UQNE95IKOE	11.2	5.2	11.1	7	4.5	39
15WA9V1D3KQ67MR	11.2	2.6	8.5	4.4	-0.8	25.9
15WA9XNIRZ8GFWQ	15	7.8	8.1	6.3	4.1	41.3
15WA9XYPP68KRDI	9.7	9	13.8	10.8	6	49.3
15WA9ZLS6ZAW39Z	3.6	6.6	-1.5	2.8	2.5	14
15ZU95ZRK0Y0XDJ	8.2	4.1	0.1	7.8	1.5	21.7
15ZU97ZDY5QUVGY	5.5	6.3	1.6	3.7	-0.9	16.2

Bar Code	Score 1	Score 2	Score 3	Score 4	Score 5	Total Score
15ZU99GWHHZZL2C5	9.3	4.7	4.2	4.7	8.2	31.1
15ZU9DH55NQQHTX	10.5	5.2	10.7	2.1	2.2	30.7
15ZU9HBLHNMA0IT	7.1	2.6	12.6	14.2	5.2	41.7
15ZU9HN65J3AHGP	7.4	11.6	5.8	7	2.9	34.7
15ZU9NVLSBV0Y8D	3	8.9	9.7	2.5	1.8	25.9
15ZU9WUMK53L86V	13.1	2.2	14.5	-0.5	-0.8	28.5
26AT940F2HHQSKR	9.3	3.3	8.1	6.6	8.2	35.5
26AT9Y53SDD6IGT	15	5.1	11.1	2.1	2.2	35.5