

Id Number	MT2 w/ bonus		Id Number	FINAL
1298611	100.05		1298611	93.52
1376797	79.55		1376797	76.82
1393560	84.25		1393560	71.81
1555739	83.4		1555739	75.15
1558543	73.15		1558543	76.82
1604602	83.4		1604602	61.79
1625771	89.8		1625771	93.52
1625862	90.65		1625862	83.5
1626571	87.1		1626571	85.17
1627678	77.7		1627678	88.51
1630789	81.55		1630789	83.5
1669969	85.25		1669969	73.48
1674563	78.85		1674563	76.82
1674894	97.35		1674894	81.83
1675156	86.95		1675156	78.49
1678762	86.25		1678762	61.79
1678804	73.15		1678804	73.48
1679521	68.45		1679521	58.45
1724046	82.4		1724046	76.82
1724533	76		1724533	60.12
1797489	72.3		1797489	63.46
1797620	70.3		1797620	51.77
1797893	80.7		1797893	78.49
1798420	92.5		1798420	81.83
1798529	86.95		1798529	65.13
1815562	67.6		1815562	78.49
1815752	83.4		1815752	81.83
1846625	83.4		1846625	63.46
1857408	83.4		1857408	83.5
1859131	59.2		1859131	43.42
1859255	77		1859255	61.79
1859479	85.17		1859479	85.17
1859529	90.8		1859529	81.83
1859735	87.1		1859735	78.49
1859750	78.49		1859750	78.49
1859941	71.3		1859941	70.14
1860105	79.7		1860105	76.82
1866680	87.1		1866680	66.8
1869437	78.7		1869437	81.83
1870120	85.25		1870120	78.49
1876374	83.25		1876374	83.5
1876382	73.48		1876382	73.48
1900471	96.2		1900471	88.51
1905546	98.2		1905546	91.85
1917996	76.85		1917996	63.46
1918028	72.15		1918028	65.13
1918036	62.05		1918036	60.12
1918044	85.1		1918044	70.14
1918101	87.1		1918101	86.84

1918119	81.55		1918119	76.82
1918168	83.4		1918168	65.13
1918184	66.6		1918184	53.44
1918226	81.55		1918226	71.81
1918234	84.25		1918234	60.12
1918259	49.1		1918275	81.83
1918275	83.25		1918333	71.81
1918333	67.75		1918366	78.49
1918366	89.95		1918416	90.18
1918416	92.5		1918457	56.78
1918457	71.3		1918481	56.78
1918481	76.85		1918622	50.1
1918622	70.3		1918663	65.13
1918663	84.25		1918739	65.13
1918739	70.45		1918770	58.45
1918770	72.15		1918804	68.47
1918804	72.15		1918861	71.81
1918861	89.8		1918887	76.82
1918887	69.45		1919067	81.83
1919067	86.1		1919083	73.48
1919083	85.1		1919109	60.12
1919109	46.25		1919869	98.53
1919869	94.35		1937739	63.46
1937739	71.3		1946581	30.06
1946581	31.45		1948744	91.85
1948744	92.5		1948751	65.13
1948751	74.15		1996339	86.84
1996339	79.7		2000263	70.14
2000263	89.95		2012409	70.14
2012409	79.7		2012417	76.82
2012417	88.95		2012425	90.18
2012425	97.2		2012433	61.79
2012433	75.15		2012441	80.16
2012441	79.55		2012458	40.08
2012458	55.5		2012466	78.49
2012466	69.45		2012474	80.16
2012474	90.65		2012482	61.79
2012482	86.95		2012490	61.79
2012490	62.9		2012508	76.82
2012508	95.5		2012516	76.82
2012516	71.3		2012524	80.16
2012524	92.5		2012532	80.16
2012532	88.95		2012540	50.1
2012540	50.1		2012557	73.48
2012557	82.4		2012565	85.17
2012565	90.8		2012573	70.14
2012573	59.35		2012599	56.78
2012581	58.35		2012607	51.77
2012599	69.45		2012615	65.13
2012607	61.05		2012623	50.1
2012615	62.05		2012631	71.81

2012623	62.9		2012649	91.85
2012631	64.75		2012656	61.79
2012649	94.35		2012680	80.16
2012656	82.4		2012706	78.49
2012680	93.5		2012714	73.48
2012706	88.95		2012722	46.76
2012714	79.7		2012748	86.84
2012722	80.55		2012763	81.83
2012748	86.1		2012771	76.82
2012763	79.55		2012789	70.14
2012771	84.4		2012797	78.49
2012789	86.25		2012805	90.18
2012797	80.55		2012813	90.18
2012805	94.35		2012821	78.49
2012813	90.65		2012839	73.48
2012821	68.6		2012847	83.5
2012839	81.55		2012854	78.49
2012847	83.4		2012862	50.1
2012854	71.3		2012870	40.08
2012862	50.95		2012888	88.51
2012870	62.05		2012896	38.41
2012888	94.5		2012904	65.13
2012896	69.45		2012912	88.51
2012904	79.55		2012920	61.79
2012912	98.2		2012938	83.5
2012920	78.7		2012946	60.12
2012938	77.85		2012953	53.44
2012946	67.6		2012961	43.42
2012953	64.75		2012979	36.74
2012961	59.2		2012995	86.84
2012979	49.95		2013027	55.11
2012995	95.35		2013035	78.49
2013027	75		2013043	63.46
2013035	93.65		2013068	65.13
2013043	76.85		2013084	68.47
2013068	96.2		2013092	48.43
2013084	80.55		2013100	60.12
2013092	51.8		2013118	71.81
2013100	62.05		2013126	85.17
2013118	85.25		2013134	48.43
2013126	89.8		2013159	68.47
2013134	76.85		2013167	96.86
2013159	68.45		2013191	46.76
2013167	101.9		2013209	58.45
2013191	56.5		2013217	80.16
2013209	82.4		2013233	81.83
2013217	72.15		2013258	85.17
2013233	87.95		2013266	68.47
2013258	91.65		2013282	76.82
2013266	67.6		2013290	68.47
2013282	88.1		2013308	80.16

2013290	90.8		2013316	76.82
2013308	92.5		2013324	86.84
2013316	74		2013332	76.82
2013324	83.4		2013357	65.13
2013332	86.95		2013399	56.78
2013357	81.4		2013407	75.15
2013399	79.55		2013415	80.16
2013407	83.4		2013423	71.81
2013415	91.65		2013449	40.08
2013423	84.25		2013456	58.45
2013449	69.45		2013472	51.77
2013456	70.3		2013498	63.46
2013472	66.6		2013522	68.47
2013498	75		2030617	65.13
2013522	70.45		2030971	78.49
2030617	79.7		2041473	51.77
2030971	80.55		2041499	68.47
2041473	67.6		2049013	85.17
2041499	86.1		2062123	70.14
2049013	100.05		2062636	83.5
2062123	76		2062693	86.84
2062636	90.8		2062727	81.83
2062693	91.65		2063485	78.49
2062727	90.8		2076446	60.12
2063485	86.1		2076461	66.8
2076446	61.2		2076511	76.82
2076461	64.75		2076636	81.83
2076511	80.55		2076735	85.17
2076636	87.1		2076784	66.8
2076735	81.4		2076917	80.16
2076784	85.25		2076941	65.13
2076917	91.8		2077006	63.46
2076941	64.75		2101988	96.86
2077006	74.15		2103521	93.52
2101988	99.2		2105773	81.83
2103521	88.95		2105864	73.48
2105773	74		2106946	73.48
2105864	77.85		2110906	88.51
2106946	86.1		2111284	83.5
2110906	87.95		2114510	88.51
2111284	91.8			
2114510	99.2			