

24432801113970				100	385.0	87.0	80.15	
24340301140073				100	237.5	94.0	77.68	
0521000974				100	299.5	87.0	75.88	
24140181140088				100	256.5	90.0	75.83	
24370683400003				5000	319.5	83.0	74.08	
24341222112982				5000	160.5	82.0	65.43	
24430821111963					303.0	74.0	66.95	
24320401970052					328.0	72.0	66.8	
24331604140059					340.0	92.1	81.47	
24360428114131					359.0	84.7	77.24	
24360502113077					293.5	86.7	75.37	
24340201140119					311.5	84.8	74.94	
24370202400014					330.5	83.3	74.84	
24340101140150					354.5	81.5	74.78	
24130502300255					323.0	83.3	74.46	
24360202110092					366.0	79.8	74.16	
24320106970026					224.5	80.3	67.44	
24321301970025					283.0	81.9	71.48	
24460101180309					263.5	80.9	69.81	
24210213140037					254.5	80.1	68.8	
24440606256013					267.5	83.9	72.11	
24210804140072					232.0	79.8	67.46	
24350104140081					215.5	80.2	66.92	
24320803710077					324.5	81.2	73.07	
24370793101453					229.0	80.7	67.94	
24460100184370					201.5	87.9	71.61	
24460100184393					258.5	81.8	70.19	
24460202188765					208.0	81.2	67.24	
24510601140019					292.0	85.4	74.38	
24140105140552					316.5	82.7	73.72	
24152301140056					348.0	85.7	77.39	
24461707181249					235.5	83.1	69.95	
24410612118000					316.5	81.8	73.09	
0900002219					237.0	84.6	71.07	
24460101180306					240.0	83.7	70.59	
24320801970064					257.5	80.8	69.44	
24320102710373					378.0	82.7	76.79	
24130724300026					307.5	83.2	73.62	
24460102180845					287.5	84.4	73.46	
24352213110510					288.0	80.5	70.75	
24210211990162					333.5	84.3	75.69	
24371322102358					275.5	83.2	72.02	
24371302104233					311.0	83.9	74.28	
24500114142021					287.0	81.1	71.12	
24500105110107					215.5	90.1	73.85	
24460102180306					280.0	84.9	73.43	
24460904186782					185.5	83.8	67.94	

24370783106980					227.5	82.0	68.78	
24360111112797					283.5	84.5	73.33	
24650109890586					193.0	86.0	69.85	