

2018

100018000291520		371	69	72.64			
100018000290281		380	72	74.80			
100018000290282		404	70	77.56			
100018000292656		400	68	76.40			
100018000290289		377	70	73.78			
100018000292830		413	83	82.72			
100018000291455		395	73	77.20			
100018000292128		376	69	73.34			
100018000290301		384	72	75.36			
100018000291843		365	63	70.00			
100018000291299		375	67	72.60	()		
100018000290330		379	70	74.06			
100018000293311		375	68	72.90			
100018000292664		382	69	74.18			

2018

100018000292931		395	71	76.60			
100018000291319		378	72	74.52			
100018000290362		385	67	74.00			
100018000290368		386	79	77.74			
100018000290369		375	65	72.00			
100018000292382		377	71	74.08			
100018000293162		384	68	74.16			
100018000290400		385	69	74.60			
100018000291461		377	72	74.38			
100018000293008		385	68	74.30			
100018000292936		376	62	71.24			
100018000290411		379	67	73.16			
100018000290412		380	63	72.10			
100018000293290		379	77	76.16			

2018

100018000290428		375	49	67.20			
100018000290440		412	73	79.58			
100018000292291		381	67	73.44			
100018000290458		382	75	75.98			
100018000292292		392	63	73.78			
100018000290470		385	68	74.30	()		
100018000292217		400	68	76.40			
100018000291310		377	70	73.78			
100018000290517		408	72	78.72			
100018000293156		400	61	74.30			
100018000291368		379	69	73.76	()		
100018000292221		383	71	74.92			
100018000292295		397	69	76.28			
100018000291930		380	74	75.40			

2018

100018000293047		377	67	72.88			
100018000290550		379	76	75.86			
100018000293144		377	67	72.88			
100018000290555		378	59	70.62			
100018000292499		388	72	75.92			
100018000292132		382	65	72.98			
100018000292480		375	67	72.60			
100018000290571		416	70	79.24			
100018000291865		385	64	73.10			
100018000292398		388	69	75.02			
100018000290592		387	71	75.48			
100018000290594		378	73	74.82			
100018000290597		385	72	75.50			
100018000292581		390	72	76.20			

2018

100018000290604		391	70	75.74			
100018000291935		376	63	71.54			
100018000291332		385	73	75.80			
100018000292303		382	66	73.28			
100018000290629		383	72	75.22			
100018000292694		379	68	73.46			
100018000290632		393	69	75.72			
100018000290635		403	68	76.82			
100018000291276		377	69	73.48			
100018000292305		407	67	77.08			
100018000290652		392	67	74.98			
100018000292702		378	70	73.92			
100018000290661		389	64	73.66			
100018000292474		375	72	74.10			

2018

--	--	--	--	--	--	--	--

2018

100018000292976		381	59	71.04			
100018000293135		384	72	75.36			
100018000292646		380	66	73.00			
100018000292227		386	69	74.74			
100018000290782		395	73	77.20			
100018000291811		392	60	72.88			
100018000290797		385	72	75.50			
100018000292115		378	69	73.62	()		
100018000291993		391	80	78.74			
100018000291891		389	76	77.26			
100018000293136		379	70	74.06			
100018000292605		379	69	73.76			
100018000292232		380	68	73.60			
100018000290804		385	75	76.40			

2018

100018000292462		379	70	74.06			
100018000291571		403	72	78.02			
100018000293283		376	65	72.14			
100018000292560		387	64	73.38			
100018000292077		393	71	76.32			
100018000290862		406	78	80.24			
100018000290869		379	74	75.26			
100018000292510		380	72	74.80			
100018000292825		385	67	74.00			
100018000290887		375	71	73.80			