

	105585510116145		100401	-	69		418	430.33	848.33		100401		69		
	105585510116122		100401	-	69		399	449.14	848.14		100401		69		
	105585510116146		100401	-	69		395	439.66	834.66		100401		69		
	105585510116117		100401	-	69		401	426.33	827.33		100401		69		
	105585510116083		100401	-	69		377	441.43	818.43		100401		69		
	105585510116149		100401	-	69		363	454.57	817.57		100401		69		
	105585510116182		100401	-	69		397	420.16	817.16		100401		69		
	105585510116094		100401	-	69		371	439.01	810.01		100401		69		
	105585510116170		100401	-	69		355	446.14	801.14		100401		69		
	105585510116099		100401	-	69		382	416.49	798.49		100401		69		
	105585510116140		100401	-	69		337	454.67	791.67		100401		69		
	105585510116111		100401	-	69		377	413	790		100401		69		
	105585510116152		100401	-	69		381	403.34	784.34		100401		69		
	105585510116190		100401	-	69		360	420.33	780.33		100401		69		
	105585510116135		100401	-	69		355	421.67	776.67		100401		69		
	105585510116097		100401	-	69		384	384.99	768.99		100401		69		
	105585510116143		100401	-	69		340	428.84	768.84		100401		69		
	105585510116113		100401	-	69		320	446.66	766.66		100401		69		
	105585510116075		100401	-	69		292	462.72	754.72		100401		69		
	105585510116185		100401	-	69		295	462.71	757.71		100401		69		
	105585510116198		100401	-	69		288	467	755		100401		69		
	105585510116119		100401	-	69		379	370.86	749.86						
	105585510116084		100401	-	69		372	373.83	745.83						
	105585510116091		100401	-	69		372	366.14	738.14						
	105585510116086		100401	-	69		362	375.01	737.01						
	105585510116085		100401	-	69		362	373.51	735.51						
	105585510116109		100401	-	69		382	348.16	730.16						
	105585510116137		100401	-	69		356	373	729						
	105585510116098		100401	-	69		373	355.84	728.84						
	105585510116144		100401	-	69		330	397.5	727.5						
	105585510116124		100401	-	69		361	366	727						
	105585510116139		100401	-	69		347	376.5	723.5						
	105585510116148		100401	-	69		343	379.86	722.86						
	105585510116103		100401	-	69		351	370.83	721.83						
	105585510116076		100401	-	69		348	373.34	721.34						
	105585510116191		100401	-	69		351	369.67	720.67						
	105585510116078		100401	-	69		333	386.34	719.34						
	105585510116162		100401	-	69		344	374.33	718.33						
	105585510116195		100401	-	69		355	356	711						
	105585510116168		100401	-	69		344	365.17	709.17						
	105585510116192		100401	-	69		344	363	707						
	105585510116154		100401	-	69		343	355.16	698.16						



8551011612								689.84					
85510116090								835.5					
8551011614													
855101160													
855101161								4.15					69
1055855101161								1.5					69
10558551011615								67					69
105585510116150													
105585510116108													
105585510116200	100401	-	69		377	371.83	748.83						
105585510116136	100401	-	69		335	399.17	734.17						
105585510116107	100401	-	69		339	394.85	733.85						
105585510116163	100401	-	69		327	405.43	732.43						
105585510116196	100401	-	69		335	389.71	724.71						
105585510116169	100401	-	69		336	376.16	712.16						
105585510116133	100401	-	69		329	368.43	697.43						
105585510317837	100401		69		436	431.8	867.8			100401			69
105585510317831	100401		69		432	424	856			100401			69
105585510317908	100401		69		408	430	838			100401			69
105585510317859	100401		69		416	419	835			100401			69
105585510317838	100401		69		407	414.2	821.2			100401			69
105585510317863	100401		69		392	428.4	820.4			100401			69
105585510317919	100401		69		390	424	814			100401			69
105585510317916	100401		69		371	440.2	811.2			100401			69
105585510317829	100401		69		367	431	798			100401			69
105585510317893	100401		69		363	421.6	784.6			100401			69
105585510317899	100401		69		444	335	779			100401			69
105585510317879	100401		69		428	348	776			100401			69
105585510317826	100401		69		423	352	775			100401			69
105585510317866	100401		69		423	350	773			100401			69
105585510317861	100401		69		410	361	771			100401			69
105585510317858	100401		69		404	365	769			100401			69
105585510317836	100401		69		397	371	768			100401			69
105585510317828	100401		69		370	396	766			100401			69
105585510317870	100401		69		367	396	763			100401			69
105585510317860	100401		69		350	410	760			100401			69
105585510317906	100401		69	= 6 é	426	312.4	738.4						
105585510317889	100401		69		404	333	736			7			

	105585510317864		100401		69		351	360	711						
	105585510317911		100401		69		357	351	708						
	105585510317918		100401		69		353	353	706						
	105585510116205		100402		69		385	461.5	846.5		100402		69		
	105585510116212		100402		69		365	470.33	835.33		100402		69		
	105585510116214		100402		69		375	458	833		100402		69		
	105585510116210		100402		69		349	465.83	814.83		100402		69		
	105585510116206		100402		69		327	465.84	792.84		100402		69		
	105585510116207		100402		69		353	438.16	791.16		100402		69		
	105585510116211		100402		69		341	446.33	787.33		100402		69		
	105585510116208		100402		69		323	462.17	785.17		100402		69		
	105585510116209		100402		69		329	451.83	780.83		100402		69		
	105585510116213		100402		69		321	295.17	616.17						
	105585510116232		100403		69		376	444.83	820.83		100403		69		
	105585510116227		100403		69		374	442.17	816.17		100403		69		
	105585510116223		100403		69		367	447.34	814.34		100403		69		
	105585510116245		100403		69		372	440.99	812.99		100403		69		
	105585510116222		100403		69		374	438.83	812.83		100403		69		
	105585510116243		100403		69		364	442.83	806.83		100403		69		
	105585510116239		100403		69		356	450.16	806.16		100403		69		
	105585510116241		100403		69		348	452.83	800.83		100403		69		
	105585510116256		100403		69		336	449.17	785.17		100403		69		
	105585510116242		100403		69		354	323.5	677.5						
	105585510116225		100403		69		344	328.17	672.17						
	105585510116244		100403		69		342	330.17	672.17						
	105585510116252		100403		69		370	300.17	670.17						
	105585510116221		100403		69		328	318.66	646.66						
	105585510116254		100403		69		331	315.01	646.01						
	105585510116228		100403		69		332	310.5	642.5						
	105585510116219		100403		69		317	298.33	615.33						
	105585510116270		100405		69		366	444.58	810.58		100405		69		
	105585510116263		100405		69		392	404.57	796.57		100405		69		
	105585510116261		100405		69		350	444.86	794.86		100405		69		
	105585510116267		100405		69		345	443.57	788.57		100405		69		
	105585510116262		100405		69		344	435	779		100405		69		
	105585510116264		100405		69		307	455.42	762.42		100405		69		
	105585510116265		100405		69		325	290.42	615.42						
	105585510116675		107401		69		357	469.17	826.17		107401		69		
	105585510116674		107401		69		349	461.49	810.49		107401		69		
	105585510116309		105300		69		387	436	823		105300		69		
	105585510116520		105300		69		394	422	816		105300		69		
	105585510116332		105300		69		394	419.67	813.67		105300		69		
	105585510116353		105300		69		404	403.5	807.5		105300		69		
	105585510116289		105300		69		373	434.2	807.2		105300		69		

	105585510116614		105300		69		379	422.8	801.8		105300		69		
	105585510116491		105300		69		387	414.33	801.33		105300		69		
	105585510116540		105300		69		364	435.17	799.17		105300		69		
	105585510116318		105300		69		397	400	797		105300		69		
	105585510116324		105300		69		377	419.16	796.16		105300		69		
	105585510116347		105300		69		367	427.4	794.4		105300		69		
	105585510116534		105300		69		383	410.84	793.84		105300		69		
	105585510116321		105300		69		380	412	792		105300		69		
	105585510116667		105300		69		367	423.67	790.67		105300		69		
	105585510116295		105300		69		366	423.49	789.49		105300		69		
	105585510116296		105300		69		361	427.83	788.83		105300		69		
	105585510116405		105300		69		386	401.66	787.66		105300		69		
	105585510116493		105300		69		375	412.16	787.16		105300		69		
	105585510116538		105300		69		357	429.33	786.33		105300		69		
	105585510116479		105300		69		390	396	786		105300		69		
	105585510116503		105300		69		376	409.8	785.8		105300		69		
	105585510116326		105300		69		371	412.34	783.34		105300		69		
	105585510116349		105300		69		360	423	783		105300		69		
	105585510116354		105300		69		367	414.5	781.5		105300		69		
	105585510116272		105300		69		348	430	778		105300		69		
	105585510116573		105300		69		369	407.2	776.2		105300		69		
	105585510116302		105300		69		359	416.83	775.83		105300		69		
	105585510116285		105300		69		399	376.2	775.2		105300		69		
	105585510116287		105300		69		379	396.17	775.17		105300		69		
	105585510116495		105300		69		348	422.8	770.8		105300		69		
	105585510116351		105300		69		365	405.4	770.4		105300		69		
	105585510116319		105300		69		384	386.2	770.2		105300		69		
	105585510116329		105300		69		360	410.2	770.2		105300		69		
	105585510116315		105300		69		370	400.17	770.17		105300		69		
	105585510116336		105300		69		332	437.17	769.17		105300		69		
	105585510116358		105300		69		372	397	769		105300		69		
	105585510116467		105300		69		368	399.6	767.6		105300		69		
	105585510116531		105300		69		360	406.83	766.83		105300		69		
	105585510116569		105300		69		323	443.83	766.83		105300		69		
	105585510116290		105300		69		382	384.4	766.4		105300		69		
	105585510116502		105300		69		361	404.83	765.83		105300		69		
	105585510116294		105300		69		365	400.4	765.4		105300		69		
	105585510116492		105300		69		312	446	758		105300		69		
	105585510116298		105300		69		360	397.83	757.83		105300		69		
	105585510116343		105300		69		326	430.84	756.84		105300		69		
	105585510116273		105300		69		330	426.17	756.17		105300		69		
	105585510116384		105300		69		331	422.84	753.84		105300		69		
	105585510116465		105300		69		332	421.2	753.2		105300		69		
	105585510116448		105300		69		334	418.33	752.33		105300		69		



105585510116307	105300	69	305	444.6	
105585510116308	105300	69	358	36.6	744.67
105585510116309	105300	69	319		743
105585510116310	105300	69	345		740
105585510116311	105300	69	361	3.5	737.5
105585510116312	105300	69	351	389.7	736.17
105585510116313	105300	69	358	377.8	735.84
105585510116314	105300	69	301	389	735
105585510116315	105300	69	301	373.17	731.17
105585510116316	105300	69	333	398.2	731.2
105585510116317	105300	69	357	372.8	729.8
105585510116318	105300	69	367	362.66	729.66
105585510116319	105300	69	369	360.5	729.5
105585510116320	105300	69	368	356.5	724.5
105585510116321	105300	69	322	401.6	723.6
105585510116322	105300	69	338	384.33	722.33
105585510116323	105300	69	332	387.49	719.49
105585510116324	105300	69	353	366.17	719.17
105585510116325	105300	69	322	397	719
105585510116326	105300	69	341	377.84	718.84
105585510116327	105300	69	340	377.4	717.4
105585510116328	105300	69	334	382	716
105585510116329	105300	69	336	379.17	715.17
105585510116330	105300	69	351	363.5	714.5
105585510116331	105300	69	325	388.2	713.2
105585510116332	105300	69	344	368.33	712.33
105585510116333	105300	69	316	395.5	711.5
105585510116334	105300	69	322	385	707
105585510116335	105300	69	353	350	703
105585510116336	105300	69	340	362	702
105585510116337	105300	69	326	373.67	699.67
105585510116338	105300	69	334		697
105585510116339	105300	69	319	38.5	696.5
105585510116340	105300	69	333	354.83	695.83
105585510116341	105300	69	333	359.33	692.33
105585510116342	105300	69	354	337.4	691.4
105585510116343	105300	69	314	371.16	685.16
105585510116344	105300	69	313	366.5	679.5
105585510116345	105300	69	306	372.33	678.33
105585510116346	105300	69	306	351.6	678

POSD

000

	105585510116486		105300		69		351	465.8	816.8		105300		69		
	105585510116445		105300		69		339	463	802		105300		69		
	105585510116505		105300		69		335	457	792		105300		69		
	105585510116488		105300		69		313	454.8	767.8		105300		69		
	105585510116376		105300		69		315	452.2	767.2		105300		69		
	105585510116413		105300		69		316	448.2	764.2		105300		69		
	105585510116515		105300		69		310	452.2	762.2		105300		69		
	105585510116632		105300		69		306	456	762		105300		69		
	105585510116432		105300		69		314	446.4	760.4		105300		69		
	105585510116385		105300		69		310	450.2	760.2		105300		69		
	105585510116365		105300		69		310	444.8	754.8		105300		69		
	105585510116567		105300		69		306	445.4	751.4		105300		69		