

							1	2				
025400	1065021 30014917	424	7	94.6	91.8	193.400			1	87.718	1	
	1065021 30014908	418	8	93.6	91.2	192.800			1	86.884	2	
	1065021 30014849	408	9	91.4	88.4	188.800			1	84.922	3	
	1065021 30014888	407	9	89.2	87.8	186.000			1	84.269	4	
	1065021 30014848	396	8.5	90.4	89	187.900			1	83.310	5	
	1065021 30014901	384	8	92.4	90.6	191.000			1	82.461	6	
	1065021 30014886	396	8.5	86	86.8	181.300			1	82.053	7	
	1065021 30014853	394	7.5	86	85.4	178.900			1	81.356	8	
	1065021 30014840	401	7.5	82	83	172.500			1	80.977	9	
	1065021 30014875	395	7	83.6	84.8	175.400			1	80.810	10	
	1065021 30014900	365	8	93.2	93	194.200			1	80.790	11	
	1065021 30014925	401	7	84	80	171.000			1	80.691	12	
	1065021 30014911	372	8	91	89.4	188.400			1	80.526	13	
	1065021 30014928	375	6.5	89	90.8	186.300			1	80.486	14	
	1065021 30014850	381	7.5	86	87.8	181.300			1	80.253	15	
	1065021 30014838	391	8	85	80.2	173.200			1	79.910	16	
	1065021 30014879	378	8	87.8	85.4	181.200			1	79.874	17	
	1065021 30014898	363	7.8	92	90	189.800			1	79.712	18	
	1065021 30014926	371	8	87.2	89.2	184.400			1	79.644	19	
	1065021 30014828	394	6.5	76	79.2	161.700			1	78.080	20	
	1065021 30014861	371	6	81.4	87.4	174.800			1	77.815	21	
	1065021 30014896	366	7	85.2	85.4	177.600			1	77.749	22	
	1065021 30014872	366	8	86.2	82.4	176.600			1	77.558	23	

							1	2						
025400	106502130014895		377	7	78.6	82.8	168.400			1	77.316	24		
	106502130014856		375	8	80.4	77.6	166.000			1	76.619	25		
	106502130014897		362	6.5	80.8	81.6	168.900			1	75.611	26		
	106502130014836		373	6	78.4	74.6	159.000			1	75.046	27		
	106502130014832		373	7	76.2	75.6	158.800			1	75.008	28		
	106502130014870		376	6.5	76.2	73.2	155.900			1	74.815	29		
	106502130014839		366	6	74.8	80	160.800			1	74.549	30		