

								1	2				
055105	118462024012942		392	8.8	88.6	88.2	185.600			3	82.392	1	
	105112110303403		385	8.5	85.4	85.4	179.300			3	80.352	2	
	105112110615324		385	8.46	84.2	83.2	175.860			3	79.697	3	
	118462024011516		400	7.6	77.6	78.6	163.800			3	79.200	4	
	118462024003886		398	7.16	70.8	71	148.960			3	76.133	5	
	106352310021241		380	7.7	76	75.8	159.500			3	75.981	6	
	105202666605070		378	7.46	73.2	73.2	153.860			3	74.667	7	
	106352310021267	*	385	6.72	66.8	66.8	140.320			3	72.928	8	
	118462024011561	*	396	5.9	59.4	56.6	121.900			3	70.739	9	
	118462024001693	*	396	5.8	55.8	55.2	116.800			3	69.768	10	
	118462024002769	*	398	5.7	54.2	53.8	113.700			3	69.417	11	
	100552333306446	*	387	5.9	58	55	118.900			3	69.088	12	
	118462024000765	*	395	5.6	52	53.6	111.200			3	68.581	13	
055106	100012000390688	*	378	8.7	89.6	88.8	187.100			3	80.998	1	
	100362111101944		368	8.7	83.8	85.8	178.300			3	78.122	2	
	106352310021240		380	7.72	80	80.6	168.320			3	77.661	3	
	100312055106071		380	7.56	77	76.2	160.760			3	76.221	4	
	100682055102694	*	386	5.7	57.2	56.8	119.700			3	69.120	5	