

									1	2					
0502Z5	144306089000006		396	87.5	94.4	9.66		191.56			2	86.41	1		
	105326361121810		405	87.5	90.6	9.26		187.36			2	85.93	2		
	102716210003079		381	90	90.6	8.74		189.34			2	84.58	3		
	102716210003317		378	89	90.8	9		188.80			2	84.18	4		
	106506201000485		355	90.5	90.4	9		189.90			2	82.66	5		
	144306089000010		386	92	80.6	7.46		180.06			2	82.33	6		
	106506201000186		405	84.5	81	8		173.50			2	81.97	7		
	106356310020907		380	80.5	90.2	8.92		179.62			2	81.72	8		
	118466003002711		378	88	83.8	7.96		179.76			2	81.60	9		
	100066210501581		355	88.5	87	8.36		183.86			2	80.93	10		
	101836211822635		363	82	90	9.04		181.04			2	80.77	11		
	102716210001482		365	89	79.8	6.5		175.30			2	79.29	12		
	102716210002342	*	354	80.5	87.8	8.9		177.20			2	78.95	13		
	102716210000663	*	389	85	74	7.8		166.80			2	78.78	14		
	106506201000565	*	362	84.5	77.6	7.7		169.80			2	77.47	15		
	118466001008438	*	386	79	72.6	6.94		158.54			2	76.18	16		
	102716210000668	*	371	85	67.6	6.5		159.10			2	75.14	17		
	106506201000319	*	380	78	65.8	6.6		150.40			2	73.37	18		
	106356310020906	*	365	81.5	61.4	6.2		149.10			2	71.80	19		
	102726202602207	*	356	72	66	6.5		144.50			2	69.77	20		
102716210000664	*	386	48.5	78.8	7.62		134.92			2	69.43	*			
102716210002560	*	379	76	53.2	4.6		133.80			2	68.55	*			
100306020131759	*	388	0	92.6	9.16		101.76			2	60.11	*			

2026

017

2 2

										1	2					
050275	105326440121816	*	381		0	86.8	8.56		95.36			2	57.73	*		