

20047779	11	<10	2
20050491	40	10.5-16	3
20053912	56	16.5-22	7
20094928	Abs	22.5-28	2
20108121	Abs	28.5-34	4
20116336	51	34.5-40	7
20117861	37.5	40.5-46	8
20125076	57.5	46.5-52	3
20135215	41	52.5-58	6
20150667	42.5	58.5-64	2
20152639	Abs	>=64.5	4
20155265	Abs		
20156790	Abs		
20175667	67.5		
20175899	66.5		
20176001	39		
20176661	67		
20187452	29.5		
20187737	38		
20187749	40.5		
20187880	55		
20188767	46		
20189448	19.5		
20189450	46		
20189917	54		
20191025	3.5		
20191439	46		
20191453	40.5		
20192005	36.5		
20192031	12		
20193475	30.5		
20193683	30		
20195447	20.5		
20195485	Abs		
20195497	21		
20196611	39.5		
20197421	66.5		
20197952	25		
20198176	56		
20198322	20.5		
20199651	15.5		
20201399	61.5		
20202161	51.5		
20202264	46		
20202331	35.5		
20203165	47.5		
20213251	52.5		
20219126	19.5		
20232972	Abs		
20233536	28		
20274932	59		
20337526	32		
20337978	19		
20338611	6.5		
20339354	17.5		

