

	MD1	MD2	FINAL
180103011033	66	58	50
180103011038			0
180103011100	98	17	41
190103011021	78	29	47
190103011042	90	31	68
190103011053	83	22	41
190103011056	19	0	0
190103011061	59	54	73
190103011069	78	19	62
190103011071	42	12	67
190103011077	91	42	46
190103011104	61	17	59
190103011110	89	28	49
190103011113	91	30	58
200103011007	97	87	92
200103011010	85	29	49
200103011012	95	94	100
200103011014	55	23	42
200103011029	37	18	46
200103011032	75	39	41
200103011037	91	58	47
200103011038	98	66	93
200103011039	68	79	73
200103011040	68	5	25
200103011043	98	28	88
200103011045	75	77	39
200103011048	20	10	42
200103011050	74	60	49
200103011057	93	49	76
200103011060	85	23	48
200103011061	87	44	84
200103011080	98	23	76
200103011107	90	39	70
200103011128	77	68	91
200103011134	90	49	58
200103011142	85	57	83
200103011155	86	73	90
200103011156	60	66	70
210103011025	90	87	100
210103011044	65	43	32
180115011013	54	15	11
180115011066	25	45	
180115011077	84	10	31
180115011094	49	17	41
190115011019	55	65	17
190115011028	55	15	24
190115011051	17	0	8
190115011060	59	31	14
190115011073	73	20	49
190115011076	64	52	84
190115011084	70	40	38
190115011086	65	10	54
190115011089	71	21	39
190115011103	66	44	61
190115011110	98	40	67
190115011138	70	10	44
200115011001	86	41	69
200115011009	63	20	32

200115011013	87	55	84
200115011014	90	56	59
200115011015	83	72	68
200115011016	93	54	54
200115011027	98	70	54
200115011031	52	2	41
200115011034	80	50	29
200115011044	85	0	3
200115011051	100	62	69
200115011061	98	96	100
200115011077	98	42	68
200115011079	73	28	82
200115011084	90	35	50
200115011098	49	32	26
200115011111	87	53	77
201731824			
201611313	70	0	8
201731400	75	47	67
201731443	50	19	17
201731444	46	38	43
ÖD	50	41	55
	73,88158	38,44156	53,25
	20,36399	24,69702	25,3359