

OgrNo	MD1	MD2	HW	Final	Overall	Normalized	Powered	Letter
201316001	83	103	100	88	91,70	100,00	100	AA
201316003	67	86	100	80	80,25	87,64	93	AA
201316018	49	78	100	67	68,55	75,01	85,37	BA
201316015	55	79	100	56	65,90	72,15	83,56	BB
201316005	54	54	100	55	59,00	64,70	78,7	CB
201216016	30	53	100	64	56,35	61,84	76,77	CB
201116023	80	36	100	38	54,20	59,51	75,17	CB
201116010	39	57	100	47	52,80	58,00	74,11	CB
201116015	37	55	100	43	50,20	55,20	72,12	CB
201316007	29	35	100	57	48,80	53,68	71,03	CB
201116039	63	34	0	55	46,25	50,93	69	CC
201216034	7	43	100	50	42,50	46,88	65,93	CC
201316009	37	26	100	39	41,35	45,64	64,96	CC
201316012	19	41	100	34	38,60	42,67	62,6	CC
201216001	31	43	100	24	38,10	42,13	62,16	CC
201116011	29	28	100	31	36,65	40,57	60,88	CC
201116020	56	21	100	7	32,05	35,60	56,66	DC
201116035	22	29	100	22	31,55	35,06	56,19	DC
201216022	10	25	100	30	30,75	34,20	55,42	DC
201116019	21	20	100	17	27,05	30,20	51,76	DC
201216301	11	22	100	15	24,25	27,18	48,85	DD
201316014	28	16	0	32	23,80	26,69	48,37	DD
201116029	12	22	100	12	23,30	26,15	47,82	DD
201116012	9	21	100	11	21,90	24,64	46,28	DD
201116004	11	2	100	21	21,65	24,37	46	DD
201216002	12	15	100	8	19,95	22,54	44,07	FD
201216005	35	41	0	0	19,00	21,51	42,95	FD
201216015	6	10	100	9	17,60	20,00	41,26	FD
201316010	28	6	0	14	14,10	16,22	36,78	FD
201316016	26	10	0	0	9,00	10,72	29,28	FF
201316013	32	0	0	0	8,00	9,64	27,62	FF
201116003	11	2	0	1	3,65	4,94	19,12	FF
201116026	8	0	0	0	2,00	3,16	14,95	FF
201216009	4	0	0	0	1,00	2,08	11,88	FF

	MD1	MD2	Ekstra	Final	Overall
Average	30,9	32,7	73,5	30,2	35,3

POWER FUNCTION	MAX	100,00
	MIN	2,08
	DIFF	97,92039
	P	<b>0,55</b>

NORM FUNC.	MAX	91,70
	MIN	1,00
	FACTOR	
	DIFF	90,70

CATALOG	GETS	Count w/o Bonus
0	FF	5
35	FD	4
45	DD	5
50	DC	4
60	CC	6
70	CB	6
80	BB	1
85	BA	1
90	AA	2

