

Catalogue Number	Unit	Level	Maximum Length	Maximum Width	Blade Width (BLW)	Maximum thickness	Length of Blade (BLLA)	Length of Blade B (BLLB)	Haft Length (HL)	Base Width (BW)	Neck Width (NW)	Neck Height (NH)	Maximum Shoulder to Corner (SBC)	Length of longest retouched edge (scraper only)	Weight (g)
AIDf-24:145	N50 W54	3	28,41	19,82	Ind.	4,76	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	N/A	2,082
AIDf-24:158	N51 W51	3	21,35	21,99	N/A	7,22	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3,107
AIDf-24:180	N51 W52	3	25,18	23,41	N/A	4,94	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2,35
AIDf-24:189	N51 W52	3	28,24	18,76	Ind.	10,99	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	N/A	3,797
AIDf-24:190	N51 W52	3	14,87	11,12	N/A	2,79	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,387
AIDf-24:191	N51 W52	3	20,24	19,48	N/A	2,26	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,756
AIDf-24:192	N51 W52	3	20,4	14,82	N/A	4,62	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,983
AIDf-24:193	N51 W52	3	36,75	29,86	N/A	18,77	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	19,834
AIDf-24:242	N51 W53	3	38,51	20,99	Ind.	8,16	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	N/A	4,909
AIDf-24:246	N51 W53	3	35,49	18,85	N/A	13,26	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	8,715
AIDf-24:248	N51 W53	3	21,29	12,11	Ind.	4,58	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	N/A	1,042
AIDf-24:249	N51 W53	3	19,61	16,17	Ind.	7,02	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	N/A	1,878
AIDf-24:292	N51 W54	3	27,46	12,81	N/A	7,17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1,787
AIDf-24:293	N51 W54	3	27,02	20,04	N/A	5,89	N/A	N/A	N/A	N/A	N/A	N/A	N/A	16,17	3,082
AIDf-24:294	N51 W54	3	18,6	21,26	N/A	5,43	N/A	N/A	N/A	N/A	N/A	N/A	N/A	21,26	2,105
AIDf-24:295	N51 W54	3	43,67	25,96	N/A	11,62	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	10,194
AIDf-24:296	N51 W54	3	32,34	19,23	N/A	6,03	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2,42
AIDf-24:297	N51 W54	3	16,5	13,6	N/A	4,6	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,968
AIDf-24:298	N51 W54	3	19,36	14,94	N/A	4,14	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1,109
AIDf-24:299	N51 W54	3	45,74	42,91	N/A	28,25	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	47,823
AIDf-24:300	N51 W54	3	31,2	23,56	20,72	6,4	Ind.	Ind.	Ind.	Ind.	11,55	Ind.	3,13	N/A	4,216
AIDf-24:301	N51 W54	3	23,1	22,43	N/A	3,71	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1,389
AIDf-24:302	N51 W54	3	24,51	15,67	Ind.	4,94	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	N/A	1,828
AIDf-24:303	N51 W54	3	78,23	51,85	N/A	34,64	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	149,63
AIDf-24:331	N51 W55	3	21,83	20,71	N/A	8,75	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3,771
AIDf-24:332	N51 W55	3	45,13	17,6	17,6	7,28	37,21	35,85	9,01	16,12	11,78	8,64	5,02	N/A	4,723
AIDf-24:333	N51 W55	3	35,46	27,87	N/A	10,18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	9,628
AIDf-24:334	N51 W55	3	27,77	26,85	N/A	8,44	N/A	N/A	N/A	N/A	N/A	N/A	N/A	22,51	5,309
AIDf-24:336	N51 W55	3	23,82	20,15	N/A	4,71	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1,763
AIDf-24:353	N52 W52	3	18,88	18,71	N/A	3,98	N/A	N/A	N/A	N/A	N/A	N/A	N/A	18,24	1,528
AIDf-24:354	N52 W52	3	23,33	18,06	18,06	5,39	Ind.	Ind.	Ind.	Ind.	9,56	Ind.	4,32	N/A	1,933
AIDf-24:356	N52 W52	3	45,39	29,26	N/A	24,06	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	26,476
AIDf-24:357	N52 W52	3	21,71	17,02	16,62	4,48	20,18	14,15	7,01	Ind.	10,93	6,87	3,77	N/A	1,607
AIDf-24:358	N52 W52	3	17,13	20,25	N/A	4,1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	20,25	1,518
AIDf-24:371	N52 W53	3	23,16	22,54	N/A	9,1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3,465
AIDf-24:372	N52 W53	3	27,13	15,95	Ind.	7,08	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	N/A	2,167
AIDf-24:373	N52 W53	3	29,39	17,32	Ind.	6,35	Ind.	Ind.	8,93	Ind.	11,22	7,05	5,96	N/A	2,825
AIDf-24:374	N52 W53	3	26,11	22,09	N/A	8,89	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ind.	5,003

Catalogue Number	Unit	Level	Maximum Length	Maximum Width	Blade Width (BLW)	Maximum thickness	Length of Blade (BLLA)	Length of Blade B (BLLB)	Haft Length (HL)	Base Width (BW)	Neck Width (NW)	Neck Height (NH)	Maximum Shoulder to Corner (SBC)	Length of longest retouched edge (scraper only)	Weight (g)
AIDf-24:455	N53 W53	3b	24,85	18,68	17,71	5,56	Ind.	Ind.	9,28	11,89	10,41	7,26	9,68	N/A	2,874
AIDf-24:456	N53 W53	3b	32,21	21,23	20,61	6,28	24,71	29,84	7,45	16,02	12,75	6,65	5,59	N/A	3,621
AIDf-24:457	N53 W53	3b	15,11	14,67	N/A	1,78	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,353
AIDf-24:1166a	N51 W53	3b	39,24	27,4	N/A	4,76	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3,636
AIDf-24:1166b	N51 W53	3b	20,55	18,16	N/A	4,64	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1,174
AIDf-24:1166d	N51 W53	3b	18,6	14,78	N/A	4,51	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1,127
AIDf-24:1166f	N51 W53	3b	17,6	12,36	N/A	1,95	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,365
AIDf-24:1174	N51 W53	3b	22,9	16,97	N/A	6,4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	16,63	2,228
AIDf-24:1180	N51 W51	3b	19,77	9,32	N/A	3,36	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,599
AIDf-24:1180	N51 W51	3b	11,54	8,55	N/A	1,32	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,128
AIDf-24:149	N51 W51	1	24,38	20,53	Ind.	5,43	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	N/A	2,395
AIDf-24:345	N52 W54	3c	26,05	16,15	N/A	4,65	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1,85
AIDf-24:346	N52 W55	3c	26,29	14,5	Ind.	5,26	Ind.	Ind.	9,31	Ind.	Ind.	9,31	6,71	N/A	1,517
AIDf-24:385	N52 W53	3c	40,34	20,18	N/A	5,69	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3,836
AIDf-24:386	N52 W53	3c	28,8	16,74	Ind.	5,4	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	N/A	2,299
AIDf-24:388	N52 W53	3c	26,08	18,24	17,66	6,06	Ind.	Ind.	8,04	17,07	10,42	8,04	5,48	N/A	2,428
AIDf-24:458	N53 W53	3c	41,96	29,68	N/A	23,55	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	36,829
AIDf-24:789a	N50 W54	3c	32,89	20,88	N/A	3,63	N/A	N/A	N/A	N/A	N/A	N/A	N/A	31,77	2,185
AIDf-24:842	N51 W52	3c	20,65	30,31	N/A	10,41	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	7,376
AIDf-24:870a	N51 W53	3c	11,76	14,59	N/A	7,54	N/A	N/A	N/A	N/A	N/A	N/A	N/A	15,89	1,366
AIDf-24:989a	N52 W53	3c	12,17	18,68	N/A	4,92	N/A	N/A	N/A	N/A	N/A	N/A	N/A	18,09	0,932
AIDf-24:990a	N52 W53	3c	20,77	11,83	N/A	3,84	N/A	N/A	N/A	N/A	N/A	N/A	N/A	11,39	0,814
AIDf-24:1072a	N53 W53	3c	50,97	37,81	N/A	20,28	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	25,913
AIDf-24:1073a	N53 W53	3c	10,51	14,63	N/A	2,45	N/A	N/A	N/A	N/A	N/A	N/A	N/A	11,64	0,444
AIDf-24:1075a	N53 W53	3c	28,1	21,74	N/A	6,53	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4,106
AIDf-24:58	N50 W54 Test Unit 12	3d	39,67	30,37	N/A	19,71	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	28,057
AIDf-24:129	N50 W53	3d	23,92	23,69	N/A	6,94	N/A	N/A	N/A	N/A	N/A	N/A	N/A	24,07	4,369
AIDf-24:266	N51 W53	3d	41,91	28,3	N/A	14,19	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	15,6
AIDf-24:352b	N52 W51	3d	24,57	8,63	N/A	5,78	N/A	N/A	N/A	N/A	N/A	N/A	N/A	17,61	0,962
AIDf-24:391	N52 W53	3d	9,06	15,85	Ind.	4,41	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	N/A	0,501
AIDf-24:459	N53 W53	3d	33	15,85	13,97	5,95	Ind.	Ind.	7,6	13,64	8,98	7,6	3,53	N/A	2,828
AIDf-24:460	N53 W53	3d	30,29	23,79	23,79	6,88	Ind.	Ind.	9,88	20,02	15,07	9,1	5,6	N/A	5,15
AIDf-24:462	N53 W53	3d	24,06	21,9	N/A	8,41	N/A	N/A	N/A	N/A	N/A	N/A	N/A	21,9	3,375
AIDf-24:463	N53 W53	3d	13,49	22,76	N/A	3,7	N/A	N/A	N/A	N/A	N/A	N/A	N/A	21,3	1,452
AIDf-24:464	N53 W53	3d	19,56	19,26	N/A	4,54	N/A	N/A	N/A	N/A	N/A	N/A	N/A	18,91	1,929
AIDf-24:465	N53 W53	3d	23,48	45,86	N/A	9,7	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	8,826
AIDf-24:907a	N51 W54	3d	19,8	17,53	N/A	4,05	N/A	N/A	N/A	N/A	N/A	N/A	N/A	15,42	1,705

Catalogue Number	Unit	Level	Maximum Length	Maximum Width	Blade Width (BLW)	Maximum thickness	Length of Blade (BLLA)	Length of Blade B (BLLB)	Haft Length (HL)	Base Width (BW)	Neck Width (NW)	Neck Height (NH)	Maximum Shoulder to Corner (SBC)	Length of longest retouched edge (scraper only)	Weight (g)
AIDf-30:771d	N52W51	3a	20,95	8,52	N/A	2,15	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,424
AIDf-30:771	N52W51	3a	11,26	9,95	N/A	1,71	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,161
AIDf-30:777b	N52W51	3a	26,35	17	N/A	2,09	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,839
AIDf-30:777	N52W51	3a	14,42	13,74	N/A	2,81	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,466
AIDf-30:782d	N52W51	3a	24,45	14,12	N/A	2,45	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,872
AIDf-30:795	N52W52	3d	15,96	8,71	N/A	2,34	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,298
AIDf-30:812a	N52W51	3c	39,41	23,87	N/A	5,57	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ind.	5,942
AIDf-30:825a	N52W51	3d	24,31	25,95	N/A	2,63	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1,667
AIDf-30:827c	N52W51	3d	24,3	15,4	N/A	2,41	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,644
AIDf-30:827	N52W51	3d	13,99	12,32	N/A	2,93	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,224
AIDf-30:830	N52W51	3d	40,11	15,71	N/A	12,29	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	6,407
AIDf-30:843a	N52W52	2c	34,27	20,78	N/A	3,54	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1,543
AIDf-30:844	N52W52	2c	29,46	23,45	Ind.	9,35	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	N/A	4,629
AIDf-30:847b	N52W52	2c	21,62	14,46	N/A	2,74	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,813
AIDf-30:847c	N52W52	2c	17,75	16,66	N/A	1,62	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,456
AIDf-30:847	N52W52	2c	13,61	9,1	N/A	2,47	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,237
AIDf-30:849	N52W52	2c	16,95	10,49	N/A	2,36	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,351
AIDf-30:852	N52W52	2c	24,52	19,12	N/A	14,98	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	6,77
AIDf-30:856	N52W52	2b	56,97	41,65	N/A	27,79	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	85,589
AIDf-30:857a	N52W52	2b	32,75	15,02	N/A	5,51	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2,04
AIDf-30:859c	N52W52	2b	17,88	15,67	N/A	2,29	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,491
AIDf-30:859	N52W52	2b	12,84	8,96	N/A	1,47	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,123
AIDf-30:875a	N52W53	3a	27,74	20,86	N/A	3,5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1,786
AIDf-30:875	N52W53	3a	15,21	10,43	N/A	2,36	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,317
AIDf-30:878	N52W53	3a	16,11	8,27	N/A	3,12	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,275
AIDf-30:880	N52W52	3b	11,08	10,6	N/A	3,67	N/A	N/A	N/A	N/A	N/A	N/A	N/A	8,75	0,471
AIDf-30:891	N52W52	3b	13,54	9,55	Ind.	3,23	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	N/A	0,253
AIDf-30:909a	N52W52	3c	22,48	12,74	N/A	2,2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,639
AIDf-30:915	N52W52	3d	17,6	12,26	N/A	2,46	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,537
AIDf-30:925a	N52W52	3d	22,17	18,17	N/A	2,71	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,706
AIDf-30:933a	N52W52	3e	17,1	10,56	N/A	1,61	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,264
AIDf-30:937a	N52W52	3e	31,26	25,16	N/A	7,34	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4,055
AIDf-30:937b	N52W52	3e	18,68	18,46	N/A	2,02	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,598
AIDf-30:942	N52W52	3e	21,58	19,11	N/A	7,79	N/A	N/A	N/A	N/A	N/A	N/A	N/A	18,5	2,571
AIDf-30:961c	N52W53	3c	21,73	17,16	N/A	2,18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,717
AIDf-30:961d	N52W53	3c	19,56	11,91	N/A	4,26	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,835
AIDf-30:974c	N52W53	3c	19,86	14,47	N/A	4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,812
AIDf-30:980	N52W53	3	18,77	14,47	N/A	3,88	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ind.	0,857

Catalogue Number	Unit	Level	Maximum Length	Maximum Width	Blade Width (BLW)	Maximum thickness	Length of Blade (BLLA)	Length of Blade B (BLLB)	Haft Length (HL)	Base Width (BW)	Neck Width (NW)	Neck Height (NH)	Maximum Shoulder to Corner (SBC)	Length of longest retouched edge (scraper only)	Weight (g)
AIDf-8:75	Test unit 2	3e	28,71	22,88	N/A	19,47	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	10,821
AIDf-8:76	Test unit 2	3e	33,14	16,5	N/A	11,96	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	7,88
AIDf-8:78	Test unit 1	3e	42,58	34,06	N/A	19,87	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	27,171
AIDf-8:86	Test unit 1	3c bottom	25,29	14,98	N/A	5,4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1,526
AIDf-8:86	Test unit 1	3c bottom	25,45	14,32	N/A	3,06	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1,212
AIDf-8:89a	Test unit 1	3b	11,69	17,01	N/A	5,54	N/A	N/A	N/A	N/A	N/A	N/A	N/A	17,06	1,102
AIDf-8:89b	Test unit 1	3b	14,63	12,83	N/A	4,56	N/A	N/A	N/A	N/A	N/A	N/A	N/A	14,56	0,977
AIDf-8:90	Test unit 1	3d	37,43	22,06	N/A	6,54	N/A	N/A	N/A	N/A	N/A	N/A	N/A	32,31	5,301
AIDf-8:91	Test unit 1	3d	35,54	26,43	N/A	15,6	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	14,638
AIDf-6:1	N50W50	2a	28,65	18,1	Ind.	5,22	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	N/A	2,013
AIDf-6:2	N50W50	2a	18,32	8,02	N/A	3,15	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,399
AIDf-6:6c	N50W50	2b	25,92	12,26	N/A	3,67	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,718
AIDf-6:6d	N50W50	2b	21,96	7,85	N/A	1,62	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,322
AIDf-6:9	N50W50	2c	15,31	12,1	N/A	2,78	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,437
AIDf-6:13b	N51W50	2a	33,73	18,03	N/A	8,54	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4,171
AIDf-6:13	N51W50	2a	18,89	10,69	N/A	3,2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,497
AIDf-6:13	N51W50	2a	17,59	14,46	Ind.	4,19	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	Ind.	N/A	0,82
AIDf-6:17	N51W50	2b	28,95	21,89	N/A	10,56	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5,893
AIDf-6:18	N51W50	2b	34,85	28,36	N/A	7,25	N/A	N/A	N/A	N/A	N/A	N/A	N/A	24,33	7,04
AIDf-6:19b	N51W50	2b	44,23	27,46	N/A	9,62	N/A	N/A	N/A	N/A	N/A	N/A	N/A	29,13	7,97
AIDf-6:19e	N51W50	2b	25,84	12,21	N/A	3,32	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1,139
AIDf-6:19	N51W50	2b	20,93	12,63	N/A	1,51	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,381
AIDf-6:19	N51W50	2b	19,97	13,9	N/A	3,01	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,607
AIDf-6:19	N51W50	2b	10,27	15,39	N/A	3,16	N/A	N/A	N/A	N/A	N/A	N/A	N/A	14,96	0,5
AIDf-6:19	N51W50	2b	15,99	12,8	N/A	2,17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,382
AIDf-6:21	N50W50	2c	21,21	18,74	N/A	2,74	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,91
AIDf-6:25a	N51W50	2c	41,07	36,9	N/A	8,41	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	8,524
AIDf-6:25d	N51W50	2c	17,55	16,49	N/A	3,61	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,777
AIDf-6:25e	N51W50	2c	17,87	16,55	N/A	3,42	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,94
AIDf-6:25	N51W50	2c	18,37	16,42	N/A	3,06	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,603
AIDf-6:25	N51W50	2c	17,53	12,71	N/A	2,14	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,467
AIDf-6:25	N51W50	2c	14,48	12,19	N/A	1,91	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,247
AIDf-6:33	N52W50	2a	22,09	17,86	N/A	9,7	N/A	N/A	N/A	N/A	N/A	N/A	N/A	20,04	2,682
AIDf-6:33	N52W50	2a	19,58	11,52	N/A	1,67	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,315
AIDf-6:33	N52W50	2a	18,14	10,47	N/A	2,52	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0,443
AIDf-6:33	N52W50	2a	20,07	17,16	N/A	3,53	N/A	N/A	N/A	N/A	N/A	N/A	N/A	13,36	0,875

