

Summary of Biogeochemical-Argo Meta Data and Profile Data Availability for all DACs*

as of January 09, 2025

compiled by Henry Bittig, IOW, Warnemünde

Contents

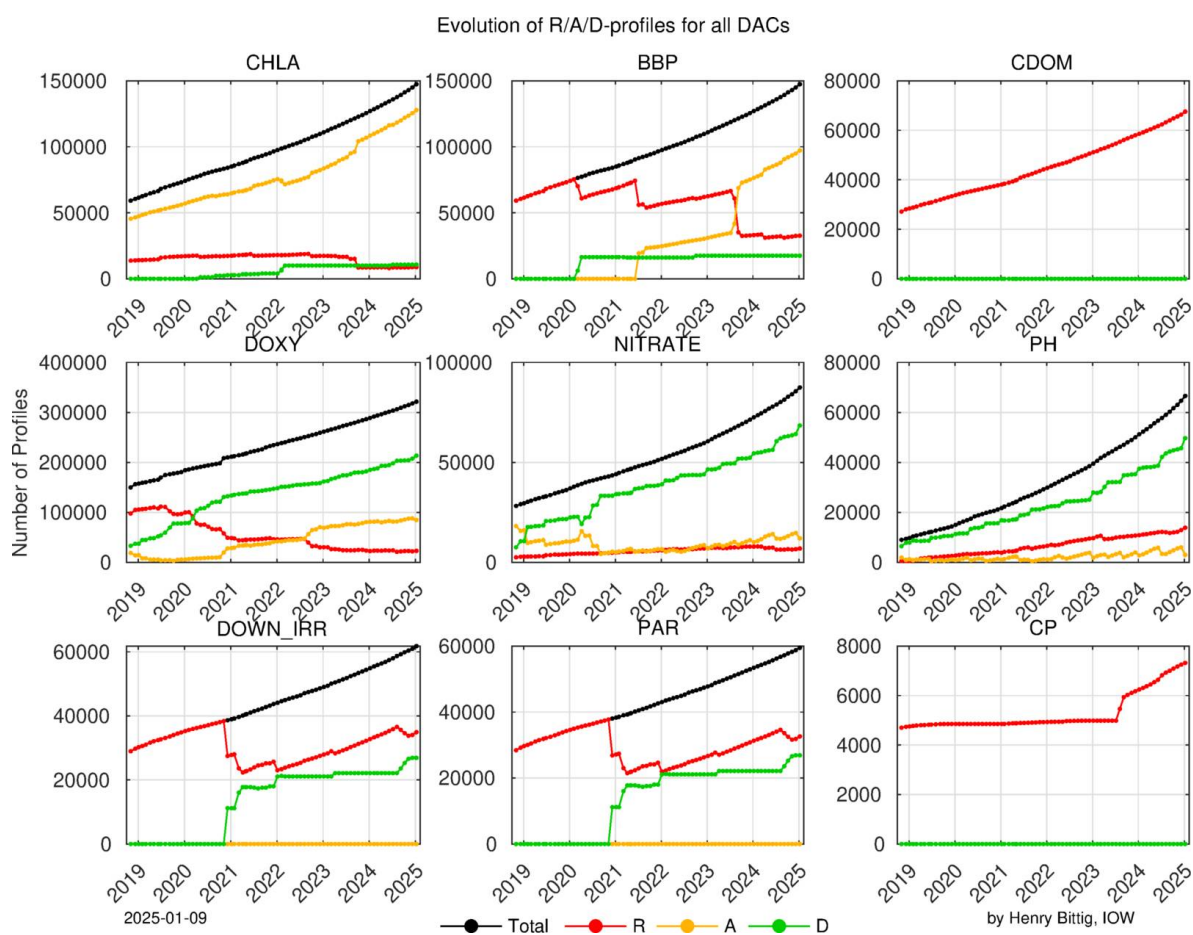
1	DAC summary	3
1.1	Number of floats with biogeochemical parameters (Σ 2448)	3
1.2	Number of floats with DAC issue (Σ 169) / pre-v3.1 files (Σ 19) for each DAC	5
1.3	Number of floats with JCOMMOPS issue (Σ 269) for each DAC	5
1.4	Floats without DAC information (registered at JCOMMOPS) (Σ 19)	5
2	Parameter summary	7
2.1	CHLA (Σ 1217 floats; 1141 with CHLA profiles)	7
2.2	BBP (Σ 1217 floats; 1141 with BBP profiles)	9
2.3	CDOM (Σ 560 floats; 512 with CDOM profiles)	11
2.4	DOXY (Σ 2380 floats; 2255 with DOXY profiles)	13
2.5	NITRATE (Σ 827 floats; 803 with NITRATE profiles)	15
2.6	PH (Σ 745 floats; 721 with PH profiles)	17
2.7	DOWN_IRR (Σ 435 floats; 382 with DOWN_IRR profiles)	19
2.8	PAR (Σ 422 floats; 356 with PAR profiles)	21
2.9	CP (Σ 57 floats; 50 with CP profiles)	23

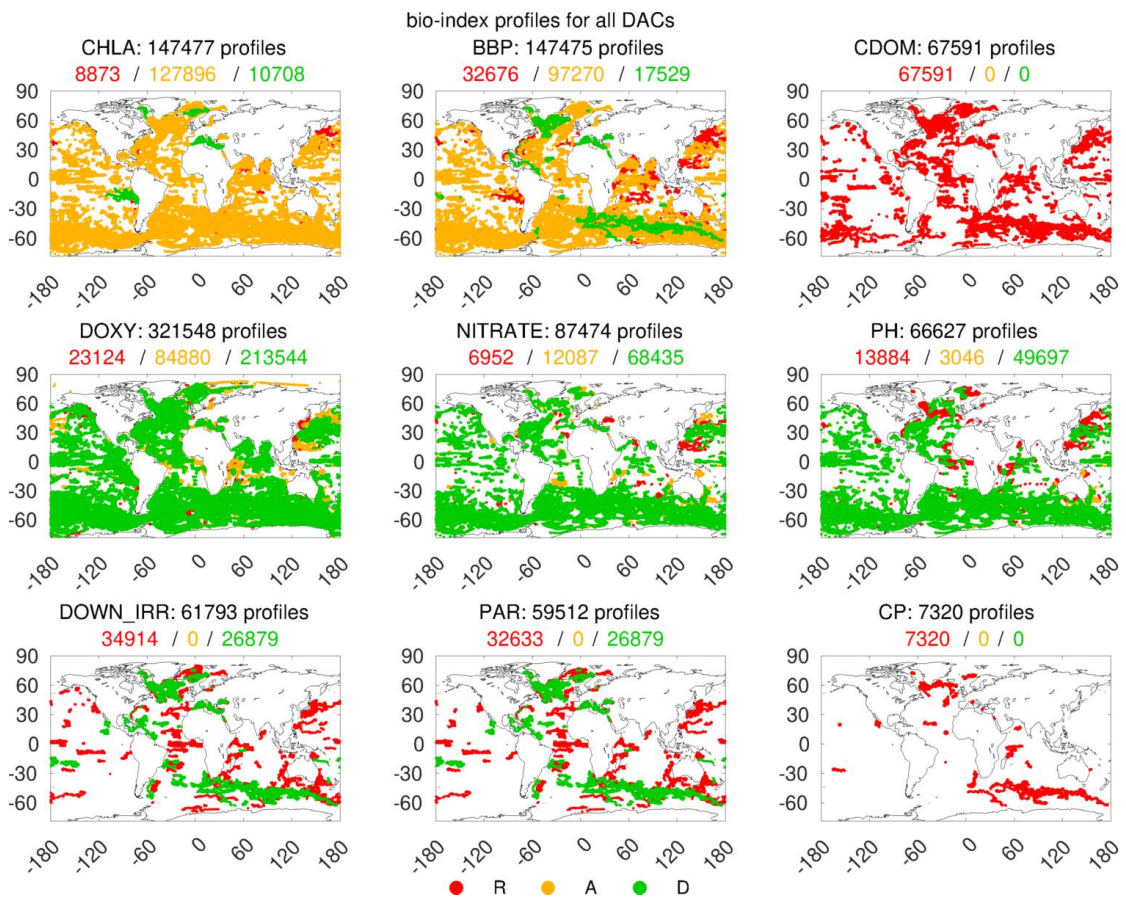
*current DAC-specific reports and raw data .csv tables can be found at
<http://biogeochemical-argo.org/cloud/document/implementation-status/>

1 DAC summary

1.1 Number of floats with biogeochemical parameters

DAC	n/a	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
total number of floats	19	952	77	852	71	104	92	125	4	34	118	—	2448
CHLA	12	604	48	350	27	50	76	24	—	—	26	—	1217
BBP	12	604	48	350	27	50	76	24	—	—	26	—	1217
CDOM	5	196	25	283	18	10	—	23	—	—	—	—	560
DOXY	19	943	74	803	64	104	92	125	4	34	118	—	2380
NITRATE	2	619	24	118	16	25	6	15	—	—	2	—	827
PH	3	591	29	73	10	20	5	11	—	—	3	—	745
DOWN_IRR	7	43	42	297	13	27	1	—	—	—	5	—	435
PAR	6	31	42	297	13	27	1	—	—	—	5	—	422
CP	3	2	—	48	—	4	—	—	—	—	—	—	57





1.2 Number of floats with DAC issue / pre-v3.1 files for each DAC

DAC	aoml	bode	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
total number of floats with BGC <VAR>(s)	952	77	852	71	104	92	125	4	34	118	—	2429
total number of floats with DAC issue	51	42	42	4	9	6	—	2	—	13	—	169
total number of floats with pre-v3.1 files	1	4	—	—	—	11	—	3	—	—	—	19
<VAR> not in bio index but in v3.1 profile	—	—	2	—	—	—	—	—	—	—	—	2
<VAR> missing in profile files (v3.1)	38	38	33	3	—	4	—	1	—	1	—	118
<VAR> missing in profile files (pre-v3.1)	—	4	—	—	—	—	—	—	—	—	—	4
pre-v3.1 profile files	—	4	—	—	—	11	—	—	—	—	—	15
incomplete or inconsistent v3.1 meta data	41	7	29	4	4	5	—	1	—	12	—	103
pre-v3.1 meta files	1	—	—	—	—	—	—	3	—	—	—	4
<VAR> identified only by JCOMMOPS	15	3	28	3	5	1	—	—	—	—	—	55

1.3 Number of floats with JCOMMOPS issue for each DAC

DAC	aoml	bode	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
<VAR> identified only by JCOMMOPS	15	3	28	3	5	1	—	—	—	—	—	55
<VAR> not identified by JCOMMOPS	128	10	83	5	7	7	5	—	—	24	—	269

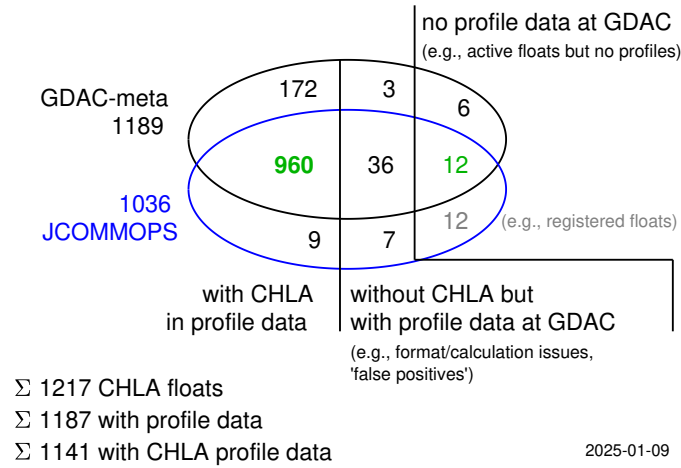
1.4 Floats without DAC information (registered at JCOMMOPS)

WMO ID	Status	Project	<VAR>s
1901891	closed	Argo UK	DOXY
2900793	closed	Argo KIOST	DOXY
2902779	closed	Argo eq. CHINA	DOXY
3902532	confirmed	Argo FINLAND	CHLA, BBP, DOXY
4100534	inactive	Argo UW	CHLA, BBP, CDOM, DOXY
4903685	probable	Argo Portugal	CHLA, BBP, DOXY, DOWN_IRR
5901146	closed	Argo AUSTRALIA	DOXY, CP
5906997	probable	Argo Portugal	DOXY
5907023	confirmed	Argo FINLAND	CHLA, BBP, DOXY, PH
5907036	confirmed	Argo FINLAND	CHLA, BBP, DOXY
5907094	confirmed	Argo SPAIN	DOXY, PH
6901936	confirmed	Argo IRELAND	DOXY, DOWN_IRR, PAR
6903021	closed	Coriolis-BIOArgo	CHLA, BBP, CDOM, DOXY, DOWN_IRR, PAR
6903756	closed	Argo UK Bio	CHLA, BBP, CDOM, DOXY
6904190	closed	Argo UK Bio	CHLA, BBP, CDOM, DOXY, NITRATE

6990515	registered	Argo UK Bio	CHLA, BBP, CDOM, DOXY, NITRATE, PH, DOWN_IRR, PAR
7900790	closed	Argo AUSTRALIA eq.	CHLA, BBP, DOXY, DOWN_IRR, PAR
7900791	closed	Argo AUSTRALIA eq.	CHLA, BBP, DOXY, DOWN_IRR, PAR, CP
7900792	closed	Argo AUSTRALIA eq.	CHLA, BBP, DOXY, DOWN_IRR, PAR, CP

2 Parameter summary

2.1 CHLA



Number of CHLA floats for each DAC as identified from different sources

DAC	n/a	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
total number of floats	12	604	48	350	27	50	76	24	—	—	26	—	1217
CHLA floats found by:													
JCOMMOPS	12	478	39	334	23	48	69	20	—	—	13	—	1036
GDAC meta files	—	591	48	348	26	50	76	24	—	—	26	—	1189
...in v3.1	—	591	48	348	26	50	76	24	—	—	26	—	1189
GDAC profile files	—	568	33	344	24	49	74	23	—	—	26	—	1141
...in v3.1	—	568	33	344	24	49	74	23	—	—	26	—	1141
GDAC bio index	—	568	33	344	24	49	74	23	—	—	26	—	1141

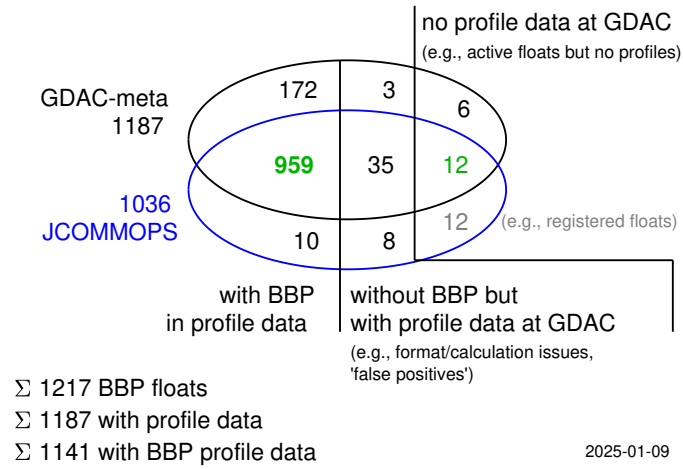
Number of CHLA floats with DAC issue / pre-v3.1 files for each DAC

DAC	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
total number of floats with CHLA	604	48	350	27	50	76	24	—	—	26	—	1205
total number of floats with DAC issue	37	15	2	1	4	—	—	—	—	—	—	59
total number of floats with pre-v3.1 files	—	4	—	—	—	—	—	—	—	—	—	4
CHLA not in bio index but in v3.1 profile	—	—	—	—	—	—	—	—	—	—	—	—
CHLA missing in profile files (v3.1)	28	11	2	1	—	—	—	—	—	—	—	42
CHLA missing in profile files (pre-v3.1)	—	4	—	—	—	—	—	—	—	—	—	4
pre-v3.1 profile files	—	4	—	—	—	—	—	—	—	—	—	4
incomplete or inconsistent v3.1 meta data	13	—	2	1	4	—	—	—	—	—	—	20
pre-v3.1 meta files	—	—	—	—	—	—	—	—	—	—	—	—
CHLA identified only by JCOMMOPS	4	—	2	1	—	—	—	—	—	—	—	7

Number of CHLA floats with JCOMMOPS issue for each DAC

DAC	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
CHLA identified only by JCOMMOPS	4	—	2	1	—	—	—	—	—	—	—	7
CHLA not identified by JCOMMOPS	126	9	16	4	2	7	4	—	—	13	—	181

2.2 BBP



Number of BBP floats for each DAC as identified from different sources

DAC	n/a	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
total number of floats	12	604	48	350	27	50	76	24	—	—	26	—	1217
BBP floats found by:													
JCOMMOPS	12	478	39	334	23	48	69	20	—	—	13	—	1036
GDAC meta files	—	590	48	348	25	50	76	24	—	—	26	—	1187
...in v3.1	—	590	48	348	25	50	76	24	—	—	26	—	1187
GDAC profile files	—	568	33	344	24	49	74	23	—	—	26	—	1141
...in v3.1	—	568	33	344	24	49	74	23	—	—	26	—	1141
GDAC bio index	—	568	33	344	24	49	74	23	—	—	26	—	1141

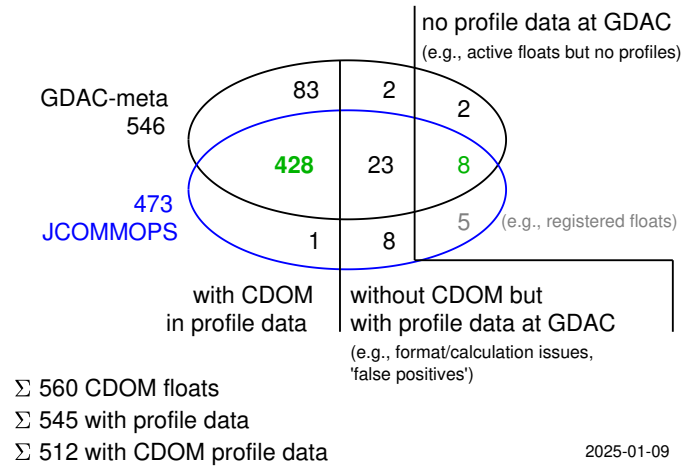
Number of BBP floats with DAC issue / pre-v3.1 files for each DAC

DAC	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
total number of floats with BBP	604	48	350	27	50	76	24	—	—	26	—	1205
total number of floats with DAC issue	37	15	2	2	4	—	—	—	—	—	—	60
total number of floats with pre-v3.1 files	—	4	—	—	—	—	—	—	—	—	—	4
BBP not in bio index but in v3.1 profile	—	—	—	—	—	—	—	—	—	—	—	—
BBP missing in profile files (v3.1)	28	11	2	1	—	—	—	—	—	—	—	42
BBP missing in profile files (pre-v3.1)	—	4	—	—	—	—	—	—	—	—	—	4
pre-v3.1 profile files	—	4	—	—	—	—	—	—	—	—	—	4
incomplete or inconsistent v3.1 meta data	14	4	2	2	4	—	—	—	—	—	—	26
pre-v3.1 meta files	—	—	—	—	—	—	—	—	—	—	—	—
BBP identified only by JCOMMOPS	5	—	2	1	—	—	—	—	—	—	—	8

Number of BBP floats with JCOMMOPS issue for each DAC

DAC	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
BBP identified only by JCOMMOPS	5	—	2	1	—	—	—	—	—	—	—	8
BBP not identified by JCOMMOPS	126	9	16	4	2	7	4	—	—	13	—	181

2.3 CDOM



Number of CDOM floats for each DAC as identified from different sources

DAC	n/a	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
total number of floats	5	196	25	283	18	10	—	23	—	—	—	—	560
CDOM floats found by:													
JCOMMOPS	5	135	15	273	16	10	—	19	—	—	—	—	473
GDAC meta files	—	191	24	283	15	10	—	23	—	—	—	—	546
...in v3.1	—	191	24	283	15	10	—	23	—	—	—	—	546
GDAC profile files	—	168	20	278	14	10	—	22	—	—	—	—	512
...in v3.1	—	168	20	278	14	10	—	22	—	—	—	—	512
GDAC bio index	—	168	20	278	14	10	—	22	—	—	—	—	512

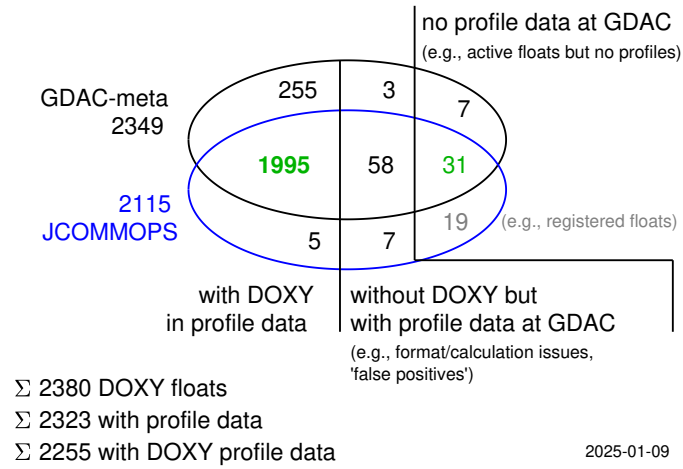
Number of CDOM floats with DAC issue / pre-v3.1 files for each DAC

DAC	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
total number of floats with CDOM	196	25	283	18	10	—	23	—	—	—	—	555
total number of floats with DAC issue	25	5	1	3	—	—	—	—	—	—	—	34
total number of floats with pre-v3.1 files	—	—	—	—	—	—	—	—	—	—	—	—
CDOM not in bio index but in v3.1 profile	—	—	—	—	—	—	—	—	—	—	—	—
CDOM missing in profile files (v3.1)	25	5	1	2	—	—	—	—	—	—	—	33
CDOM missing in profile files (pre-v3.1)	—	—	—	—	—	—	—	—	—	—	—	—
pre-v3.1 profile files	—	—	—	—	—	—	—	—	—	—	—	—
incomplete or inconsistent v3.1 meta data	5	1	1	3	—	—	—	—	—	—	—	10
pre-v3.1 meta files	—	—	—	—	—	—	—	—	—	—	—	—
CDOM identified only by JCOMMOPS	5	1	—	2	—	—	—	—	—	—	—	8

Number of CDOM floats with JCOMMOPS issue for each DAC

DAC	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
CDOM identified only by JCOMMOPS	5	1	—	2	—	—	—	—	—	—	—	8
CDOM not identified by JCOMMOPS	61	10	10	2	—	—	4	—	—	—	—	87

2.4 DOXY



Number of DOXY floats for each DAC as identified from different sources

DAC	n/a	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
total number of floats	19	943	74	803	64	104	92	125	4	34	118	—	2380
DOXY floats found by:													
JCOMMOPS	19	815	66	722	59	97	85	120	4	34	94	—	2115
GDAC meta files	—	935	72	803	63	104	92	125	3	34	118	—	2349
...pre-v3.1	—	1	—	—	—	—	—	—	2	—	—	—	3
...in v3.1	—	934	72	803	63	104	92	125	1	34	118	—	2346
GDAC profile files	—	911	36	780	62	103	89	122	3	34	115	—	2255
...pre-v3.1	—	—	—	—	—	—	11	—	—	—	—	—	11
...in v3.1	—	911	36	780	62	103	78	122	3	34	115	—	2244
GDAC bio index	—	911	36	778	62	103	78	122	3	34	115	—	2242

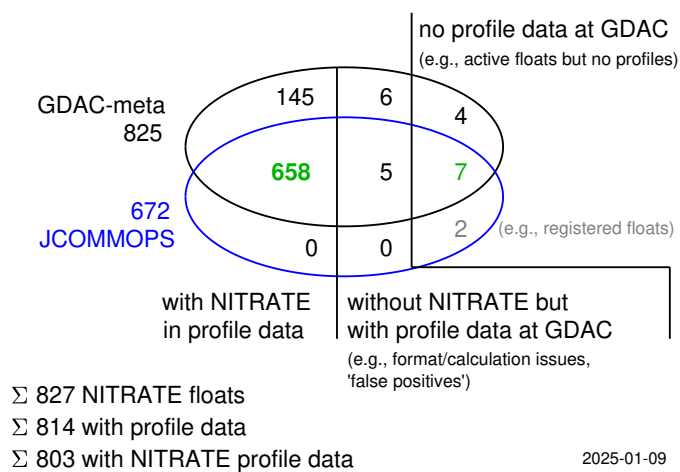
Number of DOXY floats with DAC issue / pre-v3.1 files for each DAC

DAC	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
total number of floats with DOXY	943	74	803	64	104	92	125	4	34	118	—	2361
total number of floats with DAC issue	23	38	8	1	—	1	—	2	—	10	—	83
total number of floats with pre-v3.1 files	1	4	—	—	—	11	—	3	—	—	—	19
DOXY not in bio index but in v3.1 profile	—	—	2	—	—	—	—	—	—	—	—	2
DOXY missing in profile files (v3.1)	19	34	6	1	—	1	—	1	—	—	—	62
DOXY missing in profile files (pre-v3.1)	—	4	—	—	—	—	—	—	—	—	—	4
pre-v3.1 profile files	—	4	—	—	—	11	—	—	—	—	—	15
incomplete or inconsistent v3.1 meta data	8	2	1	1	—	—	—	1	—	10	—	23
pre-v3.1 meta files	1	—	—	—	—	—	—	3	—	—	—	4
DOXY identified only by JCOMMOPS	4	2	—	1	—	—	—	—	—	—	—	7

Number of DOXY floats with JCOMMOPS issue for each DAC

DAC	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
DOXY identified only by JCOMMOPS	4	2	—	1	—	—	—	—	—	—	—	7
DOXY not identified by JCOMMOPS	128	8	81	5	7	7	5	—	—	24	—	265

2.5 NITRATE



Number of NITRATE floats for each DAC as identified from different sources

DAC	n/a	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
total number of floats	2	619	24	118	16	25	6	15	—	—	2	—	827
NITRATE floats found by:													
JCOMMOPS	2	494	15	112	14	23	1	11	—	—	—	—	672
GDAC meta files	—	619	24	118	16	25	6	15	—	—	2	—	825
...in v3.1	—	619	24	118	16	25	6	15	—	—	2	—	825
GDAC profile files	—	609	21	115	15	25	3	14	—	—	1	—	803
...in v3.1	—	609	21	115	15	25	3	14	—	—	1	—	803
GDAC bio index	—	609	21	115	15	25	3	14	—	—	1	—	803

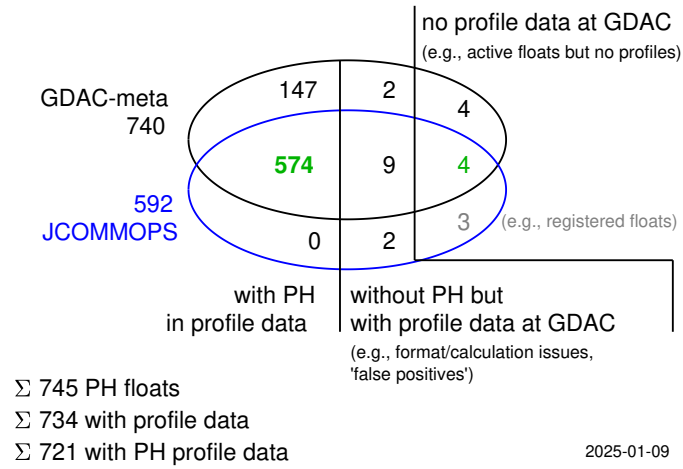
Number of NITRATE floats with DAC issue / pre-v3.1 files for each DAC

DAC	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
total number of floats with NITRATE	619	24	118	16	25	6	15	—	—	2	—	825
total number of floats with DAC issue	3	3	2	—	—	3	—	—	—	1	—	12
total number of floats with pre-v3.1 files	—	—	—	—	—	—	—	—	—	—	—	—
NITRATE not in bio index but in v3.1 profile	—	—	—	—	—	—	—	—	—	—	—	—
NITRATE missing in profile files (v3.1)	3	3	2	—	—	2	—	—	—	1	—	11
NITRATE missing in profile files (pre-v3.1)	—	—	—	—	—	—	—	—	—	—	—	—
pre-v3.1 profile files	—	—	—	—	—	—	—	—	—	—	—	—
incomplete or inconsistent v3.1 meta data	—	—	—	—	—	3	—	—	—	—	—	3
pre-v3.1 meta files	—	—	—	—	—	—	—	—	—	—	—	—
NITRATE identified only by JCOMMOPS	—	—	—	—	—	—	—	—	—	—	—	—

Number of NITRATE floats with JCOMMOPS issue for each DAC

DAC	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
NITRATE identified only by JCOMMOPS	—	—	—	—	—	—	—	—	—	—	—	—
NITRATE not identified by JCOMMOPS	125	9	6	2	2	5	4	—	—	2	—	155

2.6 PH



Number of PH floats for each DAC as identified from different sources

DAC	n/a	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
total number of floats	3	591	29	73	10	20	5	11	—	—	3	—	745
PH floats found by:													
JCOMMOPS	3	466	21	63	7	18	—	11	—	—	3	—	592
GDAC meta files	—	589	29	73	10	20	5	11	—	—	3	—	740
...in v3.1	—	589	29	73	10	20	5	11	—	—	3	—	740
GDAC profile files	—	579	21	73	10	20	4	11	—	—	3	—	721
...in v3.1	—	579	21	73	10	20	4	11	—	—	3	—	721
GDAC bio index	—	579	21	73	10	20	4	11	—	—	3	—	721

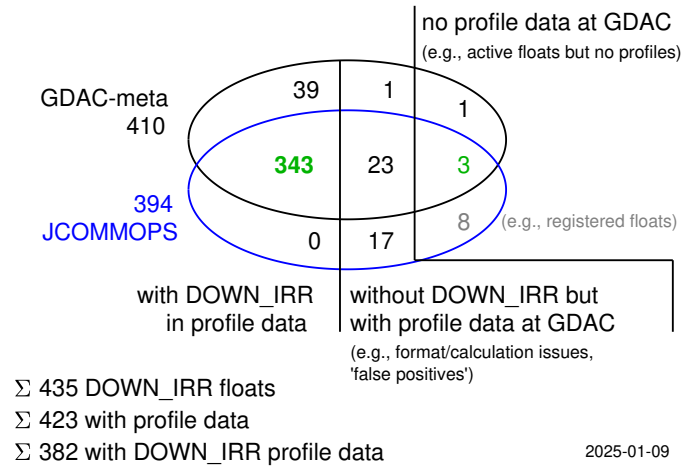
Number of PH floats with DAC issue / pre-v3.1 files for each DAC

DAC	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
total number of floats with PH	591	29	73	10	20	5	11	—	—	3	—	742
total number of floats with DAC issue	5	8	—	—	—	4	—	—	—	3	—	20
total number of floats with pre-v3.1 files	—	—	—	—	—	—	—	—	—	—	—	—
PH not in bio index but in v3.1 profile	—	—	—	—	—	—	—	—	—	—	—	—
PH missing in profile files (v3.1)	5	8	—	—	—	—	—	—	—	—	—	13
PH missing in profile files (pre-v3.1)	—	—	—	—	—	—	—	—	—	—	—	—
pre-v3.1 profile files	—	—	—	—	—	—	—	—	—	—	—	—
incomplete or inconsistent v3.1 meta data	2	—	—	—	—	4	—	—	—	3	—	9
pre-v3.1 meta files	—	—	—	—	—	—	—	—	—	—	—	—
PH identified only by JCOMMOPS	2	—	—	—	—	—	—	—	—	—	—	2

Number of PH floats with JCOMMOPS issue for each DAC

DAC	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
PH identified only by JCOMMOPS	2	—	—	—	—	—	—	—	—	—	—	2
PH not identified by JCOMMOPS	125	8	10	3	2	5	—	—	—	—	—	153

2.7 DOWN_IRR



Number of DOWN_IRR floats for each DAC as identified from different sources

DAC	n/a	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
total number of floats	7	43	42	297	13	27	1	—	—	—	5	—	435
DOWN_IRR floats found by:													
JCOMMOPS	7	24	35	287	11	27	1	—	—	—	2	—	394
GDAC meta files	—	43	42	280	13	27	—	—	—	—	5	—	410
...in v3.1	—	43	42	280	13	27	—	—	—	—	5	—	410
GDAC profile files	—	29	32	277	12	27	—	—	—	—	5	—	382
...in v3.1	—	29	32	277	12	27	—	—	—	—	5	—	382
GDAC bio index	—	29	32	277	12	27	—	—	—	—	5	—	382

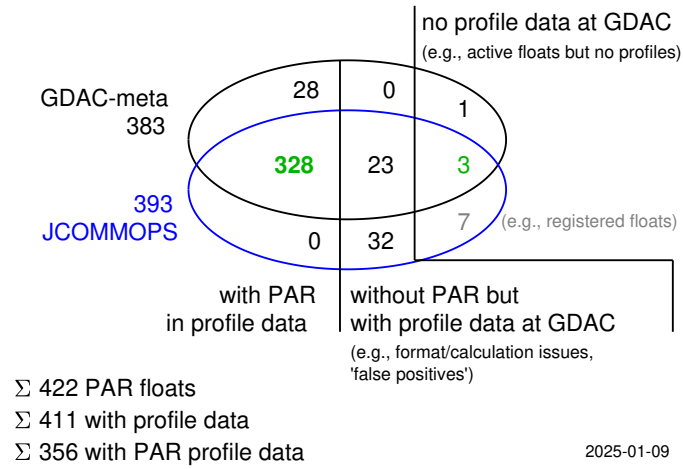
Number of DOWN_IRR floats with DAC issue / pre-v3.1 files for each DAC

DAC	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
total number of floats with DOWN_IRR	43	42	297	13	27	1	—	—	—	5	—	428
total number of floats with DAC issue	14	10	19	—	—	1	—	—	—	—	—	44
total number of floats with pre-v3.1 files	—	—	—	—	—	—	—	—	—	—	—	—
DOWN_IRR not in bio index but in v3.1 profile	—	—	—	—	—	—	—	—	—	—	—	—
DOWN_IRR missing in profile files (v3.1)	14	10	16	—	—	1	—	—	—	—	—	41
DOWN_IRR missing in profile files (pre-v3.1)	—	—	—	—	—	—	—	—	—	—	—	—
pre-v3.1 profile files	—	—	—	—	—	—	—	—	—	—	—	—
incomplete or inconsistent v3.1 meta data	13	—	19	—	—	1	—	—	—	—	—	33
pre-v3.1 meta files	—	—	—	—	—	—	—	—	—	—	—	—
DOWN_IRR identified only by JCOMMOPS	—	—	17	—	—	1	—	—	—	—	—	18

Number of DOWN_IRR floats with JCOMMOPS issue for each DAC

DAC	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
DOWN_IRR identified only by JCOMMOPS	—	—	17	—	—	1	—	—	—	—	—	18
DOWN_IRR not identified by JCOMMOPS	19	7	10	2	—	—	—	—	—	3	—	41

2.8 PAR



Number of PAR floats for each DAC as identified from different sources

DAC	n/a	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
total number of floats	6	31	42	297	13	27	1	—	—	—	5	—	422
PAR floats found by:													
JCOMMOPS	6	24	35	287	11	27	1	—	—	—	2	—	393
GDAC meta files	—	30	42	271	13	22	—	—	—	—	5	—	383
...in v3.1	—	30	42	271	13	22	—	—	—	—	5	—	383
GDAC profile files	—	17	32	268	12	22	—	—	—	—	5	—	356
...in v3.1	—	17	32	268	12	22	—	—	—	—	5	—	356
GDAC bio index	—	17	32	268	12	22	—	—	—	—	5	—	356

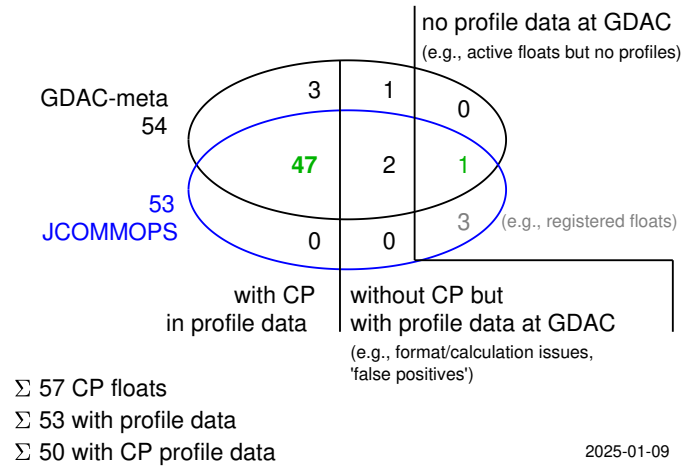
Number of PAR floats with DAC issue / pre-v3.1 files for each DAC

DAC	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
total number of floats with PAR	31	42	297	13	27	1	—	—	—	5	—	416
total number of floats with DAC issue	14	10	26	—	5	1	—	—	—	—	—	56
total number of floats with pre-v3.1 files	—	—	—	—	—	—	—	—	—	—	—	—
PAR not in bio index but in v3.1 profile	—	—	—	—	—	—	—	—	—	—	—	—
PAR missing in profile files (v3.1)	14	10	21	—	—	1	—	—	—	—	—	46
PAR missing in profile files (pre-v3.1)	—	—	—	—	—	—	—	—	—	—	—	—
pre-v3.1 profile files	—	—	—	—	—	—	—	—	—	—	—	—
incomplete or inconsistent v3.1 meta data	14	—	22	—	—	1	—	—	—	—	—	37
pre-v3.1 meta files	—	—	—	—	—	—	—	—	—	—	—	—
PAR identified only by JCOMMOPS	1	—	26	—	5	1	—	—	—	—	—	33

Number of PAR floats with JCOMMOPS issue for each DAC

DAC	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
PAR identified only by JCOMMOPS	1	—	26	—	5	1	—	—	—	—	—	33
PAR not identified by JCOMMOPS	7	7	10	2	—	—	—	—	—	3	—	29

2.9 CP



Number of CP floats for each DAC as identified from different sources

DAC	n/a	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
total number of floats	3	2	—	48	—	4	—	—	—	—	—	—	57
CP floats found by:													
JCOMMOPS	3	2	—	44	—	4	—	—	—	—	—	—	53
GDAC meta files	—	2	—	48	—	4	—	—	—	—	—	—	54
...in v3.1	—	2	—	48	—	4	—	—	—	—	—	—	54
GDAC profile files	—	—	—	46	—	4	—	—	—	—	—	—	50
...in v3.1	—	—	—	46	—	4	—	—	—	—	—	—	50
GDAC bio index	—	—	—	46	—	4	—	—	—	—	—	—	50

Number of CP floats with DAC issue / pre-v3.1 files for each DAC

DAC	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
total number of floats with CP	2	—	48	—	4	—	—	—	—	—	—	54
total number of floats with DAC issue	2	—	1	—	—	—	—	—	—	—	—	3
total number of floats with pre-v3.1 files	—	—	—	—	—	—	—	—	—	—	—	—
CP not in bio index but in v3.1 profile	—	—	—	—	—	—	—	—	—	—	—	—
CP missing in profile files (v3.1)	2	—	1	—	—	—	—	—	—	—	—	3
CP missing in profile files (pre-v3.1)	—	—	—	—	—	—	—	—	—	—	—	—
pre-v3.1 profile files	—	—	—	—	—	—	—	—	—	—	—	—
incomplete or inconsistent v3.1 meta data	—	—	1	—	—	—	—	—	—	—	—	1
pre-v3.1 meta files	—	—	—	—	—	—	—	—	—	—	—	—
CP identified only by JCOMMOPS	—	—	—	—	—	—	—	—	—	—	—	—

Number of CP floats with JCOMMOPS issue for each DAC

DAC	aoml	bodc	coriolis	csio	csiro	incois	jma	kma	kordi	meds	nmdis	total
CP identified only by JCOMMOPS	—	—	—	—	—	—	—	—	—	—	—	—
CP not identified by JCOMMOPS	—	—	4	—	—	—	—	—	—	—	—	4