

gk:

Ahrs/+	Ahrs/-	Ahrs/+ +iron	Ahrs/- +iron
17.6	3.96	16.6	4.87
14.4	4.97	14.4	4.73
12.8	4.89	14.4	6.28
17.4	4.67	20.3	5.81
13.9	4.84	18.4	5.73
14.7		15.6	5.45
15.6		14.3	
		15.7	

gk:

Ahrs/+	Ahrs/-	Ahrs/+ +iron	Ahrs/- +iron
108637	30420	106769	14590.33
135841	30272.67	91390	24006.67
86078.7	27716	60939.67	19322.33
124222	23610.17	92211.17	25083.5
94185	17506.67	64053.17	23469.33
64651.2		51547.17	24414
79170		63155.08	
		64792	

gk:

Ahrs/+	Ahrs/-	Ahrs/+ +iron	Ahrs/- +iron
37	33	31	46
33	26.5	40	43
33	22	37	30
48	23.6	32.7	21.1
39.8	20.4	36.5	26
31.8		33	30.5
39		36.3	
		28.4	

gk:

Ahrs/+	Ahrs/-	Ahrs/+ +iron	Ahrs/- +iron
29.4	18	13.8	21.6
15.1	23.6	21.5	20.8
15.4	21.9	20.2	29.1
23.9	22.8	29	26
30.8	17.5	28	22
		28.8	17.94
29.2		31	
		30	

gk:

Ahr ff	Ahr ff Rorc-cis	Ahr ff +iron	Ahr ff Rorc-cis+iron
16.1	11.8	23.8	13.1
19	9.5	18.1	9.9
19.3	11	20.8	12.2
16.9	10.5	20.7	5.93
15.4	7.83	15.3	8.86
17	9.05		14.6

gk:

Ahr ff	Ahr ff Rorc-cis	Ahr ff +iron	Ahr ff Rorc-cis+iron
116835	19210.75	157692.2	101608
133339	26000	118009.7	5921.67
166667	24929.67	118216.6	79514.5
125866	19710.17	86588.67	64837.5
117784	42029	107068	35311.25
145416	59860		80686.67

gk:

Ahr ff	Ahr ff Rorc-cis	Ahr ff +iron	Ahr ff Rorc-cis+iron
116835	19210.75	157692.2	101608
133339	26000	118009.7	5921.67
166667	24929.67	118216.6	79514.5
125866	19710.17	86588.67	64837.5
117784	42029	107068	35311.25
145416	59860		80686.67

gk:

Ahr ff	Ahr ff Rorc-cis	Ahr ff Rorc-cis+iron
352.941	58.82353	176.4706
411.765	58.82353	176.4706
294.118	117.6471	235.2941

gk:

Ahr ff	Ahr ff Rorc-cis	Ahr ff +iron	Ahr ff Rorc-cis+iron
13	18.2	7.93	7.98
2.49	19	7.75	6.38
4.37	10.8	7.72	6.38
7.86	17.6	16.9	5.87
3.64	4.75	7.34	7.45
6.16	3.28		10.6