code_name taxonomic modifier units			
1 sp. (single species) 2 spp. (multiple species) 3 other / unidentified / residue 4 sp. 1 5 sp. 2 6 sp. A or sp. 3 7 sp. B or sp. 4 8 sp. C or sp. 5 9 sp. D or sp. 6 0 sp. E or sp. 7 11 sp. F or sp. 8 12 sp. G or sp. 9 13 sp. H or sp. 10 14 15 TOTAL (indicated taxa group is a sum of all members) 16 SAHFOS-CPR "traverse count" TOTAL 17 SAHFOS-CPR "eye count" TOTAL 18 Empty Diatom (shell) 19 sp. I or sp. 11 20 sp. J or sp. 12 21 sp. K or sp. 13 22 sp. L or sp. 14 23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts	code_	name	taxonomic modifier
2 spp. (multiple species) 3 other / unidentified / residue 4 sp. 1 5 sp. 2 6 sp. A or sp. 3 7 sp. B or sp. 4 8 sp. C or sp. 5 9 sp. D or sp. 6 0 sp. E or sp. 7 11 sp. F or sp. 8 12 sp. G or sp. 9 13 sp. H or sp. 10 14 15 TOTAL (indicated taxa group is a sum of all members) 16 SAHFOS-CPR "traverse count" TOTAL 17 SAHFOS-CPR "eye count" TOTAL 18 Empty Diatom (shell) 19 sp. I or sp. 11 20 sp. J or sp. 12 21 sp. K or sp. 13 22 sp. L or sp. 14 23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts	units		WOD code table
3 other / unidentified / residue 4 sp. 1 5 sp. 2 6 sp. A or sp. 3 7 sp. B or sp. 4 8 sp. C or sp. 5 9 sp. D or sp. 6 0 sp. E or sp. 7 11 sp. F or sp. 8 12 sp. G or sp. 9 13 sp. H or sp. 10 14 15 TOTAL (indicated taxa group is a sum of all members) 16 SAHFOS-CPR "traverse count" TOTAL 17 SAHFOS-CPR "eye count" TOTAL 18 Empty Diatom (shell) 19 sp. I or sp. 11 20 sp. J or sp. 12 21 sp. K or sp. 13 22 sp. L or sp. 14 23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		1	sp. (single species)
4 sp. 1 5 sp. 2 6 sp. A or sp. 3 7 sp. B or sp. 4 8 sp. C or sp. 5 9 sp. D or sp. 6 0 sp. E or sp. 7 11 sp. F or sp. 8 12 sp. G or sp. 9 13 sp. H or sp. 10 14 15 TOTAL (indicated taxa group is a sum of all members) 16 SAHFOS-CPR "traverse count" TOTAL 17 SAHFOS-CPR "eye count" TOTAL 18 Empty Diatom (shell) 19 sp. I or sp. 11 20 sp. J or sp. 12 21 sp. K or sp. 13 22 sp. L or sp. 14 23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		2	spp. (multiple species)
5 sp. 2 6 sp. A or sp. 3 7 sp. B or sp. 4 8 sp. C or sp. 5 9 sp. D or sp. 6 0 sp. E or sp. 7 11 sp. F or sp. 8 12 sp. G or sp. 9 13 sp. H or sp. 10 14 15 TOTAL (indicated taxa group is a sum of all members) 16 SAHFOS-CPR "traverse count" TOTAL 17 SAHFOS-CPR "eye count" TOTAL 18 Empty Diatom (shell) 19 sp. I or sp. 11 20 sp. J or sp. 12 21 sp. K or sp. 13 22 sp. L or sp. 14 23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		3	other / unidentified / residue
6 sp. A or sp. 3 7 sp. B or sp. 4 8 sp. C or sp. 5 9 sp. D or sp. 6 0 sp. E or sp. 7 11 sp. F or sp. 8 12 sp. G or sp. 9 13 sp. H or sp. 10 14 15 TOTAL (indicated taxa group is a sum of all members) 16 SAHFOS-CPR "traverse count" TOTAL 17 SAHFOS-CPR "eye count" TOTAL 18 Empty Diatom (shell) 19 sp. I or sp. 11 20 sp. J or sp. 12 21 sp. K or sp. 13 22 sp. L or sp. 14 23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		4	sp. 1
7 sp. B or sp. 4 8 sp. C or sp. 5 9 sp. D or sp. 6 0 sp. E or sp. 7 11 sp. F or sp. 8 12 sp. G or sp. 9 13 sp. H or sp. 10 14 15 TOTAL (indicated taxa group is a sum of all members) 16 SAHFOS-CPR "traverse count" TOTAL 17 SAHFOS-CPR "eye count" TOTAL 18 Empty Diatom (shell) 19 sp. I or sp. 11 20 sp. J or sp. 12 21 sp. K or sp. 13 22 sp. L or sp. 14 23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		5	sp. 2
8 sp. C or sp. 5 9 sp. D or sp. 6 0 sp. E or sp. 7 11 sp. F or sp. 8 12 sp. G or sp. 9 13 sp. H or sp. 10 14 15 TOTAL (indicated taxa group is a sum of all members) 16 SAHFOS-CPR "traverse count" TOTAL 17 SAHFOS-CPR "eye count" TOTAL 18 Empty Diatom (shell) 19 sp. I or sp. 11 20 sp. J or sp. 12 21 sp. K or sp. 13 22 sp. L or sp. 14 23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		6	sp. A or sp. 3
9 sp. D or sp. 6 0 sp. E or sp. 7 11 sp. F or sp. 8 12 sp. G or sp. 9 13 sp. H or sp. 10 14 15 TOTAL (indicated taxa group is a sum of all members) 16 SAHFOS-CPR "traverse count" TOTAL 17 SAHFOS-CPR "eye count" TOTAL 18 Empty Diatom (shell) 19 sp. I or sp. 11 20 sp. J or sp. 12 21 sp. K or sp. 13 22 sp. L or sp. 14 23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		7	sp. B or sp. 4
0 sp. E or sp. 7 11 sp. F or sp. 8 12 sp. G or sp. 9 13 sp. H or sp. 10 14 15 TOTAL (indicated taxa group is a sum of all members) 16 SAHFOS-CPR "traverse count" TOTAL 17 SAHFOS-CPR "eye count" TOTAL 18 Empty Diatom (shell) 19 sp. I or sp. 11 20 sp. J or sp. 12 21 sp. K or sp. 13 22 sp. L or sp. 14 23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		8	sp. C or sp. 5
11 sp. F or sp. 8 12 sp. G or sp. 9 13 sp. H or sp. 10 14 15 TOTAL (indicated taxa group is a sum of all members) 16 SAHFOS-CPR "traverse count" TOTAL 17 SAHFOS-CPR "eye count" TOTAL 18 Empty Diatom (shell) 19 sp. I or sp. 11 20 sp. J or sp. 12 21 sp. K or sp. 13 22 sp. L or sp. 14 23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		9	sp. D or sp. 6
12 sp. G or sp. 9 13 sp. H or sp. 10 14 15 TOTAL (indicated taxa group is a sum of all members) 16 SAHFOS-CPR "traverse count" TOTAL 17 SAHFOS-CPR "eye count" TOTAL 18 Empty Diatom (shell) 19 sp. I or sp. 11 20 sp. J or sp. 12 21 sp. K or sp. 13 22 sp. L or sp. 14 23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		0	sp. E or sp. 7
13 sp. H or sp. 10 14 15 TOTAL (indicated taxa group is a sum of all members) 16 SAHFOS-CPR "traverse count" TOTAL 17 SAHFOS-CPR "eye count" TOTAL 18 Empty Diatom (shell) 19 sp. I or sp. 11 20 sp. J or sp. 12 21 sp. K or sp. 13 22 sp. L or sp. 14 23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		11	sp. For sp. 8
14 15 TOTAL (indicated taxa group is a sum of all members) 16 SAHFOS-CPR "traverse count" TOTAL 17 SAHFOS-CPR "eye count" TOTAL 18 Empty Diatom (shell) 19 sp. I or sp. 11 20 sp. J or sp. 12 21 sp. K or sp. 13 22 sp. L or sp. 14 23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		12	sp. G or sp. 9
15 TOTAL (indicated taxa group is a sum of all members) 16 SAHFOS-CPR "traverse count" TOTAL 17 SAHFOS-CPR "eye count" TOTAL 18 Empty Diatom (shell) 19 sp. I or sp. 11 20 sp. J or sp. 12 21 sp. K or sp. 13 22 sp. L or sp. 14 23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		13	sp. H or sp. 10
16 SAHFOS-CPR "traverse count" TOTAL 17 SAHFOS-CPR "eye count" TOTAL 18 Empty Diatom (shell) 19 sp. I or sp. 11 20 sp. J or sp. 12 21 sp. K or sp. 13 22 sp. L or sp. 14 23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		14	
17 SAHFOS-CPR "eye count" TOTAL 18 Empty Diatom (shell) 19 sp. I or sp. 11 20 sp. J or sp. 12 21 sp. K or sp. 13 22 sp. L or sp. 14 23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		15	TOTAL (indicated taxa group is a sum of all members)
18 Empty Diatom (shell) 19 sp. I or sp. 11 20 sp. J or sp. 12 21 sp. K or sp. 13 22 sp. L or sp. 14 23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		16	SAHFOS-CPR "traverse count" TOTAL
19 sp. I or sp. 11 20 sp. J or sp. 12 21 sp. K or sp. 13 22 sp. L or sp. 14 23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		17	SAHFOS-CPR "eye count" TOTAL
20 sp. J or sp. 12 21 sp. K or sp. 13 22 sp. L or sp. 14 23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		18	Empty Diatom (shell)
21 sp. K or sp. 13 22 sp. L or sp. 14 23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		19	sp. l or sp. 11
22 sp. L or sp. 14 23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		20	sp. J or sp. 12
23 sp. M or sp. 15 24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		21	sp. K or sp. 13
24 sp. N or sp. 16 25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		22	sp. L or sp. 14
25 sp. O or sp. 17 26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		23	sp. M or sp. 15
26 sp. P or sp. 18 27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		24	sp. N or sp. 16
27 sp. Q or sp. 19 28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		25	sp. O or sp. 17
28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		26	sp. P or sp. 18
28 sp. R or sp. 20 29 sp. S or sp. 21 30 sp. T or sp. 22 31 spicules 32 casts		27	sp. Q or sp. 19
30 sp. T or sp. 22 31 spicules 32 casts		28	
31 spicules 32 casts		29	sp. S or sp. 21
31 spicules 32 casts		30	sp. T or sp. 22
33 retained non-targetted		32	casts
		33	retained non-targetted