

TARASOC

22/09/2009 -

- 1 DW 3295 - $18^{\circ}19'530''/148^{\circ}32'031''$ 164m croche
- 2 DW 3296 - $18^{\circ}18'932''/148^{\circ}31'961''$ 437m $18.18,3/148.31,8$ 200m croche.
- 3 DW 3297 - $18^{\circ}19'444''/148^{\circ}32'342''$ 380m croche
- 4 DW 3298 - $18^{\circ}20'078''/148^{\circ}32'651''$ 340m $18.20,2/148.33,5$ 200m croche

22/09/2009,

- 5 DW 3299 - $19^{\circ}16'785''/151^{\circ}00'512''$ 607m $19^{\circ}16,678/151^{\circ}00,63$ w
 ↳ 1400m file croche

- 6 DW 3300 $19^{\circ}18,62/150^{\circ}59,61$ 670m $19^{\circ}18'368''/151^{\circ}01'038''$ 757m
 ↳ 1565m file

- 7 DW 3301 $19^{\circ}18,28/151^{\circ}00,70$ 700m $19^{\circ}18'225''/151^{\circ}01'727''$ 990m croche

23/09/2009.

- 8 DW 3302 $19^{\circ}15,04/150^{\circ}56,68$ 660m $19^{\circ}15,45/150^{\circ}58,6$ - 600m (1400m). 30'

9. CP 3303 $19^{\circ}14'996''/150^{\circ}56'374''$ 704m $19^{\circ}15'700''/150^{\circ}58'503''$. 582m (1500m) 25'
 cassé

10. DW 3304 - $19^{\circ}16'318''/150^{\circ}59'718''$ - 580m $19^{\circ}17'530''/150^{\circ}58'252''$ - 580m (1400m) 30'

11. DW 3305 - $19^{\circ}18'670''/150^{\circ}56'375''$. 895m $19^{\circ}18,43/150^{\circ}55,45$ croche

- 12 CP 3306 $19^{\circ}17,14/150^{\circ}59,03$ $19^{\circ}17,87/158'58,61$ croche

- 13 DW 3307 $19^{\circ}16,12/151^{\circ}00,94$ $19^{\circ}15'314''/151^{\circ}01'872''$ 688m croche

- 14 DW 3308 - $19^{\circ}15'555''/151^{\circ}00'591''$ - 632m - $19^{\circ}15'555''/150^{\circ}58'678''$ - 592m 30'

24/09/2009. 30' m

- 15 DW 3309. $19^{\circ}11,5/151^{\circ}34,7$ 614m (~~1550m~~). $19^{\circ}12'546''/151^{\circ}36'548''$ - 604m 30'

- 16 DW 3310 - $19^{\circ}13'1''/151^{\circ}37'3''$. 698m (1500m) $19^{\circ}12'8''/151^{\circ}35'7''$ - 613m 30'

- 17 DW 3311 - $19^{\circ}11'9''/151^{\circ}33'5''$ - 571m (1250m) $19^{\circ}12'8''/151^{\circ}35'1''$ - 586m 30'

- 18 DW 3312 - $19^{\circ}13'7''/151^{\circ}36'3''$. 611m (1250) croche 7' croche.

- 19 DW 3313. $19^{\circ}13'9''/151^{\circ}36'9''$. 670m (1500m) $19^{\circ}14'2''/151^{\circ}38'6''$. 770m 32'

(11 croche)

20	DW 3314	19°13'0/151°39'1	803"	1800"	19°12'1/151°38'4	815"	30'
21	DW 3315	19°13'7/151°33'3	513"	1050"	19°13'2/151°35'2	568"	30'
22	DW 3316	19°14'4/151°32'6	519"	1060"	19°14'5/151°31'	520"	30'

25/09/2009

23	DW 3317	19°13'4/151°29'2	593"	1250"	19°14'7/151°27,97	667"	(120") 30'
24	DW 3318	19°14'9/151°30'7	557"	1200"	19°13'7/151°29'7	569"	30'
25	DW 3319	19°13'8/151°32'2	480"	1050"	—	-	croche
26	DW 3320	19°13'6/151°32'3	482"	1100"	—	-	croche
27	DW 3321	19°12'9/151°32'4	540"	1100"	19°12'/151°34'	572"	30'
28	DW 3322	19°12'/151°34'9	594"	1250"	19°11'3/151°33'7	593"	Retourne!
29	DW 3323	19°11'6/151°33'5	578"	1250"	19°12'9/151°35'3	589"	30'
30	DW 3324	19°15'1/151°33'9	554"	1250/1350	19°17'1/151°33'5	630"	30'
31	DW 3325	19°15'1/151°32'9	688"	1800"	19°16'1/151°31'	595"	32'

26/09/09

32	DW 3326	19°43'2/152°15'9	760	1500	18°43'2/152°14,8 Sac retourne.	730"	(1620") 30!
33	DW 3327	18°45'3/152°16'1	747	1620	18°43'7/152°14'8	836"	30'
34	DW 3328	18°45'8/152°15'3	788"	1650"	18°43'9/152°14'4	836"	30'
35	CP 3329	18°45'/152°16	755"	1750"	18°43'7/152°14'7	840"	30'
36	DW 3330	18°45'2/152°16'5	717"	1600	18°44,7/152°18,27	794	30'
37	DW 3331	18°44'8/152°17'4	766"	1750"			20' croche
38	DW 3332	18°45'1/152°17'9	790"	1800"		850"	croche
39	DW 3333	18°44'9/152°18'2	795"	18500"		925"	croche

27/09/2009

40	DW 3334	18°21,6/154°06,47	685.	1300	18°21,15/154°07,9	760"	croche
41	DW 3335	18°21'8/154°06'3	601"	1350"		660"	croche
42	DW 3336	18°22'6/154°05'9	573"	1250"		619"	croche
43	DW 3337	18°22'9/154°05'1	571"	1200"		614"	croche
44	DW 3338	18°21'9/154°08'1	713"	1700"			croche

1000000

45	DW 3339	18°23'2/154°08'7	778"	1720"	18°22'2/154°09'1	1050"	30' croche
46	DW 3340	18°23'9/154°09'	787"	1700"	18°21'9/154°09'3	798"	32'
47	DW 3341	18°21,48/154°08,85	769	1700"	18°21,81/154°08,88	780	5' croche
48	DW 3342	18°21'8/154°09'2	796"	1700"	18°23'9/154°09'3	812"	35' croche

28/9/2009.

49	DW 3343	17°59,5/154°03,7	763.	1600	17°50,7/154°05,03.	812	17' croche
50	DW 3344	17°48'9/154°04'3	643"	1350"			croche
51	DW 3345	17°48'3/154°04'3	660"	1350"			croche
52	DW 3346	17°48'1/154°04'2	786"	1650"			croche
53	DW 3347	17°47'8/154°06'8	710"	1600"			croche
54	DW 3348	17°48'1/154°08'7	780"	1800m			croche

54 opérations
31 croches

30/09/2009

55	DW 3349	15°04'8/148°02'9	997"	2000"	15°02'9/148°01'1	976"	32'
56	CP 3350	15°04'7/148°02'9	992"	2200"	15°02'7/148°00'9	981"	32'
57	DW 3351	15°03'8/148°01'2	976"	2050"	15°02'06/147°59'5	983"	33'

1°/10/2009

58	DW 3352	15°57,4/147°06,7	600	1480	15°56,2/147°05,2	860.	30'
59	DW 3353	15°56'4/147°05'4	802"	1900"	15°55'2/147°04'5	905"	80' croche
60	DW 3354	15°54'8/147°06'1	860"	2000"	15°53'6/147°06'6	1030"	25' croche
61	DW 3355	15°56'5/147°07'6	530"	1800"	15°57'9/147°06'8	710"	30'
62	DW 3356	15°57'2/147°07'9	490"	950"	15°		croche drap 145'
63	DW 3357	15°57'1/147°07'8	480"	900"			croche
64	DW 3358	15°57'1/147°07'6	456"	950"	15°58'4/147°07'8	707	20'
65	DW 3359	15°57'1/147°07'7	462"	1300"	15°57'9/147°08'8	980	15'
66	DW 3360	15°58'2/147°10'2	998"	2000"	15°59'6/147°09'7	1012	30'

(13 croches)

3/10/2009

67	DW 3361	16°07'1/146.23,02	600.	800/1000	16°08,1/146°34,1	440	35'
68	DW 3362	16°07'4/146°22'9	198"	470/520	16°08,1/146°23'9	280"	30'
69	DW 3363	16°10'4/146°23'4	490"	1000"	16°09,4/146°24'2	560"	25' cache
70	DW 3364	16°06'8/146°22'6	550"	1050/	16°07'7/146°23'9	561"	30'
71	DW 3365	16°06'8/146°23'2	707"	1550"	16°07'9/146°24'7	792"	30'
72	DW 3366	16°07'9/146°25'2	958"	1850"	16°06'4/146°23'8	1015"	30'
73	DW 3367	16°06'9/146°22'5	396"	850"	16°07'8/146°23'9	501"	25'
74	DW 3368	16°07'6/146°23'2	96"	200/400	16°08'3/146°24'1	300"	20' cache
75	DW 3369	16°08'/146°24'1	612"	1100		580-	cache

4/10/2009

76	DW 3370	15°38,8/146°51,8	315	80	15.38,8/146.51,8	360	et al -15'
77	DW 3371	15°38,3/146°51,4	430.	850/900	15°38,7/146.52,5	450	151.
78	DW 3372	15°39'2/146°53'3	326"	900"	15°40'6/146°54'1	540"	30'
79	DW 3373	15°40'3/146°54'0	507"	900/1050	15°41'4/146°54'3	607	25'
80	DW 3374	15°38'7/146°53'7	703"	1400	15°39'9/146°55'2	790"	32'
81	CP 3375	15°39'5/146°53'7	460"	1000/1100	15°41'4/146°54'4	647	35' cache
82	CP 3376	15°41'1/146°54'4	646"	1600"	15°38'8/146°54'0	737"	35'
83	DW 3377	15°38'4/146°53'2	780"	1600"	15°37'9/146°52'0	825"	20'
84	DW 3378	15°37'3/146°51'4	887"	1800"	15°38'0/146°53'4	890"	25'

5/10/2009.

85.	DW 3379	15°37,7/146°51,4	800	1700	15°38,3/146°53,8	800	35'
86	DW 3380	15°38'6/146°56'	970"	1900	15°38'4/146°58'3	1060"	15' cache
87	CP 3381	15°40'6/146°55'7	830"	2200"		988"	20' cache
88	DW 3382	15°39'8/146°53'6	285"	650"	15°40'9/146°53'7	286"	30'
89	DW 3383	15°39'8/146°53'6	192"	450"	15°40'5/146°53'6	205"	15'
90	DW 3384	15°39'8/146°53'8	197"	800"	15°41,2h/146°53,90	440	30'
91	DW 3385	15°41,18/146°53,86	420	840/900	15°39,90/146°53,78	390	30'
92	CP 3386	15°41,21/146°53,73	400	900	15°39'9/146°53'9	440	25'

6/10/2009

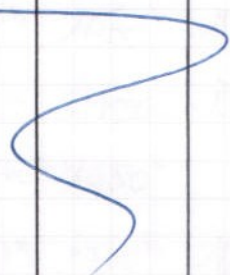
Tikehau

93	DW 3387	$14^{\circ}57'3/148^{\circ}16'3$	560	1200	$14^{\circ}56'3/148^{\circ}15'06$	600	
94	DW 3388	$14^{\circ}55'5/148^{\circ}14'4$	820	1800	$14^{\circ}56'8/148^{\circ}16'03$	835	25' croche
95	DW 3389	$14^{\circ}55'4/148^{\circ}14'5$	889	1800"			20' croche
96	DW 3390	Sortie Pame TIKEHAU	380"	1000"	$14^{\circ}58'9/148^{\circ}17'6$	758"	30'
97	CP 3391	$15^{\circ}09'8/148^{\circ}14'7$	1002"	2500"	$15^{\circ}10'5/148^{\circ}16'2$	1280	20' croche
98	CP 3392	$15^{\circ}09'7/148^{\circ}14'7$	998"	2550	$15^{\circ}10,83/148^{\circ}17,41$	1180	25'

7/10/2009 - Relatifs

					Néme Position	
99	DW 3393	$15^{\circ}49,2/148^{\circ}16,8$	1200	1800"		Flouillage
100	DW 3394	$15^{\circ}49,04/148^{\circ}17,40$	500	6000	$15^{\circ}50,2/148^{\circ}17,3$	120.
101	DW 3395	$15^{\circ}49,02/148^{\circ}16,97$	1000	760	$15^{\circ}49,5/148^{\circ}17,01$	1100
102	DW 3396	$15^{\circ}49'6/148^{\circ}16'9$	313"	750"	$15^{\circ}50'9/148^{\circ}17'3$	350"
103	DW 3397	$15^{\circ}50'3/148^{\circ}17'4$	600"	1330"		15' croche
104	DW 3398	$15^{\circ}48'7/148^{\circ}17'9$	947"	2200"	$15^{\circ}50'4/148^{\circ}17'8$	1010"
105	DW 3399	$15^{\circ}50'7/148^{\circ}18'4$	480"	2500"	$15^{\circ}49'1/148^{\circ}18'4$	1308"
106	DW 3400	$15^{\circ}48'2/148^{\circ}19'4$	1510"	2800"		15' croche
107	DW 3401	$15^{\circ}51'4/148^{\circ}17'8$	789"	1600"	$15^{\circ}52'2/148^{\circ}17'03$	831"
108	DW 3402	$15^{\circ}52'8/148^{\circ}16'2$	953"	2000		1008 30' croche

Fin LEG 1 ... OUF!!!



9 wed.

109	DW 3403	$16^{\circ}31'06''/152^{\circ}30'6''$	463	550	$16^{\circ}30'7''/152^{\circ}30'6''$	440.	Croche 5'
110.	DW 3404	$16^{\circ}31'3''/152^{\circ}31'3''$	300	800"			Croche
111	DW 3405	$16^{\circ}31'07''/152^{\circ}31'4''$	466"	800/1400	$16^{\circ}30'04''/152^{\circ}31'8''$	1130'	30'
112	DW 3406	$16^{\circ}31'01''/152^{\circ}31'6''$	504"	1000"		763"	Croche 5'
113	DW 3407	$16^{\circ}31'6''/152^{\circ}31'01''$	645"	900"		645"	Croche 10'
114	DW 3408	$16^{\circ}25'2''/152^{\circ}17'4''$	437"	850	$16^{\circ}24'7''/152^{\circ}16'04''$	536	35'
115	CP 3409	$16^{\circ}24'3''/152^{\circ}15'2''$	585"	1000"	$16^{\circ}24'9''/152^{\circ}16'8''$	580"	15' Nul
116	CP 3410	$16^{\circ}25'07''/152^{\circ}17'4''$	475"	1500"	$16^{\circ}24'5''/152^{\circ}15'9''$	530"	17' cass
117	DW 3411	$16^{\circ}24'03''/152^{\circ}15'2''$	744"	1390	$16^{\circ}24'6''/152^{\circ}16'9''$	748"	32'

		<u>13/10/2009</u>	Bora	Bora				
M8	DW 3412	16°31'151.47,7	281	600	16°31,57/151°47,7	300	5' creche	
M9	DW 3413	16°33,6/151°46,5	385-	850.	16°33'7/151°46'9	486-	35'	
120	DW 3414	16°34'01/151°44'39	608-	1200-	16°33'9/151°46'1	608-	30'	
121	CP 3415	16°33'9/151°46'9	730-	1800	16°33'9/151°46'2	614-	30' leude	
122	DW 3416	16°34'5/151°43'9	914-		16°34'4/151°45'8		25' crech	
123	DW 3417	16°34'7/151°44'02	1013-	1800"		1060-	20' creche	
124	DW 3418	16°32'8/151°48'03	580"	1100	16°31'3/151°48'02	618"	30'	
125	DW 3419	16°30'7/151°48'1	798-	1500-	16°32'3/151°48'4	830"	35'	

		14 Nov 2009			HUAHINE		
126	DW 3420	16°46'5 / 151°04'4	550 "		—		Croche sériu
127	DW 3421	16°45'7 / 151°04'5	782 "	1500 "	16°46'5 / 151°04'4	847 "	Croche 15'
128	DW 3422	Sorbie ferme AVAPEHI	430 "	1100 "	16°43'3 / 151°03'9	620 "	Croche ++
129	DW 3423	16°43'7 / 151°04'4	838 "	1750 "			Croche
130	DW 3424	16°45'2 / 151°04'8	1019 "	1700 "	16°46'9 / 151°05'6	1051'	30'
131	DW 3425	16°42'6 / 151°03'4	557 "	1150 "			80' croch
132	DW 3426	16°41'2 / 151°02'9	801 "	1450 "	16°40'8 / 151°02'2	874 "	80'

16/10/2009		16/10/2009					
133	DW3427	16°45' S / 151°59' E	33	150	16°45' S / 151°59' E	35	25'
134	CP3428	16°45' S / 151°00' E	32	260/270	16°45' S / 150°59' E	38	35' - BAIE
135	DW3429	16°43' S / 150°57' E	493"	950"	16°41' S / 150°58' E	540"	30'
136	DW3430	16°41' S / 150°58' E	300"	600"			Croche
137	DW3431	16°40' S / 150°59' E	340"	700"		380"	Croche 20'
138	DW3432	16°41' S / 151°02' E	147"	300		195"	Croche 0'
139	DW3433	16°40' S / 151°03' E	1013"	2000"	16°42' S / 151°04' E	1158"	30' Croche
140	DW3434	16°41' S / 151°03' E	700"	1350"	16°40' S / 151°02' E	785"	25'
141	DW3435	16°40' S / 151°02' E	500"	1040"	16°42' S / 151°03' E	612"	30'

16/10/2009.

Raiatea / Tahaa.

16/10/2009		16/10/2009					
142	DW3436	16°43' S / 151°25' E	430.	1000	16°41' S / 151°25' E	430	25'.
143	CP3437	16°41' S / 151°25' E	440'	1300		560"	20' croche
144	CP3438	16°41' S / 151°25' E	638"	1500		700"	20' croche
145	CP3439	16°43' S / 151°24' E	800"	1600			20' croche
146	DW3440	16°40' S / 151°24' E	650"	1400	16°42' S / 151°25' E	800	30'
147	DW3441	16°43' S / 151°25' E	350"	700"	16°41' S / 151°26' E	360"	30'
148	DW3442	16°41' S / 151°25' E	550"	950"	16°42' S / 151°25' E	515"	32'
149	DW3443	16°43' S / 151°25' E	280"	500"			Croche 5'

17/10/2009

Tahaa

17/10/2009		17/10/2009					
150	DW3444	16°38' S / 151°27' E	31	120.	16°38' S / 151°27' E	35	15'.
151	CP3445	16°38' S / 151°27' E	31	150	16°38' S / 151°27' E	150	35'
152	DW3446	16°39' S / 151°33' E	362"	650"			15' croche
153	DW3447	16°42' S / 151°30' E	620"	1200"	16°41' S / 151°31' E	700	30'
154	DW3448	16°41' S / 151°32' E	800"	1500"	16°42' S / 151°31' E	810"	30'
155	CP3449	16°42' S / 151°31' E	780"	1650"	16°40' S / 151°32' E	780"	20'
156	CP3450	16°40' S / 151°32' E	755	1650"	16°42' S / 151°31' E	705"	15'

9 croches

18 OCTOBRE 2009

MOOREA

157	DW 3454	16°53'3/151°20'6	490"	1070-	16°52'09/151°19'9	440"	25'
158	DW 3452	16°51'5/151°19'5	600"	1050-	16°52'7/151°19'9	705	30' (caché)
159	DW 3453	16°52'9/151°20'6	310"	300"	16°52'1/151°20'05	295-	20' (caché)
160	DW 3454	16°51'9/151°19'8	405"	800"			caché
161	DW 3455	16°52'2/151°20'07	430"	800"	16°53'4/151°20'8	527"	40'
162	DW 3456	16°54'3/151°21'3	960"	1800"	16°55'03/151°22'01	1007"	20' (caché)
163	DW 3457	16°45'3/151°23'9	580"	900"	16°46'3/151°22'9	572"	32'
164	CP 3458	16°46'5/151°22'7	573"	1300"		611"	15' (caché)

19 OCTOBRE 2009

MOOREA

165	DW 3459	17°27'9/149°47'9	485"	980"	17°27'8/149°49'2	560"	80'
166	DW 3460	17°27'7/149°49'9	660"	1150-		680"	20' (caché)
167	DW 3461	17°27'4/149°49'3	844"	1500-		877"	20' (caché)
168	DW 3462	17°27'2/149°49'7	1000	1800	17°27'04/149°47'9	1145"	30'

20 OCTOBRE 2009

MOOREA

169	DW 3463	17°33'9/149°53'6	460"	800-	17°32'9/149°54'7	505"	32'
170	CP 3464	17°34'0/149°53'6	460"	1200-			80' (caché)
171	DW 3465	17°34'2/149°53'8	600"	1000-	17°33'07/149°54'8	650"-	30'
172	DW 3466	17°32'8/149°55'2	750"	1300"		-	caché
173	DW 3467	17°34'0/149°54'2	800"	1400	17°33'0/149°55'2	850"	30'
174	CP 3468	17°34'0/149°54'2	800"	2000	17°32'9/149°55'4	870"	20'
175	DW 3469	17°32'9/149°55'6	1000"	1700	17°34'5/149°54'3	1060	30'

21 OCTOBRE 2009

MOOREA

176	DW 3470	17°29'9/149°56'05	460"	800"	17°28'7/149°55'6	680"	30'
177	DW 3471	17°28'7/149°54'9	400"	700"			caché
178	DW 3472	17°28'4/149°54'7	690"	1200"	17°28'2/149°53'2	705"-	30'
179	DW 3473	17°28'2/149°54'2	840"	1650"	17°27'9/149°52'4	895	30'

(10 caché)

180	DW 3474	17°22'7 / 149°49'7	720"	1250-	17°27'5 / 149°48'9	780	30' Cade
181	DW 3475	17°27'6 / 149°46'7	670"	1100-			25' Cade
182	DW 3476	17°28'7 / 149°45'5	435"	700-	17°29'2 / 149°44'6	490"	25'
183	DW 3477	17°29'8 / 149°44'16	860"	1400-	17°30'6 / 149°44'8	818"	20'

22 OCTOBRE 2009

<u>MOOREA</u>							
184	CP 3478	17°31'09 / 149°45.	675	1500"	17°29'8 / 149°44'25	810"	15'
185	CP 3479	17°31'4 / 149°45'02	700"	1650	17°30'2 / 149°44'4	920"	20' Cade
186	CP 3480	17°32'3 / 149°44'7	900"	1800"	17°30'7 / 149°44'37	880"	30'
187	DW 3481	17°29'38 / 149°44'45	610"	1050-			Cade
188	DW 3482	17°28,7 / 149°45,5	440m	880			20' Cade
189	DW 3483	17°27'9 / 149°45'3	905"	1600-	croche - Perdu d'afout - ✎		

23 OCTOBRE 2009

<u>TARAVAO</u>							
190	DW 3484	17°47'2 / 149°22'8	300"	850"	17°48'8 / 149°22'09	650	30'
191	DW 3485	17°47'9 / 149°21'8	600"				Croche
192	DW 3486	17°48'1 / 149°21'8	660"	1400-	17°49'4 / 149°21'06	920"	30'
193	DW 3487	17°46'7 / 149°21'3	400"	750"	17°46'9 / 149°21'7	440"	10' Cade
194	DW 3488	17°47'6 / 149°22'2	390"	800/1000	17°49'1 / 149°22'02	790"	32'
195	DW 3489	17°47'4 / 149°22'8	450"	950	17°48'8 / 149°22'5	720"	32'
196	DW 3490	17°48'5 / 149°22'6	720"	1100/1400	17°50'1 / 149°22'4	1000"	32'

24 OCTOBRE 2009

<u>NORD TAHITI</u>							
197	DW 3491	17°28'5 / 149°26'4	440-	750"	17°28'6 / 149°22'8	500-	30'
198	DW 3492	17°28'7 / 149°28'5	600"				Sousseuse croche
199	DW 3493	17°28'4 / 149°27'4	565"	1000"	17°28'1 / 149°25'8	556"	30'
200	CP 3494	17°28'01 / 149°25'5	556"	1250"			20' Cade
201	DW 3495	17°27'3 / 149°27'1	796"	1350-	17°27'2 / 149°25'5	859"	30'
202	DW 3496	17°28'08 / 149°27'8	300"	1250-	17°26'5 / 149°27'8	905	40'

25 OCTOBRE 09

26 OCTOBRE 09

203	DW 3497	17°43'2/149°17'1	365"	1150"	17°42'4/149°15'5	850"	30'
204	DW 3498	17°42'6/149°16'8	347"	800"	—	460"	30' cache
205	DW 3499	17°40'6/149°17'1	550"	960"	17°39'4/149°17'1	700"	20'
206	DW 3500	17°37'7/149°17'1	680"	1000"	17°36'2/149°16'9	630	30'
207	DW 3501	17°35'8/149°16'6	800"	1350"	17°37'7/149°16'8	820"	30'
208	DW 3502	17°35'2/149°17'06	430"	1000"	17°33'8/149°17'4	580"	30'
209	DW 3503	17°33'7/149°17'9	350"	600"	—		Cache

26 OCTOBRE 09

W TAHITI

210	DW 3504	17°36'8/149°37'6	455"	950"	17°38'1/149°38'4	650"	30'
211	DW 3505	17°36'6/149°37'8	650"	1100"	17°38'1/149°38'6	760"	30'
212	DW 3506	17°35'7/149°37'8	380"	850"	—		10' cache
213	DW 3507	17°34'9/149°38'06	480"	800"	manille canée		10' cache

FIN TARASOC!

213 opération
93 cache.