=Free translation= <u>Result of the Safety Measure for Navigation</u> <u>During the Peak Season of Stownet-fishing in Bisan-Seto, JAPAN</u>

1. Safety Measures were taken from 6th February to 31st August 2015. (207 days in total, including 33 'non-fishing days')

2. Result of navigation adjustment during Marine Traffic Safety Act								
	2011	2012	2013	2014	2015			
Entering Bisan-seto traffic route <u>on the day</u> after anchoring off Shodoshima	6	19	25	13	7			
Entering Bisan-seto traffic route <u>on the next</u> <u>day</u> after anchoring off Shodoshima	29	25	62	52	25			
Speed reduction	-	-	-	-	-			
Adjustment off Misaki (temporary anchoring or time adjustment)	1	3	10	4	7			
Cancellation or delay of departure (East bound vessel)	8	41	54	47	44			
(West bound vessel)	3	3	6	6	17			
Alternative route (Kita-harima traffic lane via Ishima Channel, Mizushima ~ North of Bisan ~ South of Bisan ~ East of Bisan, Teshima	2	1	3	5	5			
Adjustment other than above	-	-	2	0	2			
	49	59	97	79	70			
Total	vessels	Vessels	vessels,	vessels,	vessels,			
10(a)		92	162	127	107			
		cases	cases	cases	cases			

2. Result of navigation adjustment during Marine Traffic Safety Act

* Alternative route and Other adjustments are not included in the List of navigation adjustment

3. Entering Mizushima port during the peak season (for large vessels over 200m in length)

	2011	2012	2013	2014	2015
Wada \rightarrow Mizushima	155	114	145	152	186
Sekizaki \rightarrow Mizushima	44	70	82	47	8
Other ports \rightarrow Mizushima	53	19	16	24	13
Total	252	203	243	223	207
10121	vessels	vessels	vessels	vessels	vessels

4. Departing from Mizushima	port during the	peak season (for lars	ge vessels over 200m in length)
		P P P P P P P P P P	8 · · · · · · · · · · · · · · · · · · ·

	2011	2012	2013	2014	2015
Mizushima \rightarrow Wada	130	87	114	112	132
Mizushima \rightarrow Sekizaki	92	113	104	101	64
Mizushima \rightarrow Other ports	35	16	13	19	14
Total	257	216	231	232	210
Iotai	vessels	vessels	vessels	vessels	vessels

5. Obtaining information on stownet-fishing through pooling fax

- (1) During the peak season, it was able to obtain the information on stownet-fishing from Bisan-seto Vessel Traffic Service Centre within 1 hour 45 minutes after the tidal current change.
- (2) Length of elapsed time during the daytime
 - 2011: 61.74% received information within 1 hour 45 minutes
 - 2012: 70.29% received information within 1 hour 45 minutes
 - 2013: 82.91% received information within 1 hour 45 minutes
 - 2014: 91.59% received information within 1 hour 45 minutes

2015: 92.21% received information within 1 hour 45 minutes

6. Placement of guard ships during the peak season when entering Bisan-seto traffic route (for large vessels except for those regulated in Maritime Traffic Safety Act)

West bound vessel: 121 vessels <2014: 134 vessels,	2013: 81 vessels,	2012: 89 vessels	s, 2011: 95 vessels>							
East bound vessel: 109 vessels <2014: 102 vessels,	2013: 70 vessels,	2012: 77 vessels	s, 2011: 97 vessels>							
Total: 230 vessels <2014: 236 vessels,										
(*Above data excludes those that	have cancelled depa	arture and anchored	l off-Shodoshima.)							
(1) Required days and places	20th April until 31st August around Bisan-seto No.7 light buoys for vessels entering/departing									
(2) Number of escort boat										
West bound vessel: 77 ships										
<2014: 75 ships,	2013: 78 ships,	2012: 77 ships,	2011: 88 ships >							
	East bound vessels: 112 ships									
<2014: 95 ships, 2013: 88 ships, 2012: 125 ships, 2011: 132 ships >										
Total: 189 ships <2014: 170 ships,	2013: 166 ships,	2012: 202 ships,	2011: 220 chips >							
~2014: 170 snips,	2015. 100 ships,	2012·202 Ships,	2011: 220 Ships >							
8. Arrangement of Buoy Tender and	Buoy Layer									

 $\operatorname{Arrangement}: \mathbf{0} \text{ vessel}$

<2014: 1 vessel, 2013: 0 vessel, 2012: 0 vessel, 2011: 0 vessel>

List of vessels that adjusted navigation due to stownet-fishing

Date	Vessel	LOA	G/T	Draft	Pilota	ge district	Estimat ed time of enterin g traffic	Remarks	
1 16th Feb		330.00	159,909	10.95	Mizushima	– Wada	11:30 Cancelled departure	Headed to Wada at 11:20 on 17th	Bisan East lane navigable water width 200m
2 21st Feb	\sim	299.94	104,728	1 0. 35	Mizushima	- Sekizaki	9:20 Cancelled departure	Headed to Wada at 09:20 on 22nd	Bisan North lane navigable water width 280m
3 22nd Feb	\sim	292.00	93,031	9.00	Mizushima	– Sekizaki	10:35 Headed to Wada	Proceeded to traffic lane at 10:35 on 22nd	Bisan North lane navigable water width 150m
4 23rd Feb	\geq	254.62	58,135	7.91	Sakaide	- Sekizaki	10:25 Anchored off-Sakaide	Proceeded to traffic lane to Wada at 06:20 on 13th	Bisan North lane navigable water width 220m
5 24th Feb	\sim	291.98	92,756	9 <u>.</u> 23	Mizushima	– Sekizaki	11:00 Cancelled departure	Shifted to JIFE E west at11:30 on 26th	Bisan North lane navigable water width 160m
6 24th Feb	\geq	179 <u>.</u> 97	23,268	10 <u>.</u> 54	Uno	- Sekizaki	11:50 Adjusted time of departure	Headed to Sekizaki at 16:00 on 24th	Bisan North lane navigable water width 160m
7 24th Feb	\geq	249.00	61,241	9.10	Wada	– Mizushima	11:00 Anchored off-Okado	Headed to Wada at 14:30 on 26th	Previous vessel cancelled departure
8 24th Feb		299.99	107,051	16.00	Wada	– Fukuyama	11:15 Anchored off-Okado	Proceeded to traffic lane at 8:40 on 27th	Bisan North ane navigable water width 160m
9 24th Feb		245.07	62,863	9.40	Mizushima	- Wada	10:45 Cancelled departure	Headed to Wada at 11:45 on 26th	Bisan East lane navigable water width 0m
10 24th Feb		199.94	32,637	8 <u>.</u> 40	Mizushima	- Wada	11:40 Anchored off-Mizushima	Proceeded to traffic lane to Wada at 16:50 on 24th	Bisan East lane navigable water width 0m
11 24th Feb		132.53	10,444	6.20	Takuma	- Wada	11:00 Adjusted time of departure	Proceeded to traffic lane to Wada at 16:50 on 24th	Bisan East lane navigable water width 0m
12 25th Feb		210.00	49,098	7 <u>.</u> 50	Iyomishima	- Wada	11:10 Anchored off-Misaki	Proceeded to traffic lane to Wada at 12:55 on 26th	Bisan East lane navigable water width 0m
13 5th Mar		188.30	24,918	9.95	Hibi	– Hesaki	8:55 Adjusted time of departure	Proceeded to traffic lane to Hesaki at 12:55 on 5th	Bisan North lane navigable water width 0m
14 5th Mar	\sim	179.90	20,987	9.73	Fukuyama	- Wada	13:00 Adjusted time to enter off-Misaki	Proceeded to traffic lane to Wada at 14:00 on 5th	Bisan East lane navigable water width 0m
15 8th Mar		332.95	159,477	14.43	Wada	– Mizushima	9:35 Anchored off-Okado	Proceeded to traffic lane at 09:50 on 9th	Previous vessel cancelled departure
16 8th Mar		330.00	159,828	11.35	Mizushima	– Wada	9:10 Adjusted time of departure	Headed to Wada at 13:40 on 8th	Bisan East lane navigable water width 200m
17 8th Mar		330.00	159,820	11.35	Mizushima	– Wada	14:40 Cancelled departure	Headed to Wada at 08:35 on 9th	Bisan East lane navigable water width 100m
18 8th Mar		299.94	104,732	16.00	Wada	– Fukuyama	9:05 Anchored off-Okado	Proceeded to traffic lane at 14:15 on 8th	Bisan North lane navigable water width 250m
19 8th Mar		179.90	22,402	8.50	Fukuyama	- Wada	13:40 Adjusted time to enter off-Misaki	Proceeded to traffic lane at 18:10 on 8th	Bisan East lane navigable water width 100m
20 8th Mar		224.94	39,750	7.95	Mizushima	– Hesaki	9:40 Cancelled departure	Headed to Hesaki at 09:15 on11th	Bisan North ane navigable water width 250m
21 16th Mar		288.93	90,092	13.52	Wada	- Fukuyama	9:40 Anchored off-Okado	Proceeded to traffic lane at 14:55 on 16st	Bisan North lane navigable water width 270m
22 16th Mar		228.99	43,158	13.50	Wada	- Iyomishima	8:45 Anchored off-Okado	Proceeded to traffic ane at 11:40 on 17th	Bisan North ane navigable water width 270m
23 19th Mar		299.95	101,933	15.27	off - Okado	- Fukuyama	12:10 Anchored off-Okado	Proceeded to traffic ane at 12:20 on 20th	Bisan North ane navigable water width 80m
24 21st Mar		245.00	64,642	15.35	Wada	- Fukuyama	7:55 Anchored off-Okado	Proceeded to traffic lane at 13:40 on 21st	Bisan North lane navigable water width 150m
25 21st Mar		245.00	64,642	15.35	off - Okado	- Fukuyama	13:40 Anchored off-Okado	Proceeded to traffic lane at 07:55 on 22nd	Bisan North lane navigable water width 250m
26 21st Mar		177.85	22,863	8.32	Hibi	- Sekizaki	8:15 Adjusted time of departure	Proceeded to traffic lane to Sekizaki at 13:15 on 21st	Bisan North lane navigable water width 150m
27 23rd Mar		274.93	83,601	15 <u>.</u> 23	Wada	- Fukuyama	9:05 Anchored off-Okado	Proceeded to traffic lane at 14:15 on 23rd	Bisan North ane navigable water width 280m
28 23rd Mar	\sim	339.50	159,414	11.06	Mizushima	– Wada	9:25 Adjusted time of departure	Proceeded to traffic lane to Wada at 15:10 on 23rd	Bisan East lane navigable water width 150m
29 23rd Mar		339.50	159,414	11.06	Mizushima	– Wada	15:10 Cancelled departure	Headed to Wada at 09:10 on 24th	Bisan East lane navigable water width 70m
30 23rd Mar		224.94	39,738	7.27	Sakaide	- Wada	9:25 Anchored off–Sakaide	Proceeded to traffic lane at 14:40 on 23rd	Bisan East lane navigable water width 150m
31 23rd Mar		224.94	39,738	7 <u>.</u> 27	Sakaide	- Wada	14:40 Cancelled departure	Proceeded to traffic lane to Wada at 10:30 on 25th	Bisan East lane navigable water width 70m
32 23rd Mar		243.80	59,158	8.80	Sekizaki	– Mizushima	11:00 Anchored off-Niihama	Proceeded to traffic lane at 12:10 on 25nd	Previous vessel cancelled departure
33 30th Mar		228.49	40,865	9.30	Mizushima	- Tokuyama	9:55 Adjusted time of departure	Proceeded to traffic lane to Wada at 15:10 on 30th	Bisan North lane navigable water width 250m
34 31st Mar		299.95	101,933	10.97	Wada	– Mizushima	10:15 Anchored off-Okado	Proceeded to traffic lane at 13:10 on 3rd	Previous vessel cancelled departure
35 31st Mar		289.00	87,322	14.54	Wada	 Fukuyama 	10:30 Anchored off-Okado	Proceeded to traffic lane at 11:00 on 1st	Bisan North lane navigable water width 50m
36 31st Mar		291.98	92,752	8.55	Mizushima	- Sekizaki	11:00 Cancelled departure	Headed to Sekizaki at 10:50 on 1st	Bisan North lane navigable water width 50m
37 1st Apr		189.99	31,279	9.46	Uno	- Sekizaki	13:25 Adjusted time of departure	Headed to Sekizaki at 16:50 on 1st	Bisan North ane navigable water width 150m
38 1st Apr		289.00	87,322	14.54	off-Okado	– Fukuyama	11:00 Anchored off-Okado	Proceeded to traffic lane at 11:35 on 2nd	Bisan North lane navigable water width 150m
39 1st Apr		224.98	40,872	6.70	Tadotsu	– Sekizaki	11:20 Cancelled departure	Headed to Sekizaki at 07:35 on 2nd	Bisan North ane navigable water width 150m
40 1st Apr		291.98	92,752	8.55	Mizushima	– Sekizaki	11:40 Cancelled departure	Headed to Wada at 12:05 on 3rd	Bisan North ane navigable water width 150m
41 1st Apr		292.00	93,031	8.40	Mizushima	- Sekizaki	11:55 Cancelled departure	Headed to Wada at 11:30 on 2nd	Bisan North lane navigable water width 150m
42 1st Apr		225.00	40,219	14.35		- Mizushima	11:40 Anchored off-Okado	Proceeded to traffic lane at 12:25 on 2nd	Previous vessel cancelled departure

List of vessels that adjusted navigation due to stownet-fishing

Date	Vesse	LOA	G/T	Draft	Pi l ota	ge district	Estimat ed time of enterin g traffic		Remarks	
43 2nd Apr	\sim	299 <u>.</u> 95	106,372	16.00	Wada	– Fukuyama	11:50 An	chored off-Okado	Proceeded to traffic ane at 12:15 on 3rd	Bisan North ane navigable water width 280m
44 2nd Apr		291.90	92,155	13 .0 5	Wada	- Fukuyama	12:40 Ar	nchored off-Okado	Proceeded to traffic lane at 12:30 on 3rd	Bisan North lane navigable water width 280m
45 2nd Apr		292.00	93,031	8.40	Mizushima	– Sekizaki	12:20 He	eaded to Wada	Proceeded to traffic ane at 12:20 on 2nd	Bisan North ane navigable water width 280m
46 2nd Apr		224.98	40,872	3.70	Tatsudo	- Sekizaki	8:00 Ar	nchored off-Sakaide	Proceeded to traffic lane at 13:40 on 2nd	Bisan North lane navigable water width 280m
47 2nd Apr		289.00	87,322	14.54	off - Okado	- Fukuyama	11:35 Ar	nchored off=Okado	Proceeded to traffic lane at 12:00 on 2nd	Bisan North lane navigable water width 280m
48 3rd Apr		171.93	17,859	6.46	Uno	– Hesaki	14:55 Ar	nchored Uno berth	Proceeded to traffic lane to Sekizaki at at 18:45 on 3rd	Bisan North lane navigable water width 150m
49 3rd Apr		299.70	106,372	16.00	off-Okado	- Fukuyama	12:15 Ar	nchored off-Okado	Proceeded to traffic lane at 12:25 on 4th	Bisan North lane navigable water width 150m
50 3rd Apr		289.00	87,322	14.54	off-Okado	- Fukuyama	12:00 Ar	nchored off-Okado	Proceeded to traffic ane at 12:10 on 4th	Bisan North ane navigable water width 150m
51 3rd Apr		290.90	92,155	13.05	off–Okado	- Fukuyama	12:30 An	nchored off-Okado	Proceeded to traffic lane at 12:40 on 4th	Bisan North lane navigable water width 150m
52 4th Apr		289.00	87,322	1 4. 54	off–Okado	- Fukuyama	12:10 Ar	nchored off–Okado	Proceeded to traffic lane at 12:40 on 5th	Bisan North lane navigable water width 200m
53 4th Apr		291.90	92,155	13.05	off-Okado	- Fukuyama	14:40 An	nchored off-Okado	Proceeded to traffic lane at 12:55 on 5th	Bisan North ane navigable water width 200m
54 4th Apr		299 <u>.</u> 70	106,372	16 <u>.</u> 00	off - Okado	- Fukuyama	12:25 Ar	ichored of f -Okado	Proceeded to traffic lane at 07:35 on 5th	Bisan North lane navigable water width 200m
55 8th Apr		228.00	42,331	8.00	Mizushima	– Wada	9:10 Ac	ljusted time of departure	Headed to Wada at 14:10 on 8th	Bisan East lane navigable water width 250m
56 21st Apr		188.00	20,608	7.70	Wada	– Mizushima	14:00 Ar	ichored of f -Okado	Proceeded to traffic lane at 03:15 on 22nd	Mizushima lane navigable water width 150m
57 21st Apr		225.00	43,439	7.00	Mizushima	- Sekizaki	14:10 Ca	ancelled departure	Headed to Wada at 15:20 on 23rd	Mizushima lane navigable water width 150m
58 22nd Apr		332.95	160,007	10.85	Mizushima	– Wada	10:00 Ac	justed time of departure	Headed to Wada at 14:15 on 22nd	Bisan East lane navigable water width 150m
59 22nd Apr	\sim	184.95	31,534	10.10	Mizushima	- Wada	10:10 Ar	ichored at Mizushima	Proceeded to traffic lane at 14:40 on 22nd	Bisan East lane navigable water width 150m
60 23rd Apr	\sim	199 <u>.</u> 98	36,882	8.60	Mizushima	- Wada	9:30 Ar	ichored at Mizushima	Headed to Sekizaki in AM on 21st	Bisan East lane navigable water width 0m
61 23rd Apr		188.50	29,761	7.35	Fukuyama	– Wada	9:50 Ac	ljusted time to enter off-Misaki	Proceeded to traffic lane at 16:05 on 23rd	Bisan East lane navigable water width 0m
62 23rd Apr	\sim	229 <u>.</u> 00	46,982	7.70	Sakaide	– Wada	10:25 Ar	ichored at Sakaide	Proceeded to traffic lane at 15:40 on 23rd	Bisan East lane navigable water width 0m
67 1st May		228 <u>.</u> 00	40,975	9.80	Wada	– Mizushima	11:50 Ar	nchored off-Okado	Proceeded to traffic lane at 11:20 on 2nd	Previous vessel cancelled departure
63 1st May		333 <u>.</u> 00	159,923	10.97	Mizushima	– Wada	11:30 Ca	ancelled departure	Proceeded to traffic lane to Wada at 11:10 on 2nd	Bisan East lane navigable water width 250m
64 1st May		230.00	44,493	10.10	Mizushima	– Wada	12:40 Ca	ancelled departure	Proceeded to traffic lane to Wada at 10:55 on 2nd	Bisan East lane navigable water width 250m
65 2nd May		228.00	40,975	9.80	off–Okado	– Mizushima	11:20 Ar	nchored off–Okado	Proceeded to traffic lane at 13:55 on 3rd	Previous vessel cancelled departure
66 2nd May		333.00	159,923	10.97	Mizushima	– Wada	12:10 Ca	ncelled departure	Proceeded to traffic lane to Wada at 11:50 on 3rd	Bisan East lane navigable water width 250m
68 2nd May		230.00	44,493	10.10	Mizushima	– Wada	11:35 Ca	ncelled departure	Proceeded to traffic lane to Wada at 11:35 on 3rd	Bisan East lane navigable water width 250m
69 3rd May		292 <u>.</u> 00	93,031	15.30	Wada	– Mizushima	7:00 Ar	nchored off–Okado	Proceeded to traffic lane at 07:35 on 4th	Bisan East lane navigable water width 250m
70 3rd May	\sim	299.94	107,229	15.80	Wada	– Mizushima	7:30 Ar	ichored off–Okado	Proceeded to traffic lane at 08:05 on 4th	Bisan East lane navigable water width 250m
71 5th May	\sim	330 <u>.</u> 00	160,295	10.20	Mizushima	– Wada	8:20 Ac	ljusted time of departure	Proceeded to traffic lane to Wada at 13:05 on 5th	Bisan East lane navigable water width 250m
72 5th May		254.62	58,135	7.90	Sakaide	- Wada	8:25 Ar	ichored at Sakaide	Proceeded to traffic lane at 13:15 on 5th	Bisan East lane navigable water width 250m
73 7th May		184.95	31,534	8 <u>.</u> 00	Mizushima	– Wada	8:50 Ac	ljusted time or	Proceeded to traffic lane to Wada at 13:15 on 7th	Bisan East lane navigable water width 150m
74 16th June	\sim	288.97	89,603	12.11	Fukuyama	- Wada	11:35 Sh	ifted to anchorage Fukuyama	Proceeded to traffic lane at 13:00 on 17th	Bisan East lane navigable water width 100m
75 17th June	\sim	288.97	89,603	12.11	Fukuyama	- Wada	13:00 Ca	ncelled departure	Proceeded to traffic lane to Kakogawa at 13:30 on 18th	Bisan East lane navigable water width 150m
76 19th June	\sim	249.90	66,855	10.00	Wada	– Mizushima	15:15 Ar	ichored off - Okado	Proceeded to traffic lane at 09:10 on 20th	Previous vessel cancelled departure
77 19th June	\sim	333.00	160,057	10.60	Mizushima	– Wada	9:15 Ac	justed time of departure	Headed to Wada at 14:20 on 19th	Bisan East lane navigable water width 170m
78 19th June		333.00	160,057	10.60	Mizushima	– Wada	15:20 Ca	ancelled departure	Headed to Wada at 08:50 on 20th	Bisan East lane navigable water width 150m
79 19th June		234.94	52,957	8.00	Sakaide	- Wada	4:48 Ar	ichored at Sakaide	Proceeded to traffic ane to Wada at 15:25 on 19th	Bisan East lane navigable water width 170m
80 19th June		234.95	52,957	8.00	Sakaide	– Wada	15:25 Ca	ancelled departure	Proceeded to traffic lane to Wada at 09:30 on 20th	Bisan East lane navigable water width 150m
81 20th June		299.95	101,933	8.70	Fukuyama	– Wada	9:00 Sh	ifted to anchorage Fukuyama	Proceeded to traffic ane to Wada at 14:25 on 20th	Bisan East lane navigable water width 250m
82 20th June		234.94	52,957	8.00	Sakaide	– Wada		justed time of departure	Proceeded to traffic ane to Wada at 15:00 on 20th	Bisan East lane navigable water width 250m
83 20th June		333.00	160,057	10.60	Mizushima	- Wada		justed time of departure	Headed to Wada at 14:45 on 20th	Bisan East lane navigable water width 250m
84 20th June		249.90	66,855		of f- Okado	– Mizushima		chored off-Okado	Proceeded to traffic lane at 15:30 on 20th	Previous vessel cancelled departure

List of vessels that adjusted navigation due to stownet-fishing

Date	Vessel	LOA	G/T	Draft	Pilota	ge district	Estimat ed time of enterin g traffic		Remarks	
85 21st June		228.99	43,012	8.50	Sakaide	– Wada	9:55	Anchored at Sakaide	Proceeded to traffic ane to Wada at 15:30 on 20th	Bisan East ane navigable water width 200m
86 21st June		228.99	43,012	8 <u>.</u> 50	Sakaide	- Wada	15:30	Cancelled departure	Proceeded to traffic lane to Wada at 10:30 on 22nd	Bisan East lane navigable water width 200m
87 30th June		225.00	40,042	7.83	Sakaide	– Wada	11:50	Anchored at Sakaide	Proceeded to traffic ane to Wada at 17:30 on 30th	Bisan East ane navigable water width 100m
88 30th June		225.00	40,042	7.83	Sakaide	- Wada	17:30	Cancelled departure	Proceeded to traffic lane to Wada at 07:50 on 1st	Bisan East lane navigable water width 250m
89 1st July		225.00	40,042	7.83	Sakaide	– Wada	7:50	Adjusted time of departure	Proceeded to traffic ane to Wada at 12:00 on 1st	Bisan East lane navigable water width 50m
90 1st July		225.00	40,042	7.83	Sakaide	- Wada	12:00	Cancelled departure	Proceeded to traffic lane to Sekizaki at 07:40 on 2nd	Bisan East lane navigable water width 100m
91 1st July		249.90	66,855	8.50	Mizushima	– Wada	12:30	Cancelled departure	Headed to Sekizaki at 12:00 on 2nd	Bisan East lane navigable water width 100m
92 1st July		158.15	15,243	8.20	Mizushima	- Wada	12:10	Adjusted time of departure	Proceeded to traffic ane to Wada at 18:15 on 1st	Bisan East lane navigable water width 100m
93 2nd July		169.40	18,084	8.00	Fukuyama	– Wada	13:30	Shifted to anchorage Fukuyama	Proceeded to traffic lane to Wada at 18:30 on 2nd	Bisan East lane navigable water width 0m
94 2nd July		179.80	27,969	7 <u>.</u> 20	Mizushima	- Wada	13:35	Adjusted time of departure	Proceeded to traffic ane to Wada at 18:30 on 2nd	Bisan East lane navigable water width 0m
95 3rd July		180.00	31,319	8.80	Mizushima	- Wada	19:45	Cancelled departure	Proceeded to traffic ane to Wada at 15:20 on 4th	Bisan East lane navigable water width 110m
96 6rh July		332.99	160,068	11 <u>.</u> 00	Mizushima	– Wada	10:20	Adjusted time of departure	Proceeded to traffic ane to Wada at 15:00 on 6th	Bisan East lane navigable water width 250m
97 6th July		332.99	160,068	11.00	Mizushima	- Wada	16:00	Cancelled departure	Proceeded to traffic lane to Wada at 15:50 on 7th	Bisan East lane navigable water width 0m
98 8th July		254.62	58,135	13.43	Wada	– Fukuyama	5:55	Anchored off-Okado	Proceeded to traffic ane at 10:55 on 8th	Bisan North lane navigable water width 0m
99 8th July		254.62	58,135	13.43	Wada	- Fukuyama	10:55	Anchored off-Okado	Proceeded to traffic lane at 16:35 on 8th	Bisan North lane navigable water width 280m
100 27th July		189.99	32,372	6.00	Onomichi	- Wada	9:55	Adjusted time to enter off-Misaki	Proceeded to traffic ane at 14:20 on 27th	Bisan South lane navigable water width 150m
101 27th July		189.99	32,372	6.00	Onomichi	- Wada	14:20	Adjusted time to enter off-Misaki	Proceeded to traffic lane at 19:10 on 27th	Bisan South lane navigable water width 0m
102 15th Aug		274.93	83,601	10.36	Fukuyama	- Wada	13:05	Anchored off-Misaki	Proceeded to traffic ane at 07:30 on 16th	Bisan East lane navigable water width 230m