

ISLAND LOCALS.

ABOUT TOWN. Saturday night and Sunday the city was favored with a few light showers—sufficient to lay the dust.

The steamer Australia may possibly put in at appearance today. If not, she will arrive tomorrow at noon.

Yesterday being Memorial Day, the banks and many of the prominent business houses closed in the afternoon.

The regular steamers leaving Monday postponed their departure until today, out of respect to Memorial Day.

The steamer Ahimeda, from the Colonies, en route for San Francisco, is due here on the 31st and will take a mail for the East.

On Sunday the festival of Whitsunday was celebrated at the Roman Catholic Cathedral, and drew forth a large attendance.

All the flags in the city and on the shipping in the harbor, yesterday were flying at half-mast, in commemoration of Memorial Day.

On Sunday forenoon next, Pastor Cruzan will address his congregation for the last time. In the evening Rev. W. B. Oleson will occupy the pulpit.

Mr. S. N. Sachs is to the front with a new advertisement detailing new lines of goods, which the ladies will do well to call and examine.

Dr. Goto leaves for Europe by the Australia, to be absent about two years. Dr. Iwai will attend to his specialties during the former's absence.

The old Astor House buildings which were recently sold at auction, have been all removed, and the lot is now in readiness for the erection of the proposed new building.

There was no band concert at Emma Square Saturday afternoon or yesterday, owing to the services being required at the Opera House Saturday, and yesterday at the Memorial Day services.

Mr. F. Horn has been accorded, by the Hawaiian Jockey Club, the privilege of entering to the warts of the inner man to the occupants of the grand stand, at Kapiolani Park June 10th and 11th.

A go-as-you-please race is announced to commence on Thursday evening in a tent in rear of the Nicoll Block on Fort street, and will be continued Friday and Saturday evenings—terminating on the latter evening.

A correspondent from Maui states that the bark F. S. Thompson sailed from Kahului, Maui, for San Francisco, on the 27th, with a full cargo of sugar and the following passengers—Mrs. Briggs, Miss N. Briggs and Mr. J. E. Grant.

On Tuesday, Mr. W. S. Luce had his place of business decorated with the flag that has "braved the battle and the breeze a thousand years," in honor of Queen Victoria's birthday, and entertained all callers in right royal style.

Manager Bartlett of the Hawaiian Hotel, has introduced the "free lunch" during the evening at the bar. This movement will fill a "void" long felt in the shank of the evening, by many of the patrons of that establishment.

So popular are the Amateur Minstrels with the public, that in less than three hours after the box plan was opened at Messrs. J. E. Brown & Co.'s office, on Thursday morning last, not a vacant seat was to be had. This speaks well for the "boys."

Fine weather seems to have set in during the past week, and the incessant rains, which have prevailed for about a month, have taken themselves to some other region. It is to be hoped they have not deserted this section entirely.

The Honolulu Rifles have elected Major V. W. Ashford to the position of Lieutenant Colonel, and Capt. Hebard of Company A has been elected Major. Company A will, on Thursday next, elect a Captain to fill the vacancy occasioned by the promotion of Captain Hebard.

The Collector-General of Customs gives notice that on Saturday, June 25th, he will dispose of a large list of unclaimed merchandise now remaining in the bonded warehouse, if not called for within thirty days, to pay storage and other charges.

Mr. G. P. Tolloch, who has formerly been in charge of the Hilo and Hamakua Telephone line, goes to Kohala to erect a new line in that section. Mr. Tolloch is spoken of as a very capable man, and the new Kohala line may be predicted a success under his management.

J. H. Patey Esq., has disposed of his fine residence on the coast, to Mrs. Henry Cowen, of Waikapa, Maui. The price paid is understood to be \$20,000. This property is one of the finest in or about the city, and commands an excellent view of the sea, harbor and city.

Read the new advertisement in the supplement of to-day's issue of Messrs. T. H. Davies & Co., setting forth a partial list of recent importations, ex Scottish Liasse, from Liverpool. These goods are all fresh and of the latest design, selected with care for the wants of the Island trade.

Messrs. Castle & Cooke, agents for the old established life insurance company, the New England Mutual, presented the GAZETTE with a beautiful steel engraved calendar for 1887, which is a marvel of beauty, the engraving which heads the calendar is worthy of a frame to adorn a parlor.

On Friday, Mr. E. B. Thomas entered suit against F. H. Hayselden, in the Supreme Court, July term. The plaintiff claims damages in the sum of \$10,000 of defendant for injury done to body and mind of the plaintiff, by arrest and imprisonment. The necessary papers with a copy of the complaint were served on defendant.

Notwithstanding the large attendance at the Opera House, and other entertainments, the Hilo Ribbon League, Saturday evening, drew forth a very good audience to listen to the fine programme prepared for the occasion. It is pleasant to note that the League is securing a grip on the public which promises to be lasting as well as beneficial.

Hon. S. B. Dole and Dr. Emerson have returned from a shooting trip on Mokohi. They interviewed the deer on the Hon. C. R. Bishop's ranch, and brought back two. They report the snort good and say that only one did they suffer from "back fever." Dr. Emerson promises as a trophy of the expedition, a handsome pair of antlers which he will have mounted.

On Friday evening a very pleasant little dance took place at the residence of Mr. H. Macfarlane, Waikiki. The occasion was the birthday of Mr. Carl Wisemann, son of Hon. H. A. Wisemann. Dancing was kept up till after midnight, and all the guests declared they had a thoroughly enjoyable time and added a wish that Mr. Carl's birthday would occur twice a year or even oftener.

The mail for San Francisco will leave on Friday or Saturday by the Albatross. Those wishing to send off a full digest of the news of the month, cannot do better than to post the last two or three dates of the GAZETTE, of which can be had at the news-vendors or at the publication office. Correspondents abroad are very eager to obtain reliable news from these islands, and this can best be had from the papers.

The electric lights which have graced the armory of the Honolulu Rifles for some time past, and were ordered to be placed there by His Majesty, were last week removed by direction of Sir D. P. Smith. It seems the Interior Department, under whose direction these lights are, intimated that the interruption would be of short duration, and that the Rifles would soon be notified of its resumption. On the heels of this announcement, Sir

D. P. Smith, without any special order, caused the armory and removed the lights, saying they were required for a building in the Palace yard. Electric lights do not seem to be scarce, for the public are now favored with one at the north corner of the Palace wall, another at the head of Beretania street, and other places where they will do the most good. There is one fault that ought to be rectified by Sir Smith, these lights ought to be allowed to burn all night, the same as the saloons—besides something might turn up after they are out, you know.

A native lady, Mrs. Kaupahuwaha and her son, were driving down Nuuanu street, in a brake, when her horse became frightened and ran away, colliding and overturning a carriage at Mr. Adler's Shoe Store, then ran into a dairy wagon, causing this team to run away down Queen street, at the same time throwing the woman and the boy out of the brake, the former was badly bruised, and seriously. The horse was soon after secured.

Mr. E. B. Thomas is laying a fine concrete sidewalk in front of his block on King street, extending from Messrs. Castle & Cooke's to Nuuanu street. It is a pleasure to travel on sidewalks of this description, particularly in the dark, and the projectors of all such deserve the blessings of the pedestrian. Now if a similar walk was made from Castle & Cooke's to Fort street, wouldn't all hands rejoice?

The Court in Banco on Thursday rendered a decision in the case of John H. Wood vs. R. F. Dillingham, on appeal from the order of Chancellor Judd confirming modifications of master's report. The master reported that a balance was due to the defendant of \$4,670.20. The Court now finds that the amount payable to the defendant and the Woodlawn Dairy Co. will be \$3,620.20. Costs of appeal to be equally divided.

The Amateur Minstrels will appear again on Thursday evening in an entire change of programme, introducing the Living Statues. On Saturday evening the Minstrels will appear in an excellent first part, concluding with the screaming farce of "Our Navy." Those who wish to be present at these popular entertainments will do well to make an early application for seats at J. E. Brown & Co.'s, and avoid the possibility of getting left. Box plan opens this morning at 9.

Base Ball. At Makiki, on Saturday, the Honolulu met the Benedictines on the second field, and the latter were vanquished. The game closed with a score of 25 for the Honolulu and 8 for the Benedictines. E. P. Low was pitcher for the Honolulu, and H. Parker for the Benedictines. The band was present, and discoursed several beautiful airs.

A correspondent writing from Hilo states that Captain John Worth, an old shipmaster, died at that place, May 25th, aged 84 years, 3 months and 25 days. Capt. Worth was an old resident, and highly respected by all who had the pleasure of his acquaintance, for his sterling qualities. On retiring from the sea, Capt. Worth filled the position of Consular Agent, and also acted as pilot during the days of the whaling fleet. In his last illness, he was attended by his friends, and to be kind friends, who will miss his genial presence from their midst.

The Drink Demon. The last addition to the list of groggeries shovelled on the people by a week-kneed Government—whose sole idea seems to be to pick up money regardless of the misery it may do to the people—has been named the "Dev Drop Inn," and has been opened a little over a week. Last Saturday the proprietor (a native Hawaiian) gave a free lay-out in the shape of liquors, and of course the place was densely thronged by natives, most of whom left its doors reeling, under the influence of the drink. It is said to be about the only kind of thing, outside of opium, which the ruling powers care to take a lively interest in promoting.

A Queer Arrest. On Thursday evening last, shortly after 10 o'clock, as Mr. S. D. Fuller, Secretary of the Y. M. C. A., was proceeding along Hotel street and Palace Walk toward Likiepai street and home, after entering the latter street he heard a peculiar noise from over the wall, and stepping onto a projection in the wall looked over to ascertain the cause, but seeing nothing jumped down and resumed his journey, reaching King street, where he was asked in native, what he was doing on the palace wall. Being unable to understand him, and the policeman seemed desirous of arresting the gentleman, who fortunately he found the Marshal and his deputy. Mr. Fuller on fully explaining the circumstances to the Marshal, was allowed to depart. This should be a warning to others to not be too inquisitive in passing these walls. Should one of those wild-eyed sentinels catch a glimpse of a head on the wall it is not unlikely that a bullet might whistle in close proximity to his ear.

Meteorological Report. FOR THE WEEK ENDING SUNDAY, MAY 29, 1887. Thermometer, highest, Saturday, May 28th, at 1 p. m., 82 deg.; lowest, Saturday, May 28th, at 6 a. m., 68 deg. Barometer, highest, Saturday, May 28th, at 9 p. m., 30.19 deg.; lowest, Thursday, May 26th, at 1 p. m., 30.08 deg. Rainfall, .04 of an inch. Light showers have fallen on six days; all during the night, except on two days during the hours of sunlight.

The prevailing wind has been the trade, ranging from N. E. to E. On the 26th, the wind has blown from the S. S. E., veering around to the S. S. W., and thence into the N. E.

Of a possible 93 hours of sunlight, there has been an approximate 65 hours and 30 minutes, making about 27 hours and 30 minutes of more or less total observation by clouds.

The wind has travelled about 273 miles, or only about 29 miles a day, or not far from a mile and a half an hour which is extremely light.

The clouds have presented every variety from Heey cinus to the Jark and heavy nimbus.

On Her Beam Ends. The German iron bark Hercules, which has been discharging her cargo of machinery from Glasgow, just above the Oceanic wharf, to the order of F. A. Schaefer & Co. of this city, having completed the work on Wednesday last, Captain Bless set all hands to work clearing the decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough cleaning. It seems that a large amount of water was pumped in, and with the damage on her beam ends. On Thursday morning all the damage in the lower hold was placed on trestle decks, and fresh water from the hydrant ran into the ship for the purpose of giving the vessel a thorough