The steam calliope is a uniquely American instrument, a 32-note steam pipe organ. The instrument has been identified with and inseparable from steamboats since the summer’s day in 1865 when the Steamboat SILVER MOON pulled up the Ohio River and into Cincinnati with a full load of recently freed Union prisoners of war while playing “Home Sweet Home” on her steam calliope.

Only one authentic steamboat remains on the Mississippi River System today, and she continues the tradition of calling people to the River with her music. The Steamboat NATCHEZ, christened in 1975, has a steam calliope that is an exact copy of Thomas J. Nichols Steam Calliopes that were built nearly a century ago.

A steam calliope’s music not only comes across as Americana, upbeat, circus-excitement, it is a visual music! A plume of steam shoots upward from each whistle played. The NATCHEZ calliope has synchronized colored lights that illuminate each time any given note (whistle) is struck. The instrument actually puts on an audiovisual show. It is a testament to musical skill to play this extraordinary instrument.

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Steamboat NATCHEZ
Steam Calliope

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Jack Flag – The U.S. maritime flag with fifty stars representing the states of the Union. It is flown from the jackstaff at pilot house level and is helpful in judging wind speed and direction.

Bridge – This platform is strictly off limits. It is a safeguard point used by the captain when leaving the dock and when landling. From here he can see all the mooring lines in action and judge the progress of the boat clearly, then call his commands to the pilot or crew.

Roof Bell – The bell is used to signal the deck crew for various tasks. Originally mounted on the towboat J.D. AVRES, (1929-1956), the first two to take barges from Pittsburgh to Cairo on the new lock and dam system. Ato the bell is an ornamental antler from the steamers QUEEN CITY, (1897-1935). It has also adorned the AVALON (now the BELLE OF LOUISVILLE), and the DELTA QUEEN.

Antlers – Antlers are a symbol of supremacy or the fastest steamboats, used as a trophy, which must be relinquished if a steam boat race is lost. The tradition began when the owners of the speedy steamer REINDEER (1851-1857) offered their ornamental antlers to any boat that could beat it. This NATCHEZ has never lost a race (beating the DELTA QUEEN, the MISSISSIPPI QUEEN, BELLE OF LOUISVILLE and the BELLE OF CINCINNATI).

Smokedotke – Functioning in carrying off exhausted gases from the oil-fed boilers. Designed very tall to create a natural draft for the old style wood-burning boilers, they also carried live sparks away from the all-wood boats of that era and flammable cargo such as cotton.

Steamwhistle – Used to signal intentions of passing, departing and docking to river traffic as well as saluting other boats. It is the only legal signal recognized by the U.S. Coast Guard. Fed directly by the boilers, every steamboat whistle has its own distinctive sound. The NATCHEZ whistle was taken from a steamboat which sank in 1908.

Pilot House – Strictly off limits to the public by federal law. From here the pilots steer the vessel through the harbor with the help of modern navigational aids such as radar and vessel to vessel/ship to shore radio. Also at their disposal is the computerized Vessel Traffic Service, which is manned on shore by the U.S. Coast Guard, servicing the marine community by tracking ship traffic through the harbor.

Colliage – A series of 32 graduated whistles powered by steam from the boilers, played with a small keyboard. A novelty instrument that debuted July 4, 1856, it was quickly adopted by packet and showboats to advertise their arrival into towns.

Texas Deck – This structure sitting directly in the center of the Hurricane deck traditionally was reserved for housing the crew when traveling on the river. The passenger cabins were named after the states of the union, the largest of which was on this deck, so it was named for the largest of the states at that time. Eventually the whole deck became known as the Texas Deck, with the highest point for public viewing, the gift shop and a ladies room.

Hurricane Deck – An all-outdoor deck that supplies a bird’s eye view of the sights as well as an excellent overview of the paddle wheel in action. The name originated because of the strong winds that can be felt on that deck.

Boiler Deck – The second deck on a steamboat despite the fact there has never been a boiler on it throughout river history. They kept the cabin warm in cool weather and boiling hot in summer. Most steamboats had room for passengers lining the sides of the cabin and were named after the states of the union, thus the term “staterooms” began. There is plenty of seating outside on the bow of this deck with even more room inside for sitting at tables. The bulkheads of the cabin are decorated with prints and pictures of old steamboats, and at the stern is an authentic pilot wheel on display.

Stage – Before the convenience of gangways that roll on and off ship from a wharf, the stages served as the only means of transferring passengers and freight from the steamboats, swinging to port or starboard by winches. The nomenclature “stage” is derived from the time when a ship’s crew would dance on the gangway to entertain at plantation stops.

Bathhouse – A 3 1/2 ft. diameter tunnel crossing the bow, port to starboard, just under water level. It is fitted with an electrically powered (200 h.p.) propeller that drives water through the pipes and forces it out the other, causing sideways motion. This is a modern innovation used mostly for docking and turning.

Capotan – A large electrically powered winch used for pulling the boat tight against the wharf. Steam originally provided the power.

Stairs – Leading to all the decks. Another flight is parallel with these on the starboard side.

Magnolia Suite – A private dining room.

Dining Room or Main Salon – Indoor dining space for lunch, dinner or special functions.

Boiler Room – Houses two Cleaver Brooks fire tube boilers (800 h.p. each) that produce a steady steam pressure of 210 lbs. per square inch. Fed by #2 diesel oil, they are constantly watched by a man who ensures that the fire inside receives the proper amount of fuel, air and water. This earns him the title “fireman.” Normally only one boiler is used at a time but the other is always kept ready in case of emergency.

Main Deck – In practical terms, the business end of a steamboat. It supports the paddlewheel; houses the boilers that provide the steam, the engines that move the wheel, the throttle that controls the engines, the galley which provides meals for crew and guests, and in later years the generators for electricity. When steamboats actively transported passengers and cargo on the inland waterways, the bulk of the freight was contained on their high-roofed main deck.

Engine Room – Kept in immaculate condition, this area is open and welcome to visitors. The focal points are the tandem compound condensing reciprocating steam engines from the towboat CLAIRFTON, which are pictured on the forward bulkhead. They are of the piston valve type with a 15 inch bore on the high pressure cylinder and a 30 inch bore on the low pressure cylinder. These engines have a 7 ft. stroke and produce 2000 h.p. combined, (400 per cylinder). The steering gear toward the stern is also from the CLAIRFTON as well as the large pitman arms that connect the engines to the paddlewheel.

Our electrical power plant is just forward of the engine room. The NATCHEZ uses two Cummins diesels, each producing 700 h.p., to power Kato generators of a maximum of 350 kilowatts.

 Rudders – 17 ft. 5 in. f.t. is the dimension of all three rudders located in front of the paddlewheel. They are even with the keep, our centermost and lowest part of the boat. These facts combined make sideways and reverse steerage most precise when backing, forcing water through the rudders. The design for a shallow and flat bottomed hull was required to circumnavigate sandbars during low river stages as well as landing at the bank to service river towns and remote plantations.

Paddle Wheel – Made of white oak and steel, its dimensions are 22 ft. x 25 ft., weighing 26 tons. It is the sole means of forward and reverse motion, the shaft and cranks being from the CLAIRFTON.