

PDHonline Course M454 (8 PDH)

NORMANDIE: Ship of Dreams

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Table of Contents			
Slide/s 1 2 3-18 19-49 50-123 124-211 212-304 305-467 468-520 521-619 620-838 839-900	Part N/A 1 2 3 4 5 6 7 8 9 10	Description Title Table of Contents The French Line Russian Father T-6 160K Horsepower Floating Palace Public Spaces Accommodations Voyages A View to a Kill Legacy	2
			2







Founded in 1855 by the Pereire Brothers as the Compagnie Generale Maritime (changed in 1861 to: Compagnie Generale Transattantique), GGT contracted with the French Government to build a fleet of freighters and liners that was subsidized annually by the French government. A shipyard (Penhoet) was established near Saint Nazaire for the CGT fleet. CGT's first ship – the S.S. Washington (a paddle steamer), made its maiden voyage in June of 1864 between Le Havre and New York providing postal service. In 1867, the CGT fleet was converted to propeller drive (for greater efficiency). The following year (1868), a financial crisis forced the Pereire Bros. to file for bankrupty. They resigned from the Board, but CGT survived.



The Pereiere Brothers (Emile and Issac)



In 1879, CGT incorporated and was awarded a contract for postal service in the Mediterranean while maintaining earlier postal contracts with the French government. In 1886, CGT's S.S. *La Bourgogne* made the crossing from Le Havre to New York in slightly more than seven days, securing first place in transatlantic postal service and establishing a competition for speed in transatlantic crossings. After two major maritime disasters (in 1897 and 1898), the company was reorganized (in 1904) to provide cargo service between Le Havre and New York and to emphasize luxury rather than size and/or speed in her transatlantic liners such as the S.S. *France*. During WWI, CGT transformed its fleet to warite service losing one-third of its vessels by war's end. In the post-WWI years, the company recovered and in 1927 CGT launched the first art deco-style liner: S.S. *Ile de France*.

Left: CGT advertising poster for the 1933 Century of Progress World's Fair held in 7 Chicago, Illinois











In 1931, the ninth-floor restaurant of Eaton's Department Store (in Montreal, Canada – at left) was (in styled after the First Class Dining Room of the S.S. Ile de France. The store owner's wife had recently made a transatlantic crossing on the great ship and was much impressed with its art-deco styling. Earlier CGT liners such as France, Paris and De Grasse had brought the best of French cuisine, interior design and service to the high seas earning *The French Line* a sterling reputation among the traveling public by bringing the amenities of a first-class hotel to sea. With the Ile de France, the situation had reversed; now (land-based) first class hotels, restaurants etc. were imitating a passenger ship for the very first time.





First Class Cabin (S.S. Ile de France)





The Blue Riband (Le Ruban Bleu, in French) was awarded to transatlantic passenger liners for average speed rather than time to cross (since ships use different routes). The term was taken from horse racing and came into unofficial use after 1910. For setting an eastbound speed record, a ship was a "record breaker." However, it was for the difficult more westbound crossing (against the Gulf Stream) that the Blue Riband was awarded. It was not until 1935 that the Hales Trophy (left) was awarded to a Blue Riband winner. Of the thirty-five winners, most were British (25), five were German, three American, one Italian and one French.

14



By the 1920s, liners such as the By the 1920s, inners such as the R.M.S. Mauretania (1906) – which won the Blue Riband in 1907, were nearing the end of their service life. Such ships were designed to accommodate the large number of steerage passengers emigrating τo America; a lucrative market for steamship companies such as Cunard and the White Star Line. When the United States closed its doors to mass European immigration in the early 1920s, the focus was changed to luxury and speed. In particular, wealthy Americans traveling to Europe on business, pleasure and/or to escape the "dry" years of prohibition. 17



Though defeated in the World War, it would be Germany that, by the late 1920s, initiated the era of the "Super-Liner." In 1929, the North German *Lloyd Line* launched the 50K-ton S.S. *Bremen* and a year later her sister; S.S. *Europa* (1930). Built with speed in mind, both the *Bremen* and *Europa* would be Blue Riband winners. Not to be outdone, both Cunard and the White Star Line were planning even greater super-liners. With national pride and market share at stake, CGT began planning a super-liner of their own to compete with the British, Germans and Italians. The Penhoet shipyards at Saint-Nazzaire had built the venerable *IIe de France* and many of the French Line's previous ships, so it was natural that the ship CGT had in mind be designed and built there. The grand strategy of CGT was to build the largest and fastest ocean liner in the world – and the most beautiful, in keeping with the standards set by the French Line's flagship *IIe de France*. A Paris factory worker would help make it a reality.¹⁸



"First of all, to my school - the St. Petersburg Polytechnic Institute. They taught us extremely well. Russian leaders in shipbuilding; professors Bubnov, Krylov and Von Der Flit taught us, their students, everything they themselves knew." Vladimir Ivanovich Yourkevitch (1885-1964)

RE: reply to a reporter's question (in later years) as to whom he owed his worldwide fame as a ship designer. Founded in 1902 "for training shipbuilding engineers to design commercial ships and other vessels," the Shipbuilding Department of the St. Petersburg Polytechnic Institute was considered the most difficult area of study at the school. Students were expected to excel in several fields, especially mathematics. The intensive course of study, excellent equipment and first rate professors led him to work with many famous shipbuilding engineers in Germany (before WWI) and in France, England and the United States (after WWI). He believed the professors and graduates of the Polytechnic provided the theoretical calculations by which ship design was advanced around the world.

21

"The Shipbuilding Department at the Polytechnic Institute was founded for training shipbuilding engineers for designing commercial ships and other vessels, because before 1902 there were only two educational institutions of this kind - the Kronstadt Naval Engineering School for the Navy and the Institute of Communications for inland water transport."

"According to the traditions of this first-class educational institution, the best professors and specialists were on the staff of the Shipbuilding Department: K.P. Bolklevsky (the first Dean of the Department) lectured on ship architecture, A.N. Krylov - on vibration and flood analysis, I.G. Bubnov - on ships' structural mechanics, S.P. Timoshenko - on the theory of elasticity. Moreover, professors from other engineering departments of the institute were available for reading lectures on general technical and mathematical matters, while professors from the Economics Department lectured on general education subjects. I remember how eagerly we, the students of the Shipbuilding Department, listened to the lectures given by professors N.I. Nareev, Ivanyukov, Bernatsky, Gregory Petrov and others...It goes without saying that the draughting rooms, laboratories and moulding lofts where the ships' structural dimensions were laid out to their actual size were very well equipped, too. Since there were only a few 'shipbuilders' (the enrollment used to be 25 students per year), we knew each other very well, and the professors knew every student personally. They could tell them even by their hand, and our studies took place in a friendly, family-like atmosphere. Nobody wanted to lag behind. After full days of lectures, we all used to work together on our projects in the drangthing rooms nead been turned out. Our Dean, Konstantin Petrovich Bolklevsky, cultivated in us, with the help of his personal example and in his lectures, a special love for ships, for their shape, for their speed and for the grace of their interiors. During our compulsory summer training voyages, we got to become even more inspired by the love for the sea and the ships.".



"Many theoretical calculations carried out by our professors Krylov and Bubnov and by the graduates of our institute, engineers Kharitonovich, Papkovich, Khlytchiev and many others laid down the foundation for further progress in the shipbuilding industry in all countries, of which I was convinced based on my own experience when I worked with many famous shipbuilding engineers." Vladimir Yourkevitch



After graduating with honors from the Polytechnic in 1909, Yourkevitch enrolled at the Kronstadt Naval School where he spent the final year of his formal education. He graduated with a degree as Shipbuilding Engineer and was promoted to the rank of Second Lieutenant. After graduation, he was assigned to work in the design bureau of the Baltic Shipyard which was to play a special role in the modernization of the Russian Navy in the wake of the disastrous (for Russia) Russo-Japanese War of 1904/05 and loss of the fleet at the Battle of Tsushima in May 1905.



Russian Battleship Sevastopol

Launched in July 1911 and completed in mid-1915, Sevastopol was the first Russian Dreadnought to join the Imperial Russian Fleet. Vourkevitch's "streamline form" was evident in the hull design which could maintain a top speed of 24-knots (27mph). Yourkevitch was also the main designer of four Super-Dreadnoughts: Borodino, Kinbourn, Tzmail and Navarin. Their hydrodynamic hulls provided excellent results on test models, but the ships were never built due to the October 1917 Russian Revolution. In 1915, Yourkevitch was transferred to the Sailing Department of the Baltic Shipyard where he designed the Forel and Ersh submarines. During th Yourkevited the "White defeat, in ea a war refug *Istanbul*), *T* first as a s group of o set up an a he was in P on an asse factory. At as a draft *Argentat*. S got his o_f again in hi naval engi

During the Russian Civil War Yourkevitch served as an officer in the "White Russian" army. After their defeat, in early 1920 he found himself a war refugee in Constantinople (now Istanbul), Turkey where he worked at first as a stevedore and later (with a group of other White Russians) he set up an auto repair shop. By 1922, he was in Paris working as a "turner" on an assembly-line in a Renault car factory. At the same time, he worked as a draftsman for a shipyard in Argentat. Six years later – in 1928, he got his opportunity to work once again in his chosen profession as a naval engineer for the passenger shipbuilding firm Penhoet - shipyard of choice to the Compagnie Generale . Transatlantique (CGT).

"...compelled inactivity, shipbuilding engineering in Europe had made such incredible progress that my ideas would turn out to be too outdated...was absolutely amazed and overjoyed to realize that Europe still hadn't got any nearer to the problems our teachers had given us in Russia...even before the war the Russian shipbuilding industry had more opportunities than the contemporary European one." Vladimir Yourkevitch

RE: his unfounded concerns that; being out of the shipbuilding business for several years, his original ideas were outdated by the late 1920s. His study of the conservative hull design for the *lie de France* (1927) confirmed to him that his ideas were still fresh and worthy of consideration.

29

25

"He created his work in primitive, refugee-style surroundings, where the drawing board was the most sacred object. On the walls, on the floor and on the desks there were volumes of correspondence, tables, diagrams..." Friend of Vladimir Yourkevitch

RE: with the stock market crash of October 1929 and the widening depression thereafter, work on Cunard's super-liner *Queen Mary* was put on hold and the White Star Line's *Oceanic* (begun before the crash) was cancelled. However, the *Societe Anonyme des Chantiers de Penhoet* - having commenced design work (in 1929) on the French Line's super-liner (yet to be named) went ahead undaunted. Yourkevitch decided to go-it alone working independently on the hull design of the super-liner, he worked late into the night for five years on complex calculations, checking and re-checking them. The design he came up with featured a wide-beamed hull (pointed at the bow and stern) with a slanting clipper-like bow featuring a bulbous forefoot (protruding bulb) below the waterline. Reputedly, Yourkevitch tirst tried to convince Cunard to use his hull design on the *Queen Mary*, but the conservative British considered it to ounconventional. Yourkevitch then demonstrated the efficiency of his design to the French engineers at Penhoet and, after testing, they were sold on it. He was invited to join the design to the.





"...The ship's bow presents a number of unique and promising characteristics. It is neither like the full bulbous bow on the Bremen (at left) nor like the old fashioned knife-edge type, but is clipper shaped with a very graceful semi-bulbous effect near the keel; it curves up into a rounded, streamlined rigid deck covering such as no ship is known to have..." Popular Mechanics, Dec. 1932

32



Another important innovation in Yourkevitch's design for the *Normandie* was the first enclosed *Whaleback Bow* for an ocean liner. It featured a convex deck housing all equipment/machinery for lowering and/or raising the three, 16-ton bow anchors (there was one, 12-ton anchor at the stern) and a ten-foot high *Breakwater* (for preventing crashing waves from reaching the superstructure/decks). Made of *Teak* wood, the curve of the Whaleback's deck served two purposes; decrease wind resistance and disperse quickly the treemendous weight of water crashing over the bow in rough seas. Aesthetically, the Whaleback Bow and concealed deck fittings throughout the superstructure gave *Normandie* a sleek modern, streamlined appearance. Whaleback Bows and breakwaters are a common feature on modern liners.







"I had to sustain a long fight: the forms I suggested were so different from the ones that were generally accepted, that I had to argue in their favor to the end. It cost me a lot of emotions."

Vladimir Yourkevitch

RE: Yourkevitch spoke little French thus communication was difficult. Even more difficult was overcoming French pride and honor which demanded that a Frenchman design the great French ship, not a foreigner. However, the efficiency of Yourkevitch's design could not be denied (it required 90% of the horsepower of the *Queen Mary* and/or *Queen Elizabeth* (its main rivals) to achieve the same speed. The design included fifty-four water-tight sections and eleven decks; two in the superstructure and nine within the hull.

37









testing of Yourkevitch's design Model began in Paris and continued in the Hamburg Testing Basin (considered the best in Europe) under the direction of Dr. Kemper - well known for his unbiased conclusions. Twenty-five models were tested, mostly of French design, along with Yourkevitch's (at left). The hull design fascinated all participants (including Dr. Kemper) and the results of the testing proved the design to be a winner. Vladimir Yourkevitch had gone from unloading ships in Turkey to designing the largest ship ever built by man in the space of just a few years and his design for the new super-liner would open up a new era in shipbuilding. Vladimir Ivanovich Yourkevitch had earned the respect and admiration of his peers. However, the "Russian Father" of the great French ship would remain anonymous in the French press.



"If the French have full right to be proud of the victory of the Normandy because the Normandy is a French ship, we Russians may be twice as proud, because it was our Russian engineer who gave the French this victory...Russian emigres have full right to be proud because it is from their ranks that a person appeared who brought Russia's old and loyal ally... the fruits of his ideas and many years of work, which has secured France with the 'blue ribbon' of superiority. This has always been the goal of the two greatest Sea Powers." The Rossia newspaper, Paris

43



Ignored by the Soviet pres because he was considered "counter revolutionary а (White Russian) in exile, the Russian press in Paris published an interview with . Vladimir Yourkevitch in 1935, under the title: Russia overseas keeps on creating, because the people Russia are still alive and their genius hasn't died. Yourkevitch set up his own design bureau: BAKNI, in France and then opened several branches throughout Europe which served their regular customers with ship designs that were fast efficient and economical (they also retrofitted existing ships).



Yourkevitch patented his hydrodynamic hull design for the Normandie in eighteen countries including; France, Belgium, Great Britain (at left), Germany Spain, Italy, Japan and the United States. In July 1936, he traveled to New York (for the second time) receiving a commission for four new American ships. Intending to close down BAKNI's offices in Europe and return to America as a legal immigrant in November 1936 (to set up shop permanently), he was delayed due to an abundance of orders requiring his personal attention. On his return to NY in March 1937, Yourkevitch founded a ship design firm in NY: Yourkevitch Ship Designs, Inc.

'We, Russian-Americans, are very proud of the success of our talented compatriot and consider it our sacred duty to support his new enterprise in America... We view the cause of V. I. Yurkevich as the National Cause of Russia... A.N. Vlasov - fellow St. Petersburg Polytechnic graduate and ship owner RE: promising large profits due to efficient design, Yourkevitch began negotiating with representatives of commercial fleets, the U.S. Navy and private shipping firms after establishing himself in New York. Fellow alumni and owner of forty ocean liners, A.N. Vlasov was of great assistance to Yourkevitch, financially and otherwise. At the testing basin in Washington, models of Yourkevitch's designs were tested exceeding the results of American engineer's models. By 1938, forty-two ships had been built from the keel up or reconstructed based on Yourkevitch's designs. The worldwide shipping industry considered him without peer as a naval engineer. In 1940, Yourkevitch began work as a technical consultant for the Department of the Navy and is believed to have been involved with the design of capital ships such as the Missouri class battleship.



From 1939 to 1945, Yourkevitch published several articles concerning the problems of upgrading hull form, speed and stability and what the future held for ocean liners. He also lectured on the history of ship design at the *Shipbuilding Department* of the *Massachusetts Institute* of *Technology* (MIT) and at the *University of Michigan*. Yourkevitch had long dreamed of designing a ship that would carry large numbers of transatlantic passengers at an affordable price. To this end, between 1954 and 1957, he designed a super-ship that could carry six-thousand passengers (at a cost of only fifty-dollars per passenger) and would make the crossing from New York to Le Havre in only three days. Two ships were planned but never realized due to the financial difficulties of the client and resistance from other steamship companies and the burgeoning transatlantic airline business who feared losing too many customers. At the end of this project, Yourkevitch correctly foresaw the decline of the super-liner in favor of smaller vessels. Until his death in December 1964, Vladimir Ivanovich Yourkevitch worked as a consultant to North American and British shipbuilding companies. After his many international patents expired, they became public domain and his designs are now universally applied around the world to ship designs.

"Yurkevich's cause didn't die with him: his ideas and formulas have become an essential part of modern shipbuilding and they will remain as such until a new genius appears. But geniuses aren't born often!" Novoye Russkoye Slovo (Newspaper)

49

53





Work began on "T-6" (her contract name: "T" for "Transat" – short for CGT, and "6" for "6"") in January 1931, but soon the lingering effects of the 1929 crash reached French shores and CGT was forced to go hat-in-hand to the French government seeking subsidies to continue the construction of T-6. Despite public criticism, the government granted the subsidies with the condition that directorship of the company be handed over to government officials. Fortunately, they were all capable men and there were no negative consequences. National interest was deep and the creation of the ship was followed carefully in the press (which called the ship "The Super Ile de France"). After all, the honor of the French nation was at stake since the great ship would represent France in the nation-state contest of ocean liners and would be to the world wholly a product of French industry, innovation, art and culture.





September 1931







"...Without the least crowding, the T-6 could transport a city of 125K people across the Atlantic in fifty weeks. If stood on her end, she would soar above the Chrysler tower and dwarf the Woolworth building. The T-6 will carry enough oil and water in her double bottom to float a large Mississippi River passenger steamer. The main dining room will accommodate one-thousand people at one sitting; the combined capacity of all her dining rooms is 2,300 people for one sitting. The kitchens will be equipped to serve ten-thousand meals per day and 40K to 50K meals on the average crossing. Four hundred waiters will operate out of the main kitchen at one time, and 165 chefs will prepare food for the 2,200 ddd passengers. The crew of one-thousand will be served from a separate kitchen..." Popular Mechanics, December 1932

57







The Main Kitchen (left) was located directly below (on D-Deck). It featured thirty-two ovens, one double-oven (which could bake 1,500 loaves of bread per day), one six-foot high pantry oven, eight stoves and six grills. Over 14K meals were prepared each day by fourteen head chefs and over two-hundred helpers and assistants. Three elevators and a separate telephone system served the main kitchen as well. There were three other kitchens including a Kosher Kitchen, a kitchen serving the aft Grill Room and a Crew Kitchen serving the String the Crew's Dining Room (right). A crew of 1,339 looked after the ship and her well cared-for passengers.











October 1932

Many names were suggested for T-6 including *La Belle France, Doumer* (after the recently assassinated French President *Paul Doumer*), *Maurice* the recently assassinated French President Paul Doumen, Maurice Chevalier, General Pershing, Pax Napoleon, Jeanne d'Arc, Neptune, Benjamin Franklin and Lindbergh. In the end, the northern French province of Normandy was chosen. In French, ships are referred to in the masculine thus the guardians of French language and culture; Academie Francaise, insisted the ship be named properly: Le Paquebot Normandie Or, at the very least La Normandie. Ultimately, Le (masculine) and La (feminine) (French for "The") was left out of the name to avoid any confusion concerning the ships gender among the target passenger clientele who were, primarily, wealthy Americans who spoke English (English-speaking people refer to ships in the feminine). Te became, simply Normandie. 65





"...The T-6 does not represent an attempt to build a ship in order to establish or beat a record. The economics of shipbuilding demand, first, that the ship pay back the \$28 million cost of construction as well as provide for maintenance and a reasonable profit. A careful analysis of shipping data and public habits proves the practicability of a 75K-ton ship...The T-6 could circumnavigate the globe at the equator in thirty days of running time. In a race around the famous train would beat the famous train would beat the ship back to the home plate by only ten days..." ⁶⁷ Popular Mechanics, Dec. 1932





"...With automatic alarms and fire-fighting equipment, the Normandie will carry a special squad of professional firemen. The security officer who commands the firemen, has nothing to do but maintain a constant vigil against fire. All walls and cabin partitions are rendered fire-resisting by a sheet of duralumin between layers of asbestos. Placed between the outside wall covering, this metal sheet and asbestos act as a fire wall. Each cabin has a fire detector which, when the temperature of the room reaches an abnormal degree, rings an alarm in the central fire station, and automatically closes all ventilators in that section of the ship. The electric circuit in most of the cabins is independent of the others; and in the ceiling of each cabin is a hole, accessible to firemen in an emergency. If the power fails, the passengers will see their way with the aid of phosphorescent signs...Squeaking and creaking have been virtually banished by the use of fireproof flannel between the uprights and in the partitions. The flannel not only eliminates squeaks, but insulates cabins against noise..." Popular Mechanics, June 1935





From the *Main Fire Station* (located in the middle of the ship), a display board showing all eleven decks was wired directly to 224 smoke/fire alarms plus 1K heat detectors and was carefully monitored 24/7. To supplement this sophisticated fire-protection system, a *Fire Department* with forty-six well trained fire-fighters stood at the ready.





On October 29th 1932, (the third anniversary of Black Thursday; the October 1929 stock market crash) launch day for the hull arrived. Over 200K spectators lined the banks of the River Loire eager to watch the launch of the greatest ship in the world and the pride of the French nation. At launching, the hull weighed an estimated 26,657-tons; the heaviest hull ever launched. French President Albert Lebrun was present as was his wife; Madame Lebrun, who was chosen to Christen the ship. The slipways had been extended 328-feet underwater and greased with 43-tons of soap and 2.5-tons of lard. Madame Lebrun struck the bow (with a six-quart bottle of Champagne) and Normandie rushed down the slipway faster than expected (about 30mph). When she hit the water, a large wave was created washing over one-hundred spectators (who were lining the shore) into the river. Luckily, there were no serious injuries. Normandie was then moved (by tugboats) to the Outfitting Basin (fitting-out berth) at the Penhoet Shipyard in Saint Nazaire.





"By setting afloat the 75Kton Normandie – almost a fifth of a mile long and the largest liner ever built – at St. Nazaire, France, a few weeks ago, shipbuilders enacted on a recordbreaking scale a drama that is repeated every time a new merchantman goes down to the sea..." Popular Science, Feb. 1933

76





"...During construction, the ship has rested on temporary cribs. On the day of the launching, workmen transfer it to the ways. Oak wedges are first driven into the sliding platforms. This does <u>not</u> lift the hull bodily to the ways – a common popular error – but simply takes up all slack between sliding ways and hull. When temporary cribs and shoring are now removed, the vessel's entire weight settles downward upon the ways, which have been lubricated copiously with tallow and grease..." 78 Popular Science, February 1933 "...Hydraulic triggers or other apparatus hold the sliding ways until a signal shows all is ready. Then the triggers are released and the vessel slides down to the sea at a speed of nine to twelve miles an hour – a brisk running gait. To minimize the crushing weight on the launching ways, heavy machinery and fittings, including the massive engines, are not installed until the vessel is safely afloat." Popular Science, February 1933

79















New dry dock "Number One" under construction at the Penhoet shipyard in St. Nazaire – built specifically for *Normandie*. The work began in October 1929 and was completed a few weeks before *Normandie*'s launch in October 1932.



After her successful launching on October 29th 1932 into the River Loire, Normandie was backed through the specially built locks and dry dock to her outfitting basin. Originally, *Normandie* was to have entered transatlantic service in 1934. However, with declining numbers of passengers due to the worldwide depression, CGT decided to wait until the spring of 1935 to put their new flagship into service. This gave the workmen and artisans extra time to give *Normandie* their special attention. On March 27th 1935, *Normandie* was moved into her dry dock for installation of her propeller set and rudder, examination of her underwater parts and a final paint job before her maiden voyage (May 1935). ⁸⁷





"The largest moving object on this planet has been launched into the sea. It bursts with strength, but responds to a man's touch; it looks colossal, but moves with the grace of a greyhound. It is a ship. This ship is the answer to the demand for more speed, endurance, safety and comfort on the transatlantic boulevards. Her activities will be confined to one ocean, where she will swim between two ports like a whale within a tank. To the west, the Panama Canal shuts her out of the Pacific, and to the east, the Suez Canal bars her from the Indian Ocean. No such colossus was ever imagined by the engineers who designed these important sea links. In order to visit the far east this new ship, tentatively called the T-6, will have to go via the Artic or Antartic seas. And only New York and Havre will accommodate her with a berth and provisions..." Popular Mechanics, December 1932









































































"...The great T-6, which will require about five years to build, is sponsored by the French Line and the French Government. Dimensions alone do not make her a ship for history. But it is her size which allows the multiple wonders which form the T-6. Her length overall is 1,016.6-feet; her beam, 117.81-feet. The ten decks between the engine room and sun deck are served by ten elevators, each with a capacity of thirty passengers. The four turbines will develop 160K horsepower, capable of driving forward the T-6's 75K-tons at a speed of 34.54 mph. Not a piece of coal will be found on board. The power plant consists of four steam turbines coupled directly to generators which will supply electricity to four motors. Each turbine runs independently. All the ship's accessory machinery is electrified. The T-6's staggering dimensions are made possible by an intensive application of the most modern practices in science and marine architecture..." Popular Mechanics, December 1932



"... What makes all this possible? To find out you must take the longest elevator ride possible on any ship. You are carried down a 110-foot shaft and deposited in the midst of a wonderland, the Normandie's engine room. It is like a vast cave. Below, you have the ship's double bottom, filled with fuel and fresh water. The level of the Atlantic Ocean is twentyfeet over your head. Outside that thin protective shell of steel, there is an ocean of water waiting to seize you. Water on three sides. You walk below the water level, but the air is sweet. The engine room is the last place you would expect to find it cool, for haven't we been taught that energy and heat are inseparable? The atmosphere is saturated with the hum of newborn energy but the heat escapes by some miracle. You learn later that twenty-four giant fans make possible sixty complete changes of air every hour! You stand under a forced draft of air coming from the ceiling and it almost blows you over. The ship's 'hot-spot' is naturally the boiler room. The burning oil generates a temperature of 1,350 degrees Centigrade, but you find that the room is by no means uncomfortable..." Popular Mechanics, October 1935

127







"...in planning the interior, her designers realized that no dining room worthy of such a ship could be built unless the funnels between decks were removed from their traditional place. In order to have sweeping, unobstructed interiors, it was necessary to run the funnels up near the port and starboard sides of the ship, instead of through the ship's centerline. By such ingenious planning, they achieved the largest room afloat, and what is probably one of the world's largest dining halls..."

130





...Cool as cucumbers adequately describes the engines. Any one of the Normandie's four motors can develop 40K horsepower, but you can lay your hand on the motor hood without fear of burning. Jean Hazard, the chief engineer, gives you the three golden rules for keeping an engine room cool: First, near perfect combustion; second, good insulation; third, efficient ventilation. After touring the engine room you understand why the Normandie's chief engineer studied the machinery for three years before he assumed the responsibility he now holds...For three years, the chief and his staff drew maps of wires, pipes turbines and ventilating ducts until he could visualize each one in its place .. Popular Mechanics, October 1935

"...The Normandie's power plant extends three-fourths of the length of the ship and one-third its height. This is small when you consider that this floating unit not only develops 160K horsepower in her propelling engines, but also 12K horsepower in the auxiliary engines, which are used for the passenger services. To maintain a constant supply of energy it is necessary to burn fifty tons of fuel per hour when the ship is traveling at thirty-one knots; actually, the shaft horsepower at this speed runs up to 165K. The fifty tons include the oil consumption of the auxiliary engines, making in all 177K horsepower on fifty tons per hour...." Popular Mechanics, October 1935

133



"...In oil consumption, it is the last few knots which count most. For instance, at twenty-nine knots the Normandie consumes thirty-eight tons per hour and develops 118K shaft horsepower; while at twenty-four knots she burns only twenty-four tons per hour. Hence, the last seven knots cost as much as the first twenty-four. To realize the Normandie's extraordinary fuel economy, let us compare her with the lle de France, a 43K-ton vessel. At twenty-nine knots the Normandie burns as much oil as the lle de France burns at twenty-three and one-half knots, although the Normandie's tonnage is 37K greater than the lle de France's..." Popular Mechanics, October 1935

135



View (looking forward) - Turbo Alternator Room 136

End of the Brass Age

"...For the average man, as well as for the ship engineer, the Normandie's engine room means, in the simplest terms, the end of the 'brass age' in ship machinery. There is scarcely any brass left to polish in the Normandie's engine room. Everything is either under a painted hood or encased with rust-less alloy. That is why the Normandie's power plant does not resemble the ordinary ship engine room in the least. It is primarily an electric power station afloat, a builder or generator of electrical energy – nothing else. With this same energy you could light a great metropolitan city, run street cars, factories or railroad trains. The success of the Normandie means that the all-electric ship has come to stay." Popular Mechanics, October 1935

138



(View looking aft) - Electric Propulsion Room 139



"...electrical power equivalent to the combined steam powers of the Leviathan, the Majestic and the lle de France, will whirl her giant propellers...Not only will the Normandie be the most completely electrified ship in the world, but she will be the first electrically-driven ship to pit her might against the directly steam-driven ship in the race for transatlantic supremacy..."

Popular Science, November 1933

141





To effectively compete with the planned British super-liners, CGT called for a ship weighing 80K-tons, +1K-feet in length and able to maintain an average speed of 30knots. Because of Vladimir Yourkevitch's hydrodynamically efficient hull design, the new ship would not require as much horsepower as first thought. Still, to meet the design-speed requirement the ship needed powerful and fuel-efficient engines. Since the early part of the century, fast liners such as the *Mauretania* had used steam turbines for propulsion. Powerful and economic, they had a major flaw; they could turn in only one direction. To go backwards (astern), auxiliary turbines were installed (to turn the propellers in the opposite direction). The CGT engineers found a solution that would prove very successful. Rather than have the steam turbines turn the propeller shift's directivg instead, they would power electrical generators which would, in turn, power electric motors (reversible) which would turn the propeller shaft's in either direction.¹⁴³



...From the earliest days of the steamship, until about 1907 the race was waged with the help of the constantly developing reciprocating engine. Edged on by the demand for larger and faster vessels, the simple steam engine of a few hundred horsepower grew into a double and tripleexpansion engine of thousands of HP, until the maximum was reached in the 40K-HP engines that drove the Kaiser Wilhelm II. Then came the famous Mauretania with steam turbines, aggregating nearly 70K-HP, coupled directly to her propeller shafts. Dashing across the ocean at better than 27-knots, her example revolutionized shipbuilding, and turbines became thenceforth the rule for the big ships. The 110K-HP turbines of the record-breaking Bremen and Europa, and the 120K-HP turbines of the Rex, all of which are connected to the propellers through massive reduction gears, represent the most advanced and most powerful propelling machinery entered into the race as it stands today ... " 145 Popular Science, November 1933















"...Normandie is the first liner of the North Atlantic to challenge this long tradition. Instead of spinning her propellers directly, or through gearing, her four mammoth turbines will drive great electric generators. The electricity from these, in turn, will drive four huge motors coupled to her propeller shafts. With from 160K to 200K electrical horsepower, this largest ship ever built is expected to make the crossing between Havre and New York faster than any other merchant ship that ever sailed the seas. Engineers of the Altshom Company, Belfort, France, in collaboration with the American General Electric Company, have been laboring for several years over the design and construction..." Popular Science, November 1933 RE: Normandie's 33 steam boilers could light modern-day San Francisco







"...To drive this monster ship, four motors had to be built, each more than twice as powerful as any motor used for any purpose on land, and more than seven times as powerful as the most powerful steam locomotive that was powerful as the most powerful steam locomotive that was ever built. To supply these giant motors with current required still greater a feat of engineering. Running at highest speed, they plant capable of producing of the 154 power stations in the entire states of North Dakota, Wyoming, Nevada, Mississippi and Delaware. Four huge turbo-generators, with a maximum capacity of 42,750 KW each, were finally constructed to meet this demand..." 155 Popular Science, Nov. 1933









Popular Science, November 1933

"...For highest efficiency, turbines had to be designed for speeds ranging from 1k to 3K rpm. Propellers, on the other hand, wasted power extravagantly when whirling at more than, say, 300 revolutions. By coupling the ship's turbines to electric generators, and then conducting this power through copper wires to motors connected to propeller shafts, any speed ratio desired could be easily attained, and both propellers and turbines could be operated at maximum efficiency...Mechanical gearing had already been developed which performed this service with less weight and at less initial cost. Electric drive...possessed a number of other advantages which could not be matched by any other type of ship propelling equipment in existence. One was rapid reversing of the propellers, at the mere throw of a switch. With ordinary turbine drive, reversing was a complicated feat requiring a transfer of steam from the ahead turbines to special astern turbines. Another advantage was the possibility of cruising at slow speeds, when desirable, with merely half or a quarter of the turbo-generating plant in operation, reserving the entire plant for extreme bursts of speed. A factor of economy in ordinary runs, this advantage might prove vital in case of a turbine breakdown at sea. Instead of dragging a dead propeller through the water, the disabled turbine could be completely shut down and all the propeller motors operated from the remaining turbines..." 160





narie down by merchant and naval sinpoluiders until 1913, in which year the U.S. naval collier Jupiter was equipped with a 6,600-HP plant as an experiment. The Jupiter proved so economical and trouble-free in her trials that five years later electric drive was chosen for the great dreadnought New Mexico, and subsequently for every first line battleship of the United States that has been constructed since..." 162 Popular Science, November 1933

164



U.S.S. Lexington (left) / U.S.S. Saratoga (right)

"...By 1927, with the commissioning of the giant aircraft carriers Saratoga and Lexington, the United states Navy could boast electrically-driven ships faster and more powerful than any other large ships in the world ... " Popular Science, November 1933 163

...Adding to the remarkable experience of the Navy that electric ships were unusually rugged, easily handled and could be built to stupendous powers, the Coast Guard introduced an innovation which was to revolutionize the whole trend in design ... confident that properly designed synchronous motors could spin the propellers more efficiently than the induction motors used by the navy. Synchronous motors were lighter and cheaper for a given horsepower...installed in the little cutters Tampa, Haida, Mojave and Madoc, which were put into service in 1921, set an example which has been followed by the present fleet of electric merchant ships ... '

Popular Science, November 1933



powered ...

Popular Science, November 1933



"...Inspired by the success of these ships, Great Britain built the Viceroy of India which introduced electric service to the long run between England, India and Australia...At the present writing, the electric ship total has climbed to more than 1,200,000 horsepower... Popular Science, November 1933





Originally, each of Normandie's four propellers had three blades. However, this configuration caused excessive vibrations throughout the ship when traveling at high-speed; so much so that waiters filled water glasses only half-way lest the water spill over from the vibrations caused by the propellers. Tourist-class passengers (in the stern) were worst off. Latched cabin doors shook so violently from the vibrations that it sounded like the *rat-a-tat-tat* of a machine gun. Some even sued CGT claiming medical distress from the excessive shaking. In the winter of 1935/36, Normandie was taken out of service for retrofitting. To correct the problem, a new set of four-bladed propellers were installed and additional internal supports including extra frames and stanchions, welded in strategic places, were added. Also, tons of pig-iron and concrete were added to her bow. This solved the vibration problem and made *Normandie* larger than her rival; *Queen Mary*, which also vibrated at high-speed. CGT planned to add a new set of propellers to *Normandie* in 1939 in order to take back the Blue Riband from *Queen Mary* (which had regained it from *Normandie* in 1938), but the outbreak of WWII in September 1939 interfered with these plans.

169















"...The amazing thing about this vessel is that so few men are required to operate it. Actually, only 400 men are needed to keep her running continuously. The other members of the crew are for the service of passengers. But if human hands were required to do the work performed by the instruments on the captain's bridge, a small army would have to be enlisted. The bridge has telephone and telegraph equipment, gyroscopic compass repeaters for the watch officers and helmsman, an automatic gyro-pilot (left), which keeps the ship on her chartered course, and hydraulic telemotor apparatus. In the chart room are the sonic depth finder, speed-indicator logs, radio direction finder, indicator for the closing of bulkheads, indicator for the closing of portholes and numerous other devices. All these constitute the 'Brains' of the Normandie. The officers and crew merely direct the brains...Several radio transmitter's operate independently of the ship's power plant..." 176















"...Captain Rene Pugnet himself is on the bridge. The staff captain and navigation officers are at his side. The lookouts scan the sea. The engine room telephone and telegraph are buzzing...Captain Pugnet orders full speed ahead. Without a sign of effort, the colossus gains her stride like a thoroughbred. When she travels thirty-five land miles per hour, it feels as if she is going no more than fifteen ... " Popular Mechanics, October 1935

183

<image>





The famous passenger ship interior decorator Georges *Remon* (1889-1963) designed the Captain's Apartment (Reception Room above) as well as forty-eight first class cabins.

a

190















"...A new method of addressing audiences at sea will be found on T-6. By talking into a microphone in his cabin, the captain, or any other person, will be heard in all the public rooms. Concerts and radio talks picked out of the air can be broadcast likewise. In emergencies, the captain can talk directly into the ear of every person on board, even though the T-6 is almost one-fifth of a mile long. Passengers may speak with friends through an inter-cabin telephone system such as prevails in hotels on land. They will also carry on two-way phone conversations with phone subscribers in Europe or America - without leaving the confines of their respective cabins" 193 Popular Mechanics, December 1932





'Obstacles in the path of the French liner, Normandie, are detected by an ultra-short wave radio transmitter and receiver which sounds a warning long before an object can be seen in fog. The apparatus, on the bridge, includes a transmitter sending a beam of six inch waves which sweep the horizon at an arc of forty-five degrees on the port and starboard course of the ship. When the waves encounter an obstacle, they are reflected in a delicate receiver used by the officer on the bridge. The waves are not affected by fog or rain or, generally speaking, by adverse weather conditions. The effective range varies with the size of the object encountered. An average ship can be detected at a distance of four miles and a channel buoy at two miles." Popular Mechanics. December 1935

RE: not only did the Normandie feature an early form of RADAR, she had several other advanced technologies of the day including Ultrasound (for giving the ships draft while maneuvering in harbor) and a Wireless Direction Finder which provided the ship's exact position at sea



standing waves use we may produce at sending station, an electrical effect in any particular region of the globe; with which we may determine the relative position or course of a moving object, such as a vessel the distance traversed by the same, o

197









passengers." Popular Mechanics, June 1935







engine outtakes and run up each side of the ship (to allow for large interior spaces) and rejoined at the base of the funnel/s. The funnel design was adapted from the pre-WWI German liners Vaterland and Bismarck. 204











The rear funnel was a dummy that was included for aesthetic balance. However, it did serve a utilitarian function as a dog kennel and housing for the air conditioning units (below).



This postcard photo of the S.S. Normandie was touched-up to simulate real smoke rising from the aft (third) funnel. 210




"No man will be a sailor who has contrivance enough to get himself into jail; for being in a ship is being in a jail, with the chance of being drowned." Samuel Johnson (1709-1784), English Author

213



To create a true French masterpiece, CGT called upon many of the craftsmen and artisans responsible for interior finishes including; carpets, paneling, artwork, furniture etc. of previous CGT liners. For the *lle de France, Pierre Patout* became famous for his marble dining saloon and *Richard Bouwens van der Boijen* was the creator of the grand three-deck foyer. Now their assignment was to surpass even themselves for the greatest French ships ever: *Normandie*. The accomplished French architect *Roger-Henri Expert* (1882-1955) was placed in charge of the overall decorative scheme for the design of the ship's interiors. 214







"...the vessel sets a standard difficult to equal. Her plan and decoration reach a high-water mark in maritime history. No such ultra-modern interiors have ever been seen on an ocean vessel. The outside strikes a complete harmony with the inside...Next to her size, the most startling thing about the Normandie is her interior design and decoration. In addition to lighting and color harmony, the combination and fabrication of materials appear fresh and new to the eye. Rare and common woods from all parts of the world; soft and cunningly woven fabrics; works of art that give atmosphere and refinement to the surroundings; furniture that is not only comfortable, but pleasant to behold – everything leads one to believe that in this ship man displays the best proof of his attainments in the last century..." 217 Popular Mechanics, June 1935







































Patou and *Lalique* created special perfumes and unique bottle designs for Normandie's First Class passengers.





Hermes Boat-Shaped Clutch (given to first-class female passengers) Many French Art-Deco luminaries such as Hermes, Lalique Raymond Subes, Emile-Jacques Ruhlman, Jean Dupas, Luc Lanel, Louis Sue, Dominique, Monyagnac, Duarat etc. contributed to the decoration and/or promotion of the Normandie.





theaters

























"...Passenger recreation is provided for by numerous deck sports such as tennis, clay-pigeon shooting and squash. Besides, there is a large swimming pool, a first-class gymnasium, a Punch and Judy show and the first fixed theatre ever built into an ocean vessel. This theater will have permanent seats accommodating 400 persons. The stage will be large enough for the production of full-length plays, musical revues, operettas and tableaux..." Popular Mechanics, December 1932

RE: Normandle would be the first transatlantic liner to feature a full-size tennis court thanks to cleaver concealment of deck fittings/equipment. The children's playroom featured a merry-go-round and a *Punch and Judy* show; popular with children and adults alike. The *Normandie Theatre* was the first fully equipped theatre for movies, plays, ballet etc. on a transatlantic liner with a capacity of 380 persons. It featured props, stage lighting and dressing rooms. In the morning, children's films and cartoons were shown and feature movies in the afternoon. At night, live productions such as stage plays, ballet etc. were performed.





























Normandie's outdoor pool (provided for Tourist/Second Class passengers) was unique among transatlantic liners of her era. Such amenities were typically reserved for first-class passengers only. 267





Though small as compared to the indoor (first-class) swimming pool, the outdoor swimming pool (at the stern) proved more popular with passengers.



































With its excellent acoustics, seating for nearly 400, wellequipped stage and lighting, the theatre was ideal for staging lectures, live plays, concerts and viewing films. It was the first of its kind on an ocean liner and set the standard for onboard entertainment still followed today.



































"...the sun deck is large enough to be used as an airplane landing field, measuring 300-feet in length and seventy-five feet in width. It is unobstructed by ship gear and offers sufficient room for almost any outdoor sport..." 303 Popular Mechanics, June 1935



























































































































Normandie was not meant to be simply a utilitarian means of transporting her luxury-minded passengers from one side of the pond to the other. She was also meant to put on display the best France had to offer the world; interior design in particular. To this end, Jean Dunand designed a series of beautifully crafted lacquer wall panels for the Smoking Room (with its male clientele in mind). The panels celebrated "The Games and Pleasures of Humanity." In general, they celebrated sport but also included individual panels celebrating hunting and fishing, equestrian pastimes, dance and vineyard cultivation.



























Sunlit by day and softly illuminated at night, the Boat Deck's Grill Room (a.k.a. Cafe Grill) was very popular with passengers as an after theater/evening entertainment venue. It featured an A La Carte restaurant (by day) and nightclub/bar (by night) and was open 'til the wee hours of the morning. It opened on June 1st 1935 (during the maiden voyage) 379



































Main Deck Plan
397





















View forward from the Main Foyer towards the Chapel entrance. Note the large figure of a Norman Knight at the entrance. It is a large bas-relief wrought in cloissone enamels.



















Larger than the Hall of Mirrors at Versailles; 46-feet wide by 305-feet long with a three-story (28-foot high) long with a three-story (28-foot high) coffered ceiling, the *First Class Dining Room* was the largest public room ever built on an ocean liner. It could seat all 848 first class passengers at one sitting for a strictly white-tie dinner service (at 8:00PM). Rene Lalique lit the room with thirty-eight "crystal pillars" along the walls and a double row (twelve total) of fifteen-foot tall "fountains of light" (some removed in 1936 to create additional floor space). At each end of the room was a large chandelier. This light a large chandelier. This light treatment by Lalique earned *Normandie* the nickname *Ship of* Light. An 18-foot tall gilt bronze sculpture graced the middle of the room. 416



"Lalique created the famed walls of eglomisé glass and elegant glass columns which filled the Dining Room and Grand Salon, as well as the magnificent dining room service wear of the S.S. Normandie, much of which is now part of the permanent collection of the Metropolitan Museum of Art. His brilliant eye and skilled hand were also responsible for some of the smallest appointments aboard the ship. Lalique crafted the small crystal bottles that housed the Jean Patou fragrance created specifically for passengers." Normandie's

RE: excerpt from S.S. Normandie Exhibit at the South Street Seaport Museum, February 2010 418




















The medallions from the Main Dining Room doors were sold at auction in 1945. They now adorn the front (at left) and side entrance/s of *Our Lady of Lebanon* Roman Catholic Church, in Brooklyn Heights, New York.



























Jean de Brunhoff decorated the Children's Dining Room walls with figures of Babar the Elephant (and friends).







D-Deck Plan

"...The swimming pool is 112-feet long and thirty-feet wide, with a graduated depth. Diving and swimming contests can be held here without difficulty..." Popular Mechanics, June 1935 RE: actually, the pool measured 18-feet wide by 75-feet long and was located in the bowels of the ship (six decks down on D-Deck). It featured staggered depths with a shallow "training beach" for children. Nost popular was the bar (at the aft end of the pool). 445











а spectator's promenade created an interesting

















Many seasoned transatlantic travelers commented that second class (referred to as *Tourist Class*) on the *Normandie* was as good as first class on other ships. Proof of this was to be found in the *Second Class Dining Room.* Featuring a twostory domed ceiling with a crystal chandelier (left), it had all the charm and feel of a firstclass dining experience at sea. In fact, it shared the same cuisine with the First Class Dining Room. A total of 670 people could travel Tourist Class on the *Normandie* (about onethird of her total passenger capacity of 1,972).







Though not as spacious as the First Class Lounge, the Second Class Lounge (a.k.a. Salon) was nevertheless well furnished and decorated. It featured a parquet dance floor and an etched glass dome overhead. Second Class passengers also enjoyed a combination library/reading room, smoking room, snack bar, children's playroom and an elevator for their exclusive use. Though most Tourist Class cabins lacked a bathtub, they did include a shower.









Like all transatlantic liners of the era, Steerage (Third-Class) had given way to luxury by the 1930s thus it was not surprising that Normandie included room for only 454 steerage passengers – the smallest proportion of any transatlantic liner of her day. This was in stark contrast to the majority being steerage passengers on liners like the *Lusitania* (before America shut her doors to immigration in the "205). Though the cabins were barebones (white-painted walls devoid of any decoration), there was a smoking room and lounge with leather furniture and ocean views. There was also an information desk and a private elevator. The Dining Room was two-stories tall and nicely decorated.













Grand Luxe Suites (Sun Deck) 472









Trouville Suite Living Room

476

478





Deauville Suite Living Room (Dining Room beyond)



Actress Marlene Dietrich seated at a a one-of-akind ash-veneer baby grand piano designed by Louis Sue for the Deauville Suite (Jules Leleu was the designer of the Trouville Suite). Each of the Normandie's four "Grand Luxe" suites included a piano as a unique creation by the suite's respective interior designer.



D'A WES	Main Deck Plan								
	<i>Caen</i> Grand Luxe Suite (Port side)								
And Revel and the Marson	The two Grand Luxe Suites (Caen and Rouen)								
	on the Main Deck (mid-ship) featured a								
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and a second sec									
	Rouen Grand Luxe Suite								
	Rouen Grand Luxe Suite (Starboard side)								











































































"...The ship's third class is placed near the stern instead of within the narrow confines of the bow..." Popular Mechanics, June 1935











At 5:00PM on the 29th of May 1935, Normandie departed from Le Havre on her maiden voyage to New York (with a first stop across the English Channel at Southampton). To celebrate the event, for three days prior one-thousand invited guests enjoyed dinners, galas and parties aboard the new CGT flagship, the Pride of the French Line: S.S. Normandie. As well, local, national and international press heavily publicized the ship and its inaugural transatlantic voyage. Fiftythousand people saw her off from her home port on what would be a momentous journey. ⁵²³





























On her second day at sea (May 31st), it was announced that the *Normandie* had made a first day's run of 744 nautical miles by averaging 29.76 knots during the first 24 hours – a new world's record.





Besides excessive vibrations, another characteristic of Normandie discovered by passengers on her maiden (and subsequent) voyages was her tendency to roll, even in fairly calm seas 538





Another problem noticed by passengers on her maiden voyage was soot from the funnels. The forward motion of the ship spread it back across the sun deck, mainly on first-class passengers at play.



On June 2nd 1935, *Normandie* approached the *Ambrose Lightship* marking the end of her first transatlantic (westbound) crossing. She had crossed the 3K miles of North Atlantic in just four days, three hours and fourteen minutes averaging +29-knots, thus taking the Blue Riband from the Italian liner *Rex.* CGT refused to predict a new speed record for their flagship's maiden voyage, but they prepared nevertheless. Victory medallions were handed out and the 100K spectators lining the shore in New York couldn't help but notice the thirty-foot long blue pendant flying from *Normandie*'s yardarm upon her arrival. *Captain Rene Pugnet* was a national hero; the honor of the French nation had been upheld, after all this was the first time a French ship won the prestigious honor. Thus began the "Battle of the Super-Liners" for speed supremacy. In August 1936, the *Queen Mary* – averaging 30-knots, took back the Riband from *Normandie*. With her retrofit complete, in July 1937 *Normandie* took the Riband back with an average speed of 32-knots. However, the *Queen Mary* would take back the Riband from the *Normandie* for good in 1938. WIII ended the rivalry and plans to build a sister-ship for the *Normandie* which would have been longer and larger: S.S. Bretagne. Though she was a hit with the public for her speed and elegance, *Normandie* typically traveled at 60% capacity, covering her operating expenses but never turning a profit, due in large part to her emphasis on attracting first-class passengers.









<u>Left</u>: Officials boarding a liner from a tug in Upper New York Bay

Right: R.M.S. Queen Mary passes the Statue of Liberty and is about to enter the busy North (Hudson) River. The Lower Manhattan skyline lies ahead (to starboard).



<u>Left</u>: Tugs maneuver the French Line's *S.S. Normandie* into her West Side berth (Pier 88) <u>Right</u>: A 1937 Packard is being pushed off *Normandie* while a

sling (containing the mail) is offloaded. The nets prevented objects from falling in the water.











As Normandie arrived in New York, she was surrounded by welcoming boats, ships, ferries, planes and admiring crowds. She had crossed the North Atlantic with an average speed of 29.98 knots, faster than any transatlantic liner before her. A celebration was in order.

















L'Illustration, June 8th 1935



This artist's postcard has two errors. First, it shows real smoke coming out of *Normandie's* dummy third funnel. Second, it shows Normandie entering New York harbor <u>down</u> from the <u>East</u> River rather than it's actual course (through the narrows, into the bay and <u>up</u> the <u>Hudson</u> River). 561





















looking north up the Hudson (a.k.a. North) River at the steamship piers on Manhattan's west side. In all, 358,274 tons of side. In all, 358,274 tons of passenger liner shipping are docked in New York Harbor (ca. late 1930s) at this one time. From bottom to top, the liners are: Hamburg, Bremen, Columbus, De Grasse, Normandia, Britanpia Britannic, Aquitania, Conte de Savoia, Fort Townsend and Monarch of Bermuda. Conte 571





After a three-day turnaround, Normandie departed NY for Southamptor arriving in 4-days, 3-hours and 28-minutes averaging +30-knots thus taking from the liner Bremen the eastbound speed record she had held since 1929. Through the summer and autumn of 1935, Normandie made the Atlantic crossing many times attracting a celebrity clientele. However by the onset of winter, she was in her dry dock at St. Nazaire. The vibration problem was studied carefully and it was determined that fourbladed propellers and hull strengthening would solve the vibration problem (it did). At 79,280 tons, *Normandie* was about to be bested by the new super-liner Queen Mary at +80K-tons. Rather than lose the title to their British rival, CGT decided to take advantage of the situation by adding additional tonnage to *Normandie* while still in dry dock to maintain her status as the world's largest liner. New bridge wings, an enclosed café-lounge (on the aft Boat Deck) and other changes added up to 83,423 tons thus surpassing Queen Mary in gross tonnage by ZK-tons. Though lighter and less hydrodynamically efficient, *Queen Mary* had more powerful engines allowing her to compete successfully for the Blue Riband. In March 1940, the new British liner *Queen Elizabeth* made her way to New York (seeking refuge from German bombers) to join her sister *Queen Mary*. At 83,673 gross tons, she beat out *Normanie* for the largest liner title by just 250-tons. Had it not been for the outbreak of WWII, the liner wars would most certainly have continued into the 1940s.















Between the second and third funnels, the word "NORMANDIE" in very large, illuminated letters appeared on both the port and starboard sides (Sun Deck). These were removed during the 1935/36 winter retrofit (to widen the tennis







































On June 22nd 1936, an RAF *Gosport* - while on torpedo-dropping practice near *Ryde Pier*, Southampton, buzzed *Normandie* and collided with a derrick which was transferring a motor car belonging to *Arthur Evans*, MP, onto a barge alongside the ship. The aircraft crashed onto *Normandie's* bow. The pilot was taken off by tender, but the wreckage of the aircraft remained on board *Normandie* since she had to sail on the tide. It was carried to Le Havre, France. A salvage team from the Royal Air Force later removed the wreckage. The pilot was court-martialed and found guilty. Evans' car was wrecked in the accident.





(note the Packard convertible being transported at lower right)















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On April 18th 1939; while at her berth in *Le Havre*, the CGT liner *S.S. Paris* (1916) caught fire and capsized temporarily preventing the *Normandie* from exiting her dry dock. The manner of the demise of the great CGT liner was a harbinger of things to come. 614



Normandie in dry dock at Le Havre / S.S. Paris aflame at her berth April 18th 1939 615





The loss of the S.S. Paris renewed interest in a sister ship for Normandie. In 1937, a study was conducted by Peter Maglaive – representative of CGT in London, and British architect A.C. Hardy. A ship four-hundred meters long carrying four-thousand passengers at a speed of 37-knots was envisioned. It turned its back on luxury allocating only 15% of the passenger capacity to first-class. It was designed to compete directly with the growing competition from airlines for transatlantic passengers. The project was never realized due to the outbreak of WWII and the subsequent fall of France.





The capsized hull of the S.S. Paris and Normandie at her berth (preparing for her 139th crossing). With 1,417 passengers (including actor Jimmy Stewart), it would be her last transatlantic voyage. War in Europe broke out on September 1st and her planned return voyage to Le Havre (leaving New York August 30th) was to be postponed indefinitely.





On Sept. 1st 1939, WWII broke out in Europe while Normandie was at he berth in NY. On Sept. 3rd, while the captain and crew remained on board to maintain the ship and with the tri-color on her flagstaff, she was interned by the U.S. government. France fell on June 22nd 1940 and nearly a year later; on May 15th 1941, the Treasury Dept. ordered 150 Coast Guardsmen (the CG became part of the Navy in Nov. 1941) to board *Normandie* to guard against sabotage. Under the right of *Angary* (the right of a belligerent to seize and apply for the purposes of war - or to prevent the enemy from doing so, any kind of property on belligerent territory), on Dec. 12th 1941 – just five days after the Pearl Harbor attack, the U.S. Maritime Commission ordered the seizure of Normandie with a promise of compensation. The tri-color was lowered and the French crew removed by the CG. A fire watch was observed, routine maintenance performed and steam maintained in her boilers. On January 15th 1942, the War Dept. took Normandie over with plans to convert her into a "convoy unit loaded transport" (a.k.a. Troopship). There was discussion of converting Normandie into an aircraft carrier, but the need was greater for moving troops to the warfronts. As such, a contract was awarded on Dec. 27th 1941 to the Robins Dry Dock and Repair Co. with a completion date set for January 31st 1942. In honor of the Marquis de Lafayette - the French general who fought for American independence during the revolution Normandie was renamed U.S.S. Lafayette on Christmas Eve 1942.



Some French crew members reading of WWI while Normandie remained in limbo at Pier 88 (prior to being seized by the United States). to France would have meant seizure by the Vichy French





One suggestion was to convert the *Normandie* into the world's largest aircraft carrier (depicted above), but this scheme was abandoned due to high costs (it was cheaper to build new ones). Later, President Roosevelt would ask *William Francis* Gibbs; one of the country's greatest naval architects, to investigate the possibilities of rebuilding the *Normandie* as a passenger liner.



AP-53), she could carry 18K troops at one time (about 338K each year of the war). On her upper decks, fourteen 50mm anti-aircraft guns were installed on newly added platforms. On three of her lower decks, steel plates were welded over all porthole openings.



Left to right: R.M.S. Acquitania / R.M.S. Queen Mary S.S. Normandie / S.S. Ile de France New York (ca. 1941) 627



The eighteen-foot tall gilt bronze sculpture by *Louis Dejean* of a peasant woman of *Normandy* province (placed in the middle of the *Main Dining Room*) is carefully prepared for removal. During the conversion, *Normandie* was stripped of her artwork and interior fittings in preparation for service as a troopship. Anything "fancy" had to go including the glass panels on the walls of the *Grand Salon*, the *Lalique* crystal chandeliers and fixtures in the *Main Dining Room* etc. Only the *Sun Deck Suites* would remain intact (for high-ranking officer's use). ⁶²⁸

With a conversion completion date of January 31st 1942 and a first sailing scheduled for February 14th 1942 (Valentine's Day), the skeleton crew of nearly five-hundred had great difficulty in meeting the conversion timetable. The ship was so large that crew familiarization became a major issue and additional personnel were requested by Captain Robert G. Coman (perspective commanding officer). Thus, on February 6th a request was submitted to the Assistant Chief of Naval Operations for a two-week extension of the first sailing date. Ironically, on that very day a 60-to-90 day schedule extension of the first sailing had been granted to allow for removal of superstructure elements (to improve stability). However, the next day (February 7th) orders arrived to abandon the superstructure reduction and sail - as originally scheduled, on the 14th. This reversal triggered a frantic effort to get the work done in time and lobbying by the officers in charge for more time. These meetings; requested for February 9th 1942 (in New York and Washington), would never happen.





On Feb. 9th 1942, light stanchions in the *First Class Lounge* were being removed. At 2:47pm, as a welder (*Clement Derrick*) was making the last cut, a spark jumped from his torch igniting a stack of life jackets being stored nearby. Filled with *Kapok* – a highly flammable material, the life jackets ignited instantly and the fire spread quickly. Though there was a fire watch on-duty at all times, the fire watch for that particular room was, unfortunately, on their lunch break at the time. *Normandie's* glamorous artwork had been removed by then but her woodwork was still in place and it helped spread the fire. *Normandie* had a very efficient, sophisticated fire protection system but it was disconnected and her internal pumping system was deactivated during the conversion. She was a French ship with French firefighting equipment (*i.e.* hose diameter). Thus, there was no means on-board to effectively quell the spreading inferno.













About twelve minutes passed before the *Fire Department* was alerted. When they got to the scene, they could not board due to the great number of workmen fleeing the burning ship. After about an hour on-scene, the firefighters were able to get aboard with hoses fed from fire trucks on the pier and fireboats alongside pouring water onto the flames via their water canons. As more fireboats arrived and more water was poured onto her, *Normandie* began to noticeably list on her port side. Because of her compartmentalization, water did not enter the lower decks thus she became top-heavy with water. Vladimir Yourkevitch – *Normandie's* designer, arrived on the scene and offered his assistance. Knowing the ship better than anyone, he suggested he enter the hull and open her seacock/s thus flooding the lower decks. This would have allowed *Normandie* to settle to the mud of the river on an even keel (rather than heel over on her side). The *Navy Port Director;* Admiral Adolphus Andrews, refused Yourkevitch's advice/help telling him bluntly to mind his own business: "*This is a Navy job!*" to mind his own business: "This is a Navy job!"







As evening approached, the fire was brought under control but Normandie was listing more and more on her port side from the weight of the 6K-to-10K-tons of weight of the 6K-to-10K-tons of water poured on her to subdue the fire (mostly from the dozen fireboats on-scene). The fire was confined to her upper decks causing relatively minor damage. It seems the solution had become greater than the problem. At midnight, Admiral Andrews ordered *Normandie* abandoned and at 2:45am, on the 10th of February 1942 - twelve hours after the fire began, *Normandie* rolled over gently forming a 79-degree angle. Her stern slid under Pier 88 and her bow slewed towards Pier and her bow slewed towards Pier 90 (nearly crushing one of the fireboats alongside). There was one fatality among the conversion workers and many injuries. ⁶⁴⁰





Normandie/Lafayette showing her initial list (to port)










"The chief's got his fire out and now the naval people will watch the ship. It's very tender - see how she listed - and now the job is to pump the water out and that's what we're doing..." Fiorello LaGuardia - Mayor of New York City, February 9th 1942 (8:20PM) RE: comments made from the French Line offices (Pier 88). In the photograph above, Mayor LaGuardia (center) is flanked by Captain John S. Baylis, USCG, Captain of the Port (left) and Rear Admiral Adolphus Andrews (right), Commandant of the Third Naval District.















<u>12/8/2012</u>

















"The world military situation at the time imposed a most pressing demand for troop transports and the enormity of the expansion of ship construction and conversion resulted in the placing of an extremely heavy burden upon the shoulders of those engaged in readying ships for military service. As a result, corners had to be cut and responsibility delegated to personnel less experienced and capable than would be the case in normal times..." Frank Knox, Secretary of the Navy

"...that the gross carelessness and utter violation of rules of common sense on the part of the employees of Robins Dry Dock and Repair Company, Incorporated, was the direct and sole cause of the fire on board the U.S.S. Lafayette...there was undue haste, indecision, and lack of careful planning in connection with the conversion of the Normandie...If a thorough and detailed survey had been made of this ship, it is probable that no order would ever have been issued directing such hasty preparation and speedy sailing. Such issuance of unreasonable orders, based on incomplete knowledge of actual conditions, should serve as an example to responsible officials of the dangers inherent in arbitrary decisions contrary to the recommendations or protests of the officials in the field." 664

The second secon

There is a scene in the 1942 Alfred Hitchcock movie Saboteur where the capsized Normandie/Lafayette is briefly shown and the title character a knowing smile. gives The implication was, of course, that the ship was the victim of enemy sabotage. To say the least, the U.S Navy was very displeased at the suggestion that their security was so poor as to allow such an act to occur. A congressional investigation found the events of February 9/10 1942 to be completely accidental finding that the hasty conversion, carelessness violation of rules. lack 0 coordination and/or a clear command structure during the fire were to blame - not a saboteur, but rumors persisted. 665

Mr. Franklin Roosevelt - President of the United States Capitol Bldg, Washington, D.C.

Mr. President

Dear Sir:

and my bench partners are both tool and die makers working for Rowe Mfg. Co of this city. We have both been studying the pictures of the overturned French Liner Normandy at the New York Pier. We have also read all the accounts of this major disaster to our country. We both think it is sabotage which is very bain. We know it was being taken care of by totally incompetent engineers or the disaster could not ossibly have happened. We know that many people in high and low stations are solely responsible for this disaster. We know it is another treasonable blunder of which this nation is lately absorbing much more of shocks than it should, but all of this is more pardonable than the do-nothing attitude of those in high places who by their inaction are letting our nation be sold down the river.

We need that ship badly and we need it right now...What are you waiting for? Are you waiting for China and Russia to do the job for us i ask you. To hell with those who sabotogued her, save her now at once and kill them after that. We need that ship now, not next year.

The same people who are directly responsible for our losing the war in the Pacific are now responsible for his fine ship laying upside down in the mud going to ruin because they are too dam traitorous and dumb o start the salvage work at once that will save her and give us a great troop transport that might make it ossible to bomb laly and Japan and Germany off the map.

You are the Nations Commander what are you wating for this time?

RE: letter from one of the contractor's bidding the salvage work for Normandie/Lafayette 666



Fanning the flames of these rumors was Murder Incorporated's Meyer Lansky (left). His associate in crime; Charles "Lucky" Luciano (right), was Larisky (left) his associate in thine, oraries "Locar Didy" Laboration (fight), was imprisoned upstate and Lansky wanted to get him released. He devised a plan to set him free using, as a pretext, the burning and capsizing of *Normandie/Lafayette*. Using their influence with the New York Longshoreman's Union, they (the mob) would guard against any further acts of sabotage on the New York waterfront during the war with the condition that Luciano be released. Security was a great concern to the Navu since they were stretched this in New York's before and were still Navy since they were stretched thin in New York's harbor and were still reeling from the bad publicity after the loss of the ship. The Navy/government took the covert deal.



It was observed that some senior Navy officers wept at the site of the great ship on her side (akin to a beached whale). They feared her loss as a troopship would add another year or more to the war. The tragic sight attracted a lot of attention from pedestrians and drivers on the (elevated) West Side Highway who would stop to take in the view. Eventually, a wooden fence was erected to prevent crowds from gathering.



(at right)



View of hull (from nearby building - elevated West Side Highway in foreground)



Normandie/Lafayette, everything was a mess. Debris was everywhere and, because of her angle, it was easy to become disoriented in the tangle of upside-down, topsy-turvy passageways, elevator shafts etc. However, the hull was intact lying on its side in a bed of Hudson River mud; her bow out of the water and starboard (four-bladed) props suspended in mid-air (left). On her port-side, a combination of dock mud and sewage extended over twenty-feet covered with water that rose and fell with the six-foot tide. and fell with the station and The pressure caused by the rollover had also burst 671







"...In the best circumstances, then, diving is no picnic. At Pier 88 in 1942, it was a nightmare. First, there was that water. It was like ink, ink mixed with sewage and oil and mud. Divers couldn't see where they were going or what they were doing. They had to feel their way into the hull, risking snagging or tearing their suits on some sharp projection. They also had to work inside the hull entirely by their sense of touch. They had to hammer and nail and saw in utter darkness. Normandie herself presented another hazard. Lying on her side, as she was, her decks had turned into bulkheads and her bulkheads into decks. As a result, divers found themselves walking on partitions that were built to carry nothing heavier than a thin layer of wallpaper. Then there was the mud. Mountains of it had oozed through open portholes and cargo doors. With one step a diver might have a solid footing, with the next he might find himself sinking over his head into mud the consistency of butter ... ' Harvey Ardman, Author







and sealed. Floating derricks were stationed alongside and

divers would have to enter the hull to seal every opening.

678

680



Removal of the superstructure was accomplished by burning and hoisting out sections until nothing remained above the promenade deck to a depth of 10 feet from the port side where the surrounding mud made further burning impossible. It was believed that the remaining superstructure would act as a dam against mud and silt entering the area next to the promenade deck where scuppers and holes had to be patched.























Access doorways (like the one shown above) were cut into the Promenade and/or Main Deck/s





The Engine Room (nearly horizontal) provided deep access into the ship $$_{\rm 693}$$



















of mud, sewage, oil, gas and, to top it off: zero visibility.





In order to plug the portholes watertight, a newly designed plug called a Tooker Patch (left) was used for the first time on the salvage of the Normandie/Lafayette. It was invented by Merritt, Scott & Chapman salvage master John I. Tooker. It was made of a three-inch thick piece of wood cut in the shape of a porthole with a +I-0.25-inch thick rubber gasket along the inside edge. A barn-door hinge and four long toggle bolts (two to each side) held it all together. A diver would drop down inside the ship with the patch (right) and feel his way (typically from memory) to the correct porthole. A total of 356 Tooker Patches were installed. Sometimes, it took an entire week to install just one. The divers practiced on modes of the ship and there were "tender stations" inside the hull where divers could rest from the strenuous, exhausting and extremely dangerous work.





Aside from the many portholes, there were 4,500 other holes ranging from giant funnels to small cracks that needed to be sealed. For the latter, patches were wedged into cracks and sealed with concrete. For the former, it got more complicated. Large openings such as for the funnels, hatchways etc. required a wooden plug (above). The largest plug made/installed (for a cargo port) was 54-feet long by 22-feet wide by 3-feet thick and weighed-in at 52-tons. 705







710



1. The cheapest, fastest, and most certain method of accomplishment was felt to be one of righting and refloating the ship in one operation by pumping. This method required making the underwater hull tight, and subdividing the interior of the ship into watertight compartments so as to permit control of the vessel's movement and stability at all times. Detailed estimates of time and cost indicated that salvage of the *Lafayette*, by this method, would be completed in less than 2 years' time at a cost of about \$5,000,000.

2. However, before it was possible to make any definite decisions as to salvage, it was necessary to do something to check the settlement of the stern of the ship in the almost liquid mud that supported the weight of the after portion. The ship was known to be resting at frame 237 on a ledge of rock that transversed the slip at this point between Piers 88 and 90. Daily observations made during the period immediately following the capsizing of the vessel showed the ship to be pivoting on the ledge with the stern steadily sinking and the bow to a lesser degree rising. This caused great concern for there was danger of serious damage to the hull where it pivoted on the ledge and there was also danger of the stern sinking too far into the soft mud. Attention was therefore concentrated at first on reducing the dead weight of the after portion of the ship and in restoring some of the lost buoyancy in compartments near the stern. After some considerable work a state of equilibrium was reached between the weight of the ship and the bearing capacity of the mud. The total settlement obtained by the stern was 31/2 feet. The bow rose 2 feet.

711



4. It was also necessary to determine that the relationship between the center of gravity and the center of buoyancy was such, or could be so manipulated, as to permit righting as well as floating by pumping alone. As indicated in figure 17, with the superstructure and all decks above the promenade deck removed, the vessel was approximately one-half submerged and at an angle of a little more than 79°. Capsized, its total displacement was approximately 103,000 tons; ample to float the bare vessel, weighing about 50,000 tons, by pumping. Since the center of buoyancy was about 2 feet further from the keel than was the center of gravity, it was calculated that pumping would right the vessel as it floated.



5. There was some doubt as to the actual location of the center of gravity at the time of the fire, inasmuch as the ship had not been inclined for many years prior to the disaster. It was felt that the best value of KG was the one obtained from the District Matériel Office, Third Naval District, under whose cognizance conversion work was being conducted. In order to determine the movement of the center of gravity resulting from removal of the superstructure, steel and wood from within the hull, and the installation of concrete and wood incident to salvage operations, considerable effort was made to keep detailed records of weight added and removed. The table in figure 25 indicates the movement of the center of gravity during the preparations for the floating and righting of the ship.

715





6. In order to determine the effect of pumping from the various compartments on the over-all center of gravity (see fig. 19, sectional view of the *Lafayette*), it was necessary to calculate, in detail, centers of volume for each of the watertight subdivisions of the ship for various levels of water and various angles of inclination. The development of a final pumping schedule could only be determined by a series of trial and error studies of the vessel at various assumed angles of list and loading. The shoring and stiffening plan in turn depended on the pumping schedule.

718



7. It had been proposed and considered that the *Lafayette* be subdivided and pumped in such a way that it would lift off the bottom under equilibrium conditions at approximately its capsized angle of list, 79°. It would then have been an easy matter to haul her stern clear of Pier 88, following which complete dewatering would right her. Calculations indicated, however, that the amount of transverse subdivision necessary to cut up the free water area enough to give the ship safe positive stability at 79° would be impractical, if not impossible, and would increase cost and time estimates enormously.

8. Compromises between the engineering theoretical desirables and practical limitations of underwater construction were made continuously throughout the salvage operations. An example of this was the final degree of subdivision decided upon. With the final subdivision as shown in figure 19, the ship was calculated to be stable with a positive metacentric height of a little more than 2 feet when afloat at 60° . However, since the accuracy of the assumed location of the center of gravity was questionable, it was felt that the vessel should be rotated on the turn of her bilge to 45° before floating, where it would then have better than a 10-foot metacentric height.

9. It should be noted that in the above discussion the metacentric heights referred to do not relate to the metacenter of the ship in the upright position, but to the metacenters with the vessel afloat at the stipulated inclination, with the compartments so dewatered that the vessel is in equilibrium at those inclinations. This required calculations for the moments of inertia of the entire water planes and the water planes of each of the compartments (in order to determine free water effect) for each of the angles of heel considered, viz, 79°, 70°, 60°, 45°, and 30°, not only for one displacement but for a range of displacements through which the vessel might pass during the pumping.

10. To obviate laborious repetition in making these studies, the centers of total buoyancy for various displacements at 79° were found and plotted on a body plan. The same was done for 70° , 60° , 45° , and 30° (see fig. 21). These centers of buoyancy for the various inclinations and displacements were then combined on a single drawing and the points connected with faired curves. From this drawing the center of total buoyancy at any desired displacement of inclination could be found.

723



The center of gravity (i. e., center of gravity of	
ship and water inside) at any condition of dewatering	
of the compartments and any apple of heal was	
of the compartments and any angle of neer was	
required both for preliminary studies and for use	
during righting operations. Time consuming calcu-	
lations for the movement of the center of gravity of	
the ship were avoided by determining and plotting	
the contemp of volume for each of the watertight	
the centers of volume for each of the waterlight	
compartments at a series of decreasing volumes and	
at various angles of heel. Figure 20 is a drawing	
showing the centers of volume of compartment	
14-4-5. Also plotted and noted were the water	
lines and tons of water in the compartment to each	
water line. Drawings such as figure 20 were made	
for each of the compartments. The position of the	
contex of gravity of the ship, then, for any condition	
center of gravity of the sinp, then, for any condition	
was obtained by selecting from the drawings the	
number of tons of water in each compartment and	
the location of the center of each of the volumes.	
In order that the trim of the ship could be controlled	
as well as the list, the fore and aft locations of the	
center of gravity and buoyancy also had to be plotted	725
in a manner similar to the above.	



12. From the beginning, it was felt that the bearing of the ship presented a particular problem which would be difficult to deal with because of the impossibility of accurately determining all of the conditions. A considerable number of assumptions had to be made in the bearing studies. The position of the ship with reference to the rock ledge presented one of the greatest of the unknowns. It was strongly felt that a considerable portion of the weight of the ship was being supported by the rock ledge, especially in view of the fact that the settlement curve conclusively indicated pivoting about the edge of the rock shelf. It was not known whether bottom damage was sustained by the ship in way of the edge of the shelf during the capsizing. , 27

13. The Raymond Concrete Pile Co. was employed to take soil samples close to the south side of the ship for test at Harvard University under the direction of Professor Karl Terzaghi. These tests were designed to indicate whether or not the soil had sufficient compressive strength to support the vessel without serious movement during the year and a half of preparation for righting, the effect dredging would have on settlement of the ship, and the probable effective soilbearing plane. Samples were obtained by means of a piston-type sampler using 2-inch, 20-gage, seamless steel tubes, 48 inches long. These tubes were sharpened at the bottom and drawn in to provide an inside clearance of approximately 2 percent. With the piston fixed at the bottom of the tube, the sampler was advanced from 6 to 12 inches below the bottom of a cased bore hole. The piston was then released and the sampler pushed down a distance of 42 inches in a 728 quick continuous motion.

14. Test results indicated that the ship rested on soil consisting of three fairly well-defined strata. The top stratum, roughly 25 feet deep, consisted of a black, highly organic river mud whose water content (percent of dry weight) decreased from about 150 percent at the surface to about 80 percent at its base. It had the consistency of a very thick liquid. Cylindrical samples with a diameter of 2 inches and a height of 6 inches, bulged and failed under the influence of their own weight.

729

15. The second stratum consisted of a gray, organic silt-clay whose thickness increased from zero at the rock ledge to about 40 feet at a point 800 feet from the stringpiece of the slip. Its water content decreased from about 80 percent at the upper boundary to about 40 percent at the base. The nonconfined, compressive strength of this clay ranged between 0.3 to 0.6 tons per square foot. If a cut in the clay were made by dredging, the clay could stand at a vertical slope to a height ranging between 20 and 40 feet.

730

732



17. From the soil studies, it was felt that the vessel rested on material of sufficient strength to preclude anything but minor settlement of the ship. This was borne out in the actual settlement. (See fig. 22.) After weighing the possibilities, an effective bearing plane of minus 49 feet (i. e., 49 feet below mean low water) was assumed for the bearing studies of the ship at rest and during the righting stages.



18. By locating the longitudinal centers of gravity of the ship and the bearing plane, and assuming the ship to be a beam supported at one point by the rock ledge and at another by the center of area of the bearing plane, the reaction at the rock was calculated to be approximately 5,000 tons. As far as the assumed bearing plane itself was concerned, the eccentricity of loading resulted in a calculated intensity of pressure at the keel edge of about 2 tons per square foot and at the opposite edge about 0.8 tons per square foot.

734

19. The pumping schedule, or dewatering plan, was affected by many conflicting factors. It was considered that the intensity of pressure of the low edge of the bearing plane should not at any time exceed 2 tons per square foot; also, that the ship should be rotated with the bow light to minimize the danger of sustaining damage in way of the rock ledge. Then, there was the possibility of mud suction. Should such a resistance to initial movement develop, it was conceivable that the sudden breaking or release of the suction might cause the ship to lurch. In addition, the allowable heads of water between compartments and between the inside and outside of the ship had to be restricted lest they require extreme shoring and strengthening of decks and bulkheads. 735 20. The final plan for dewatering the 14 watertight subdivisions was the result of a series of trial and error studies based on a compromise of conflicting demands. One study, for example, considered the effect on gravity, buoyancy, bearing pressure, etc., at 79° and various other angles of inclination resulting from pumping the water down evenly in all compartments 5 feet below mean low water; and then the effect of the 5-foot rise in tide. Other studies assumed water pumped down at different levels in various high and low compartments until at last a method or schedule was found which most favorably met the requirements of stability, bearing, water pressure, etc. From this point on, with minor exceptions, all shoring and strengthening was dictated by the pumping plan with enough factor of safety provided to allow considerable deviation in pumping should conditions necessitate.

21. In locating the centers of gravity and buoyancy and other important points, the conventional reference planes were used, viz., the centerline plane and the base plane through the keel. Although these reference planes were satisfactory at first, it was found later that to determine heads of water between compartments for different inclinations of the ship, reference planes through the keel parallel to and at right angles to the water plane were preferable. All measurements were taken perpendicular to the reference planes.

737

22. Under the plan to rotate the Lafayette to a 45° inclination before floating it clear of the bottom, rotational studies of various ship's sections were made. It was felt most likely that the ship would rotate about an axis with one end near the bilge keel amid-ships and the other end at the point of the rock bearing forward. This meant that a portion of Pier 88 would have to be cut away in order to avoid contact with the ship. Figure 28 is a plan view showing the portion of the pier removed and the expected position of the ship at 45°. Pile clusters or dolphins were driven in such locations as to commence bearing as the ship reached the 45° position. (See fig. 29, airview.)













Without enough civilian "Hard-Hat Divers" (using a pressure suit and airline) to do the job, the Navy improvised and took advantage of the opportunity presented. Three diving schools were set up;

- a diving school for civilians
- a diving school for navy enlisted men
- a salvage school for Navy officers

The on-the-job training the diving school/s provided allowed for seventy-five divers to be working inside the hull at one time. About one-third flunked out (for a variety of reasons), but for those who remained they would be allowed to go on to more difficult jobs as they became more proficient. The work was very dangerous with the threat/s of fire (from all the oil and gas in the water), air-lines getting tangled in the debris and/or diving suits being punctured by sharp objects (such as the 4K-tons of broken glass that needed to be removed). In all, 6K-tons of debris was removed by divers. 745



"...whether it is night or day the water in the Hudson River is always the same: 'BLACK,' and the stuff we had to bury ourselves in on the bottom called mud (15-20 feet deep) was not mud it was sewage from the cities upstream and we worked in the stuff over our heads and the tools or materials we used when dropped did not sink very far - we could reach out and find them hanging in the stuff close to where they were dropped..."

RE: excerpt from a 1943 letter 20yo Navy salvage diver *Leonard Greenstone* wrote to his father concerning his experiences at Pier 88 7⁴⁶



The divers' working conditions were hazandous nd, in most case, extenely underirable. Before views could start work, submerged spaces had to be leared of dumnage, delvis, and minecilaneous notes of equipment with which they were filed. The sublenged parties of the athwarthilp passagreavy to even the cargo ports, through which much of the term the cargo ports, through which much of the construction of the athwarthilp passagreavy to even the cargo ports, through which much of the construction of the start and the start of the even the cargo ports, through which much of the construction of the start of the start of the construction of the start of the start of the construction of the theory comb of the work becaust working through the homeycomb of the work becaust verheads which prevented their rising directly to the rince in case of piping, wiring, and compartmentation, views were constructed their jobs. Encours the marge of piping, wiring, and compartmentation views were constructed to both initide and ustite the stap divers were competited to work in total athrens to their stare of our hand to be. Underware plans were think more our our hand to be indived and using the stap divers were competited to work in total athrens to their stare of our hand. Both initide and using the stap divers were competited to work in total athrens to their stare of our hand. Both initide and the stare of home were on pick and both initide and using the stap divers were competited to work in total athrens to their stare of our hand. Underware plans were tried but in most cases were found useless.

747

Diver with torch about to descend inside the ship 748





"When I look back at working on the salvage of NORMANDIE I really am shocked. I would never do <u>anything</u> like that today. When you're young you don't realize the danger or the working conditions. It was a terrible job. But for a youngster it was exciting." RE: Diver Leonard Greenstone recollecting his experiences on the 50th anniversary of the Normandie's maiden voyage (May 1985). He went on to have a long and distinguished career as a salvage diver and teacher. Aside from the effort to put *Normandie/Lafayette* into wartime service, invaluable lessons were learned and a great deal of training took place in the effort to salvage the great ship. Nearly 2,500 men were trained in the salvage schools created on-site at Pier 88 forming the backbone of the *Navy Salvage Service* both during and after the war. The cost of nearly \$5 million for the salvage effort was quickly amortized given the fact that, on the east coast alone, ships and cargo valued at \$750 million would be recovered in the coming years by these well-trained salvage divers. In the post-war years, around the world (in over fifty harbors) wrecks were removed and ships reclaimed and/or salvaged valued at over \$2 billion by men like Len Greenstone and other graduates of the *Normandie/Lafayette* salvage school.

751



divide the vessel into watertight compartments for pumping control, timber bulkheads embedded in concrete were built under-water between decks and down to the skin of the ship. The first step involved the cleaning out of all loose objects and material which had fallen to the port side. Large items such as chairs, beds, etc., were removed first and the removal of the smaller scrap material followed. In most compartments, 10 to 20 feet of mud had to be removed as well. ⁷⁵³





Following the general cleaning out, all of the material in the way of a proposed bulkhead was cut-out with hydrogen cutting torches. Cuts were made through steel compartments, ventilators, cables and all material except the ship's structural members until a clear swath existed from the waterline down to the skin of the ship. Because of the nature of the silt in the water, all under-water operations were carried out in total darkness. Divers worked by sense of touch alone. 754



One end of each 12" by 12" timber was bolted to what previously was the underside of the deck. The other end was bolted to a long vertical angle bar which had been fastened to the adjacent deck and which extended from the waterline down to the skin of the ship. Bulkheads were built from the top down by lowering the timbers, weighted in clamps and slings, to the divers below who fitted each splined timber into the partial bulkhead. Timbers were fitted tight by hauling on the clamps from topside. Divers then bolted timber ends to frames or angle bars.



758





<u>Left</u>: concrete mixer and pump used to supply concrete for bulkhead construction <u>Right</u>: pipeline from concrete mixer/pump to inside of ship





Above water-line portion of a bulkhead between the Main and Promenade Deck/s. All such bulkheads were constructed underwater by divers. $_{_{760}}$















In order to strengthen the C-Deck (in the area of the boiler hatch), "bridge" construction was used (above). This was necessary in as much as there was not structure present of any strength (below the C-Deck) at this point. In this case, the load on C-Deck (in the area of the boiler hatch) was transmitted to the channels bridging the hatch structure and, in turn, to the 12" by 12" posts to the D-Deck.



Left: salvage crew washing and spraying machinery with rust preventive compound as waterline recedes during righting/pumping-out operation/s

In total, 240,500 board-feet of grooved 8"x12" timbers (joined by 2"x4" timbers) and 1,685-tons of concrete were used in the bulkhead work. Bulkheads were now walls and decks had become floors and/or roofs in the upside-down world of the ship's interior. At the same time the shoring, bulkhead and patch work was proceeding, an effort to inhibit rust was pursued by divers applying a rust-preventing compound (after cleaning). The electrical wiring was a complete loss and would have to be replaced.







On October 13th 1942, the Navy gave the press a tour of the ship in order that they bear witness to all that had been done to prepare the ship for righting. They were truly amazed at all that had been accomplished in just eight months. The controlled pumping operation was nearing and for that ninety-eight pumps weighing between 1K to 2,760 pounds were lifted by derricks into the ship. They were mounted on hinged *Pivot Platforms* that would remain level as the ship righted itself. The pumps had a capacity of 10K-tons per hour which meant all the water could be pumped out in less than ten hours. For fear of the ship snapping back and crashing into the adjacent pier, the pumping would occur at a much slower pace.

772





Left: derrick placing 10-inch salvage pump adjacent to Promenade Deck where rigging crews could juggle it into position once inside the ship <u>Right</u>: close-up of 10-inch salvage pump

The pumps were tested on August 3rd 1943 and all appeared watertight. On August 4th, the water level in the hull was lowered by nine-feet and signs were apparent that the ship was trying to right herself. Water-jets were directed to the bottom of the hull in order to reduce *suction* (between the hull and the mud/silt) as the ship began to right itself.⁷⁷⁴





Six-inch salvage pump in position Note that the intake (suction) pipe is installed, but not the discharge pipe 776



clogging) <u>Right</u>: six-inch pump on Pivot Platform (ready for operation with intake/discharge pipes in-place)

777











At 0430 on 4 August, the water was lowered to 7 feet in the high compartments and 8 feet in the low with reference to mean low water. At high tide, a small vertical movement of bench mark on the bow was perceptible but was attributed to change in trim or strain rather than rotation. It is well to note here that the entire pumping plan was designed to lighten the bow as much as possible to relieve the pressure that was believed to exist at the rock ledge in way of compartment 16. See figures 16 and 17.

783





Because there was no particular reason for speed and because it was extremely important to build up no forces or develop leakage which could not be con-trolled, pumping was continued and each rising tide was utilized to supply the additional buoyancy necessary to move the ship. At 1730, just prior to the rising tide on 4 August, the water in the high and low compartments was lowered to minus 9 and minus 9¼ feet so that the 5-foot rise in tide would give a 14- and 14%-foot negative head inside. Air and water jets installed in various patches in the port side and along the port edge of the promenade deck were started and maintained continuously in order to relieve any mud suction which might exist. The midships movementmeasuring devices indicated a horizontal movement of the promenade deck of a little less than 1 inch. It was felt that this movement was a definite sign that the tendency for righting existed and that all was well even though it could not be considered definite rotation, but again just a strain in the right direction. 786

















During the raising process, a rock ledge (about one-third back from the bow) damaged hull plates (at frame 237) and required extensive, on-going repairs (diver's sketch of hull damage above). Even so, by September 15th 1943, Normandie/Lafayette lay at her Pier 88 berth nearly at an even keel.







By the morning of the 17th, the laying of the concrete had been completed. Twenty-four hours were allowed for the concrete to harden and pumping was once again resumed on the morning of the 18th. At first, compartment 16 held tight, but suddenly, with a negative head of 10 feet, the water in compartment 16 commenced to rise rapidly with all pumps going, and within about half an hour the head was reduced to 5 feet. Subsequent inspection by the divers indicated that a rupture in the tanks had opened abaft the concrete dam which had been previously laid. These new ruptures were found to be in way of the boilers; and, because the clearance between the boilers and the sides of the wing tanks was so small, divers could not actually reach them. 798









for the final righting process. This allowed water in the port tanks to be pumped into the starboard tanks (to bring the ship to an even keel). ⁸⁰²

Following considerable study and search between 22 and 30 August, it was decided to again attempt to stop the leaks by filling all of the double bottoms and wing tanks in way of any of the ruptures with concrete. This involved considerable preparation, including burning and clearing out in the No. 2 fire room so that Tremie pipes could be fitted in place. Some 800 tons of concrete were poured into the tanks, as indicated in figures 114 and 115. This opertion continued until the morning of 10 September, after which 48 hours were allowed for setting. Not much faith was placed in the probability of completely stopping the leakage by the use of concrete alone, but it was necessary to provide an obstruction of some sort in the bottom to prevent bags, mats, etc., which would ultimately be necessary to stop the leak, from being sucked clear through the openings.

Because of the large off-center weights and the flooded condition of the ship, it floated in equilibrium at about 26 degrees. After 16 September, work was directed toward removing the tremendous amount of timber and concrete construction from the port side of the ship, cleaning out cork and oil, ballasting the starboard wing and bottom tanks, and removing the remaining water and large quantities of mud and debris from the ship.





September 15th 1943 Nearly on an even keel. Righting work continued until October 27th 1943, when the Supervisor of Salvage turned *Normandie/Lafayetie* over to the commandant of the *Third Naval District*

806























On November 3rd 1943, *Normandie/Lafayette* was towed from Pier 88 to a dry dock in the *Navy Yard Annex* (east of Bayonne, New Jersey). There, some startling discoveries were made. The hull damage was extensive – greater than expected, and her engines were ruined. It was estimated that a refit would cost \$50 million and take eighteen months. The cost/s in time, money and diversion of manpower, equipment and material to refit her was deemed unacceptable by the Navy. ⁸¹⁷

























Studies were made in the ensuing months on what could be done with the rusting hulk of *Normandie/Lafayette*. With the war winding down, she became a burden to the Navy/government and as such she was declared "surplus property." Vladimir Yourkevitch made a proposal to cut the ship down and convert her into a mid-size liner, but there was no interest in his idea. Her original owners – CGT and the French government, had no interest in buying her and insisted they be reimbursed in the amount of \$13.5 million for the loss of their ship. Until the end of WWII, she remained in the custody of the U.S. Navy. By Executive Order, President Truman authorized her disposal on September 8th 1945.

























In the mid-1930s, *The French Line* (CGT) commissioned typeface designer and poster artist *Adolphe Jean-Marie Mouron* (a.k.a. *Cassandre*) to design a series of posters (for publicity purposes) for their new flagship liner *Normandie*. Like the ship's designer, he was a Russian (Ukraine) born emigrant to France (his parents were French). He designed many artdeco inspired posters for the *Normandie*, but most famous of all is the one shown at left. It became an art-deco icon with originals selling in high-end auctions for large sums.
































































































Normandie Artifacts

Artwork, artifacts, relics etc. that survive are highly sought after as artdeco/ocean liner treasures. *Normandie* is considered the greatest liner that was ever built and/or ever will be built, thus her treasures are highly prized. Statues, wall panels, Lalique torchieres/crystal, furniture, silverware, ashtrays; there's a ready market for anything associated with the great ship. After WWI ended, a German liner: *S.S. Europa*, was seized by the United States and given to France as reimbursement/replacement for the lost liner *Normandie*. She was renamed *Liberte* and received much of the furnishings that had been recovered from *Normandie* during her conversion to troopship.









Normandie Hotel San Juan, Puerto Rico Designed by architect Raul Reichard in the Streamline Moderne art-deco style, it opened in October 1942. The hotel's exterior was designed to resemble an ocean liner; elongated and curved in front with portalshape windows and lights. *Felix Benitez* – a prominent Puerto Rican engineer, had met his French wife on the uiner S.S. Normandie and he wanted to pay the great ship (and her) a fitting tribute, thus he conceived the Normandie Hotel. The removed from Normandie during her retrofit.⁸⁹³





Normandie Restaurant

GTS Celebrity Summit (2001) In 2001, the Celebrity cruise line purchased from the Fountainbleu Hotel in Miami Beach, Florida the statue La Normandie that once stood atop the Grand Stairway (left) leading to/from the Normandie's Grand Salon. Like Normandie, the ship was built by the Chantiers de l'Atlantique shipyard in St. Nazaire, France. The eightfoot high, 1K-pound statue was discovered in a New Jersey scrapyard in 1954 and sold to the new (at the time) Fountainbleu where it was first displayed near the pool (in the Parterre Gardens) and then indoors, near the spa.



Original wall panels from *Normandie's* First Class Smoking Room (above) also adorn the walls of the Celebrity Summit's *Normandie Restaurant*



This cutaway diagram (longitudinal section) by Albert Sébille (fifteen-feet long) detailed the interior layout of Normandie and is displayed in the Musée National de la Marine (Maritime Museum) in Paris, France.



"...So, ships there are, but not transatlantic liners. Those are long gone, all of them. And once something has been gone long enough, we tend to romanticize it. Even those of us who never really knew or experienced the thing delight in its memory. We're entranced by every detail...We simply cannot get enough. And this is as it should be, for without this impulse, our past would slip through our fingers."



