### For Posterity's Sake

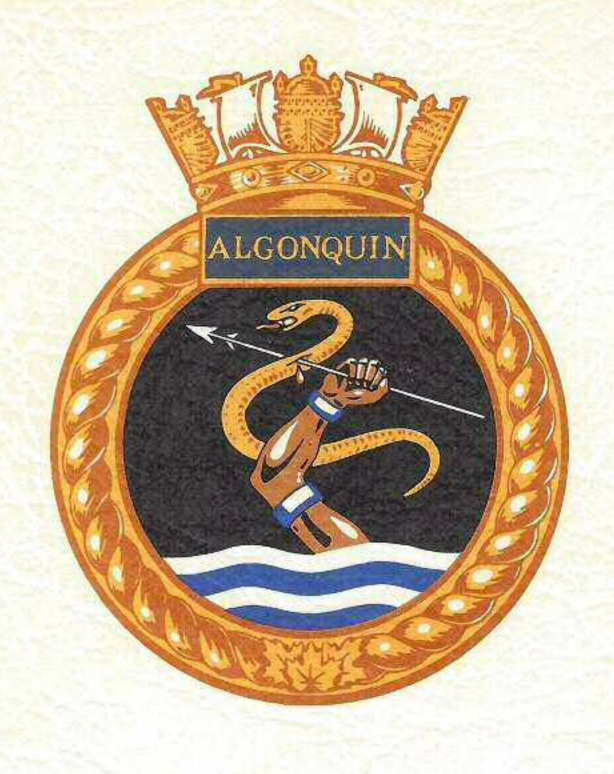
A Royal Canadian Navy Historical Project

**HMCS ALGONQUIN 283** 

**Commissioning Booklet 03 Nov 1973** 

From the collection of Bill Edison

**Courtesy of Brian Lapierre** 



### THE COMMISSIONING OF HMCS ALGONQUIN

**3 NOVEMBER 1973** 

AT DAVIE SHIPBUILDING LTD. LAUZON, QUEBEC

### THE COMMISSIONING OF HMCS ALGONQUIN



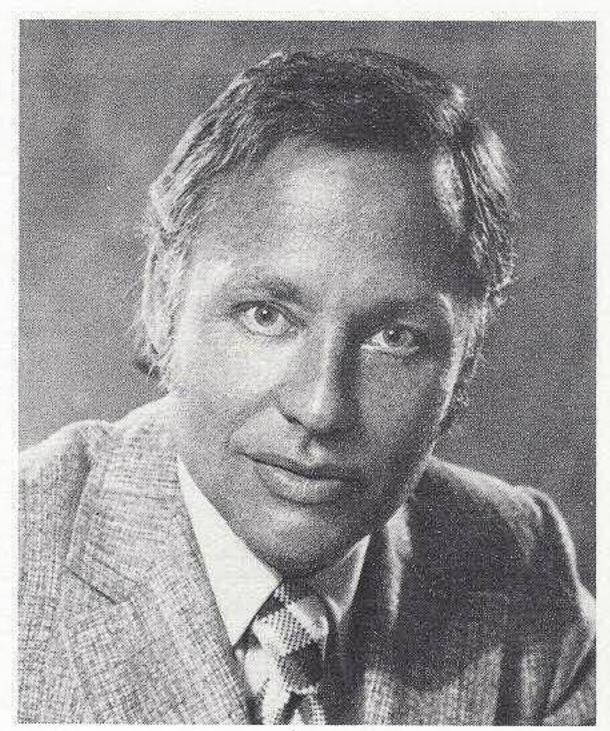


Photo by Jon Joosten

HMCS ALGONQUIN, the fourth of Canada's new DDH 280 Class destroyers, today joins her three sister ships, and the Fleet. Shortly she will begin her duties in the surveillance and control of our shores.

The role to which this ship has been committed is both demanding and important. To fulfil the role she has the most modern equipment available. Even more important, this impressive ship and her advanced equipment will be manned by some of the best-trained and most capable sailors in the world.

To the skilled men who designed and built HMCS ALGONQUIN I express my gratitude.

The Captain, officers and men who will sail in this ship now face the challenge of honoring the name and example of the first Algonquin.

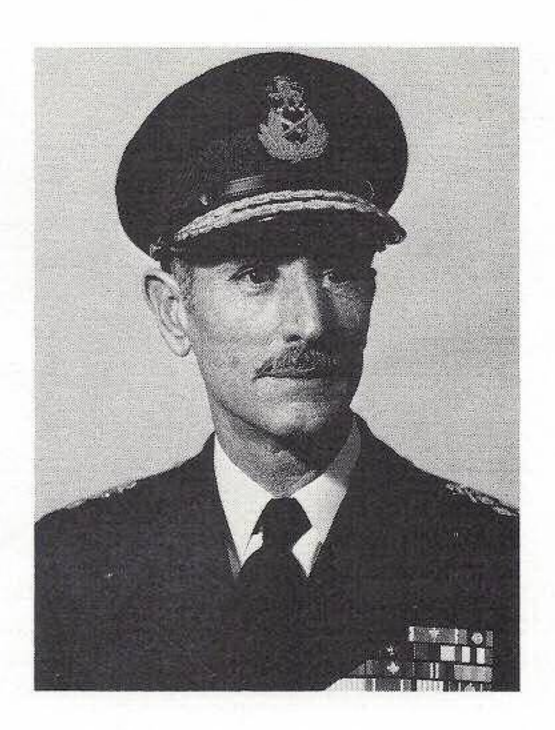
I have every confidence that they will fulfil this challenge in the best tradition of the Fleet in which they serve.

Good sailing.

James Richardson

MINISTER OF NATIONAL DEFENCE





The commissioning of *HMCS ALGONQUIN* is significant in two ways. First, it marks the successful completion of a construction program in which Canadian know-how in ship designing and construction has again proven itself equal to the best in the world. Second, it marks a new capability for Canada in which the four DDH 280 Class warships prepare to use their impressive capability in the role of protection and surveillance of Canada's maritime areas of national interest.

The challenge now facing the ALGONQUIN, and the men who sail in her, is formidable. Three oceans give Canada one of the longest coastlines in the world. This, in turn, represents a great responsibility which Canada accepts as a major maritime nation. The ALGONQUIN now adds to the Fleet her superb technology which, combined with her three sister ships, and other units of the Fleet, will serve Canada with honor and distinction.

In the final analysis, however, no matter how fine the ship may be or how challenging her tasks, it is the men who sail in her that will decide the greatness of the ALGONQUIN. This is perhaps the greatest challenge. There is no doubt in my mind that the men who bring the proud name of ALGONQUIN back into the fleet, and others who serve in her in future years, will be more than equal to the challenge.

On behalf of your shipmates in the Fleet, who now await your arrival, and on behalf of all members of the Canadian Forces, I welcome the *ALGONQUIN* and her ship's company to the Fleet. I wish you Godspeed and smooth seas.

J.A. Dextraze General
CHIEF OF THE DEFENCE STAFF





The Commissioning of HMCS ALGONQUIN marks the completion of the current Canadian Armed Forces DDH 280 building programme. Into ALGONQUIN and her three sister ships has gone the very best that can be provided in design, workmanship, equipment, and armament, making them among the most sophisticated and versatile vessels of their type in the world. Their enhanced capabilities and flexibility of employment markedly increases the ability of Maritime Command to fulfil a wide variety of tasks in support of Canada's defence commitments.

HMCS ALGONQUIN bears the name of both a proud Indian tribe and of a ship which distinguished herself in action during the Second World War. It is interesting to note that it was in the conversion of the first ALGONQUIN in the early 1950's, that many of the concepts subsequently incorporated in the 205 and 257 classes of destroyer escorts were initially evaluated. These classes have, for the past many years, formed the backbone of the Canadian fleet. Now a new generation of ships has come into being, and it is most appropriate that ALGONQUIN should be represented in this class.

Notwithstanding the excellence of the ship and her complex systems, it is still upon the officers and men who sail her that ALGONQUIN's effectiveness depends. Modern day technological advances and tactical developments have increased, rather than diminished, their role.

It is indeed a pleasure to welcome *HMCS ALGONQUIN* to Maritime Command. To her Captain, officers and men, I extend my best wishes for a fair passage and a successful commission. Godspeed.

D.S. Boyle Rear-Admiral
COMMANDER MARITIME COMMAND



### SHIP'S BADGE

BLAZON: Sable, a base barry wavy Argent and Azure of four, from which issues an Indian's arm embowed proper, wearing arm and wrist bands Argent and holding a fish-spear in bent Argent transfixing an eel Or.

SIGNIFICANCE: The badge depicts the arm of an Indian holding up an eel that has been caught on the end of a fish spear. This interprets the meaning of the word "ALGONQUIN", at the place of spearing fish and eels". In a war-time letter requesting approval of the ship's badge, the Commanding Officer of the first HMCS ALGONQUIN commented on the design as follows:

"The strong arm rising from the sea represents offensive power upon great waters, the impaled eel, the vanquished foe. The design is also symbolic of success against the underwater evil, the U-Boat".

SHIP'S COLOURS: Gold and Azure Blue.

MOTTO: À Coup Sûr (with sure stroke)

### THE NAME

The ALGONQUINS or ALGONKIANS were a tribe of Indians who ranged through a vast territory, from Georgian Bay in the West to the St. Maurice River in the East, and who gained a living by hunting and fishing. The name ALGONQUIN which means "at the place of spearing fish and eels", was first recorded in connection with this particular tribe of Indians by Champlain and his contemporaries. They met up with these Indians by the banks of the Ottawa River which flowed through the heart of the ALGONQUIN territory. In time the Ottawa River became, for the French, a highway to the West, and the Indians who lived along its banks joined them as allies. Since the ALGONQUIN had been at odds with the Iroquois even before the arrival of the white man, it was hardly surprising that they joined with their neighbours, the French, in alliance against the Five Nation Confederacy. During the series of wars that followed, the Iroquois were able to obtain from the European allies a far larger supply of fire-arms than the ALGONQUIN, and they drove the latter North and East away from the Ottawa and St. Lawrence Rivers. Later, when the power of the Iroquois declined, the ALGONQUIN gradually drifted back to their old lands.

Today, many of their descendants live upon a few reserves in Eastern Ontario and Western Quebec. Others still support themselves in the old Nomadic fashion, hunting and trapping along the upper reaches of the St. Maurice River.

These then were the people from whom the first and second ALGONQUINS were to take their name. Their heritage is a proud one and this will be maintained during the career of the second ALGONQUIN as it was with the first.



### THE HERITAGE

The first HMCS ALGONQUIN was launched in September, 1943 as the British "V" Class Fleet Destroyer, HMS VALENTINE. After negotiations between the British and Canadian governments, HMS VALENTINE was obtained by the latter and commissioned HMCS ALGONQUIN in February, 1944.

With a displacement of 1710 tons and a full speed of over 30 knots, she could steam 5300 nautical miles at a 15 knot cruising speed without refuelling. Her armament consisted of four 4.7" guns, eight torpedo tubes, and twin 40 mm. bofors, as well as four twin 20 mm. oerlikons. Built to operate with capital ships, *ALGONQUIN's* long operational range made her particularly valuable for duty with cruisers and carriers on independent missions, as well as in the more traditional convoy escort duty.

Shortly after commissioning, sea trials, and work-ups, ALGONQUIN participated with other units of the Home Fleet in the successful attack on the German battleship TIRPITZ in Alten Fjord, Norway. ALGONQUIN, in this operation, was part of the carrier screen; and distinguished herself by the rescue of a downed Hellcat fighter pilot.

Upon her return to Scapa Flow, ALGONQUIN joined the 26th Destroyer Flotilla, and with this group participated in further operations against the TIRPITZ and enemy shipping off Norway. Subsequent to these operations, ALGONQUIN was inspected by King George VI during the King's visit to the Home Fleet at Scapa Flow.

The end of the Royal Inspection saw the beginning of an extensive training period which was in preparation for the long-awaited invasion of the continent.

Finally, in June, 1944, ALGONQUIN participated in Operation Neptune (the naval phase of the Normandy invasion), by escorting the command ship of the Canadian Third Division and by carrying out shore bombardment and anti-submarine patrols in the invasion area.

Rejoining the 26th Destroyer Flotilla in July, 1944, ALGONQUIN participated in further attacks against the TIRPITZ and enemy shipping in Norway. She also escorted two convoys to Murmansk, Russia, in September and December of 1944, as a unit of the 23rd Destroyer Flotilla.

February of 1945 saw HMCS ALGONQUIN in Halifax for a much-needed refit. Having returned to Halifax August 9, 1945, the ship spent the next few days preparing to sail to join the British Pacific Fleet. With the news of the Japanese surrender on 15 August, ALGONQUIN sailed across the Atlantic, still exercising action stations and gun crews. She spent the rest of 1945

cruising in the Mediterranean and West Indies before paying off into the West Coast Reserve Fleet in Esquimalt, B.C., in February, 1946. She was to remain in reserve for the next six years.

In January 1951, HMCS ALGONQUIN was taken in tow to undergo a very extensive modernization at Yarrows Limited, Esquimalt. During the course of the next two years the ship was re-designed from the hull up and the Royal Canadian Navy took the opportunity to try out many of the ideas that were planned for use in the building of the new "ST. LAURENT" class destroyer escorts. The ship's entire superstructure was rebuilt to test several new features, the most important of those being the enclosed bridge and operations room below decks from which the ship could be navigated and fought without exposing those directing operations. Enclosed air look-out positions were also constructed so that the ship could be operated without a single man on the upper deck. The ship's new silhouette, except for funnel and mast, was very similar to that of the "ST. LAURENT" class destroyers, and have bore little resemblance to her original design. After this extensive modernization programme, HMCS ALGONQUIN was re-commissioned on 25 February, 1953.

After a short period spent on sea trials and work-ups, ALGONQUIN sailed for Halifax. She spent the rest of the year carrying out extensive exercises in the North Atlantic and West Indies with other NATO units. In November of 1953, the First Canadian Escort Squadron was formed, with ALGONQUIN as senior ship.

She was to spend from 1953 until 1965 with the First Squadron, exercising with other naval units in the Atlantic, West Indies, and the Mediterranean, ALGONQUIN participated in many exercises especially the NATO "New Broom" series from 1953 until 1961. During the early Summer of 1964, she crossed the ocean to join her squadron in training exercises off Londonderry.

That was the last year of cruising. She was, by this time, twenty-two years old and after a refit in 1965 she was placed in reserve. ALGONQUIN was maintained in the Reserve Fleet until early 1967 when she sailed for Esquimalt. Here she was paid off and in April, 1971 she was disposed of to Crown Assets.

For more than twenty years HMCS ALGONQUIN was a proud and worthy unit of the fleet, well deserving of the following honours awarded her:

NORWAY – 1944 NORMANDY – 1944 ARCTIC – 1944-45

These battle honours will be worn with pride by the new ALGONQUIN.





### THE SHIP THE TEAM THE TASK

### THE SHIP

HMCS ALGONQUIN is one of the new class of Canadian-designed Tribal Class Destroyer Escorts. Construction was begun at Davie Shipbuilding Limited, in Lauzon, Quebec in April 1970 and she was launched on 23 April, 1971.

The Ship's complement is 288 officers and men. She has an overall length of 426 feet, a beam of 50 feet and a deep draft displacement of fourteen feet six inches. Her displacement maximum is 4633 tons. Her twin controllable-pitch, five-bladed propellers are powered by gas turbines.

ALGONQUIN is much more than just an anti-submarine platform — her design and construction have incorporated Canadian concepts which are not combined in any similar foreign ship.

ALGONQUIN has operational flying facilities for two Sea King helicopters, advanced gas turbines for propulsion and electric power, with bridge and engine room control, computer display of all data to enable rapid response to all threats, pressurized gas citadel for nuclear, biological, and chemical defence, hull mounted and variable depth sonars, and Canadian standards of accommodation.

### THE TEAM

HMCS ALGONQUIN has a complement of 288 officers and men. The task of training them was not an easy one. Eighty per cent of the equipment in ALGONQUIN is new to the men who sail her. They have, in many cases, spent up to a year training to operate and maintain this equipment.

The training plan for the DDH 280 class involved the concentrated efforts of a dozen directorates at National Defence Headquarters, the shipyards, the Fleet School, and several

agencies of Maritime Command. At the same time, many officers and men were receiving factory training here in Canada as well as abroad in the Netherlands, Italy and the United States.

In many ways, the men who sail this ship are already a team. They have worked hard to be ready for ALGONQUIN. Now, as her first ship's company, they will continue to train, to gain experience and knowledge to carry out the myriad tasks that will be assigned them in peace or in war.

### THE TASK

HMCS ALGONQUIN will join Maritime Command and take her place with other Command units in support of the National Policy.

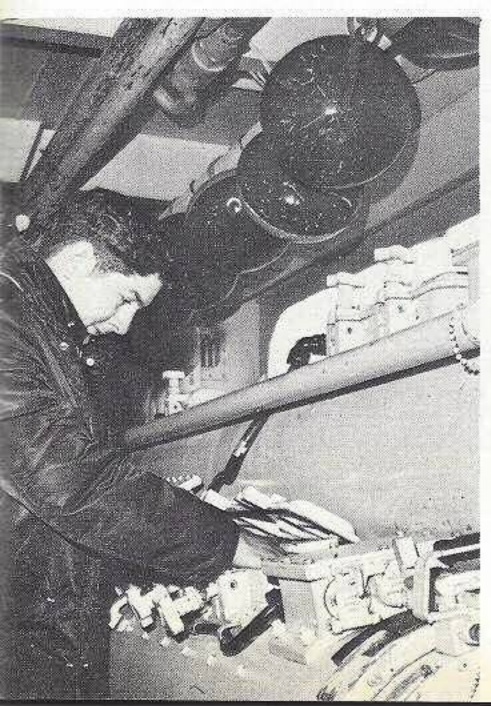
Roles in support of Canadian Sovereignty, Defence of North America, defence of NATO and peacekeeping will provide the scenario for her peace-time assignments and her wartime employment.

ALGONQUIN is well-equipped to undertake the diverse employments associated with the above roles. Her sophisticated command, control, and communications systems permit co-ordination of other ships and aircraft in all-weather operations over vast areas of the ocean. The modern detection and weapons systems previously described provide a high capability against the most modern of submarines, defence against guided missile attack, and a bombardment capability in support of land forces.

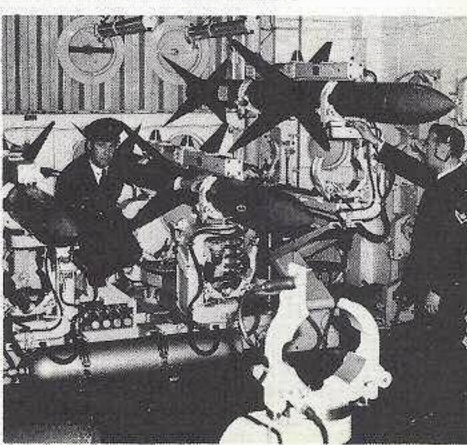
To meet these assigned tasks, ALGONQUIN will participate in numerous peacetime operational exercises and deployments, steam thousands of miles, feed and care for almost three hundred men, all the while maintaining a constant vigil.

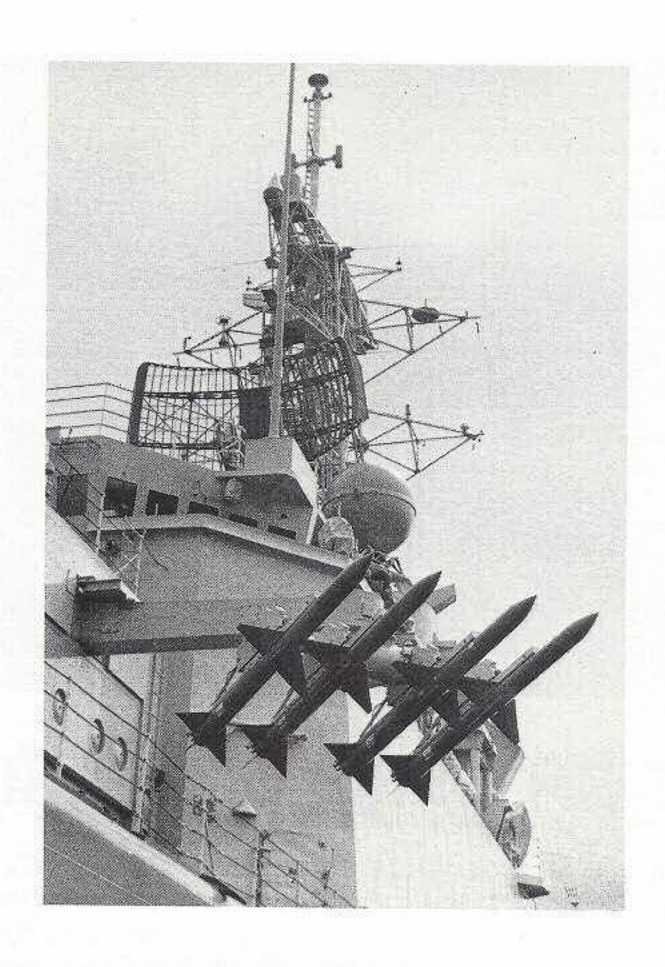
This, then, is the role of ALGONQUIN — a ship designed in the 60's which, with the usual periodic updates of equipment, will remain an effective unit in defence of the nation into the next century.











### **WEAPONS**

Armament: Two Sea King CHSS-2 anti-submarine helicopters

with MK 46 homing torpedoes.

Two Mark 32 triple torpedo launchers with MK 46 torpedoes.

One anti-submarine mortar MK 10.

One 5"/54 automatic dual purpose gun.

Canadian Sea Sparrow point defence missile system.

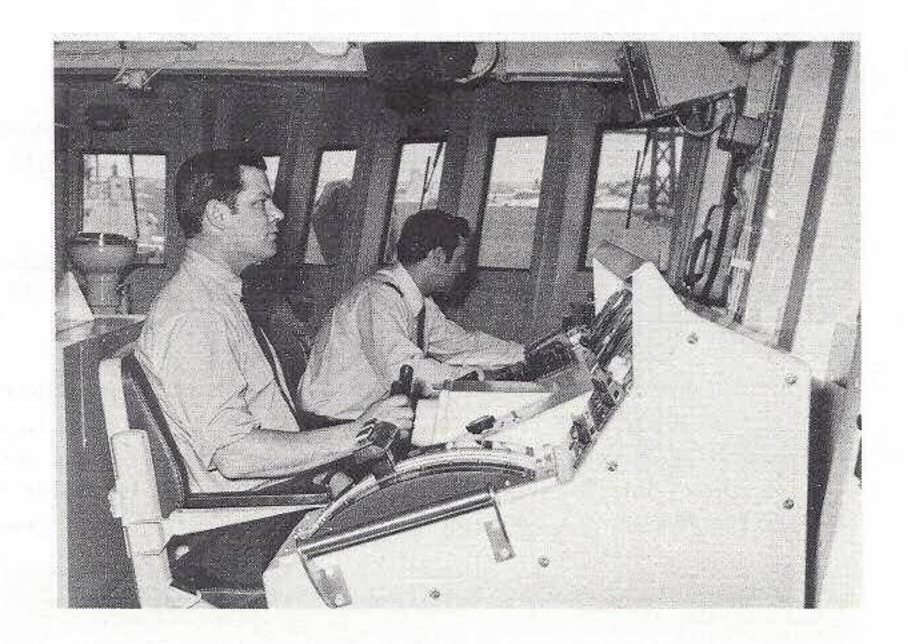
Bofors 10.3 cm. rocket launcher.

Twin 3" chaff rockets.

The ship's armament was designed primarily to meet the role of hunting and destroying submarines while, at the same time, providing the Sea Sparrow missile system for point air defence. The ship also is capable of meeting such secondary roles as hunting and destroying surface vessels, shore bombardment in support of troops, coastal surveillance, and protection of shipping.

The computer and display complex form the heart of the weapons system, and most items of weapon equipment are linked to them in some way. Thus, the gun, missiles, torpedoes, and mortar can all be fired, automatically, and at second's notice, by personnel closed up on watch in the operations room.

The ship's combat control system has a true instant response capability against attacking submarines, aircraft, and missiles.

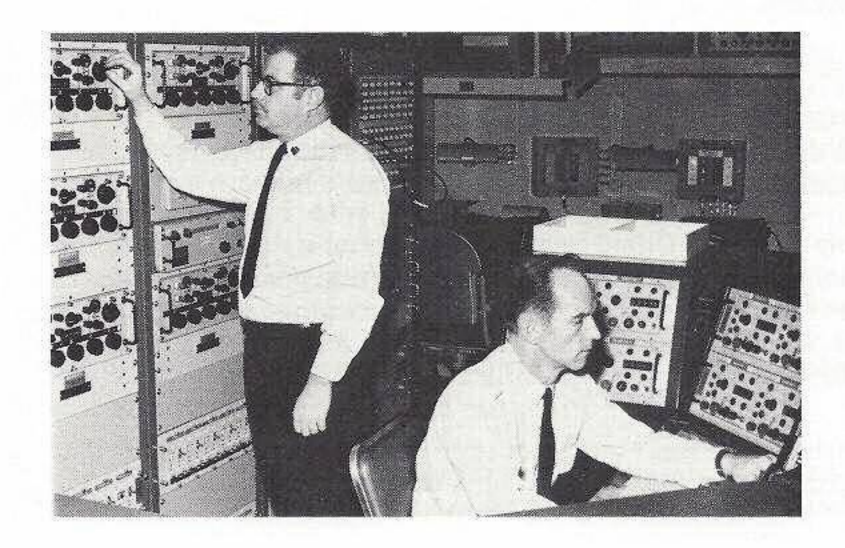


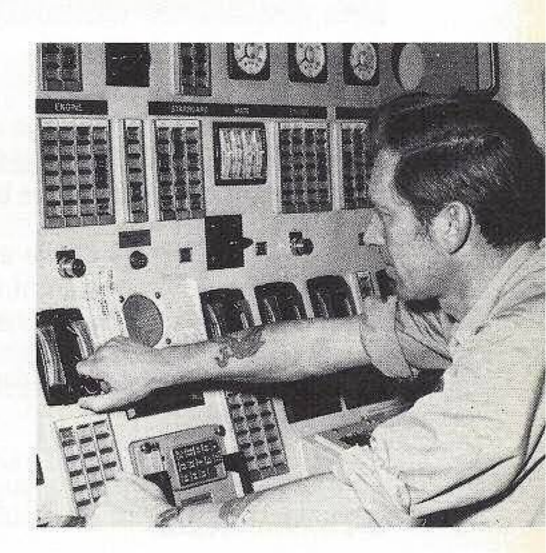
### PROPULSION MACHINERY

The ship is powered by four Pratt and Whitney gas turbine engines. The main engines (FT4's) are the marine version of those used to power the Boeing 707, while the cruising turbines (FT12's) are almost identical to those fitted to smaller jet aircraft such as the Sabreliner. These gas turbine engines drive twin controllable pitch propellers.

Selection and control of the engines and propeller pitch are achieved from the bridge or machinery control room. The gas turbines are automatically connected to, or disconnected from the maingearing by self-shifting clutches.

Auxiliary machinery is gas turbine, diesel or electric powered. The layout and installation of both propulsion and auxiliary machinery has been designed to withstand action damage.



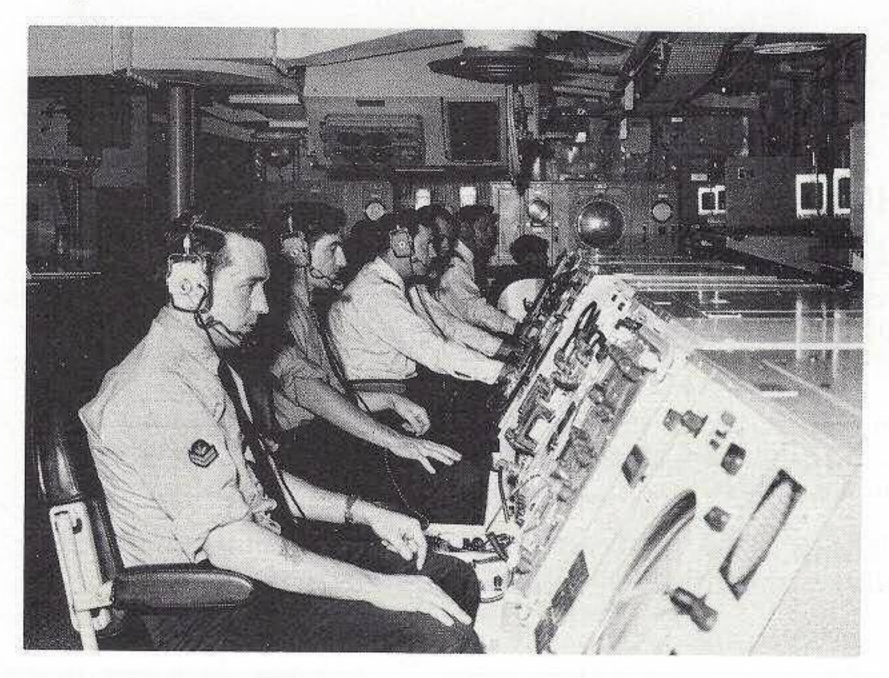


### **ELECTRICAL EQUIPMENT**

ALGONQUIN has many complex electrical and electronic systems. Gas turbines and diesel engines drive generators which produce enough alternating current to supply light and power to a city of 27,000.

Weapons, radar, machinery controls, communications, ventilation, air conditioning and cooking equipment all depend upon electrical power. More than 144 miles of cable distribute power to over 12,000 individual motors and electronic units.

The electrical division operates a complex internal communications system which enables the command to be in direct contact with every part of the ship. In addition to sound broadcast systems and special telephones for docking ship, damage control and fuelling at sea; there is a 100-line, direct line intercom, and a 106-line automatic telephone system, similar to a public telephone service.



### **ELECTRONICS**

ALGONQUIN brings a new dimension to electronics in the fleet through the extensive use of solid state digital computers to control major sensor and weapons systems.

The nerve centre of the ship is a computerized command and control system which provides instantaneous dissemination of information, aids in the solution of tactical problems, fire control solutions, and automatic data transfer with other ships.

This ship has modern radar for missile and gunnery fire control, surface warning, air warning, and navigation.

The hull-mounted and variable depth sonar sets are of advanced Canadian design. Their data is integrated in the underwater combat computer which, in turn, is linked to the central command and control system.



Extensive radio communications are available in the low through ultra-high frequency ranges. A Canadian designed and built remote control system allows push-button assignment of transmitting and receiving equipment to more than 30 operating positions throughout the ship. This provides one of the world's most advanced and flexible naval shipboard communications facilities.

The ship has modern electronic navigation aids, and is equipped with an aero beacon for her helicopters.

Most of this electronic equipment is solid state, thus ensuring safety, flexibility and reliability.

### DAMAGE CONTROL AND DECONTAMINATION

ALGONQUIN has an extensive damage control system with forward and after section base teams capable of independent action. However, both section bases are normally co-ordinated by a fully automated damage control headquarters centrally located in the machinery control room.

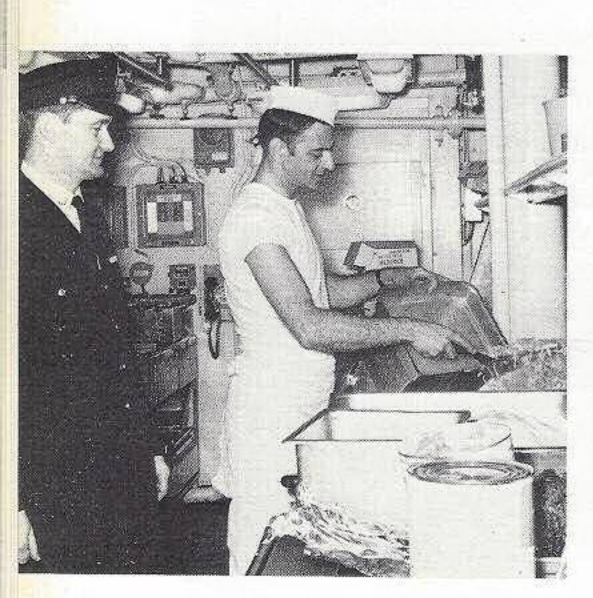
To reduce the danger of flooding and to prevent contamination of the air conditioning system by gas, bacteria or nuclear fallout, the hull has been built without "scuttles" or portholes.

Pumps provide pressure for a fire main which supplies fire hydrants throughout the ship. The paint is fire resistant.

A twin-agent firefighting system has been fitted in the hangar and on the flight deck. A foam system is installed and piped directly to the machinery spaces and to the flight deck. While fire at sea remains a constant threat, in ALGONQUIN this danger has been significantly minimized by the equipment described above.

The ship can be sealed against nuclear, biological, or chemical attack, with provision for recirculation and purification of air within the ship through the air conditioning plants. Personnel who have been exposed can be decontaminated in either of two compartments, one located forward, and one aft. In the event of nuclear attack, a "Pre-wetting" system can be activated to wash atomic fallout from exposed parts of the ship.

All of the damage control features of this ship are based on the hull form characteristic which provides her with stability under all conditions of damage which she can survive.





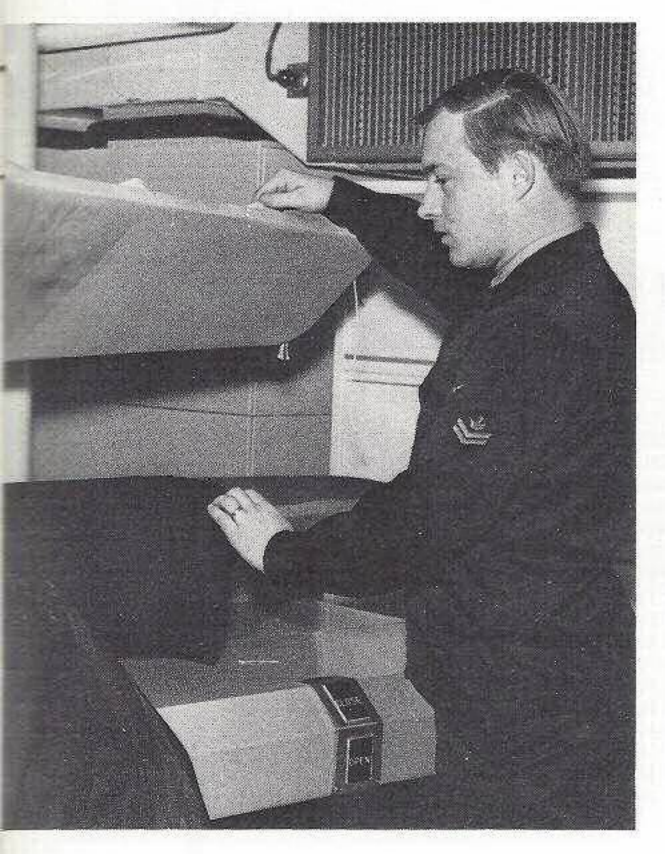
### **HABITABILITY**

The goal in ALGONQUIN was a comfortable and pleasant environment, an appropriate degree of privacy, adequate fittings and furniture, proper stowage of personal effects, and the necessary services to provide for the needs of the individual sailor.

The ship's company sleep in two or three tier bunks with foam rubber mattresses, pillows, and individual reading lamps. The ship is air-conditioned and temperature and humidity controlled throughout. Aluminum clothes lockers and additional drawer space for personal belongings are provided, as are mirrors and electric shaver outlets. Hot showers and spotless washrooms will help make life at sea more comfortable. Each living space has recreational areas for off-duty use. In addition, a separate area has been allocated for games and movies. The ship has a well stocked library of books and magazines in both English and French.

The officers' cabins are arranged for single and double occupancy, except for two which accommodate four junior officers each. The Commanding and senior officers' quarters consist of offices and living space.

There is provision for cafeteria-style messing from a centrally located, electrically equipped





galley. The galley contains a bakery, and sections for the handling and preparation of pastry, meat and vegetables. It also boasts a dishwasher and a garbage disposal unit.

The main dining area can also be used for recreational purposes during off-duty hours. The lighting is fluorescent and the decoration color-styled. Senior non-commissioned officers have their own separate dining compartment with much the same amenities as above.

The ship has storage for 90 days frozen provisions, compared with 14 days in Second World War escort ships such as the first ALGONQUIN.

There is a modern well-equipped laundry facility to cater to the needs of the ship's company.

The sick bay contains four berths, a bathroom, operating table, and the latest in medical and surgical equipment.

For lifesaving purposes, ALGONQUIN has airtight portable enclosures containing self-inflating rubber rafts. These 20-man rafts carry emergency rations and survival gear and they are equipped with a canopy to shelter the men from wind, sun and weather.

LIEUTENANT - COLONEL R.L. McCLEAN COMMANDING OFFICER

### SHIPS COMPANY

MAJOR J.G.M. SMITH EXECUTIVE OFFICER

OFFICERS: MAJOR J.E. CUNNINGHAM

MAJOR G.O. HURFORD
MAJOR I.A. MACMILLAN
MAJOR L.G. MASON
MAJOR K.R. SCOTTEN
CAPTAIN W.J. WALSH
CAPTAIN W.A. GEMMELL
CAPTAIN B.A. PECORE
CAPTAIN E.N. WALTON

CAPTAIN J.A. KING
CAPTAIN J.C. MACQUARRIE
CAPTAIN E.J. CLANCY
LIEUTENANT B.D. TENNANT
LIEUTENANT J.A. CREBER
LIEUTENANT R.A. MAZE
LIEUTENANT E. MORGAN

ENGINEER OFFICER

DECK OFFICER

COMBAT SYSTEMS ENGINEER

COMBAT OFFICER WEAPONS OFFICER SUPPLY OFFICER

DEPUTY COMBAT SYSTEMS OFFICER UNDERWATER WEAPONS OFFICER

PROPULSON OFFICER OPERATIONS OFFICER

ASSISTANT ABOVE WATER WEAPONS OFFICER

ASSISTANT SUPPLY OFFICER NAVIGATION OFFICER COMMUNICATIONS OFFICER ELECTRONIC WARFARE OFFICER

ASSISTANT UNDERWATER WEAPONS OFFICER

COXSWAIN: CWO J.E. WHITBY

DECK DEPARTMENT:

MWO A.B. GALE
WO J.D. MACDONALD
SGT T.E. CROCKER
MCPL W. FLEET
MCPL E.W. HOLLIER

MCPL E.W. HOLLIE MCPL L.E. NOWEN CPL R.N. YOUNG CPL P.J. BRIGHT CPL J.A. MCLEOD CPL S.S. BUSHELL

MWO R.M. KELLY

CPL D.E. JENNINGS

CPL J.H. IMBAULT CPL R.L. YARROW

PTE R.R. SWAINSTON-STRAANGEWAYES

PTE J.M. ROY
PTE J.J. PAQUETTE
PTE J. PLOURDE
PTE W.E. REIM
PTE M.P. RYAN

SGT H.G. COLEMAN

COMBAT DEPARTMENT:

MWO J.R. BOURGEOIS MWO R.H. ZAHN MWO D.R. MACKINNON MWO W.H. WARD MWO M.W. WOOD WO J. BRACKEN WO A.S. BROWN WO J.D. CORBETT WO G.R. HOLSTEAD WO A.S. LUMSDEN WO T.L. McNEIL WO T.L. SULLIVAN WO N.E. TAPHOUSE WO C.W. TITFORD WO G.R. MACMILLAN SGT A.A. BARTLETT SGT J. BRADE SGT J.Y. BRUNET

SGT G.L. GREEN SGT R.E. JEFFERS SGT E.C. LINGLEY SGT C.R. MACDONALD SGT A.J. MACISAAC SGT J.D. MACLEAN SGT P.W. MEAGHER SGT E. TUCK SGT L.B. WILLIAMS SGT P.R. WILLIAMS SGT G.A. ANDERSON MCPL R.J. ADAMS MCPL J.L. HUTCHINSON MCPL C.R. BAKER MCPL J.E. WEBSTER MCPL E.P. LEROUX MCPL J.G. DEJEAN MCPL M.T. PURDY

MCPL A.E. KEEP CPL M.P. DONOVAN CPL K.D. PARKIN CPL D.J. DENBY CPL A.A. O'CONNELL CPL D.M. GREENE CPL R.J. HARDING CPL J.F. BURGOYNE CPL A.M. KEEPING CPL N.E. BROOKS CPL R.P. RAINVILLE CPL J.G. DORE CPL C.G. STRIKER CPL B.H. WATSON CPL W. DELANEY CPL H.E. KNAPP CPL D.R. DECHENNE CPL K.W. BOOKER CPL A.R. WILSON

CPL E. HANSEN CPL I. STEWART CPL R.W. HEBDEN CPL L.D. PLANT CPL E.G. BALKWILL CPL J.C. CHARRON CPL M.R. GILLIS CPL W. UHRIG CPL J.L. RICHARDSON CPL T.W. SCOTT CPL R.H. BURNS CPL R.L. GRANT CPL G.E. ASHBY CPL J.T. HEWITT CPL T.J. TIERNEY CPL J.M. MOREAU CPL R.N. FLECKNELL

CPL P.W. ADAMS CPL D.P. REIMER CPL J.W. COMM CPL J.W. BOISVERT CPL F. LETOURNEAU CPL B.G. ROCKWELL CPL J.A. GRATTON CPL M.R. PAQUIN CPL W.H. STRUM PTE J.P. CLARKE PTE T.B. HORNING PTE E.R. VENTRESCA PTE J.C. DESCHAMPS PTE M.H. BAGLOLE PTE J.A. TETREAULT PTE D. O'BRIEN PTE A.G. FALLAS

PTE H.J. ISRAEL PTE J.A. BAIZANA PTE M. VALIMAKI PTE K.G. GERRARD PTE B.R. MCCULLOUGH PTE R.W. RUSSELL PTE J.P. GIARD PTE J.H. MEILLEUR PTE J. REGNIER PTE J.L. LAMOTHE PTE W.C. CHAMBERS PTE J.H. LANGEVIN PTE J.B. ARES PTE J.F. GUILMETTE PTE J.R. LEGER PTE D.A. MORIN

### ENGINEERING DEPARTMENT:

CWO C.R. HAWKINS MWO P.J. BARR MWO C.B. CHAMBERLAIN MWO D.B. DARK MWO D.R. GILLESPIE MWO D.E. HUTCHINSON WO C.B. CARR WO W.G. EDISON WO G.R. MENTER WO H. MUNDEN WO D.C. NOYES WO L.POLIDANO WO J.J. RIVARD WO E.T. RYAN WO R.J. TAYLOR WO G.A. TRAHAN WO K.A. TIBBITTS WO M.O. WAUGH

SGT R.H. HOLLINS SGT A. JIPPES SGT T.A. SCOTT MCPL R.A. FINNAMORE MCPL C.L. SCAMMELL MCPL R.F. STODDARD CPL H.A. SMITH CPL G.N. MARCHMENT CPL R.J. MAHAR CPL T.G. BAKER CPL E.J. HART CPL D.H. SMITHSON CPL D.R. HUTTON CPL P.L. WARREN CPL F. JANOWITZ CPL W.P. SNOOKS CPL H.R. DUNN CPL S. TEMCHUK

CPL B.R. MACDONALD CPL F.W. LINDSTROM CPL D.W. JOYCE CPL A.V. HARRISON CPL R.F. LANCASTER CPL W.D. JONES CPL M.L. MCCOLEMAN CPL R.A. RUTHERFORD CPL C.F. SIMMONS CPL W.A. WILKINS CPL M.K. GEBLER CPL L.E. JOST CPL J.P. BUCHANAN CPL D.J. WICKENS PTE R.W. TYLER PTE J.G. CHAREST PTE P.R. ALLAN PTE J.G. DALLAIRE

### SUPPLY DEPARTMENT:

MWO G.C. AUCOIN MWO R.D. CREASE WO F.A. MANUEL WO J.E. SCOTT SGT J.W. BAHRI SGT R.J. GAUTHIER SGT H.G. NUTTAL SGT D.H. RICHMOND SGT J.R. RODGER MCPL G.W. MOORE MCPL G. LEBLANC MCPL R.H. BURKE MCPL L.C. BROWN CPL J.E. GOODWIN CPL J.W. LANGTON CPL K. THORTON CPL D.G. AVERY CPL G.F. THORNE

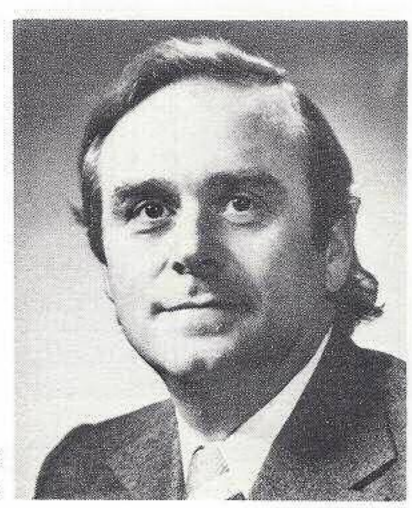
CPL J.C. VACHON CPL R.E. BRIMICOMBE CPL L.J. BIGG CPL C.F. LEVY CPL F.A. HICKEMAN CPL R.W. SHIRLOW CPL R.T. BULL CPL T.E. COLLINS CPL J.A. THERIAULT CPL R.E. SCHOLFIELD CPL J.G. CHEVERIE CPL J.E. HILLS CPL B.C. CLARK PTE J.L. HINSE PTE J.D. LECLERC PTE J.H. MARTIN PTE P.A. SMITH

### AIR DEPARTMENT:

WO J.E. TAYLOR MCPL U.W. BROWN CPL K.L. CADOT CPL P.J. GELLVEAR

### MEDICAL DEPARTMENT:

WO D.I. WISE MCPL P.J. BURKE



Arthur Nightingale President

### THE BUILDERS

The commissioning of H.M.C.S. "ALGONQUIN" marks a proud achievement in the long tradition of Davie Shipbuilding Limited, the oldest, largest and most progressive shipbuilding and ship repairing yard in Canada.

The association of Davie Shipbuilding with the Canadian Navy has been a long and continuous one both during and since the last war. In fact our Company in the postwar years has built, refitted, repaired and modernized several units of the Canadian Navy.

Davie Shipbuilding Limited wishes to take this opportunity to express its warmest thanks to the Government of Canada, the Management of DDH 280 Project, the Resident Naval Overseer and his team for their cooperation and confidence.

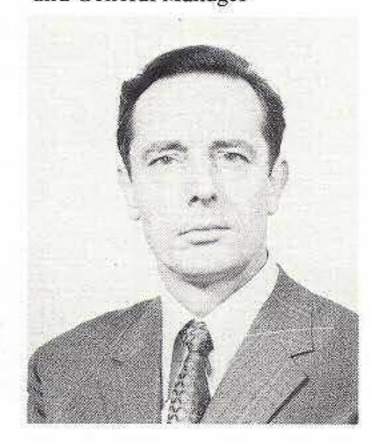
The Management of Davie also wishes to express to its shipbuilding team and all its workers, from the first to the last man, its gratitude for their untiring efforts during the years of construction of this most modern naval vessel.

To the Commanding Officer, its officers and crew members, we extend our very best wishes and we formulate the wish that this fine ship will enjoy a long and successful career.

J.H. Regnaud Vice President

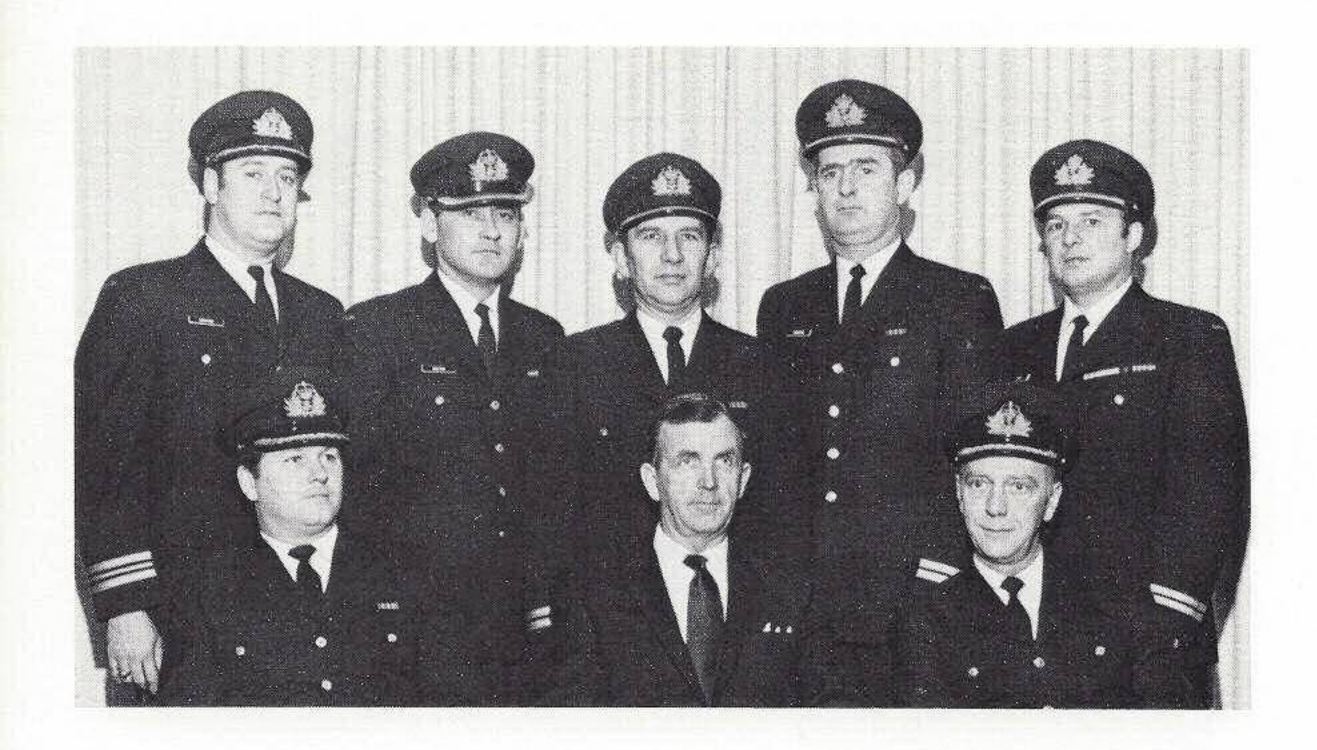


J. Shepherd Vice President and General Manager



D.A. Page Assistant General Manager and Shipyard Manager





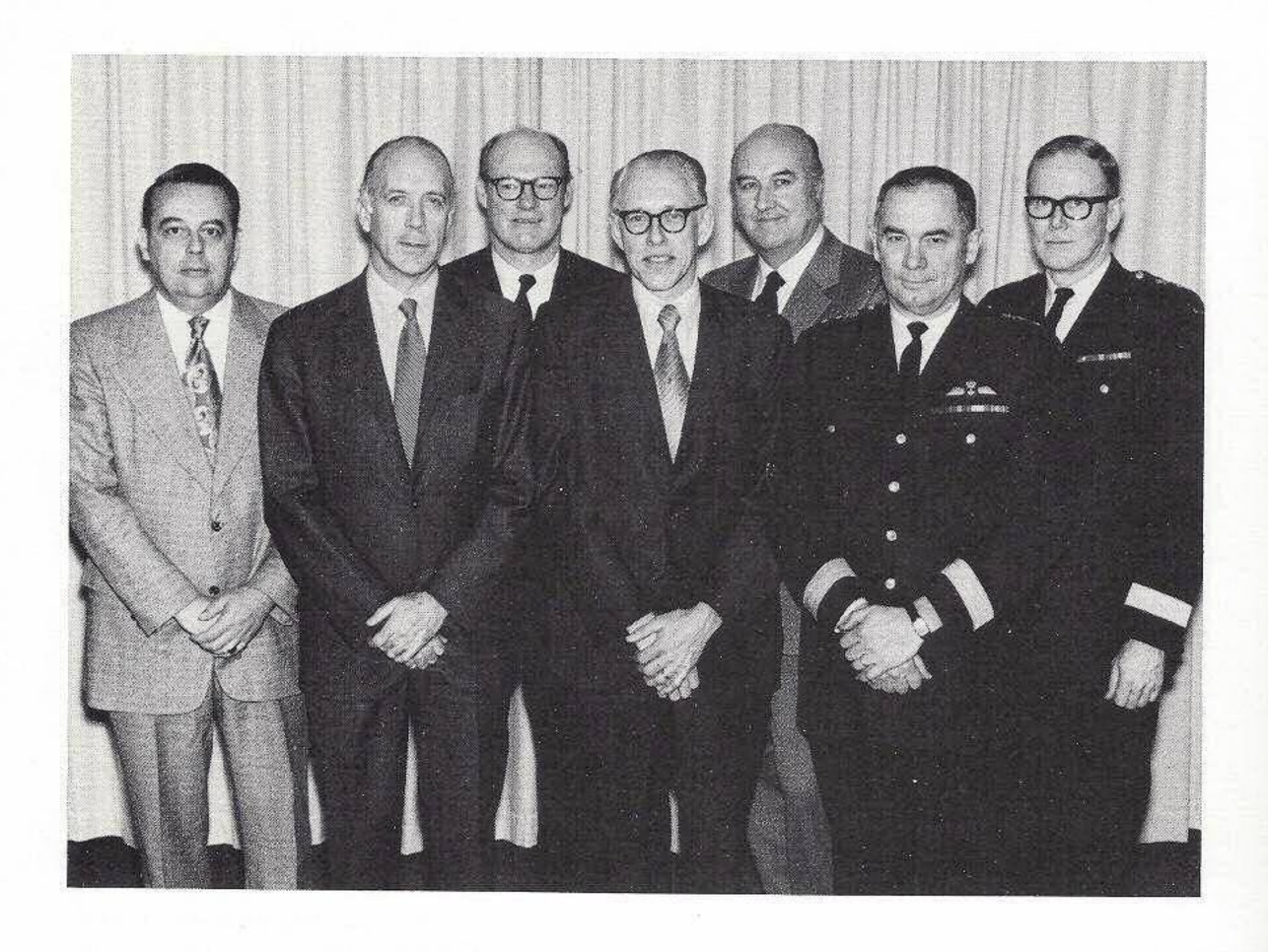
### THE INSPECTORS

At Davie Shipbuilding Limited, Lauzon, the Department of National Defence is represented by #203 Canadian Forces Technical Services Detachment. The Detachment is a unit of the Regional Agency in Montreal responsive to the Director General Quality Assurance. Our task in the building and outfitting of HMCS ALGONQUIN has been to provide on site inspection, technical guidance and the supply of Government furnished material under the administrative control of the DDH 280 Program Manager.

The Detachment Commander of #203 CFTSD is G.K. Inglis, CD, C. Eng. Staff members have been drawn from all ranks and many have been in Lauzon since construction of ALGONQUIN began. Immediate members are Major R. Hanlon, CD, Manager Maritime Contracts and Deputy Detachment Commander; Major H. Millman, CD, Staff Officer Hull Engineering and Quality Assurance; Major R. Chiasson, CD, Staff Officer Marine Engineering; Capt. G. Dunbar, CD, Staff Officer Electrical Engineering, and Capt. G. Rousseau, CD, Staff Officer Supply and Administration.

The TSD was also favoured with valuable, indeed indispensable, assistance in performing some of the functions by the following Ships Officers. Major J. Cunningham, CD, Staff Officer Plans, Projects, Training and Engineering Officer designate DDH 283; Capt. N. Walton, CD, Trials Coordinator and Senior Engineer designate of DDH 283; and Capt. W. Gemmell, CD, Weapons Engineering and Weapons Officer designate DDH 283.

This TSD is also the inspecting authority for procurement in this area by other Government Departments. These general contracts cover a wide range of items such as hardware, domestic, communication and electronic equipment, transportation vehicles, wearing apparel and ammunition.



### DDH 280 - CONSTRUCTION MANAGEMENT

From the first Gibson and Cox survey carried out in conjunction with the Department of National Defence and the Department of Supply and Services to determine the capability of Canadian industry to translate the Canadian Forces design into living DDH class ships, DND and DSS have worked together as a team. This joint action culminated in the establishment of a joint DND/DSS project office in 1967 and the award of competitive contracts in 1968. The project office is currently headed up by a Program Manager, Captain (N) J. Allan, CF, and his deputy, Mr. L.A. Sellick of DSS, who are responsible for managing all aspects of the work during construction. The project managers in turn report to a project review group chaired by Mr L.G. Crutchlow, Assistant Deputy Minister (Materiel), DND Mr. J.S. Glassford, the Assistant Deputy Minister Scientific and Engineering Procurement, DSS; and Major General D.W. Goss, Chief Engineering and Maintenance.

The method of managing the hundreds of intimately involved people associated in both departments is via a matrix administration through Mr. A.W. Allan, Director General of the Project Management Branch, DSS; and Rear-Admiral W.B. Christie, Associate Assistant Deputy Minister (Materiel), DND.

### A CANADIAN DESIGN CONSTRUCTION AND SUPPLY ACHIEVEMENT

HMCS ALGONQUIN is the last of the new class of Canadian designed tribal class destroyer escorts. Construction was begun at Davie Shipbuilding Limited, Lauzon, Quebec in April, 1970; she was launched on 23 April, 1971. ALGONQUIN'S design and construction have incorporated Canadian concepts which are not combined in any similar foreign ship.

The unit construction technique, developed in Canadian shipyards, was employed in building this ship. Instead of building from the keel up, in the conventional manner, separate units were prefabricated, then carried to the building ways to be positioned for final welding.

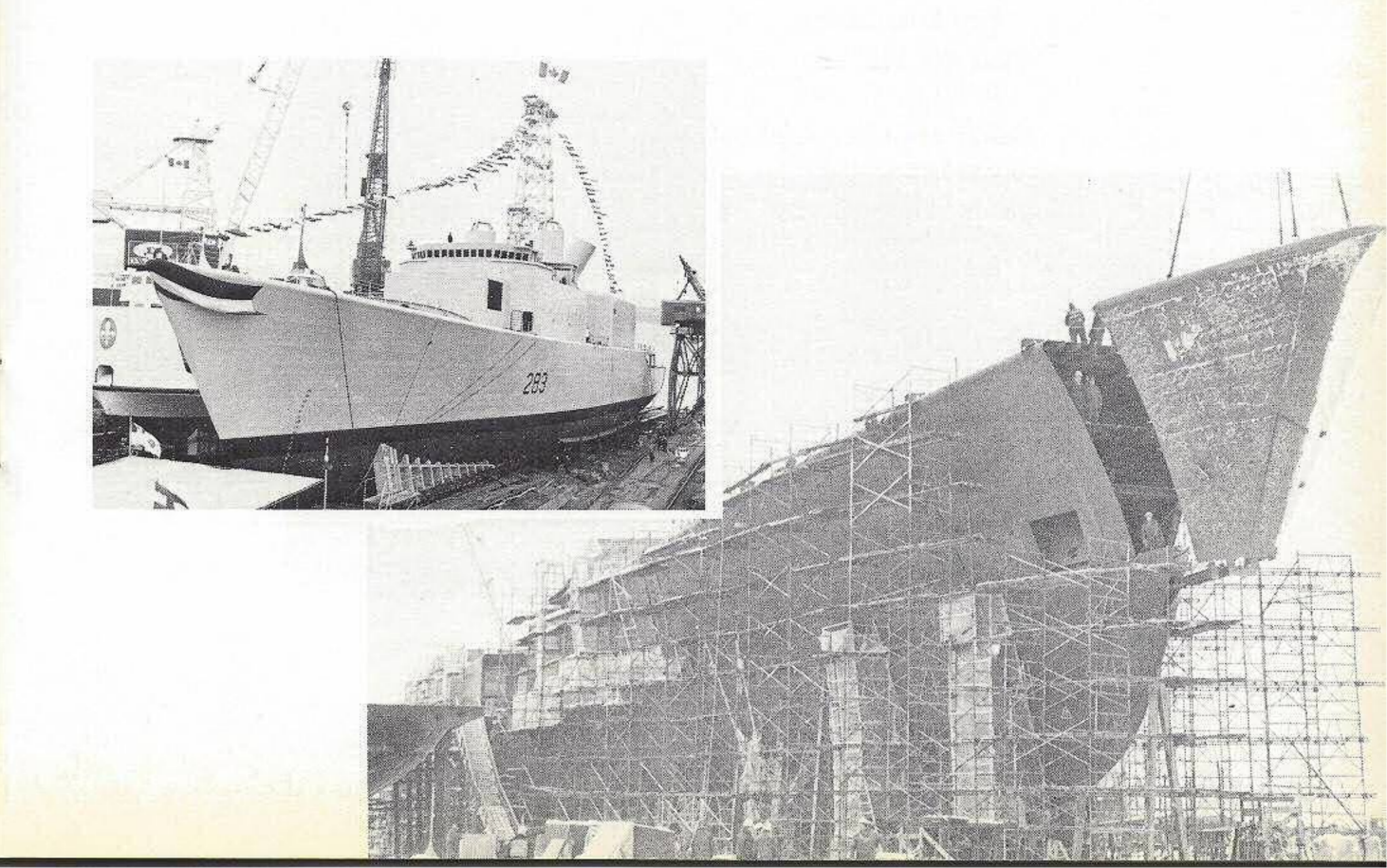
This unit method makes possible the construction of the vessel by sections under cover, where the work is protected from the weather. While not used on this occasion, this method also makes it possible for several structural steel manufacturers to be working simultaneously on different components of the ship. Drawings are such that reference to the shipbuilder would, in these circumstances, be unnecessary. The sections could be shipped to the shipyard which would, in effect, become an assembly plant.

The ALGONQUIN is all welded and extensive metal cleaning and treatment was specified for long term preservation of the weather decks, internal compartments, and bilges.

The conceptual design for this ship was started in 1965. The navy designed the hull form and was responsible for the equipment selection, the overall accommodation of men and machines and worked very closely with Canadian and foreign companies that designed various major systems.

The ship represents millions of man hours of work by the shipyard carried out to 4,039 drawing sheets or 12,000 pages of instructions, plus a like amount of data and effort at locations all over Canada, the United States, and overseas.

The Department of Supply and Services placed contracts for 180 major and 2,600 minor equipment items, and there are a further 22,000 items of spares in the ships and held in depots ashore.



### MAJOR SUPPLIERS TO THE DDH 280 CLASS SHIPS

VENDOR SYSTEM

Canada Wire & Cable Co. Ltd. Electric Cable Ottawa, Ontario

Canadian Ingersol Rand Ltd. Main Fire Pumps
Montreal, Quebec

Canadian Westinghouse Ltd. Sonar Transmitter Hamilton, Ontario

Canadian Vickers Ltd. Drawings
Montreal, Quebec

Canadian Westinghouse Ltd. Sonar Hamilton, Ontario

Canadian Westinghouse Ltd. EW Data Plot Display Hamilton, Ontario

Cimco Ltd. Air Conditioning and Ventillation System

Collin Politic Conference of Colonia and Ventillation System

Collins Radio Co. of Cda Ltd. Receiver Transmitter
Toronto, Ontario

Collins Radio Co. of Cda Ltd. Multicoupler
Toronto, Ontario

EDO Canada, Sonar Receiver Cornwall, Ontario

Electronic Communications Inc. Receiver/Transmitter
Saint-Petersburg, Florida

Fairey Canada Ltd. Helicopter Hauldown System
Dartmouth, Nova Scotia

Fleet Mfg. Ltd. Towed Body
Fort Erie, Ontario

Fleet Mfg. Ltd. VDS Hoist Group Fort Erie, Ontario

Garrett Manufacturing Ltd. Main Generator Package Rexdale, Ontario

Hermes Electronics Ltd. Broadcast System
Dartmouth, Nova Scotia

Litton Systems Cda. Ltd. Command and Control System Rexdale, Ontario

NV Hollandse Signaalapparaten Gun Fire Control System Netherlands

NV Hollandse Signaalapparaten Radar Antenna Netherlands

NV Hollandse Signaalapparaten ASW Data System Netherlands

Penzer Products Ltd. Secondary Electric Power Pack
St. Catherines, Ontario

Prelco Electronics Cda. Ltd. Ottawa, Ontario

Raytheon Cda. Ltd. Waterloo, Ontario

RCA Ltd. Montreal, Quebec

Reed Shaw Osler Ltd. Montreal, Quebec

Segnalamento Marittimo Firenza, Italy

Sinclair Radio Labs. Naples, Ontario

SPA Oto Melara La Spezia, Italy

Sperry Gyroscope Co. Montreal, Quebec

United Aircraft Co. Ltd. Longueuil, Quebec

United Aircraft Co. Ltd. Longueuil, Quebec

U.S. Gov't, Dept. of Navy

U.S. Gov't, Dept. of Navy

Special Cable

CRMS Launcher Units

Radio Remote Operating System

Insurance

Surface Search Radar

Multicoupler

Naval Gun and Mount

Gyrocompass

Main Propulsion Machinery

Field Services Engineering

**TACAN** 

EW Equipment



### FORMER COMMANDING OFFICERS

17 February, 1944 to	Lieutenant Commander D.W. Piers, D.S.C., RCN	26 November, 1959 to	Captain A.F. Pickard, O.B.E., CD, RCN
19 April, 1945	(Rear Admiral Ret'd)	27 March, 1960	(Deceased)
20 April, 1945 to	Lieutenant Commander P.E. Haddon, RCN	28 March, 1960 to	Lieutenant Commander B.A. Mitchell, CD, RCN
6 February, 1946	(Deceased)	14 April, 1960	(Ret'd)
25 February, 1953 to	Commander P.F.X. Russell, CD, RCN	12 January, 1961 to	Captain A.F. Pickard, O.B.E., CD, RCN
27 August, 1954	(Commodore, CF Ret'd)	5 July, 1961	(Deceased)
28 August, 1954	Captain R.L. Hennessy,	6 July, 1961	Captain A.D. MacPhee,
to	D.S.C., CD, RCN	to	CD, RCN
10 May, 1956	(Vice Admiral Ret'd)	13 May, 1962	276-01 10171.
11 May, 1956	Captain D.W. Piers,	14 May, 1962	Lieutenant Commander
to	D.S.C., CD, RCN	to	D.C. Edwards, CD, RCN
6 July, 1956	(Rear Admiral Ret'd)	29 October, 1962	(Ret'd)
7 July, 1956	Lieutenant Commander	30 October, 1962	Commander P.C. Berry,
to 1057	R.B. Hayward, CD, RCN	to	CD, RCN
28 July, 1957	(Commander Ret'd)	14 July, 1964	(Ret'd)
29 July, 1957	Captain D.G. King,	15 July, 1964	Commander J.W. Mason,
to	D.S.C., CD, RCN	to	CD, RCN
23 September, 1958	(Ret'd)	1 May, 1965	(Captain, (N) CF)
24 September, 1958	Captain P.F.X. Russell,	8 February, 1967	Lieutenant Commander L. Dzioba
25 November, 1959	CD, RCN (Commodore, CF Ret'd)	20 June, 1967	(Commander, CF)
25 140 volition, 1959	(Commodore, Cr Ket d)	20 Julie, 1707	(Commander, Cr)

### ORDER OF SERVICE

### INTRODUCTION BY:

Detachment Commander, 203 Canadian Forces Technical Detachment

### ADDRESSES BY:

President, Davie Shipbuilding Ltd. Minister of Supply and Services

### ACCEPTANCE OF THE SHIP:

Department of Supply and Services
Department of National Defence
Commander R.L. McClean, CD, Commanding Officer

The Commissioning Service conducted by Commodore J.A. MacLean, CD, Chaplain General (RC) and Colonel R.G.C. Cunningham, CD, Chaplain (P) — overleaf in centre-fold

### ADDRESS BY:

Mr. Anthony Frances, President of the New Brunswick Indian Union

The Commanding Officer will order Her Majesty's Ship ALGONQUIN to be commissioned.

### BELL CEREMONY:

Rear Admiral D.W. Piers (Ret'd) will give a brief address and present the Ship's Bell from the original ALGONQUIN to the Commanding Officer

### ADDRESS BY:

Guest of Honour

Commanding Officer will address the Ship's Company

The Ship's Company "mans the ship"

The Commanding Officer is piped on board

The Guest of Honour, Sponsor, and Official Party are received on board the ship by the Commanding Officer

Guests proceed to the reception via the flight deck of HMCS ALGONQUIN

GUEST OF HONOUR GENERAL J.A. DEXTRAZE CBE CMM DSO CD

SPONSOR MRS. ELIZABETH SHARP

# The Commissioning Service

## Commodore the Right Reverend J.A. MacLean, CD and Colonel The Reverend RGC Cunningham CD

## THE EXHORTATION

Brethren, seeing that in the course of our duty, we are set in the midst of many and great dangers, and that we cannot be faithful to the high trust placed in us without the help of Almighty God, let us unite our prayers and praises in secking God's blessing upon this ship and all who serve in her, that she may sail safely under God's good providence and protection.

## HYMN: (Tune: Melitia)

O Father, king of Earth and Sea,	And when at length her course is run,
We dedicate this ship to Thee;	Her work for home and country done;
In faith we send her on her way,	Of all the souls that in her sailed,
In faith to Thee we humbly pray.	Let no one life in Thee have failed:
O hear from Heaven our sailors' cry,	But hear from Heaven our sailors' cry,
And watch and guard her from on high.	And grant eternal life on high.

## PSALM 107 (Verses 23 to 31, 43) to be read responsively.

	They that go down to the sea in ships, that do business in great waters;  These see the works of the Lord and His near done in the done	28.	Then they cry unto the Lord in their trouble, and He bringeth them out of their distresses.
	For IIe commandeth, and raiseth the stormy wind, which lifteth up the waves thereof.	30.	Then are they glad because they be quiet; so He bringeth them unto their desired haven.
	They mount up to the Heavens, they go down again to the depths; their soul is melted because of trouble,	31,	Oh that men would praise the Lord for His goodness, and for his wonderful works to the children of men!
L .ce	They reel to and fro, and stagger like a drunken man, and are at their wit's end.	43.	Whoso is wise, and will observe these things, even they shall understand the loving kindness of the Lord.

## Then shall the Captain of HMCS ALGONQUIN say to his ship's company in the words of "The Gaelic Blessing":

Captain: What do ye fear seeing that God the Son is with you?

Ship's Company: We fear nothing.

	I call upon you to pray for God's blessing on this ship. May God the Father bless her.	Ship's Company: Bless our ship.	Captain: May Jesus Christ bless her.	Ship's Company: Bless our ship,	Captain: May the Holy Spirit bless her.	Ship's Company: Bless our ship.	What do we fare easing that Cod the Eather is with
--	---	---------------------------------	--------------------------------------	---------------------------------	---	---------------------------------	--

Charles Commonwell Was fann worth loss

Captain: What do ye fear seeing that God the Holy Spirit is with you?
Ship's Company: We fear nothing.
Captain: Our help is in the name of the Lord.
Ship's Company: Who hath made Heaven and Earth.
Captain: The Lord be with you.
Ship's Company: And with Thy Spirit.

O Eternal Lord God, who hast united us as shipmates in the bond of fellowship; enable us to be worthy of those who have served before us; and grant us a willing spirit to fulfill whatever duty may be laid upon us, that when our work on earth is over we may find rest in Thine eternal service through Jesus Christ our Lord. Amen.

### Let us Pray

Dominions, and a security for such as pass on the seas upon their lawful occasions; that the inhabitants of our Commonwealth may in peace and rules the raging of the sea; who has compassed the waters with bounds irto Thy Almighty and most gracious protection the persons of us Thy servants, O Liternal Lord God, who alone spreadest out the heavens and of the sea and from the violence of the enemy; that we may be a safeguard unto and her safety to ; and with Thy Holy until day and night come to an end; be pleased to receive and the Fleet in which we serve. Preserve us from the dangers quietness serve Thee our God; and that we may return in enjoy the blessings of the land, with the fruits of our labours a thankful remembrance of Thy mercies to praise and glorify our most gracious sovereign Lady, Queen Elizabeth, Name; through Jesus Christ Our Lerd.

Almighty and Eternal God, the strength and support of those who put their confidence in you, be pleased, we beseech you, to bless this ship which is being commissioned today; guard and protect her from all danger and from all adversity; protect her against the visible and invisible snares of the enemy that she may defend the paths of justice and overcome, with your help, the powers of the enemy. Pour into this ship, the officer who commands her, and all her officers and men the nichness of your blessing, guidance, and protection. May they ever be inspired by your Holy Law. May they grasp with their minds, cherish in their hearts, and carry out in their actions the teachings that lead to the safe haven of eternal life; through Christ Our Lord.

AMEN.

## THE LORD'S PRAYER

### THE BLESSING

Go forth into the world in peace; be of good courage; hold fast to that which is good; render unto no man evil for evil; strengthen the faint-hearted; support the weak; love the Brotherhood; fear God; honour the Queen,

And the blessing of God Almighty, the Father, the Son and the Holy Ghost be upon you, and remain with you always.

### Prion

Toi qui domines les prières de l'es serviteurs pour tous coux qui, à bord de ce navire, maintenant et dans l'avenir, iront braver les périls des profondeurs. Dans tous teurs voyages, rends-les capables de le servir en toute loi et piété, et que, par le témoignage de leurs vies chrétiennes, ils l'e rendent gloue sur toute la l'erre. Protège leurs allées et venues; qu'ils soient épargnés du malheur et que le vice s'écarte de leurs ánes. Ainsi, malgré les périls répétés de ce ce monde troublé et malgré tous les changements et les risques qui surviencent au cours de la vie terrestre, mène-les, par l'a grâce, au port tranquille de l'on royaume éternel. Par Jésus-Christ Notre-Seigneur.

AVIEN

Dieu tour-puissant, notre Père céleste, entends nos prières et bénis ce navire comme 'Iu as béni Noé et son arche sur les eaux du déluge. Envoies les saints anges pour garder, aider, fortifier et encourager ceux qui vont servir à son bord. Préserve-les et délivre-les de toutes faiblesses spirituelles et corporelles. Donne à ses officiers l'esprit de sagesse, le savoir et l'amour de Ton nom, inspire à ses hommes la vérité, le courage et la loyauté. Fortifie et augmente leur admiration pour les gestes homôtes, de sorte qu'ils rejettent ce qui est mal et aiment ce qui est bon; que par eux la tradition de la Marine de Sa Majesté la Reine demeure, afin de sauvegarder la liberté des mers dans l'intérêt de tous ceux qui ont droit d'y naviguer; et que sous la protection de la Mère bènie de Dieu, Marie, Étoile de la mer, de Saint-Georges Fon martyr, et de tous les saints, leurs paroles et leurs travaux leur procurent les honneurs qui sont dus à Tes serviteurs fidèles dans cette vie, ainsi qu'une récompense éternelle dans la vie qui vient; Toi qui vis et règne dans les siècles des siècles.

## LE "NOTRE PÈRE"

## LA BÉNÉDICTION

Allez en parx dans le monde, soyez courageux, soyez fermes dans vetre attachement au hien, ne rendez pas le mal pour le mal, encouragez les pusillanimes, soulenez les faibles, aimez vos frères, craignez Dicu et honorez votre Souveraine.

Que la bénédiction du Dieu Tout-Puissant, Père, Fils, et Esprit descende en vous et y demeure à jamais.

