Expansion and Military Deployment on Vietnamese-Occupied Features in the Spratly Islands

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April 6, 2021
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In 1975, Vietnam went back on its long-standing position over Spratly islands in the South China Sea – these islands are part of China’s territory – and occupied five ‘features seized by the Republic of Vietnam, or South Vietnam with its capital in Saigon, in the name of “emancipating Quan Dao Truong Sa” (an illegal name of the main islands and reefs of Spratly Islands coined by Vietnam). As of 1998, the country invaded the other 24 islands and reefs of Spratly Islands in succession, bringing the total number of Vietnamese-occupied islands and reefs in the region to 29. Over the past 46 years, in order to reinforce its claimed “sovereignty” and develop marine resources, Vietnam has painstakingly developed those occupied islands and reefs of the Spratly Islands, irrespective of its weak national strength and teetering economic conditions. Among all the Spratly Islands claimants, Vietnam has occupied most of islands and reefs and was the first to deploy heavy weapons to these features unceasingly for a long time.
Spratly Islands Occupation

OCCUPANTS*  • China • Malaysia • Philippines • Taiwan, China • Vietnam  ○ Reported reclamation/construction

Sources: U.S. government; Reuters.  *Occupation does not signify undisputed sovereignty.

Staff, C. Chan 25/05/2015
I. Construction in the early stage

Given its feeble national strength and the woes arising out of the lasting war at home, Vietnam merely managed to develop fairly rough infrastructure on the Spratly Islands it held until the mid-1990s, the majority of which was shabby bungalows and military fortifications. As the country embraced economic prosperity enabled by the economic reform and opening policies known as Đổi mới, the “Bien DongSea Project Steering Committee” of the country launched into massive construction on these islands and reefs. Even though this round of construction was not as ambitious by today’s standards, it took great pains for Vietnam to assert its presence on these islands. It built robust anti-landing fortifications systems at beachheads, ramped up coast reinforcement and breakwaters and built small artificial islands with natural sandbanks. The exquisite and compact houses and yards on these islands bore evident ethnic marks. Soldiers and civilians on these islands worked very hard to plant trees, grow vegetables and fruits, and raise livestock and poultry. As a result, lush forests and row upon row of houses sprang up on these islands, which took on a new look.
In June 1976, the Vietnamese military began to build a simple airport with an airstrip that was 600 meters long and 24 meters wide on the Spratly
Island for the departure and landing of light fixed-wing transport aircraft and helicopters. The airport was completed in August 1977, but it later fell into disuse for a long time. It was not until April 2004 that the Vietnamese military announced that it was about to restore the airport to “develop tourism”. The airport kept a low profile since then. On March 19, 2014, Vietnamese media reported for the first time that Vietnam’s DHC-6 Twin Otter from the 954th Naval Air Force Regiment landed at the airport that day. The southeast coast of the Spratly Island was in close proximity to the deep-water zone at the edge of coral reefs, making it easier to develop jetties. The pier on the Spratly Island was completed on August 27, 1994, allowing Vietnam’s large-tonnage naval vessels to dock and greatly improving the supplies and transport conditions on the island.
As to the deep reef banks in Southwest Spratly Islands, they are not ideal destinations for land reclamation. For this reason, Vietnam had to construct “DK1” rigs (they are officially called “Scientific-Technological Economic Service Stations” and 1 indicates that they are rigs standing at the peripheral of the continental shelf) just like Maunsell Forts of UK in WW II, armed with guardian vessels to occupy the area and maintain its symbolic control of the “southern continental shelf”. Shoddy structures built through Vietnam’s early offshore oil and gas engineering technology frequently collapsed due to backward technology and inappropriate structural design of these rigs. In recent years, however, Vietsovpetro has basically modernized and upgraded these rigs into larger dual rigs with
better facilities. Together with guardian vessels, these “DK1” rigs could monitor and expel foreign fishing vessels away from nearby waters, and accommodate injured or sick Vietnamese fishermen for treatment, creating favorable conditions for helicopters to pick up and rescue the sick and the wounded. The distribution and brief history of these “DK1” rigs are as follows—

1. Prince of Wales Bank

On June 15, 1989, Vietnam seized Prince of Wales Bank and established the DK1/3 rig, which fell apart on the night of December 4, 1990 during a storm. Three out of the eight soldiers falling into water died.

On August 18, 1993, the DK1/2 rig was completed, which was then upgraded in 2015.

On August 20, 1996, the DK1/16 rig was completed, which was then upgraded in 2017.

On August 23, 1996, the DK1/17 rig was completed, which was then upgraded in 2017.

On April 13, 1997, the DK1/18 rig was completed, which was then upgraded in 2017.
The DK1/3 rig at Prince of Wales Bank collapsed one year after it was put in place, due to an unreasonable design. Photo: trian.vn

2. Bombay Castle

Vietnam occupied Bombay Castle on June 16, 1989 and set up the DK1/4 rig, which fell to pieces in a storm on the night of December 4, 1990 and was never rebuilt.

3. Vanguard Bank

On June 27, 1989, Vietnam seized Vanguard Bank and established the DK1/1 rig (it has been abandoned by now).
On November 2, 1989, the DK1/5 rig was completed (it has been abandoned by now).

On May 5, 1994, the DK1/11 rig was completed, which was then upgraded in June 2016.

On August 8, 1994, the DK1/12 rig was completed, which was then upgraded in June 2016.

On April 20, 1995, the DK1/14 rig was completed, which was then upgraded in 2011.

4. Prince Consort Bank

Vietnam seized Prince Consort Bank on November 4, 1990 and established the DK1/6 rig on November 10, which collapsed in a storm on the night of December 4.

On April 7, 1995, a new rig named 2A/DK1/6 was put together based on the collapsed DK1/6 rig. On December 13, 1998, it fell apart again in Typhoon Faith and three out of nine soldiers falling into water were killed.

In April 1995, the DK1/15 rig was completed in the south, which was then upgraded in 2012.
The DK1/15 rig on Prince Consort Bank was receiving supplies for the Spring Festival in 2021.

Photo: VNA

5. Grainger Bank

Vietnam occupied Grainger Bank on November 3, 1991 and established the DK1/8 rig on November 4, which was then upgraded in May 2015. The DK1/19 rig was completed in the southwestern corner on April 10, 1997 and then upgraded in June 2017.

6. Alexandra Bank

Vietnam seized Alexandra Bank on November 11, 1991 and set up the
DK1/7 rig, which was then upgraded in the first half of 2014.

7. Bombay Castle (called Ba Kè B in Vietnam, namely Point B of the Ba Kè Shoal)

Vietnam seized Bombay Castle on August 22, 1993 and established the DK1/9 rig, which was then upgraded in 2015.

8. Kingston Shoal

Vietnam seized Kingston Shoal on July 7, 1998 and established the DK1/20 rig on August 13, which was then upgraded in June 2016.

9. Orleana Shoal

Vietnam seized Orleana Shoal on July 3, 1998 and established the DK1/21 rig on August 19, which was then upgraded in June 2016.
II. Massive Land Reclamation

Vietnam launched numerous land reclamation and harbor construction projects to reinforce those illegally-held features, improve the living standards and supplies of soldiers and civilians, boost the control capacity over the sea and advance the exploitation of fishery resources. The series of construction projects was kicked off in 2007 and brought to a climax after 2015. Efforts are still being made to improve the construction of facilities (due to the movements of sandbanks and tidal variations, the land area listed below is for reference only).

Due to limited technology, Vietnam did not employ special dredgers for these construction projects, but adopted two simple approaches:

1. First, it used excavators to build seawalls and cofferdams with coral sand in the shallow water of coral reefs and then used excavators to dredge sand from coral reefs on seawalls from both sides.

2. Next, excavators were loaded onto barges to form simple dredgers for waterway excavation in the shallow waters.
Photo of the construction site at the Sin Cowe Island, which displays the above two approaches to harbor excavation and land reclamation on one of the Spratly Islands by Vietnam

Photo: nhjd.net

The stones used to build breakwaters at harbors were transported from Vietnam by sea. In recent years, modern technologies like precast concrete caissons and accropode blocks have been applied to the construction on certain important islands and reefs.
Vietnamese naval personnel were building breakwaters at the harbor of the Sin Cowe Island.

Photo: nhjd.net

The breakwater of the harbor on West Reef was built by precast concrete caisson and accropode blocks to dissipate waves and prevent scour. Photo: nhjd.net
Large-scale land reclamation and harbor construction projects launched on Vietnamese-occupied features of the Spratly Islands are listed below in a chronological order:

1. Southwest Cay

Since 2007, Vietnam has begun dredging sand from reefs in Northwest Southwest Cay to construct harbors and breakwaters, and created new landmass off the southern bank of the island, through which it expanded the area of the island from 117,000 square meters to 225,000 square meters and developed a harbor that could accommodate 1,000-tonnage vessels.
Satellite image comparison of the Southwest Cay in 2005 and 2020

2. Pearson Reef
Since 2011, Vietnam has started dredging sand from the reef and expanded the west side of the existing small artificial island (built with natural sandbank) on Point A in East Pearson Reef via reclamation, increasing the total area of land from 6,000 square meters to around 30,000 square meters.

The area with luxuriant vegetation in the east is the original island.

3. Central Reef

Since 2011, Vietnam has expanded the south side of the existing small artificial island (built with natural sandbank) located in East Zhong Jiao Central Reef via reclamation, expanding the area of the island from 9,000 square meters to 20,000 square meters.

4. Grierson Reef
Since 2012, Vietnam kicked off land reclamation in the west of Grierson Reef, expanding the area of the reef from 6,000 square meters to 26,000 square meters.

Satellite image comparison of Grierson Reef in 1995 and 2018
5. West Reef

Since 2013, Vietnam has begun building harbors and expanding the island on the small artificial island in Point A of the southeastern reef flat of West Reef (which is called East Island of Xi Jiao in China and built with natural sandbank). It excavated the inner fringing reef of the artificial island to build an artificial harbor. The coral sand dredged was used to build a large artificial island to the east of the artificial island and three reef forts, expanding the land area from 6,000 square meters to roughly over 90,000 square meters. The newly built artificial harbor has become Vietnam’s fishery base in the Spratly Islands. The 130,000-square-meter harbor basin could accommodate 200 small fishing vessels and allow 1,000-tonnage supply vessels to come in. A new fisherman village and outdoor slipway providing repair services for small naval and fishing vessels have also been set up on the artificial island.
Satellite image comparison of West Reef

6. Sand Cay

Vietnam has started reclaiming land from the sea on Sand Cay since 2013, expanding the area of the island from 35,000 square meters to 66,000 square meters.
Satellite image comparison of Sand Cay in 2004 and 2020
7. Sin Cowe Island

Vietnam has started the construction of a harbor basin and land reclamation on the Sin Cowe Island since April 2014, through which it expanded the area of the island from 40,000 square meters to 130,000 square meters. The harbor basin was completed by the end of 2015. It covers an area of 32,000 square meters and is 4.5 meters deep, with a five-meter-deep waterway. It allows 1,000-tonnage vessels to dock.
8. Cornwallis South Reef

In early April 2015, Vietnam dredged two waterways in east and west Cornwallis South Reef respectively, making the lagoon a haven. These two waterways (the one in the east is approximately 85 meters wide and 440 meters long and the one in the west is approximately 80 meters wide and 440 meters long) were completed by August. In the meantime, it built two artificial islands via reclamation with the sand dredged, increasing the total area to over 90,000 square meters. In December, the land reclaimed from the sea was basically ruined by sea waves, so only two small artificial islands were maintained after reinforcing the coast. The areas of the eastern and western islands are estimated to be 2,300 square meters and 2,100
square meters respectively.

Satellite images of the waterways of Cornwallis South Reef

9. Spratly Island

Since April 2015, Vietnam has launched a large-scale land reclamation project to expand the Spratly Island, including airstrip extension and excavated harbor basin construction. As a result, the land area was expanded from 0.15 square kilometers to over 0.4 square kilometers and the airstrip was extended to 1,200 meters (1,300 meters with the buffer zone counted in). The harbor could accommodate 2,000-tonnage vessels.
10. Ladd Reef

Since October 2016, Vietnam began to develop waterways in the southern coral reefs of Ladd Reef to connect the lagoon to the open waters, thus making the lagoon a small haven. In February 2018, new signs of land reclamation were spotted in the northern coral reefs of Ladd Reef, increasing the land area by approximately 1,000 square meters.
The development of harbors and the expansion of airports and landmass are of great significance for Vietnam’s occupation and actions in the Spratly Islands. With much better transport conditions of airborne and seaborne supplies, more installations are set up on those islands, creating more space for water supply and power generation facilities, houses, heavy weapons and equipment, and offering havens for vessels. Meanwhile, fishermen could replenish their supplies and sell their aquatic products to those islands.
## Annex: Overview of Vietnamese-Occupied Features in the Spratly Islands

<table>
<thead>
<tr>
<th>Serial Number</th>
<th>Subordinate to</th>
<th>Island and Reef Name</th>
<th>Current Area (sq.km)</th>
<th>Reclaimed Area (sq.km)</th>
<th>Island/Artificial Island</th>
<th>Facilities Built by Vietnam on the Islands and Reefs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Shouangzi</td>
<td>Southwest Cay</td>
<td>0.185</td>
<td>0.05</td>
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<td>2</td>
<td>Reef (North)</td>
<td>Danger Reef</td>
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<td>Sand Cay</td>
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<td>Quziao (Union Bank)</td>
<td>Pelley Reef</td>
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<tr>
<td>5</td>
<td>Nmyit Island</td>
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<td>0.09</td>
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<td>6</td>
<td>Great Discovery</td>
<td>Reef</td>
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<tr>
<td>7</td>
<td>Sun Cove Island</td>
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<td>0.13</td>
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<td>Georgion Reef</td>
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<td>Landdowne Reef</td>
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<td>Collins Reef</td>
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<td>Pigeon Reef</td>
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<td>Reef</td>
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<td>Alison Reef</td>
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<td>Bques Canada Reef</td>
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<td>16</td>
<td>Ambonya Cay</td>
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<td>0.013</td>
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<tr>
<td>17</td>
<td>West Reef</td>
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<tr>
<td>18</td>
<td>Yushui (Londons)</td>
<td>Central Reef</td>
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<td>21</td>
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<td>0.001</td>
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<td>2 1</td>
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<td>Bombay Castle</td>
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<td>Gringer Bank</td>
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<td>Prince Consort Bank</td>
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<tr>
<td>29</td>
<td>Vanguard Bank</td>
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<td>6</td>
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</tbody>
</table>

### Facilities Built by Vietnam on the Islands and Reefs
- **Airport**: Helipad
- **Harbor**: Basin
- **Reef Fort**: Turret
- **Turret**: Radar Station
- **Rig**: Lighthouse
- **Temple**: Hospital
- **School**: Hospital
- **Hospital**: Hospital

#### Notes:

1. The built rigs on the southwestern reefs and shoals of the Spratly Islands are equipped with helipads and some rigs also serve as lighthouses. Helipads and lighthouses are not independent structures.

2. The statistics of areas do not include that of reef forts and the floor area of rigs.

3. Neither China nor Vietnam has officially named the southeastern coral reef of Bombay Castle yet.
III. Military Deployment on Vietnam-Occupied Features

Though Vietnam has tried to trumpet that the islands and reefs of the Spratly Islands held by it are for civilian uses, they actually have a strong military dimension. A great number of personnel and equipment from the Vietnamese troops and paramilitary forces have been setting up defenses and operating on these islands and reefs.

1. Naval Garrison Force

The Vietnamese-occupied features of the Spratly Islands are covered by the Naval Regions 2 and 4 of the Vietnamese Navy, where two units of main garrison forces are stationed: Naval Infantry Brigade 146, Naval Region 4 which is based in the Quan Dao Truong Sa (Spratly Islands), and Battalion DK1, Naval Region 2 High Command (originally Flotilla 171) which is defending the DK1 rigs.

Naval Infantry Brigade 146, Naval Region 4 was formerly the Vietnamese Navy’s Garrison Regiment 146 for the Spratly Islands (expanded in 1980), which played a very important role in the operation of “seizing” the Spratly Islands in 1978 and was heavily hit by the Chinese People’s Liberation Army (PLA) in the “1988 Johnson South Reef
Skirmish”. Stationed in the Cam Ranh Bay, the Brigade Headquarter has purview over two battalions and several directly affiliated companies, whose troops rotate at regular intervals. For a long time, the Brigade has performed garrison and anti-landing operations on the islands and reefs of the Spratly Islands and stopped foreign ships from approaching these islands and reefs to gain control of the waters. It is reported that over 2,000 soldiers have been deployed to defend the islands and reefs.

In 2020, nine Type-65 twin barrel 37mm anti-aircraft guns, provided by China as aid, were shipped to the Vietnamese-held features of the Spratly Islands to build up defenses.

Photo: QPVN.vn

In terms of fortifications, Brigade 146 constructs fortress-style, blanket defensive positions by combining field and permanent fortifications, setting up both ground battlefields and underground bunkers,
and building both combat and living facilities, which are supported by reef forts, so as to form a system of “key-point defense” on ten islands and reefs of the Spratly Islands (Southwest Cay, Sand Cay, Namyit Island, Sin Cowe Island, Spratly Island, Amboyna Cay, Grierson Reef, Pearson Reef, Central Reef and West Reef). Vietnam has deployed plenty of troops and weapons to these islands and reefs because of their favorable living conditions. In particular, the Spratly Island and the Namyit Island are two core braces for the line of defense for features of the Spratly Islands, where battalion-level units of troops are stationed. The most powerful artillery on these islands is composed of towed 122mm howitzers and 130mm cannons, and the air defense firepower is enabled by old-type 23mm and 37mm anti-aircraft guns. Meanwhile, old T-34/85 medium tanks and PT-76 amphibious light tanks which were provided by the former Soviet Union as aid, Type-63 amphibious light tanks which were provided by China as aid, and tank turret forts constitute their flexible and fixed anti-landing gun emplacements. In addition, a VRS-CSX X-band medium-range coastal warning radar system, which is developed by Viettel (modeled on the Score 3000 radar system of France’s Thales Group) and capable of detecting targets at a distance of up to 170 kilometers, has been installed on these islands.
Vietnam’s Type-63 amphibious light tanks on the Southwest Cay. Photo: nhjd.net

On the other 11 reefs (South Reef, Petley Reef, Great Discovery Reef, Lansdowne Reef, Collins Reef, Pigeon Reef, Cornwallis South Reef, Alison Reef, Barque Canada Reef, East Reef and Ladd Reef), the Vietnamese forces have developed dotted defensive facilities, such as clusters of reef forts to form a structure of “loose defenses”, enabling interaction between different facilities. Roughly a squad of soldiers is assigned to each reef fort which is fitted with anti-aircraft machine guns, RPG-7 and Kalashnikov assault rifles, as well as several machine gun bunkers and a speedboat in general. Before 2011, the defenders of the reef forts on the Vietnamese-occupied features of the Spratly Islands had many times forcibly expelled or shot Chinese fishermen who engaged in fishing
around reefs and shoals.

Flotilla 171, Naval Region 2 was the principal force in the Vietnamese troops’ occupation of the southwestern reef banks of the Spratly Islands in the 1980s and 1990s. Stationed in the Bach Dang Port, Ho Chi Minh City, the Flotilla set up its frontline command in Vũng Tàu and performed maritime maneuver operations in three groups. The Flotilla took charge of garrisoning the DK1 rigs from 1989 to 2009, and is now still responsible for replenishing supplies and protecting them.

Starting from 2009, the DK1 rigs have been garrisoned by Battalion DK1, Naval Region 2 High Command. A squad of soldiers is deployed to each of these rigs which are equipped with meteorological instruments,
navigation radars, infrared photovoltaic surveillance equipment and steel bunkers for anti-aircraft machine guns. Large and medium-sized helicopters can take off from and land on the deck at the top of these rigs. The troops stationed on these rigs total around 150. Battalion DK1 comprises several hundred soldiers who rotate to garrison the rigs at regular intervals.

A Type-54 12.7mm Anti-aircraft Machine Gun Provided by China as Aid on the DK1 Rig. 
Photo: Thanhuytphcm.vn

2. Air Force Radar Troops Stationed on the Islands

Formerly known as Radar Battalion 297 under Air Defense Brigade 37, Radar Regiment 292 under Air Division 377 has established four radar stations on the Spratly Islands, including Radar Station 11 (Spratly Island), Radar Station 21 (Southwest Cay), Radar Station 44 (Pearson Reef) and
Radar Station 57 (Namyit Island). Built up between 1988 and 2008, these four radar stations are responsible for delivering anti-air early warning above the Spratly Islands and guiding fighters to perform patrols over the open seas. The replacement of the old-type Soviet-manufactured P-18 metric-wave long-range air early-warning radars with the Czech P-18M digital radars, which are fitted with a spherical antenna radome, was started from 2016 and completed in May 2018. The P-18M radar can effectively detect targets within a range of 300 kilometers, which covers most islands and reefs of China’s Spratly Islands. With four more anti-jamming antenna modules installed, an Identification Friend or Foe (IFF) system was integrated to automatically track 200 targets per second. In 2019 and 2020, a second air radar was installed in each of the four radar stations, and triangular launch sites for vehicle-mounted anti-aircraft missiles were set up in the stations as well. Moreover, chances are that the anti-aircraft missile troops of the Vietnamese Air Force have been stationed on the islands for regular training.
3. Naval Replenishment Ships

Transportation Brigade 125, Naval Region 2 of the Vietnamese Navy was formerly Regiment 125 known for opening up the Ho Chi Minh Sea Trail. It landed on uninhabited islands Southwest Cay of the Spratly Islands for reconnaissance in 1972, participated in operations to seize several islands of the Spratly Islands in 1975, and was battered by the Chinese military in the Johnson South Reef Skirmish in 1988. As a major force to transport supplies to the Vietnamese-held features of the Spratly Islands, it
consists of five naval squadrons. The Brigade Headquarters and Naval Squadrons 4 and 6 are stationed in Haiphong, and its frontline command and Naval Squadrons 1, 3 and 5 are based in Ho Chi Minh City. It is now armed with over 20 amphibious vessels and logistic support ships.

HQ-503 and HQ-501, Two US-manufactured Tank Landing Ships (formerly used in World War II) of Transportation Brigade 125. Photo: People’s Army Newspaper

4. Naval Training Troops

Marine Corps Brigade 126, Naval Region 4 of the Vietnamese Navy was formed based on Naval Commando Regiment 126, and participated in the combat to seize several features of the Spratly Islands in 1975. Now stationed in the Cam Ranh Bay, it contains Naval Commando Regiment 861, four marine battalions, two armor battalions, two artillery battalions,
one anti-aircraft gun battalion, as well as one engineer company, one signal company and one surveillance company. Its equipment mainly includes: amphibious tanks, armored vehicles, mortars, cannons, recoilless rifles, anti-aircraft guns, etc. Naval Commando Regiment 861 would carry on training in the Spratly Islands for three times a year and each for one month, mainly to learn about various underwater combat skills.

Naval Commando Regiment 861 was exercising the landing and attack on reef forts of the Spratly Islands in the training base. Photo: nhjd.net

Coastal Defense Missile and Artillery Brigade 685, Naval Region 4 of the Vietnamese Navy is equipped with Israeli-manufactured EXTRA dual-barrel 306mm extended-range rocket artilleries, which have a maximum range of 150 kilometers. Reports suggested that the Brigade
deployed such rocket artilleries to five islands and reefs of the Spratly Islands in 2016,¹ and satellite images also showed emplacements which are believed to be built for rocket artilleries. These rocket artilleries could be for training purposes, instead of being permanently installed. As Vietnam has been occupying more and more islands and reefs, there is a possibility that the Vietnam military will normalize the deployment of missile weapons to these features.

The Vietnam military’s Israeli-manufactured EXTRA extended-range rocket artilleries, fitted with fixed launchers

5. Naval and Air Force Aviation

Transportation Regiment 918 (“Hong Ha”) under the Air Division 371 (“Thăng Long”) is armed with five C-212-400MP/NC212i MSA maritime

patrol aircraft (the other aircraft models owned by the Regiment are omitted here; similarly hereinafter), including two C-212-400MP aircraft by Airbus Defense and Space SA (formerly EADS CASA) in Spain (another C-212-400MP aircraft, in addition to the two listed here, crashed into the sea) and three NC212i MSA aircraft by PT Dirgantara (PTDI) in Indonesia. The former is painted with the colors of the Vietnamese Coast Guard, and the latter is painted with the colors of the Air Force transport aircraft. The abovementioned aircraft often take off from and land at the airport on the Spratly Island to carry out missions.

A C-212-400MP aircraft (numbered 8983) landed at the airport on the Spratly Island (it crashed in 2016). Photo: xuandienhannom.blogspot.com
A NC212i MSA Aircraft landed at the Airport on the Spratly Island.

Photo: QPVN

Stationed in the Tan Son Nhut Air Base, Ho Chi Minh City, Mixed Transport Regiment 917 (“Đồng Tháp”) under Air Division 370 (“Lê Lợi”) is a transport helicopter unit. Its Russian Mil Mi-171 helicopters often fly to far-off Vietnamese-held features of the Spratly Islands for rescue missions. The unit is experienced in open-sea flight of helicopters. In carrying out rescue missions to the Nanzi Island (Southwest Cay), its helicopters can make a round-trip of up to 1,660 kilometers and operate for as long as seven hours and 46 minutes in the air.
Naval Aviation Brigade 954 of the Vietnamese Navy has six Canadian-manufactured DHC-6–400 Twin Otter amphibious aircraft. Three of them, refitted as Guardian 400MPA maritime patrol aircraft, are used for maritime patrol missions and SAR (Search and Rescue) operations and are equipped with a nose-mounted radar and an electro-optical/infrared (EO/IR) sensor. One of the other three aircraft is utilized for VIP transport and the remaining two as commuter aircraft of these features. The abovementioned aircraft often take off from and land at the airport on the Nanwei Island (Spratly Island) to execute missions, and their floats can be removed quickly to enable a regular ground-based plane configuration and deliver better airworthiness.
6. Paramilitary Forces

Southern Vietnam Helicopter Company (VNH South, formerly known as Petroleum Helicopter Company), a company owned by Vietnam Helicopter Corporation (Army Corps 18) which is directly affiliated to the Vietnamese Air Force, is one of the country’s major helicopter operators in the South China Sea. It is mainly responsible for commuting and rescue missions between the offshore oil and gas rigs, features of the Spratly Islands and DK1 rigs and the country’s territory. It now operates
Eurocopter EC225 Super Puma helicopters, AS365 Dauphin II helicopters, Russian Mil Mi-8/17 helicopters, etc. It is a military-run company with Vietnamese characteristics, and its pilots wear the Vietnamese Air Force uniforms.

An EC225 helicopter of VNH South was taking off from or landing at the Southwest Cay.

Photo: sieuthinhanh.com

Naval Battalions 128 and 129, under the Bien Dong Seafood Company, Ltd. which is directly affiliated to the Vietnamese Navy. Headquartered in Haiphong, Naval Battalion 128 was formerly Vietnamese Navy’s Armed Fishing Vessel Regiment 128, which was established in 1971. Headquartered in Ho Chi Minh City and Vũng Tàu, Naval Battalion
129 (Truong Sa Marine Products One Member Limited Liability Company) was formerly Vietnamese Navy’s Armed Fishing Vessel Regiment 129, which was established in 1978. Both companies are managed by the Navy’s Saigon Newport Corporation from 2018. In 2016, Naval Battalion 129 established “Logistic and Technical Service Centers” on four Vietnamese-occupied features of the Spratly Islands, namely the Spratly Island, Sin Cowe Island, Cornwallis South Reef and Alison Reef. Naval Battalion 128 established a fisheries logistics service station on the Southwest Cay. In addition, another key business of the two companies is to provide warning and guarding services for Vietnam’s offshore oil and gas exploration and exploitation.

No. 798 Armed Fishing Vessel of Naval Battalion 128. Photo: vovgiaothong.vn
The No. 640 transportation ship of Naval Battalion 129 was towing and rescuing a Vietnamese fishing vessel which ran out of steam due to mechanical defects.

Photo: baotainguyenmoitruong.vn

As the maritime law enforcement bodies, the Vietnam Coast Guard and fisheries resources surveillance forces have been equipped with a great deal of new-type armed law enforcement vessels in recent years and operated quite actively in the waters near the Spratly Islands. The patrol areas of the Vietnam Coast Guard include Coast Guard Region III (main body of the Spratly Islands), of which the command is based in Vung Tau, and Coast Guard Region IV (southwestern reef banks of the Spratly Islands and Gulf of Thailand), of which the command is located in Cà Mau. The main strength of Vietnamese fisheries resources surveillance forces
operating in the Spratly Islands is Fisheries Resources Surveillance Squadron 4, which also transport navy personnel and replenishments to the Vietnamese-held islands and reefs.

In 2019, a TT400-class Vietnamese Coast Guard vessel, numbered CSB-4039, of Squadron 401 under Coast Guard Region 4 Command was confronting a Chinese fishing vessel in the waters north of the Vanguard Bank. Photo: QĐND
Maritime militia (known as “Dân quân biển” in Vietnamese) refers to grassroots militiamen of coastal communes (townships). Each commune comprises one to two three-squad militiaman platoons, and each squad, consisting of nine to ten militiamen, is equipped with a fishing vessel or several small ones. The Vietnamese maritime militia self-defense force will soon be equipped with 126 TK-1482 ships, a class of 400-tonnage ironclad fishing vessels, which will be used for maritime SAR, logistics and armed fisheries protection duties.

In 2020, the TK-1482 ironclad fishing vessels of the Vietnamese maritime militia self-defense force were mass-manufactured. Photo: QPVN
NSV heavy machine gun with shield of the TK-1482 ironclad fishing vessels.

Photo: https://baohaiquanvietnam.vn
IV. Conclusion

Overall, constrained by the national strength and engineering capacity, the construction on the Vietnamese-held features of the Spratly Islands is no match for China’s in terms of both scale and speed. However, given its long-term, covert and comprehensive nature, it should be regarded as a high concern among the international community. As the Vietnamese troops and civilians have become increasingly active in the Vietnamese-held islands and reefs as well as the surrounding waters, the risk of any friction and conflict couldn’t be belittled.