The Fighting Marlins Return: The Navy's Last Active-Duty P-3 Squadron Completes Its Final Deployment

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Cmdr. Matthew McKerring, commanding officer of the "Fighting Marlins" of Patrol Squadron (VP) 40, is welcomed home by his family during a homecoming ceremony at Naval Air Station Whidbey Island on Oct. 9. U.S. Navy/Mass Communication Specialist 2nd Class Marc Cuenca

On Oct. 10,

2019, the last of nine P-3C Orion maritime patrol aircraft assigned to Patrol

Squadron 40 (VP-40) returned to Naval Air Station Whidbey Island, Washington,

after more than six months deployed to the other side of the world. The

deployment represented the last in the Lockheed P-3 Orion for an active-duty VP

squadron, ending 57 years of regular VP deployments with the Orion.

VP-40 had

the honor of marking a similar milestone in 1967, when it returned from the

last deployment of the Martin SP-5B Marlin flying boat, which also marked the

end of the flying boat seaplane as U.S. Navy maritime patrol aircraft.

Check out the digital edition of December's *Seapower* magazine here.

VP-40 is now in transition to the Boeing P-8A Poseidon and in

a few months will join the other 11 active-duty VP squadrons flying the Poseidon, which began replacing the P-3C in overseas deployments in 2013.

Seapower received responses to questions from personnel of VP-40 shortly before the end of the deployment.

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Aviation Structural Mechanic (Equipment) 3rd Class Johnathan Hay, of Patrol Squadron (VP) 40, attaches a grounding wire to a P-3C Orion aircraft during nighttime operations. U.S. Navy/Mass Communication Specialist 2nd Class Jakoeb Vandahlen Cmdr. Matt

McKerring, a naval aviator who commands VP-40, said his squadron deployed with

nine P-3Cs and 12 combat aircrews to three sites. Split-site deployments became

an occurrence more common since the end of the Cold War, when the Navy cut its

active-duty operational VP squadrons from 24 to 12 and its reserve VP squadrons

from 13 to two.

Split

Squadron Creates Resource, Communication, Mission Challenges

When VP-40

deployed in late March, its nine P-3Cs were divided between three sites in the

areas of operations in the U.S. 5th, 6th and 7th Fleets, a laydown which poses

challenges for a squadron.

"The challenges of a tri-site

deployment come down to three different categories: resources, communication and

mission," McKerring said. "We are manned to operate as one major hub [24-hour

operations] with two detachment locations [single maintenance shift]. This

current deployment requires us to operate two hubs and one detachment location.

This has created a strain on our Sailors and forced us to multi-qualify across

our maintenance department in order to meet mission.

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VP-40's P-3C Orion aircraft sit on the flightline. U.S. Navy/Mass Communication Specialist 2nd Class Jakoeb Vandahlen "The other major resource challenge is

with the aircraft," he said. "We are currently working with two models of

aircraft, and they are different between sites. This creates a challenge with

maintenance qualifications and aircrew experience. The major limitation from

the maintenance perspective is the parts supply. Our parts come from three

different locations and only one of [the locations] is within an hour of our

bases. This creates the logistical challenge of determining which location has

the parts and then scheduling parts supply flights in order to fix our aircraft

and get them back in the fight."

"Communication is an even an issue for

squadrons deployed in one location, but we have three locations in three

different countries, in two different time zones," he said. "VP-40 has a truly

global presence for this deployment. The squadron overcomes communication

issues by scheduling face-to-face engagements with written recaps, sending out

a squadron newsletter and conducting frequent video

teleconferences between sites to ensure every remains on the same page."

McKerring said the variety of missions posed challenges.

"Just like the aircraft types, the

mission types being flown are different based on location," he said. "Maintaining

proficiency among our aircrewmen in each of these mission types is difficult,

and we've had to get creative to ensure our performance remains at the peak levels."

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Aviation Structural Mechanic 1st Class Christian Samaras, attached to VP-40, removes a panel to grease control surfaces on the tail of a P-3C Orion aircraft. U.S. Navy/Mass Communication Specialist 2nd Class Jakoeb Vandahlen During the deployment, VP-40 primarily

was "tasked with intelligence, surveillance and reconnaissance missions,

specifically providing maritime domain awareness," McKerring said.

"Additionally, with increased tensions in the Middle East, the Fighting Marlins

have provided a number of armed escorts for various U.S. and coalition assets

through high-threat areas. These escort missions are in support of the

International Maritime Security Construct, providing armed escort through the

Strait of Hormuz and Bab-al-Mandeb. VP-40 also remains prepared at all times to

perform our primary mission, which is antisubmarine warfare [ASW], should the need arise."

ASW a Perishable Skill Among Operators

Maintaining the proficiency of

acoustic sensor operators amid numerous other missions is a challenge.

McKerring said that "a predominance of ISR missions does mean that sensor

operators focus mostly on electro-optical sensors, radar and ELINT [electronic

intelligence]. However, our aircrews maintain ASW proficiency using simulators

and Expendable Mobile ASW Training Target [EMATT] systems."

During the Cold War, VP squadrons were

supported by fixed-site tactical support centers, also known as ASW operations centers.

The squadrons today are supported by mobile command centers that provide

command and control, intelligence and analysis support.

"This is certainly the busiest, most dynamic and successful deployment of which I have been a part."

Cmdr. Matthew McKerring, naval aviator, commander of VP-40

"Our community operates with Mobile

Tactical Operations Center [MTOC] support now, and we could not be happier with

the support provided by MTOC-10,' McKerring said. "Their OIC [officer in

charge], Lt. Cmdr. Brad Merritt, integrated his team with our squadron early in

our home cycle, and it has been very beneficial. By training together and then

deploying together, we build relationships in addition to the technical skills

required to succeed on a deployment like this."

U.S. Navy maritime patrol crews often

have opportunities to operate with U.S. allies and partners. During this

deployment, VP-40 worked with Japan Maritime Self-Defense Force and German Navy

maritime patrol reconnaissance aircraft crews, and with ships from the United

Kingdom, France and Spain.

"This is certainly the busiest, most

dynamic and successful deployment of which I have been a part," McKerring

said. "This is my fifth P-3 deployment

and my seventh overall. Being in command also provides a completely different

perspective than from my junior officer days. My scope of awareness is

certainly a lot higher."

He said "the P-3 is one of the last

unadulterated flying experiences left in military or civil aviation. Yes, there

is an autopilot, but there is no fly-by-wire system. Your control inputs

directly move the control surfaces. You feel one with machine as opposed to

simply operating a computer system. Also, flying low is one of the greatest

joys of aviation, and few fixed-wing aircraft fly lower than the P-3 at a

200-foot on-station altitude.

"Most importantly, however, is the

people," he said. "I have been a part of many squadrons during my career, but

the Fighting Marlins I currently have the privilege to lead are the smartest,

most professional and hardest working Sailors I have ever

seen. It is truly a

humbling experience. One major part of the P-3 team we will miss on the P-8 is

our flight engineers and in-flight technicians. These are enlisted Sailors that

fulfill major maintenance roles on our aircraft, and they have saved me and my

crew many times. I'm going to miss flying with them."

Maintainers Laud P-3 But Cite Parts, Personnel Shortages

One of VP-40's maintenance wizards is

Senior Chief Aviation Machinist Mate (Air Warfare) Roy A. Cedeno, who, with 23

years in the Navy and four VP deployments under his belt, said the P-3 "is one

of the strongest and most reliable aircraft I have had the pleasure to work on

during my Navy career. However, the biggest challenges during the last

deployment was getting good aircraft parts, and our maintainers had to work

more than normal working hours because of the shortage of trained P-3

personnel. Additionally, the extremely hot temperatures strained our aircraft

as well as our personnel. The outstanding group of leaders, maintainers and

aircrews are making the impossible miracle of continuing flying these

50-year-old exhausted warfighter aircraft because 'we do what we do."

"It is both an honor and a challenge

sundowning the mighty P-3," said Lt. William Knox, one of VP-40's patrol plane

commanders. "We are the last of something truly great, and there is so much

history behind us. It truly is something special to be counted in that chapter

in naval aviation history. But, as anyone who has ever been in a similar

situation can attest, there is no such thing as normal, and every day is a new

challenge. We have risen to the occasion and it has made us all better pilots,

better officers and better Sailors because of it."

A squadron tactical coordinator, Lt. Austin Vorwald, echoed the sentiment.

"It's a huge honor for me to still be

operating aircraft that have had such a long time in service," he said. "It

still amazes me that something as old and as storied as the P-3 is still so

capable on station. A large majority of this credit goes to the maintainers who

continually troubleshoot and fix our planes though, and I'm continually humbled

by the amount of hard work they put in. It's incredible to hold some small part

in closing out a hugely successful aircraft."

McKerring will have that honor of

leading the Fighting Marlins into the transition to the P-8A, as will

approximately 70 percent of squadron personnel, those who will be with the

squadron at least through August 2020.

"I'm excited to learn a new aircraft

the P-8 to improve upon its success," Vorwald said. "Deploying as the last

active-duty P-3C squadron has given me a stack of lessons learned that I

believe can in some way benefit VP-40 and hopefully MPR as a whole in the future."

"Being Skipper for the last

active-duty maritime P-3 deployment is a great honor, but it is also a little

sad to write one of the final chapters in the proverbial P-3 history book,"

McKerring said. "After 57 years and counting, the P-3 has had one of the most

prodigious careers of any plane in the U.S. Navy and aviation history. This is

my third tour with the Fighting Marlins, going all the way back to 2004, and $\rm I$

couldn't be prouder to lead this squadron, which has shaped so much of my

professional career."

Although

it is no longer in the regular fleet deployment cycles, the P-3 will continue

for several more years to be operated by several units, including two reserve

VP squadrons, VP-62 and VP-69, as well as VP-30, Special Projects Patrol

Squadron 2 (VPU-2), Scientific Development Squadron 1 (VXS-1) and Air Test and

Evaluation Squadron 30 (VX-30).

The

EP-3E electronic reconnaissance version will continue to deploy from Naval Air

St Whidbey Island with detachments of Fleet Air Reconnaissance Squadron One

(VQ-1) until the MQ-4C Triton unmanned aerial vehicle is

deployed in enough numbers
with signals intelligence capability.