Speaker 1 [00:00:00] The views expressed in this interview are those of the individuals, and do not reflect the official policy or position of the U.S. government, the Department of Defense, the U.S. Navy, or the Naval Postgraduate School. Welcome to the Trident Room. Brewer of stout. Conversation unfiltered and on tap. On today's episode, host Colleen Wellington, Daniel Peterson, and Elena Youngblood sit down with captain Heather Quillen to Reno as commanding officer of the Naval Oceanographic Operations Command and discuss her Miwok experience and how the U.S. Navy utilizes the nook.

Speaker 2 [00:00:33] Good afternoon from the Naval Postgraduate School campus in Monterey. Your host, David Tennant, Commander Colleen Wilmington, Lieutenant Commander Elena Youngblood, Lieutenant Daniel Peterson, all meteorology and oceanography me talk students at NPS. We're honored to have with us today NPS meteorology and oceanography graduate, the commanding officer of Naval Oceanography Operations Command, Nook, captain Heather Callender, Torino. Thank you for taking time out of your schedule to discuss the meetup community, your command, and your personal experience throughout your military service. We'd like to spend some time getting to know you and your experience throughout your naval service, and then discuss your leadership and vision of the meetup community in the future. Could you share a bit about your personal and professional background leading up to your current roles, and how you got here?

Speaker 3 [00:01:15] Absolutely. Thank you for having me. I started out as a surface warfare officer, graduating from University of South Carolina from the ROTC program and started off on USS Port Royal out of Hawaii. So I got to attend the long version of swaps, which was wonderful, and then head out to Hawaii. I always knew that I wanted to to work in oceanography, so I came in with the ocean option, and at the end of my first tour, laterally transferred to the oceanography community and then have had an incredibly diverse career since then, which is one of the things I love about our community and tell a lot of the new officers coming in is don't don't look at a slide to see what your career is going to look like, because I've never met too many talk officers of the same thing. So I showed up at Fleet Survey Team in Mississippi and was immediately told to go across the street. We're going to start up this new you reach back. So, and I had a experience from my previous tour, and so I went over there and at the time we were supporting ASB exercises by bringing people in today to stay on the watch and then go away. We didn't have any other billets filled, so I set up the sub reach back. So which then eventually became part of Naval Oceanography Center Stennis when we set up the command in 2006, I think, and so became a plank owner of that command, and then was selected to attend the MIT Hui Joint Program in Oceanography for my master's. And so I went up there and had a phenomenal time, while trying to keep my head above water, because it was one of the hardest things I've ever done. And was did not realize that I was going to attempt, graduate degree at MIT any time previously in my life. And so it was a little challenging, but I had a phenomenal time there, while trying to keep my head above water, because it was one of the hardest things I've ever done. And was did not realize that I was going to attempt, graduate degree at MIT any time previously in my life. And so it was a little challenging, but I had a phenomenal time there, worked with some really incredible individuals and, particularly studying underwater acoustics and the environmental variability of acoustic propagation. And then was selected for the PhD program while I was at MIT and, except in meteorology. So a little bit of a curveball. I showed up here and sat down with the department chair and said, just so we're clear, I've, you know, I've never taken a class in meteorology before, right. So I was essentially starting from scratch, and, had my three years here. I worked in AC interaction and boundary layer dynamics. So it was the perfect kind of meshing of my meteorology, new meteorology knowledge and my history of oceanography and in acoustics.
Speaker 1 [00:03:50] Out of curiosity, who was your, advisor?

Speaker 3 [00:03:53] Chief one. So, which was amazing. She was incredibly supportive, both within my academic studies here at NPS. And then also, just by the benefit of being a student here, I got to participate in several different research projects. And be out in the field, working with Hurricane Hunters, both the Air Force C-130, Hurricane Hunters, the 53rd Weather Squadron, as well as, one of the NOAA threes in our Julian oscillation research project out of Diego Garcia.

Speaker 1 [00:04:23] Only jealous. I'm only jealous.

Speaker 3 [00:04:27] It really was an excellent opportunity. And I got to participate in a couple as well when I was at the MIT who program. So lots of research time in the field, which was incredible, something that I think not that many Navy people get a chance to do and more me talk folks should take advantage of while they're here. I know a lot of people do. And so then from here I went and I was the first, staff me talk officer for Naval Special Warfare Group ten. And, so that was eye opening to work and and. A different field, entirely different community. I was at Group ten when the announcement for the lifting of the combat exclusion for women came up, and the order to integrate buds. So that also led to some interesting and unique conversations, as I'm sure you can imagine. From there, I kind of got back on track and more of a traditional, I guess you could call it career path. I went to Carrier Strike Group ten for my O for a milestone, and did a deployment on the IHC. And then, from there I went to become the operations officer for FLI Weather Center, Norfolk, where I met Dan and and we worked together and then Naval Air Center as oh five CEO, where I met Colleen. And well, I think I got there a few months ahead of her, but took command of the Naval Center and, directorship of the National Center in 2018. I was lucky enough to have almost three years in a five command, which was amazing. And then, did some time in the Pentagon, serving my time in the in two and six front office for Vice Admiral Traxler, which was eye opening, and an incredible experience. And then from there came directly down to Stennis Space Center to take command of nook. So that brings us to.

Speaker 1 [00:06:16] Today, quite a journey.

Speaker 4 [00:06:19] Yeah. I always find it fascinating. You know, Kevin kind of hit on it that you never come across to me. Doc, officers are the same background because there's such a diversity and an opportunity for us. And let me talk community. So we get to touch a lot of different warfare areas. And it gives a lot of insight into the way that we support that. So yeah, it's really.

Speaker 2 [00:06:35] Awesome jumping a little bit in our our plan. How has your family shaped your military service, your your picks moves or has military service kind of shaped your family moves?

Speaker 3 [00:06:46] Well, it's interesting because things have been, dynamic for us in the past few years. So I did the first ten years of my career single. I would say I did not grow up as a necessarily military family, so I didn't know that this was going to be my life service. My grandfather retired from the Army after 28 years, but was retired well before I came along. So while I knew of some of his stories, it was not necessarily, following in his footsteps, though he had certainly had a hand in the fact that I finally decided to at least try it out. And then, so it was really easy for me to move around and go to school to do all of
these things. You know, when I was single, certainly at that time, I was enjoying moving around and, and getting to live in different, unique places. I'm a huge lover of history, so living outside of Boston is amazing. And had some really great experiences. I actually met my husband when I was here as a student at NPS. He was a service warfare officer and was in the Systems Engineering and Analysis curriculum. And so. So we met here, and then immediately we're bicoastal when he went to department head school. So the first 18 months of our relationship was long distance. I'm trying to manage between me finishing my dissertation and, him going through department head school. And then hopefully we would end up on the same coast. We did about eight years of dual military where we had several back to back deployments. One deployment where we literally crossed in the middle of the Atlantic Ocean, our CPA's, 15 miles closest we'd been in months, heading opposite directions. So pretty much, the the definition of a dual military marriage right there. He decided to retire in 2020. And so, since then, I've sort of seen how the other well, I won't say the other half lives, but while I thought I was empathetic to, to folks who have civilian spouses that get ripped out of their careers and have to restart and things like that, I certainly found the challenges to be much different than when I was dual military, where we're working with the detailers and trying to get Kolo. And, you know, sometimes we succeeded at Kolo, but our deployment schedules weren't supportive. And then as a civilian, you know, we had been in DC for about four years. He retired from the Navy. He started his second career. He was about 18 months in and absolutely crushing it. And I said, oh, by the way, I just found out we're leaving in three months when I had orders to stay. So I, you know, kind of my, my understanding and empathy, I think has grown. I have been extremely beneficial, though. And and finding, spouse who after his decision to retire, is incredibly supportive of picking up and going wherever the Navy needs to send me. And, you know, we we had an inkling that I was going to get pulled off the bench for major command. And on that car ride home, he said, whatever they offer, you take it. We'll figure it out. And so from a family perspective, I feel incredibly fortunate that I have someone who is so. 100% supportive in my corner, you know, willing to sacrifice to move around with me. And while we don't have children. It's still. We are still feeling the slog of moving every 2 to 3 years or four, you know, depending on how lucky you are and getting some back to back tours. So I know that that's something that a lot of people think about, especially those with young children, and they're looking at ahead and where are the kids going to be? And you know, we don't maybe have the same focus, but we're still thinking about that too. And, you know, we're ready to settle down and and put down roots and stop picking a new house every two years and things like that. So we have some of those same kind of personal issues that that we go through. And we've thought about it, you know, even at this point too. But at this point in a career, he and I have talked about what our end state goals may be. And, you know, he's all in. And even, you know, Eminem has sat down with me and said, have you talked to Johnny about what your what your goals are? You know, because this is a two, you know, 2% or more, right? Your whole family has to be behind your career. And and I said, yes sir. He's he's all in. We know we have a plan for however long the Navy would like me to serve, and I'm thankful to have that. But it is also a challenge, I guess. Reworded. I would say it's helpful to have a spouse who is either staying home with kids or working from the home, or has some sort of remote job or job that can easily transfer to another area. And I understand that there's so many sacrifices when somebody is not in that field that they basically just pause and put things on hold, and it's really challenging. So say if you have someone that's supportive, then it's it's great to have that kind of support them.

**Speaker 4 [00:11:45]** I think that's one of the unique things that happen during Covid is a lot of, you know, a lot of jobs got moved to to being at home jobs or remote working. And I know that was an opportunity that was afforded to my wife to be able to do that remotely.
And she works for in San Diego. But we are up in Monterey. And so having the ability to do that has been huge, because this is the longest that she’s been able to sustain a single job throughout my entire military career. So definitely I can appreciate the challenges that come from that. And having a supportive network at home is crucial to our success, and being able to operate and do what we need to do. So Johnny is my hero.

**Speaker 1 [00:12:20]** Yeah, I think it's gonna be like super interesting ten years from now to analyze how Covid not only changed, basically the way that we operate throughout our entire lives and throughout the world, but like how that transition shifted for the spousal support or military support of like what that meant for being mobile for the families. It'd be interesting to look at, I think.

**Speaker 3 [00:12:44]** I also think one of the biggest things that Congress has done to support that is as we’ve put things into place to help increase the ability for, license transfers across state lines and then, reimbursement when they do have to do some sort of re licensure exam or certification. I think those are big steps to helping support it. And some of my Johs who have recently gotten married are looking at that, you know, haven't really they didn't really see that part of it yet. And so being able to share that with them, and these are ways that you can help support your spouse because of the things that have been.

**Speaker 1 [00:13:20]** That's a really great reminder and point.

**Speaker 4 [00:13:22]** Yeah, I think that's one of the things that's kind of the untold story in this. You know, when I first joined the military, my wife had to move her college from University of North Florida to Old Dominion, and the military paid for her degree at the end of the day because of that move. And so, you know, we walked away both with education without having to pay for it, which is huge, because, you know, a lot of people, they are trying to tackle that student debt problems. And so the military provides a lot of different opportunities out there for for both military members and spouses.

**Speaker 2 [00:13:49]** Ma'am, in your diverse roles, roles that you've gone over, have there been any situations or challenges that have broadened your perspective on me? Talk.

**Speaker 3 [00:13:57]** Broaden my perspective on me. Talk in what way?

**Speaker 2 [00:14:01]** Difficult situations or like different weather phenomenon or like you mentioned, inter integration with the services. You mentioned some empathy and emotional leadership.

**Speaker 3 [00:14:12]** So I would say because certainly a broad question, I kind of ask you to narrow it down, because if we’re talking from, you know, a science and technology standpoint, I think being at sea as a metaphor is that one of the absolute best things that we can do. I loved my sea tours when I was a surface warfare officer, and I am not one that says, you know, oh, I can wait to leave this world community. I actually loved it. I had a great experience, but as I mentioned, I've always wanted to to do oceanography, and so there was no way that I was gonna turn down the opportunity to come into the oceanography community. And so there's definitely so being at sea when I was on the carrier strike group, I think what maybe broadened the impact of what we do is really having leadership that trust in the in the abilities of my team and of me to be able to communicate our forecast to them in a way that they can make risk decisions and and have faith in. In what I am offering to them in terms of decision space. And there was an
example that I used to tell all the time that's exceptionally relevant today, because now we're very focused in the B&M again and back in the southern Red sea. When I was deployed on Ike was the last time that we saw and really it was the first time in a while that we had seen increased tensions to the level where there were missiles being shot at ships, and I had the opportunity, based on my team's forecast, to actually move the entire strike group transit up 24 hours, which is incredibly unusual, right? You might have a chance to push it back, but trying to get that much momentum to move things for 24 hours is pretty, pretty significant. But when it comes to, you know, safe operations and safety of the personnel on board, I had 100% confidence from my strike group admiral at the time, who called the fleet admiral and said, this is what we want to do. We got permission forecast verified. Most importantly, everyone was safe. Also important. And, you know, we were able to conduct a safe transit. That was towards the end of my deployment. So I certainly had many other examples, but I feel like that one resonates from just a safety, like the baseline fundamentals of what we do as we talk professionals, our sailors, and everyone that's learning to hone their skills here at MPs. But, you know, providing that foundational safety to ensure that our people are able to operate safely and then follow that on with ensuring, you know, mission capability, mission accomplishment. I have had the chance to work across the services primarily. Well, two examples that I can think of, one, primarily with Air Force folks. And that was part of what I was doing when I was working with the Hurricane Hunters. Different services just have very different cultures. You know, I think that is not necessarily me talk specific, but kind of understanding the Air Force culture. And then the other opportunity was when we were at the ice center together, and we were working with Noah and Coast Guard, because it's a tri service agency and they all operate exceptionally differently, and trying to mesh all of those different cultures together to form a unified team is incredibly challenging. But when it works, when you get to see kind of the fruit of all of that, it's incredibly rewarding.

Speaker 4 [00:17:33] To I mean, that's a lot of incredible various just great examples and experiences in a very short, compact time frame. I think, you know, one of the questions in the back of my mind is, you know, as you're the commanding officer of the nuggets, how have those experiences lended to your inputs at the nook? And what exactly is a Nook doing to help support those different functional areas and support the warfighter? How does that integrate?

Speaker 3 [00:17:59] So the in the nook really we can look at from from two aspects. The first is that it is home to the reach back center for the middle tuck community, providing support primarily for you, and M.W. so you and M.W. and mine warfare under the USM envelope and then electromagnetic maneuver warfare, as we have added that mission set over the last five years. And so that is one of our primary missions. And then as Issac, we also have the Naval Oceanography Special Warfare Center and the Naval Oceanography Mine Warfare Center. And so those are also very specific warfare areas that we're supporting. So from a reach back center perspective, I think there's a couple of things. One, we have a watch floor full of fleet returnees. So everyone all of my sailors that are standing watch on the watch floor during us and AMW have been out deployed at some point. They understand why what they're doing is important, but reminding them of why what they're doing is important is my job. Because anytime you're sitting on a watch floor, you're doing the same thing day after day. You're live in that grind. It's easy to forget why what you're doing is important. So that's part of it, bringing those examples in. And we've had some we have a lot of visitors come through the command, and we've had some great folks that reminds my sailors of how they took those products. And it helps, you know, keep the submarine safe or helps them execute a mission. And then so so that's one piece of it. And we are supporting the warfighter by trying to make sure that we are providing succinct
products that help explain the environmental picture. We have incredible eggs that are out on the big decks that are, you know, supporting via Scotts and Metz, but not all the warfighters have embedded eggs. And so I look at it as a mission to support all of the warfighters out there who don't have embedded eggs. And certainly we still are supporting our own internal family when they're out there so that they can do the best job they can. But if you look at the. Individual to players, or you look at the fleet staffs who maybe have a fleet oceanographer and one AG or two AGS, or they're trying to do it on their own, and we're here for them to help them communicate the environment to those particular decision makers via the ship Qipco or the fleet Admiral, so that they can understand the battlespace. So that's from sort of the Nook headquarters perspective and looking at their reach back center, certainly from Nom work and Osric, those teams, when they're deployed are right in the midst of everything and understand the impact of what they're doing because they're right there alongside the folks that they're supporting and right. Our Army talk forecast casters are deploying with the Seal teams. They're right. They're embedded and living in the same forecast every day, along with the teams. And then our non-work folks in Namibia has recently expanded its mission set from mine warfare maritime homeland defense to include lateral hydrographic survey. So with the sunsetting of fleet survey team, non-work has assumed quite a bit of that mission from the command. And so they're really honing their skills in hydrography and seabed sensing so that they can provide that across the globe, wherever it's needed.

Speaker 4 [00:21:25] I think those are great points. You know, setting as a person who sat out and watched law, I think one of the things people may not fully appreciate is the feedback, when you're out operationally deployed with, with the decision makers feedback's instantaneous, both positive and negative. Well, mostly negative, but occasionally you get positive feedback. So, you know, it's easy in those watch for situations to kind of lose focus in the sense of what you're doing is important because you don't have that registered feedback on on a regular basis and, and flipping hats and being on the other side as a staff oceanographer alone and not afraid with no support. It's just me, you know, knowing that I had that team back at that nook that I could depend on, that I could reach back for just about any question out of the sun. And having that support system was hugely beneficial and enabling me to be able to get the work done I need to do because I'm only one person, there's only 24 hours a day and I'm pulled eight different directions. So having that that reach back capability and knowing that that support was there and it's hugely enabling to the fore. So I can I can speak to both ends of understanding that dynamic. It's very awesome.

Speaker 2 [00:22:25] Made me talked about changing responsibilities for some for some of our commands. Are there some emerging technologies or trends that you think will positively impact the Nook's future that you could let us in on? Sure.

Speaker 3 [00:22:40] So it's interesting that we talk about technology and innovation so much. And, you know, it's certainly something that I think is exceptionally important, especially as scientists, as a very science driven community. We always want to be on the cutting edge and take advantage of that technology. But before I answer that question from again, from the nook perspective, I think it's important that when my team, when we're developing things to support the warfighter, we also have to be prepared to support the warfighter when we can't talk to them. What does that mean? You know, there's only so much incredible technology that we can use if we can't send it forward. And so while I don't ever want to stifle that inquisitive, innovative edge, I also constantly remind my team, like, how is this going to work in a constant environment? How are we going to look at the future and be able to operate from both places, from our wide open internet, being able to
use the cloud. So, you know, that's probably the first one. Everybody is talking about the cloud, enabling cloud services, enabling easy data transfer. But what happens and that goes away. And everything that we have is in the cloud. All of our, you know, processes are established. And so that is one piece of it. But I've really pushed my folks out. You know, I will I will tell you that we've been waiting and waiting and waiting for the cloud to come online within Navy channels. And I've said, we can't wait anymore. Let's build things that can be transitioned to the cloud. So instead of waiting for the cloud so that we can develop the software in the cloud, we can't do that because now we're just sitting and kind of twiddling our thumbs. So let's build it, but build the back end such that it's easier to transition to the cloud. So certainly, you know, you hear the other buzzword AI, ML. We talk about that all the time. But what does that really mean? Is it different than automation? I mean, yes, fundamentally it's different than automation. But what is it about the machine learning piece? What can that bring to the nook beyond? Just I really need automation because there's a lot of things that my sailors are doing that they do not need to be spending their time on. They need to spend their capital, their human capital and their their powerful brainwaves on things that I can't teach a machine to do. You know why we have a forecaster in the loop? Why do we have a human in the loop? But there are certainly things when we're looking at a larger area. And when I say forecast, I'm thinking more from like a Tactical decision aid perspective. If we're looking at the Em environment, I can use AML to provide that large area map and then narrow down to an area that has a specific focus for a particular mission. So I think there's some work to be done in that. Obviously, I'm sure you are familiar with the Dan, there's a lot of work going on as we look at the ionosphere. And how are we sensing upper atmospheric conditions? We don't have a good way to do that right now. So it's one of the challenges that we've been discussing really since since we went away from the balloon program and had a really funny, my former boss had sent me pictures of of him launching a balloon in Antarctica recently, and he's like, look, I'm trying to get my meter cool.

Speaker 1 [00:26:00] And so.

Speaker 3 [00:26:03] You know, and that was that was, one of the cruise lines doing that on behalf of NOAA was releasing balloons in Antarctica, which is pretty cool. They do it on a record, but I think so. We talked about the cloud. We talked about AML. You know, those are certainly kind of the buzzwords. But for me, it's about trying to predict, even within the 96 hour window, what the upper atmosphere is going to look like. Nemo will eventually come online. I just came over from Finnmark today and we talked about Nemo and the importance of Nemo bringing those ionospheric predictions that's going to move us forward.

Speaker 1 [00:26:40] Just a quick little a little blurb for those of you listening that don't maybe haven't heard of anything other than the Finding Nemo.

Speaker 4 [00:26:46] I don't know what the acronym stands for, but it's basically the latest and greatest ionospheric model that the Navy is working to develop. So, it's it's introducing a lot of different aspects of the current modeling and simulation that we use for the upper atmosphere and the boundaries in the ionosphere. So that's kind of the gist of it. It's not the fish in the story right now.

Speaker 3 [00:27:07] It's a good question. And it is the ionospheric model that right now we don't have a capability for. There's a lot of things in Boulder, which we use as our M.W. tactical set a decision aid that our software program that those of us that use Boulder are anxiously awaiting to be able to, use some of the advanced concepts within builder.
Speaker 4 [00:27:28] You know, it's you're talking through that, captain. There are two things, two quotes that kind of quickly came to mind, and one of which I sat through an AI, ML, summit that we had here in December, brought together all the greatest minds in the world, basically, and talked through, machine learning and AI. And what is it? And, the director of AI, ML development for the Department of Defense at statistics at scale. And I thought that was a really resounding definition because me talk is statistics at scale. So I think there's a huge opportunity within the community to kind of exploit that kind of concept moving forward. And the second one was I'll throw Captain Pearman on the bus here, but he told me a long time ago, he said, you know, Dan, the, information warfare community, the meta community is the only predictive branch of that. And I think as you're talking through the different problem sets of understanding of where we need to be and when we need to be, that predictive analysis piece is huge with that. And I think there's some opportunity with the AI, ML kind of development to to get a little bit further ahead of the curve than what we currently are. So, I definitely see some potential for integration. But you're right. You know, we can't wait around for for things to show up in our lab. We have to start building things now that we can integrate later.

Speaker 3 [00:28:36] I think the statistics at scale, I really like that comment as a way to describe AI, ML. And it's funny that you mentioned during Camp Pearson on the bus, because I was going to mention him. He has been talking a lot. I don't know if you've heard him recently speak about it, but when we talk about connectivity to the warfighter and what may or may not be available, we we talk about how can I maximize the computing power that I have within the Nook, but still be able to support with some kind of edge processing the warfighter? How can I send you minimal information, but you have the right data sets cached on board that you can still support, that you can successfully do your job to provide decisions based to the carrier strike group or the Arc commander.

Speaker 4 [00:29:20] And I think I just like to see the focus more on getting more further ahead of the problem. And I think there's some work to be done on, on how we get ahead of the problem and how we understand the problem set. So, coupling those kind of thought processes, I think is definitely the key to success moving forward.

Speaker 2 [00:29:34] For those who are interested and want to go look it up, Nemo is the Navy Ionosphere model for operations.

Speaker 1 [00:29:41] And there you have it.

Speaker 2 [00:29:42] Have fun searching. We're coming up on the end of our time with you, ma'am. So I just wanted to ask, as someone who has benefited from your leadership, how do you describe your leadership style and how has it contributed to your success and the success of your commands?

Speaker 3 [00:29:57] Well, thank you. Thank you for that, Colleen. I would describe my leadership style, first of all as compassionate. I am someone who wears my heart on my sleeve. Anybody that has that. Has worked for me or near me knows that you know I can't hide my emotions very well, but it's because I care deeply about what I do and the people that are doing it with me, that are working with me and working for me, that, you know, I have a great love of naval oceanography. I love what we do for the Navy. And so I feel very personally responsible for making the people that are working for me, for making their lives better, for making it easier for them to do their jobs, hopefully for allowing them to find the same passion for their job that I feel for mine. That is one thing that I would
characterize it as. And then the other is empowerment. So I really try to do everything I can to empower my next level leaders so that they feel like they can run their department or or their command. Being an exec is definitely been a unique and really incredible opportunity since I've taken command of nuke. So whether it's a command or a department or a division, I want people to feel like they have decision space within their sphere of influence and that they can walk right or left of the line and find out where that line is. And, you know, give them space to make mistakes. I don't in my command philosophy, I talk about being excellent, but I also say that excellence is not perfection. So it's okay to make mistakes. It's okay to take risks. That's how we get better. And so that's the other piece that I really, you know, I try to make sure that I'm empowering people to take their own ownership of their their sphere of influence. And that way they learn their own leadership lessons. They can come to me and ask questions or, you know, when they find that they've worked themselves into a challenging spot. But but so often I find that people just amaze me. They might do it differently than I do, but that doesn't mean it's wrong or right. They can have their own way of learning how to lead.

**Speaker 2** [00:32:07] And going full circle from that compassion and empowerment. Back to your experience in the Bam and and the faith that you had in your forecasters. You know, we talk about how we talk. It starts with us. But that's not necessarily just the product. It's the people behind the product and their passion for what they do. Without those folks, we'd be in a world hurt.

**Speaker 1** [00:32:29] Definitely be in a bind for sure.

**Speaker 4** [00:32:31] Thanks for your time, man. We definitely appreciate you sitting down with us and taking time out of your schedule. Way out here at. It's always great to sit down with leadership and get, you know, some education, a thought process. I think every one of us in the room, hopefully the listeners out there all get an opportunity to benefit from from that experience and learn something new. So thank you very much for taking time today to sit down with us. We very much appreciate it.

**Speaker 3** [00:32:52] Absolutely. My pleasure.

**Speaker 2** [00:32:53] Any concluding remarks you want to add, ma'am?

**Speaker 3** [00:32:55] No. Thank you for having me.

**Speaker 2** [00:32:57] Thanks for listening, everybody. This has been me talk. Me talk.

**Speaker 1** [00:33:01] Thanks for joining us and to try to ask for more information about today's guests and topics, please visit the show notes online at NPS, DB forward slash Trident Room Podcast. The Trident Room Podcast has been brought to you by the Naval Postgraduate School Alumni Association and Foundation. For questions, comments and suggestions, please email us at Trident Room podcast host@nps.edu.