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# ON HER MAJESTY'S NUCLEAR SERVICE

Written by **Eric Thompson**Published By **Casemate Publishers** 

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# ON HER MAJESTY'S NUCLEAR SERVICE SERVI

**Eric Thompson** 

# ON HER MAJESTY'S NUCLEAR SERVICE

### COMMODORE ERIC THOMPSON MBE ROYAL NAVY



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Eric Thompson

### CHAPTER I

## On Patrol

'Nobody knows where the submarine goes And nobody gives a damn.'

GRAFFITI IN A FLEET TENDER

June 1978 – HMS Revenge on patrol

The sudden roar came as a shock. It sounded like a jumbo jet taking off.

'Steam leak in the TG room!' a voice shrieked over the intercom.

The roar said it all. This was serious. The Turbo-Generator room was directly beneath me.

Frank Hurley and I exchanged glances. 'Whot-da-fock!' he exclaimed.

We were in the tail end of a nuclear submarine, locked-in behind the massive steel doors of the reactor compartment. Our space was filling with steam. I was Senior Engineer and on watch. My moment of truth had come.

I pressed the general alarm three times – *baaaa baaaa*: 'Steam leak in the TG room,' I screamed over full main broadcast. There were one hundred and forty men for'ard, not least the Captain. They needed to know; this was a whole boat emergency. In the heat of the moment I forgot to cancel full main broadcast. The entire crew would now be entertained by my new soprano voice – strange how panic reacts on the testicles.

I knew the emergency drill by heart: *Shut both Main Steam Stops*. That would shut off all steam to the Engine Room. At a stroke, it would kill the leak. It was no more difficult than switching off the bedroom lights but it would also scram the reactor, the pumping heart of the submarine; the plant would automatically go into Emergency Cooling and there was no recovery from that at sea. We would have lost our power source, be reduced to a dead ship. We would have to surface and signal for a tug. Unthinkable. *Revenge* was a Polaris missile submarine on Strategic Nuclear Deterrent patrol. She was the country's duty guardian. We were the nation's assurance that World War Three would not happen, not on our watch. We were in our top-secret patrol position. Our number one priority was to remain undetected. Surfacing and calling for a tug would mean breaching one of the country's most

highly guarded secrets – where we were. It would mean national humiliation. The credibility of our Nuclear Deterrent was at stake.

If I got it wrong now, the political ramifications would be incalculable. Jim Callaghan's Government was riven by anti-nuclear sentiment. Many of his Labour MPs were proud to flaunt CND badges in public, none more so than Michael Foot, the left wing leader-in-waiting; this could be their golden opportunity. If the Deterrent appeared to fail, British nuclear strategy would be holed below the waterline. Britain could lose its place in the UN Security Council. The Americans could end our Special Relationship. These lofty anxieties flashed through my mind as I prepared to be poached alive.

The Main Steam Stops were operated by push buttons behind my head. I hit the starboard button first. Then a split-second thought occurred. There was a fifty-fifty chance I'd got it right first time. 'Which side?' I yelled into the microphone.

'Starboard,' came a strangulated reply, the voice of Leading Mechanic 'Bungy Mack', a twenty-year-old Liverpudlian on watch below.

Thank God I had not hit the port button for we would have lost all power. But the roar had not stopped. Holy shit! The leak was on the boiler side of the stop valve. One massive, nuclear-powered steam generator was discharging its steam into my airspace and could not be stopped. We were in a race against time. The boiler had to be emptied before it killed us.

There were eight of us on watch. Should I order evacuation now while we could still get out and leave the Prime Minister to deal with the politics? If I did, I would be court-martialled and hung out to dry. The submarine nuclear programme had zero tolerance for failure and I would be made a scapegoat. The roaring continued. The smell of wild steam was spreading fast.

'Steady the Buffs,' I called to the watch-keepers in front of me. That brought a smile to the face of 'Flash' Goodall; he normally supplied the deadpan quips like: 'I've just read the Stores manual. There ain't none.'

It is simply astonishing how the human brain accelerates in a crisis. In a high-speed skid, for example, everything seems to happen in slow motion. That's because the brain has switched to survival mode; it is in hyper-drive. I was now multiplexing at the speed of light. Whilst scanning the vast array of dials before me, I was simultaneously preparing my court martial defence, trying to figure out the quickest way to empty a submarine boiler at sea, worrying about the political ramifications, considering evacuation, and wondering whether or not to scribble a farewell note to Kate in pencil on the back of a log sheet. As there was no risk of us sinking, she would get the note. She was my safe haven. She would still be there for me even if my career did hit the rocks, even if the Navy crucified me. I wondered what she was doing. How I wished I could say: 'Love you,' one last time.

Rapid emptying of a nuclear submarine boiler at sea is simply never done. In any case, the valves to do it were in the bowels of the TG room. How could anyone get

to them? By now it would be filled with a suffocating blanket of scalding steam. It was hot enough at the best of times, well over one hundred degrees at the top of the ladder. If he hadn't already evacuated, perhaps Bungy Mack could get below the steam cloud and wriggle through the bilges. Perhaps he was trapped down there. I was also responsible for the lives of my watch-keepers.

In the safety of the for'ard bunk spaces, my cabin mate, Lieutenant Commander Paul Thomas, and two off-watch Mechanicians, McDonagh and Murdoch, were reacting to the alarm. They had heard everything over full main broadcast and unknown to me, had donned fire-fighting suits and come back aft to help. They were already through the reactor tunnel and going down through the steam cloud in the hope of stopping the leak.

'Blow the starboard boiler overboard,' I ordered in the blind hope that Bungy could respond.

'Blowing the starboard boiler overboard,' Paul replied, scarcely audible against the roar of the steam, his microphone much closer to it than mine.

Blowing the hot contents of a high-pressure nuclear submarine boiler into cold sea at depth would be a first. We were about to create the world's greatest ever man-made underwater flatulence. The entire whale population of the Northern Hemisphere was about to be gobsmacked. Submarines hundreds of miles away would hear our indiscretion but, with luck, not recognise it as British. I felt for the Captain. His instructions were to remain undetected and I was about to break cover without his permission. For him, it would be akin to having laid an ambush only to hear the regimental band strike-up. I was lucky. Paul Hoddinott was one of the finest Commanding Officers in the Royal Navy. He would understand. Lesser men would have been screaming at me over the Command telephone line – exactly what you don't need in a crisis.

I was now stretching the hallowed nuclear safety rules. If cold seawater came flooding back into the empty boiler, it could damage the hot reactor loop, and we had no way of knowing when the boiler would be empty.

The roaring continued. Air temperature and humidity were rising fast; it was as if an army of Chinese laundrymen were working steam irons in the Manoeuvring Room. I called for a report from the Sound Room.

'No farting heard.'

Gloom and despondency! The blow-down wasn't working. The pressure differential wasn't enough. We were too deep. The drain lines were too narrow. The boiler was merely dribbling overboard and while it dribbled, it remained at full pressure. We would be dead before it was empty. The heat intensified. We were running out of time. Should I evacuate now? We could still abandon the machinery spaces but that seemed like cowardice. And before I could, I would have to put the reactor to bed. I would have to turn us into a dead ship.

'Stop blowing down,' I ordered.

What now? I could think of only one other way of emptying a boiler full of steam. It was another obscure dockyard procedure never used at sea. In this, the

main engines are bypassed; the steam is fed directly into the condenser. There, it is cooled and turned back into water. It would be like emptying the domestic hot water tank straight into the toilet.

'Open the Starboard Main Steam Stop. Open the Starboard Dump Steam valve.' I roared into the microphone with no idea if anyone could respond. The Main Steam Stops were quick shutting but had to be hand-cranked open. We had no watch-keeper for that.

For what seemed like an eternity, nothing happened. The roaring of the steam continued. The humidity was unbearable. Our time was running out. Then there was a mighty whoosh down the starboard steam range behind my back. Bless their brave hearts; Paul and his merry men had obeyed the order. The effect of opening these two valves was like letting go the neck of an inflated balloon. The boiler had been deflated. The roar of the steam had stopped.

On the panel in front of me, I watched the dial for the starboard reactor loop pressure fall to zero, as if in sympathy with the boiler. It was a silent statement of finality; a de-pressurised reactor loop cannot be re-pressurised at sea. The massive steam release had actually had a refrigerant effect. That I had not expected. We'd lost one of the reactor's two loops. Worse still, in single loop, although a permissible configuration, we were restricted to quarter power. We could launch our missiles if ordered but our maximum speed was severely reduced. We had no reserve of power for any other emergencies like a major flood or avoiding collision and we were a long way from home. For the next eight weeks, we would be walking a tight rope; one machine failure could bring everything tumbling down.

Submarines on Deterrent patrol do not break radio silence. No one knew of our plight. No one would know for another eight weeks.

At the end of the watch I made my way forward. It was difficult to believe what had just happened. This had been for real; it was not a nightmare. We had been within a whisker of breaching our patrol but thanks to the courage and professionalism of the Backafties (the propulsion engineers), we had kept the show on the road. As I staggered through the Reactor Compartment tunnel into the eerie tranquillity of the Missile Compartment, it was as if I had entered another world in which sixteen one-and-a-half-metre diameter vertical tubes each containing a Polaris intercontinental ballistic missile with a nuclear warhead stood like silent sentinels.

The Missile Compartment contained the most powerful weaponry imaginable, each one of these warheads capable of destroying a city. If the rocket fuel in any of these missiles lit up, the submarine would be destroyed in seconds, just like the mighty *Hood*, Britain's largest battleship, when a German shell scored a direct hit on her magazine and she literally disappeared in one gigantic explosion along with the 1418 men in her crew (three survived).

The order of the day in the Missile Compartment was serenity. The missiles had to be permanently ready for launch at fifteen minutes notice and that readiness

was tested at random on a weekly basis, but for the bulk of their time the task of the missile-men was to preserve inertia. 'Back Aft' everything burned and turned; steam hissed through pipes, pumps coughed and spluttered, turbines whined and mechanics scaled ladders like hyperactive monkeys. I doubted if the handful of watch-keepers in the Missile Compartment had even been aware that on the other side of the Reactor Compartment, all hell had broken loose.

I smiled. On one of the tubes, a missile-man had stuck a large poster of a naked woman in front of which was a cycling machine; I guess that's one way of relieving sexual energy on patrol. Further along, sitting on a swing slung between the first two missile tubes was Lord Charles, a well-known ventriloquist's dummy and a remarkably accurate effigy of 'Scruff' Hewitt, the Polaris Systems Officer.

When I reached my cabin, I gazed into the mirror. I had grown a black bushy beard. The last time I had grown a beard was back in *Otter* and that had been a disastrous time in my career. Had I tempted Providence by growing it again? We had just suffered a major steam leak. We were in a crippled state. The beard had brought bad luck. It had to go. I stood razor in hand, poised to strike. But I did not believe in luck; nuclear submarines do not run on luck. To shave or not to shave, that was the question. I put the razor down but felt a knot in my stomach.

On my desk lay a message. It was Kate's latest familygram. It read: *Car broken down. Left in middle of road. Large bill expected. Love. Kate.* She was wrestling with her own problems. She had two young children, a large Alsatian dog, an unreliable car, a house to manage, and a job. *They also serve who only stand and wait.* She would not consider herself to be standing and waiting.

At the beginning of each patrol, we made declarations on whether or not we wanted to receive bad news. I had opted to receive it on the basis that if anything disastrous happened to Kate or the boys, I wanted to be with them in spirit at the time and not weeks later. On reading that familygram, I changed my mind. I went straight round to the Wireless Office and amended my declaration. I did not want to hear any more bad news about the car.

When the dust had settled, we discovered the cause of the problem. An obscure drain line from the steam range inside the Reactor Compartment was led out into the Turbo-generator Room, a manned compartment, to allow manual operation when the plant was being warmed up in harbour. It had blown.

Our investigation also revealed that young Bungy Mack had managed to crawl under the steam cloud and wriggle his way through the bilges in a vain attempt to isolate the leak. He had been within three metres of it before being driven back by the heat. In doing so, he had ripped his back open whilst squeezing through a jungle of pipework behind the starboard turbo-generator. At the time, I had no idea he was attempting this. Had I ordered evacuation, he would not have heard the order and could have perished. On discovering his individual act of heroism, I wrote a citation for a bravery award.

### CHAPTER 2

# In the Beginning

'Many are called but few are chosen.'

MATHEW 22.14

My father was not so lucky. His ship was sunk. German bombers sank it at Leros in the Dodecanese Islands on 26th September 1943 when I was still in my mother's womb.

Until 1939, my father, a slim, diminutive, intensely private man of unimpeachable integrity and impeccably good manners, had been the very model of a law-abiding British citizen. In his own quiet way, he had been pursuing personal happiness as a Glasgow banker and part-time pianist in a local dance band. He had also been pursuing my mother with amorous intent but in 1939, his modest idyll had been shattered by the spectre of Nazi invasion. Along with millions of other peace-loving young men of his generation, he had committed himself to the defence of freedom and volunteered for service in the Royal Navy.

When *Intrepid* sank, the Greek Resistance spirited him away to the nearby island of Kastelorizo in neutral Turkey where they were hidden in the hold of a Turkish merchant ship. It then rendezvoused with a Free French destroyer which delivered them to Beirut whence they travelled overland to British-held Alexandria in Egypt. From there, a troop ship brought him back to England, a further high-risk voyage as the Mediterranean and Western Approaches were still graveyards for Allied shipping. The rest was down to the London Midland Scottish Railway Company.

*Intrepid* had a busy war. She had rescued troops trapped on the Dunkirk beaches, laid mines off the German coast, escorted shiploads of tanks up to Murmansk for the Red Army, searched for the mighty German battleship *Bismarck*, sunk a U-boat, participated in the deadly supply convoys to starving Malta, covered the Allied landings in Italy and escorted the surrendered Italian fleet from Taranto to Malta before heading up to her grave in Leros.

The Second World War ended when the first atomic bombs were dropped on Hiroshima and Nagasaki and the never-surrender Japanese surrendered. Mankind