A RARE WW2 D.S.M. GROUP AWARDED TO A COMMANDO FROGMAN OF THE LANDING CRAFT OBSTACLE CLEARANCE UNIT, THE 'LOCU BOYS' D.S.M. FOR THE LANDINGS IN THE SOUTH OF FRANCE AND D-DAY AS A L.C.O.C.U. SECTION LEADER; HE SURVEYED THE BEACHES AND DESTROYED UNDERWATER OBSTACLES AND MINES IN THE BAIE DE CAVALLAIRE, HAVING PERFORMED SIMILAR SERVICES IN THE NORMANDY LANDINGS, AND ASSISTED IN THE RESCUE OF WOUNDED AMERICAN SOLDIERS WHOSE LANDING CRAFT HAD BEEN MINED AND SUNK



DISTINGUISHED SERVICE MEDAL, G.VI.R. 'P.O., G. A. LOCK. R/JX.222155'; 1939-45 STAR; BURMA STAR; ITALY STAR; FRANCE AND GERMANY STAR; DEFENCE AND WAR MEDALS 1939-45.

D.S.M. London Gazette 6 November 1945:

'For bravery, skill and great devotion to duty in the reconnaissance and destruction of unknown obstacles and mines, and in the rescue of survivors whose craft had been destroyed in a minefield, during the landing in the Baie de Cavallaire in the South of France, June to August, 1944,, and for similar good services in the landings in Normandy.'

The recommendations for this batch of awards are in Admiralty Honours and Awards file H&A 940/45 in the National Archives under reference ADM1/30497 which reads:

'The Honours and Awards Committee has considered the good services of certain ratings in the destruction of underwater obstacles and mines during the invasion of the South of France, and submits that the King may be asked to approve the Awards set forth below. During the landings in the Baie de Cavallaire in the South of France these ratings successfully carried out under fire the initial reconnaissance of unknown obstacles and mines and achieved their destruction. They also did good work in helping to save the lives of wounded soldiers of the United States Army when the craft in which they were embarked struck mines and was sunk.'

The individual recommendation for Petty Officer Lock adds to this...

Medals Lilitaria







Lock, George Arthur, Petty Officer, R.N.

"For Gallantry and Devotion to Duty as Section Leader of "B" Section L.C.O.C.U. Unit No:1 in that, during the landings in the "Baie de Cavallaire" South of France, he did on arrival at the beach carry out the pre-arranged plan without further orders, and

- 1. Did successfully carry out the initial reconnaissance of unknown obstacles and mines in his area.
- 2. Did work continuously throughout the day on the destruction of the obstacles and mines until the job was completed.
- 3. Did assist in the saving of the lives of wounded soldiers of the U.S. Army 1st Division when the craft in which they were embarked struck mines and were sunk.
- 4. Did render valuable assistance of a similar nature during the landings in Normandy."

## Remarks of the Immediate Authority, Naval Officer in Charge, Appledore:

"Forwarded for favourable consideration. Although a long time has elapsed since the occurrences leading to the recommendation, it is understood that no such recommendation was forwarded by the Force Commander, and there is no doubt that much coolness and courage under fire was displayed in the course of the operations which are described."



Petty Officer Lock's recommendation is signed by Lieutenant R.E. Billington, D.S.C., who was awarded the Distinguished Service Cross for his gallant service in the Normandy Landings, and a Bar to the D.S.C. for similar service in the Landings in the South of France whilst in specific

Medals ilitaria Jager





command of L.C.O.C. Unit No. 1 and in overall charge of all four L.C.O.C. Units of Force "J". The recommendation for Billington's Bar to the D.S.C. is supported by an extract from a letter from Vice Admiral H.K. Hewitt, U.S.N. Commander United States Eighth Fleet, which describes the hazardous work of this L.C.O.C. Unit:

For distinguishing himself by heroic and meritorious achievement as officer in charge of a Naval Combat Demolition Unit on 15th August 1944. Lieutenant Billington, displaying the utmost skill and energy, organized and trained his unit in the hazardous procedure of clearing underwater obstacles, beach obstructions and reinforced defence positions to enable the initial boat waves to land and discharge assault troops, equipment and supplies over the selected beaches. Despite the experimental nature of demolitions in amphibious warfare and the heavily obstructed approaches encountered during the assault operations, he successfully led his unit to the assigned beach and by means of hand placed charges, cleared the approach channels of obstacles and shallow mines for the early and relatively safe passage of assault traffic. His expert and fearless action in clearing and widening their approaches contributed materially to the expeditious launching of the assault and the prompt establishment of the beachhead.'

## BOOM COMMANDOS, LATER LANDING CRAFT OBSTACLE CLEARANCE UNITS

More details on the L.C.O.C.U.'s can be found here:

https://d-dayinfo.org/en/blog/frogmen-d-day/

The award of Lock's D.S.M. is mentioned in the above link and presuming he had served with Unit 1 in both landings, this would mean he was landed to clear mines at Juno Beach with the Canadians

The Landing Craft Obstacle Clearing units had previously been known as the Boom Commandos. Given his position as a section leader, it is likely Lock had served with this unit from near its inception. However his full service will require further research. Whether his Burma Star is for earlier Naval service or as a Frogmen; units were sent to the Far East later in the War, again needs to be researched. A most interesting Thesis can be downloaded here below and a great deal of information on L.C.O.C.U.'s can be found on the online:

https://kclpure.kcl.ac.uk/ws/portalfiles/portal/2929338/521594.pdf

And a Pathe News film on the L.C.O.C.U. Frogmen can be viewed here:

https://www.britishpathe.com/asset/67678/

Regarding the landing in Southern France, this will require more research. What is know is since Lock's recommendation states his gallantry took place at "Baie de Cavallaire", we can see this was the area that the 3<sup>rd</sup> U.S. Infantry Division landed, part of VI Corps, not the 1<sup>st</sup> Infantry Division, which was a Division that landed at Normandy. His duties will have been the same for both the Southern France and D-Day landings, worth of which form part of his recommendation and since D-Day is far more widely written about, the following experiences at D-Day by other members of the L.C.O.C.U.'s are pertinent:

Able Seaman Andrew Henderson, Landing Craft Obstacle Clearance unit;

"The Germans erected obstacles at low tide, approximately ten meters from the beach with Teller mine on top of each. These obstacles were two pieces of steel in the shap of a diagonal cross with an upright pole to stabilize them. The Teller mines were attached to the diagonals.

Of course, these obstacles were hidden at high tide and would be devastating to landing craft. Our equipment for the job was a two-piece Dunlop wetsuit, flippers, weights, a belt of TNT and cortex fuses and detonators. We had Davis escape apparatus for breathing, this consisted of an oxygen tank for one hour, an emergency oxlet for ten minutes and a buoyancy oxlet. We were taken to the beach one hour before H-Hour on D-Day in an assault landing craft, followed closely by the Royal Navy Commandos. The ramp went down. Because we were breathing pure oxygen we had to get all the air out of out chests before we connected to the Davis apparatus.



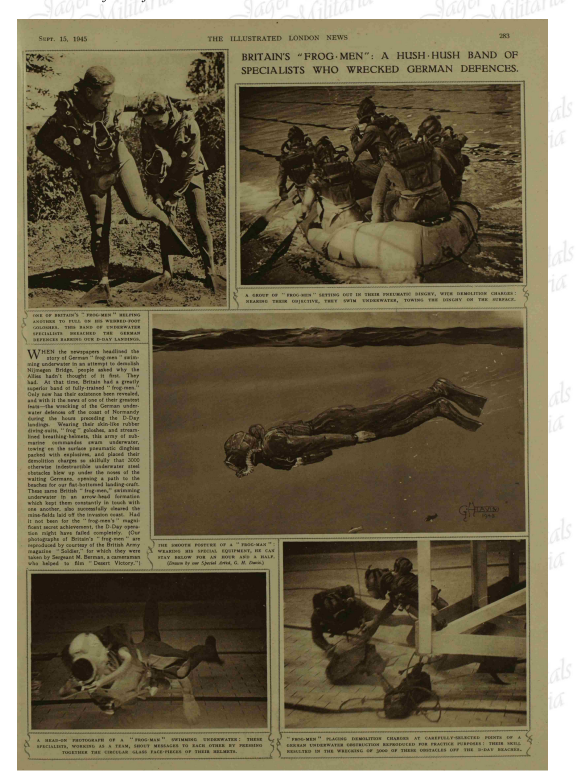
We went straight out into twelve to fifteen feet of water. It was pitch darkness under the water and impossible to see. I had a watch with a light to tell me when the hour was up. After fifteen to twenty minutes, I found my first obstacle. I could feel along it to find the Teller mine. I attached the TNT from my belt to the mine with a cortex fuse and then swam on. I found eight obstacles before my time was up, the unit found a hundred mines.

The most difficult part as a frogman was the feeling of loneliness and isolation. You were in complte darkness and on your own, handling your own fate. After the charges were in position you had two places to go, back to your landing craft or onto the beach. As far as I know, most of us made it back to the landing craft where we detonated all the fuses and the obstacles exploded with a muffled bang."

Another frogmen would tell how:

"The first landing on D-Day was at Sword beach at 06.30 hours. We awakened at 03.00 hours, breakfasted and got into our wetsuits.... We cruised around for a bit to let the Americans bomb the beach. We were about half a mile offshore when the bombs landed. We blew the obstacles as

the tide came in... We had worked for about two hours when the troops and the tanks came in.. Later, the Germans must have seen us on the beach, because they opened up with shrapnel shells that exploded in the air. I was standing with my mate Michael Austin about four feet away from him when a shell came in and we dived for the sand. When the shelling stopped I got up but my mate was dead in front of me..."



Medals Cilitaria

Jager Medals

Jager Medals

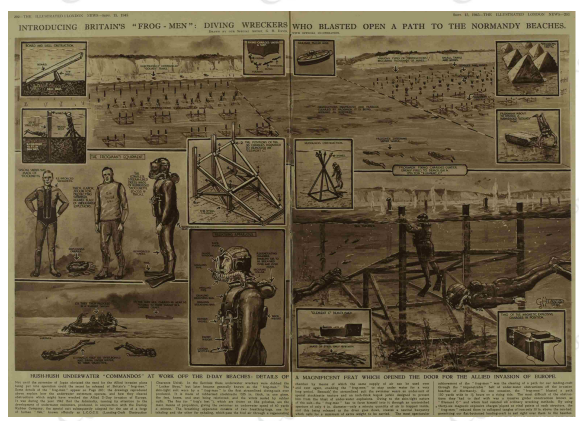
Jager Medals

Seedies roll lists a total of only 10 D.S.M.s, 3 D.S.C.s, and one D.S.C. and Bar to L.C.O.C. Units during the Second War, mostly for the landings in Normandy and the South of France. For two other examples of D.S.M.s awarded to frogmen in L.C.O.C. Units see Dix Noonan Webb May 2017 (Lot 52, £16, 200) and July 2019 (Lot 81, £9.750). These latter specifically for D-Day, Lock's for both landings:

https://www.noonans.co.uk/auctions/archive/past-catalogues/495/catalogue/345429/?offset=80

https://www.noonans.co.uk/auctions/archive/past-catalogues/461/catalogue/290829/?offset=40





Condition EF and rare. Mounted on card for display. Sold with a research, including the above recommendations. Also two books; 'Beachhead Assault, the story of the Royal Navy Commandos in World War II' and 'The Frogmen, the story of the wartime underwater operators'

A rare and quite outstanding Royal Navy Commando Frogman's group