Fact Sheet No 2: Vulcan and the Falklands War

During the 1982 South Atlantic conflict, the Royal Air Force’s fleet of Vulcan bombers and Victor tankers mounted a series of long-range bombing missions against the Argentinean occupied Falkland Islands. Codenamed Operation ‘Black Buck’, the missions were flown from Wideawake Airfield on Ascension Island and involved round trips of some 8,000 miles.

Each ‘Black Buck’ sortie took place at night and involved numerous air-to-air refuelling ‘prods’. The Vulcan crews had not practiced air-to-air refuelling for many years and each was allocated an Air-to-Air Refuelling Instructor (AARI) from the Victor tanker force, to provide in-flight refuelling training. In the event, the AARIs remained part of the Vulcan crews for the missions, sitting in the co-pilot’s seat and either flying or supervising the refuelling ‘prods’. After the final ‘prod’ on each outward leg, the AARI and co-pilot swapped seats (the co-pilot had sat in the Vulcan’s 6th spare seat) so the co-pilot could fly the operational part of the sortie. They then changed seats again for the ‘prods’ on the return leg.

The Vulcan crews were drawn from Nos. IX, 44, 50 and 101 Squadrons at RAF Waddington. All squadron markings on the ‘Black Buck’ Vulcans were removed. The Victor crews and AARIs came from 55 and 57 Squadrons, and 232 Operational Conversion Unit, at RAF Marham. The Victors retained their squadron markings during the conflict.

**Black Buck 1 (30 April - 1 May 1982)**

The first ‘Black Buck’ mission was flown against the runway at Port Stanley airfield, the intention being to deny its use to the Argentinean high performance fighters using high explosive bombs. A stream of eleven Victors and two Vulcans took off just before midnight, with Vulcan XM598 (Squadron Leader John Reeve and crew) designated as the primary strike aircraft and XM607 (Flight Lieutenant Martin Withers and crew) in reserve. However, soon after take-off John Reeve had problems pressurising XM598’s cabin and was forced to return to Ascension, leaving Martin Withers and XM607 to complete the sortie.

As the formation got nearer to the Falklands, it decreased in size until only two Victors and the Vulcan were left. Trouble then struck. As one Victor was transferring fuel to the other, the pair encountered strong turbulence, which caused the probe on the receiving aircraft to break. This meant the Victor had to recover direct to Ascension as it could not take on any more fuel. With the success of the mission hanging in the balance, the second Victor XL189, flown by Squadron Leader Bob Tuxford and crew, took back the fuel it had just transferred and headed on alone with XM607.

All was not well aboard the Vulcan either. Its high operating weights had meant it had used up more fuel than anticipated and at the last outward ‘prod’ north of the Falklands, Bob
Tuxford and crew gave over more fuel than planned to make sure XM607 could complete the mission. This left the Victor short of fuel, so much so that unless it could get tanked-up on the return leg, it would ditch approximately 400nm short of Ascension. However, until the code-word was broadcast indicating the Vulcan had hit its target, Bob Tuxford could not break the radio silence to request tanker support. For giving the Vulcan the chance to complete the mission successfully, Bob Tuxford was awarded the Air Force Cross.

Back on the Vulcan, Martin Withers took XM607 down to 300 feet as he approached the Falklands to avoid detection by Argentinean radar. 40nm from its target, XM607 climbed to 10,000 feet for a straight-in bombing run on Port Stanley airfield. The 21 one thousand pound HE bombs were dropped diagonally across the airfield, a single bomb cratering the runway halfway down its length and the remainder causing havoc amongst the parked aircraft and stores. The code-word ‘Superfuse’ was then broadcast and XM607 climbed away, landing back at Ascension 15¾ hours after take off. For this important flight, fraught with potential hazards beyond enemy action, Martin Withers was awarded the Distinguished Flying Cross.

Black Buck 2 (3–4 May 1982)

John Reeve and crew flew XM607 armed with 21 one thousand pound HE bombs on a similar mission to ‘Black Buck’ 1. The lessons learned from the first mission regarding fuel consumption were put to good use and, although no further hits were scored on the Port Stanley runway, peripheral areas, parked aircraft and stores all suffered damage.

Black Buck 3

This mission was cancelled due to poor weather.

Black Buck 4 (28–29 May 1982)

‘Black Buck’ 4, on the night of 28-29 May, saw the RAF move away from HE bomb attacks to using the AGM-45A Shrike anti-radiation missiles against the Argentinean radar sites around Port Stanley. Vulcan XM597, flown by Squadron Leader Neil McDougall and crew, was the strike aircraft for the mission but was forced to return to Ascension five hours after take-off when the lead Victor’s refuelling drogue failed.

Black Buck 5 (30–31 May 1982)

For ‘Black Buck’ 5, Neil McDougall and crew set out again to attack Argentinean radars, this time in a mission coordinated with Harrier strike on the islands. The Shrike missiles were carried externally on pylons. This freed up the Vulcan’s bomb bay to hold two additional fuel tanks, reducing the amount of Victor tanker support required. As the Harriers attacked Port Stanley airfield, Neil McDougall and crew loitered at a safe distance waiting for the radar sites to transmit. It what was game of ‘cat and mouse’, the Shrikes were eventually launched causing limited damage to one radar site.

Black Buck 6 (2–3 June 1982)

Neil McDougall and crew again took a Shrike-armed XM597 to attack Argentinean radars. The Vulcan ran in at 300 feet before pulling up to height 25 nautical miles from the islands. As it did so, the Argentine’s switched off their main air defence radar. XM597 was forced to prowl around, hoping the radar would be switched on again long enough for the Shrikes to be locked-on and launched. After some 40 minutes, a lock-on was achieved and two Shrikes sent on their way, destroying a radar that had been acting as fire control for a number of anti-aircraft batteries.
Trouble ensued on the return leg at the final refuelling ‘prod’. As the Vulcan moved its probe into the Victor drogue, for no apparent reason it broke, spraying fuel all over the Vulcan’s windscreen. With no hope of taking on more fuel, or making it back to Ascension, Neil McDougall set course for the only possible diversion – Rio de Janeiro. The crew jettisoned classified material over the South Atlantic and, with their fuel situation critical, made contact with Rio air traffic control on the distress frequency. The Vulcan was kept high for fuel economy and made a steep, straight-in approach into Rio’s Galeao Airport, landing in the wrong direction on the inactive runway.

After seven days, the Vulcan and its crew were allowed to leave, on the proviso that XM597 played no further part in the conflict. For his pioneering missile attacks, Neil McDougall was awarded the Distinguished Flying Cross.

**Black Buck 7 (11-12 June 1982)**

The final ‘Black Buck’ mission saw a return to direct attacks on Port Stanley airfield. With no further strikes required on the runway, XM607 with Martin Withers and crew attacked equipment on the airfield with a mix of ‘iron’ and anti-personnel bombs. A number of hits were scored and XM607 returned safely to Ascension.

The ‘Black Buck’ sorties were the longest bombing missions in the history of aerial warfare at that time and were the only occasion the Vulcan was flown in anger in its 28 years with the RAF. It was also the Victor’s first operational use, before going to war again in the Gulf in 1990 and in subsequent deny-flight operations over Iraq.

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