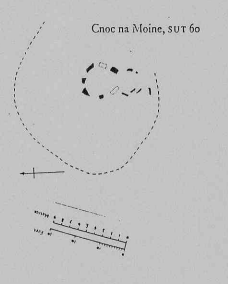
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4 DISTRICT	SUTHERL	.AND	5 PARISH	DURNESS		6 SITE NAME		
7 AREA STATUS 8 SITE STATUS		9 REGIONAL STATUS			10 GENERIC TYPE			
1 CONCORDA		SCHEDULED 12 FORM		13 DIMENSION			ROUND, CHAMBERED	
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IMR						14 PERIOD/DATE NE	15 DATING METHOD TYP	
RELATIONS	SHIP OF ELEME	NTS	17 CONDITIO)N		18 SHAPE CIRCULAR	-11	
			ROBBED			19 THREAT AND DATE		
LAND USE					21 GEOLOGY			
SOILS	ROUGH P	ASTURE						
					23 VEGETATION			
HYDROLOG	Y/DRAINAGE		25 RELIEF TERRA	CE ON MOD	ERATE HILLSLOPE	26 ASPECT NW	53=61m OD	
	28 EXCAVA	TION (EXCAVATOR: DATE: E	EXTENT: QUALITY)					
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SUT 60 SUT 60
CNOC NA MOINE
(O.-C., polygonal, round)
Parish Durness
Location on the E side of the Kyle
of Durness, NW Sutherland
Map reference NC 389661
Sheet v Sr., NC 36 NE
Reference D. and E., 1960, 44
Plan by A.S.H. and F.M.L.
Visited 7.10.63

Description. The site is in an area of rough grazing, at about 200 ft OD, situated in an inconspicuous flat position on the hillside above the Kyle of Durness, a little below where the hill rises more steeply in outcrop.

The cairn has been greatly robbed long ago, and there is a skin of peat growing over the remains of the cairn material. A slight bank round the w and N sides seems to represent the original edge of the cairn, giving it a diameter of between 55 and 65 ft. Round the rest of the site the cairn material seems to have been spread beyond the original edge. The orthostats of the chamber stand in the resulting slight hollow with a varying amount of cairn material around their feet: the cairn is robbed most deeply behind the chamber, and at least 2 to 3 ft of stones remain inside the chamber.

The entrance is from the s. A stone, projecting 9 in. but in fact over 1 ft 4 in. high, a little within the s edge of the cairn is probably the w stone of the portal into the passage. The chamber orthostats are boulders and split slabs, all with fairly flat inner faces. The chamber is about 18 ft 6 in. long. The curved walls of the outer compartment are formed by four stones, those on the E side 1 ft and 9 in. high, those on the w side 1 ft 6 in. and 2 ft high. Parallel to, and 1 ft 6 in. s of, the outer stone on the w side is a second slab, projecting 9 in., which appears to be earthfast but its function is not evident. The inner compartment measures about 10 ft wide by about 12 ft 8 in. long. The five surviving orthostats are very substantial stones about the same height (that most fully exposed being 3 ft 6 in. high above the present ground level) except the stone opposite the entrance which is somewhat lower, and the w stone which has been reduced to a stump. Two orthostats appear to be missing from the inner compartment, from the E and s w sides.



(2)

