C 1700 SEE,

LDNPS 1982 & 1983 survey catalogue

(Ease Format)

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Original Version

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CUMBRIA AND LANCASHIRE ARCHAEOLOGICAL UNIT: SMR CATALOGUE

LDNPS 1982 AND 1983 SURVEY CATALOGUES

1409 Cumbria SITE NAME = Winds Gate, Ulpha Fell

LOCAL AUTHORITY = Copeland PARISH = Ulpha,427

NGR = SD 1883 9602 HEIGHT OD = 310m

O.S.NO. = SD19NE2

1:10000 PLAN = SD19NE

DESCRIPTION = Cherry records about 13 cairns about one quarter of a mile above Winds Gate <1>.

Detailed

survey recorded five long cairns and 17 round cairns between the 270 and 320m contours on a W facing

slope

extending over c.280m from N to S. Detailed references are to the 1983 CLAU survey <2>.

Details of Long Cairns

No Cond Description

- 1 Fair Well defined, large boulder in centre, mostly small to medium stones, orientated WSW/ENE, 5.0ml, 3.0mw, 0.2mh, (83/724)
- 2 Fair Well defined, medium to large boulders in centre, turf cover to SE, orientated NW/SE, 5.0ml,

4.0mw.

- 0.5mh, (83/730)
- 3 Fair Well defined, turf cover, large boulders to SE, orientated NW/SE, 6.8ml, 4.4mw, 0.4mh, (83/731)
- 4 Fair III defined, turf cover, medium size stones, orientated NNW/SSE, 6.4ml, 3.2mw, 0.3mh, (83/733)
- 5 Fair III defined, large boulder to SW, mainly turf cover, orientated N/S, 3.2ml, 2.0mw, 0.1mh, (83/736)

Details of Round Cairns

Cond Description

- 6 Fair III defined, small stones, large earthfast boulder, 5 large boulders slightly to W, ?kerb, 4.2md, 0.2mh, (83/723)
- 7 Fair Well defined, large boulders to N and S, ?outcropping scree, 6.3mavd, 0.5mh, (83/725)
- 8 Fair Well defined, several large boulders, ?kerb, large stones in centre, 3.65mavd, 0.5mh, (83/729)
- 9 Fair Well defined, large to medium boulders to S, ?kerb, ?outcropping scree, 3.55mavd, 0.3mh,

(83/726)

- 10 Good Well defined, mainly turf cover, medium stones protruding, 4.45mavd, 0.8mh, (83/727)
- 11 Good Well defined, medium stones, E side turf cover, W side exposed, 7.25md, 0.9mh, (83/728)
- 12 Good Well defined, turf cover, medium size stones, 5.0mavd, 0.5mh, (83/732)
- 13 Fair III defined, earthfast boulder to SW, turf cover, ?outcroping scree, 2.55mavd, 0.3mh, (83/734)
- 14 Poor III defined, earthfast boulder to NW, ?outcropping scree, turf cover, 3.5md, 0.2mh, (83/735)
- 15 Poor III defined, earthfast boulder to S, medium size stones, 2.7md, 0.2mh, (83/737)
- 16 Poor Exposed medium to large stones, some earthfast, 2.9mavd, 0.3mh, (83/742)
- 17 Fair Well defined, turf cover, large stones to S, 4.1mavd, 0.4mh, (83/738)
- 18 Good Well defined, turf cover, earthfast boulders protruding, large stone in centre, 3.7mavd, 0.4mh, (83/739)
- 19 Good Well defined, turf cover, earthfast boulder to NE, 4.55md, 0.3mh, (83/740)
- 20 Poor III defined, turf cover, large boulder to W, small to medium stones protruding, 3.1mavd, 0.2mh, (83/744)
- 21 Fair III defined, turf cover, medium stones protruding, 3.0md, 0.3mh, (83/743)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork

ARCH HISTORY = Full survey/Lancaster University/1983

VISITS = Leech, R., CLAU//4/1983

SOURCES = Survey report/Trans C & W/Cherry, J/1961/Cairns in the Birker Fell and Ulpha Fell

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Area/Vol.61,
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p.14, site 14a <1>;

Survey records/CLAU/various/1983 <2>

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R/41984

1410 Cumbria SITE NAME = Brown Rigg South, Ulpha Fell

LOCAL AUTHORITY = Copeland PARISH = Ulpha, 427

NGR = SD 1816 9600 HEIGHT OD = 240m

O.S.NO. = SD19NE17

1:10000 PLAN = SD19NE

DESCRIPTION = The site is part of that described by Cherry at Brown Rigg and includes the large cairn referred to by him as being almost 40m in diameter <1>. Detailed survey in 1983 showed that in addition

to

one large round cairn 8.2m in diameter there was a group of small cairns made up of two long cairns and

15

round cairns, quite separate from the other groups of round cairns at Brown Rigg to the N. The site lies on a level area of ground forming a slight promontory to the NE of Crosby Gill. Aligned on the large cairn (no.5 below) is the wall extending westwards from the large cairns on Rough Crag (SMR No. 1441).

Detailed

references below are to the 1983 CLAU survey <2>.

Details of Long Cairns

No Cond Description

- 1 Fair III defined, Grass cover with stones protruding, situated in marshy ground, orientated NE/SW, 4.5ml, 2.3mw, 0.15mh, (83/851)
- 2 Fair Oval in plan, grass cover, stones protruding, orientated NS/EW, 2.9ml, 1.7mw, 0.15mh, (83/855)

Details of Round Cairns

No Cond Description

- 3 Fair III defined, grass cover, disturbed, distinct from surrounding marshy ground, 3.5md, 0.25mh, (83/862)
- 4 Good Grass cover, small stones around edges, 2.8md, 0.3mh, (3/861)
- 5 Fair Well defined, kerb, weathered boulders, small shelter on SE side 0.7mh built from loose stones, 8.2md, 0.5mh, (83/850)
- 6 Fair III defined, small stones protruding, 2.9md, 0.1mh, (83/860)
- 7 Scatter of small stones, ?disturbed, (83/859-862) are all on brow overlooking stream to W, 4.2md, 0.3mh, (83/859)
- 8 Good Grass cover, several stones protruding, ?disturbance from peat cutting to S, 3.2md, 0.2mh, (83/858)
- 9 Fair Stones protruding, ?disturbance, 3.7md, 0.25mh, (83/857)
- 10 Fair Stones protruding, above surrounding marsh, 2.5md, 0.1mh, (83/852)
- 11 Good Stones protruding, well defined to S, to N almost sealed by later peat deposits, 4.3md, 0.4mh, (83/856)
- 12 Fair Medium size boulders up to 0.4ml in centre, 3.3md, 0.2mh, (83/853)
- 13 Poor III defined, distinct from surrounding marshy ground, 1.6md, 0.1mh, (83/854)
- 14 Poor III defined, distinct from marshy ground, earthfast boulder to SE, 2.4md, 0.2mh, (83/863)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown/Earthwork

ARCH HISTORY = Full survey/Lancaster University/1983

VISITS = Leech, R., CLAU//4/1983

SOURCES = Survey report/Trans C & W/Cherry, J/1961/Cairns in the Birker Fell and Ulpha Fell Area/Vol.61,

p.13, site 13 <1>;

Survey reocrds/CLAU/various/1983 <2>

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AREA STATUS = NP;COL
DATE OF COMP. OR UPDATE = Leech, R/4/1984
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1411 Cumbria SITE NAME = Rough Crag East, Ulpha Fell

LOCAL AUTHORITY = Copeland PARISH = Ulpha, 427

NGR = SD 1880 9669 HEIGHT OD = 360m

O.S.NO. = SD19NE2

1:10000 PLAN = SD19NE

DESCRIPTION = Cherry records 20 cairns on Rough Crag, including one large cairn 40ft. by 50ft;

leading away

from this cairn were the remains of an old wall <1>. Detailed survey in 1983 recorded the one large round cairn and wall described by Cherry and a group of small cairns consisting of 17 long and 41 round cairns on the W facing slope between Rough Crag and Freeze Beck. The wall recorded by Cherry and leading

away

from the large cairn is aligned exactly on the large cairn 8.2m in diameter at Brown Rigg West (SMR No.1410) and since it lies only 290m to the S of the boundary between Ulpha and Birker Fells is likely to be of pre-medievaL date. Detailed references below are to the 1983 CLAU survey <2>.

Details of Large Round Cairn

No Cond Description

5 Good Well defined, kerb of small stones, small depression in centre, modern cairn on top, exposed, referred to by Cherry, orientated NNW-SSE, 12.9ml, 9.9mw, 1.0mh, (83/755)

Details of Long Cairns

No Cond Description

- 1 Fair Well defined, exposed in centre, turf cover to edge, 3 large boulders to W, 6.2ml, 2.7mw, 0.3mh, (83/805)
- 2 Poor Ill defined, depressed in centre, earthfast boulders to N, ?natural, orientated NE-SW, 5.3ml, 2.8mw, 0.2mh, (83/752)
- 3 Poor III defined, large stones across centre, other stones protruding elsewhere, orientated N-S, 3.8ml, 2.8mw, 0.4mh, (83/758)
- 4 Fair Exposed, small to medium stones, some large boulders, partially curved to NE, orientated NNE-

SSW.

3.8ml, 2.3mw, 0.3mh, (83/803)

6 Poor Ill defined, large to medium stones exposed along centre, orientated NE/SW, 6.2ml, 3.2mw,

0.2mh,

(83/759)

- 7 Poor III defined, turf cover, small to medium stones protruding, large boulders to SE, orientated NW-SE, 3.8ml, 2.8mw, 0.2mh, (83/804),
- 8 Good Well defined, ?kerb on NW side, orientated ESE-WNW, 5.7ml, 4.4mw, 0.3mh, (83/773)
- 9 Fair III defined, exposed large to medium stones to W, turf cover elsewhere, orientated ENE-WSW,

4.0ml.

2.6mw, 0.2mh, (83/764)

10 Fair Well defined, exposed, depressed centre, small to medium stones, orientated NE-SW, 5.3ml,

3.2mw,

0.4mh, (83/799)

- 11 Fair Exposed, large to medium stones, orientated N-S, 3.2ml, 2.0mw, 0.2mh, (83/766)
- 12 Poor III defined, exposed, ?kerb of 3 large stones to S, orientated NW- SE, 3.3ml, 2.3mw, 0.2mh, (83/798)
- 13 Fair Well defined, exposed medium to large stones, orientated NE-SW, 4.6ml, 3.3mw, 0.5mavh,

(83/796)

- 14 Good Well defined, turf cover to edges, exposed, orientated N-S, 4.4ml, 2.1mw, 0.3mh, (83/795)
- 15 Good Well defined, turf cover, small to medium stones, ?kerb, orientated NW-SE, 5.4ml, 4.3mw,

0.5mh,

(83/769)

16 Poor Ill defined, turf and reed cover, small to medium stones, orientated NW-SE, 3.5ml, 2.1mw,

(83/797)

- 17 Fair Well defined, small to medium stones, earthfast boulders to S, orientated E-W, 3.6ml, 2.2mw, 0.3mh, (83/775)
- 18 Fair Well defined, turf cover to edge, orientated SW-NE, 4.2ml, 2.9mw, 0.2mh, (83/794)

Details of Round Cairns

No Cond Description

- 19 Poor Well defined, partially disturbed, small to medium stones, 1.5md, 0.2mh, (83/745)
- 20 Fair Well defined, probably modern, exposed medium to large stones, depressed in centre, situated on (83/754), 3.4md, 0.3mh, (83/756)
- 21 Poor III defined, exposed, medium stones to S, elsewhere small, 2.5mavd, 0.2mh, (83/753)
- 22 Fair III defined, some large boulders up to 1.0ml, mainly medium stones, 3.65mavd, 0.4mh, (83/747)
- 23 Fair III defined, many small to medium stones (up to 0.5mavl), exposed, 4.15mavd, 0.4mh, (83/746)
- 24 Fair III defined, slope on N side, medium stones, 3.9mavd, 0.4mh, (83/748)
- 25 Poor III defined, turf cover, small to medium stones protruding, 3.0md, 0.3mh, (83/749)
- 26 Poor III defined, exposed small to medium stones, ?natural, 1.75mavd, 0.1mh, (83/750)
- 27 Poor III defined, turf cover, depressed in centre, medium to small stones, 2 boulders to NW, ?kerb of medium stones to S, 3.55mavd, 0. 2mh, (83/757)
- 28 Fair III defined, small to medium stones exposed, scree to N, 2.7mavd, 0.3mh, (83/751)
- 29 Good Well defined, turf cover, small to medium stones protruding, 3.7md, 0.4mh, 883/760)
- 30 Fair Well defined, exposed small to medium stones in centre, turf cover at edge, ?kerb to W,

2.95mavd,

0.3mh, (83/801)

- 31 Good Well defined, exposed small to medium stones, 3.4md, 0.2mh, (83/762)
- 32 Fair III defined turf cover in centre, exposed to N, medium stones, several earthfast boulders, 3.3mavd, 0.3mh, (83/763)
- 33 Fair Well defined, exposed centre of medium to large stones, 2 large earthfast boulders to W, 2.3md, 0.3mh, (83/800)
- 34 Fair Well defined, turf cover, partially exposed in centre, small to medium stones protruding, 3.1mavd, 0.2mh, (83/802)
- 35 Good Well defined, turf cover with medium to large stones protruding, exposed on N, 2 large boulders

to

- S, 3.45mavd, 0.4mh, (83/761)
- 36 Good Well defined, turf cover, small stones protruding, 2.45mavd, 0.2mh, (83/771)
- 37 Fair Well defined, exposed small to large stones, some earthfast boulders, 2.6md, 0.3mh, (83/772)
- 38 Good Small stones protruding, exposed to N, 2 boulders to S, 4.1md, 0.3mh, (83/770)
- 39 Good Well defined, turf cover, medium stones protruding, large boulders to NW, 3.85mavd, 0.2mh,

(83/765)

- 40 Good Well defined, turf cover, small to medium stones protruding, 3.2md, 0.2mh, (83/767)
- 41 Poor Ill defined, turf cover, small to medium stones protruding, 3.75mavd, 0.1mh, (83/768)
- 42 Fair III defined, turf cover, few stones protruding, large boulder to S, 3.3mavd, 0.3mh, (83/774)
- 43 Fair Well defined, exposed, turf around edges, 4.7mavd, 0.2mh, (83/793)
- 44 Fair Well defined, several medium stones protruding to N, 2.3mavd, 0.2mh, (83/791)
- 45 Poor III defined, turf cover, small-medium stones protruding, 4.0mavd, 0.2mh, (83/790)
- 46 Poor Ill defined, ?curve of small stones from S to N, 1.85mayd, 0.1mh, (83/788)
- 47 Fair Well defined, exposed except for turf cover to edge, ?kerb to S, 2.1md, 0.2mh, (83/789)
- 48 Poor III defined, turf cover with small stones protruding, 1 earthfast boulder, 1.6md, 0.1mh, (83/787)
- 49 Poor III defined, turf cover with medium stones protruding, 2 large boulders to NW, 2.6mavd, 0.2mh, 3/785)
- 50 Fair Well defined, turf cover, small-large stones protruding, 2.2mavd, 0.3mh, (83/786)
- 51 Poor Ill defined, turf cover, centre exposed with medium stones protruding, 2.1md, 0.2mh, (83/782)
- 52 Fair Well defined, turf cover, small-medium stones protruding, 2.7md, 0.3mh, (83/781)
- 53 Fair Well defined, turf cover, small stones protruding, 2.2md, 0.3mh, (83/783)

- 54 Fair Well defined, exposed, turf cover to edge, earthfast boulders scattered to N, 3.3mavd, 0.3mh, (83/784)
- 55 Fair Turf cover, many stones, ?kerb on E, 4.6md, 0.3mh, (83/780)
- 56 Fair Well defined, turf cover, small-medium stones protruding, larger boulders to N, 3.0mavd, 0.2mh, (83/779)
- 57 Poor III defined, turf cover, earthfast boulder, ?scree, 1.8mavd, 0.2mh, (83/778)
- 58 Poor III defined, turf cover, 2earthfast boulders, ?scree, 2.0md, 0.2mh, (83/777)
- 59 Fair Well defined, turf cover, small stones protruding, 2.7md, 0.3mh, (83/776)

Details of Walls

No Cond Description

- 60 Fair Well defined, 1 course of medium-large stones, turf cover, discontinuous in places, runs to (83/755), orientated NE/SW, 1.4mavw, 0.2mh, (83/754)
- 61 Fair III defined, 1 course high, runs WSW, ?continuation of (83/754), discontinuous in places, orientated ENE/WSW, 1.5mavw, 0.2mh, (83/792)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork

ARCH HISTORY = Full survey/Lancasater University/1983

VISITS = Leech, R.,CLAU//4/1983

SOURCES = Survey Report/Trans C & W/Cherry, J/1961/Cairns in the Birker Fell and Ulpha Fell Area/Vol.61.

p.11, site 8 <1>;

Survey records/CLAU/various/1983 <2>

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R/4/1984

1412 Cumbria SITE NAME = Sike Moss, Ulpha Fell

LOCAL AUTHORITY = Copeland PARISH = Ulpha, 427

NGR = SD 1788 9650 HEIGHT OD = 280m

1:10000 PLAN = SD19NE

DESCRIPTION = Cherry records this group of cairns as the larger part (all except four) of 44 cairns on

the

E side of the main road, NE of the road to Woodend Farm <1>. Detailed survey in 1983 recorded two

long

cairns, two small ring cairns, sixteen round cairns and one possible wall on a slight rise between Crosby Gill on the W and Sike Moss on the E. The two small ring cairns (see below for details) are adjacent to

one

another on the E side of the group. Detailed references below are to the 1983 CLAU survey <2>.

Details of Long Cairns

No Cond Description

- 1 Fair III defined, grass cover, small weathered stones protruding, orientated NS/EW, 6.3ml, 2.7mw, 0.25mh, (83/871)
- 2 Poor Well defined by break of slope to SE/SW, oval, few weathered boulders, orientated NW/SE,

4.4ml.

2.1mw, 0.15mh, (83/885)

Details of Ring Cairns

No Cond Description

- 3 Fair III defined, half circle of small stones, many stones immediately below grass, wall is fragmenatry, not so well defined as (83/877), 6.3md, 0.2mh, (83/879)
- 4 Good Wall of weathered boulders, rarely more than 1-2 courses above ground surface, (83/879) is similar, 7.4md, wall 1.5maw, 0.25mavh, (83/877)

Details of Round Cairns

No Cond Description

- 5 Good Well defined, grass cover, stones protruding, in line with (83/873) and (83/874), 3.3md, 0.3mh, (83/872)
- 6 Good Grass cover, stones protruding, 2.9md, 0.35mh, (83/873)
- 7 Good III defined, grass cover, no stones visible, detected through probing, 2.5mavd, 0.25mh, (83/1083)
- 8 Fair Grass cover, few stones protruding, edges visible by break of slope, 2.2md, 0.25mh, (83/889)
- 9 Good Grass cover, stones protruding, see also (83/872), 2.9md, 0.3mh, (83/874)
- 10 Good Grass cover, few stones protruding, 2.0md, 0.15mh, (83/1082)
- 11 Fair Loose boulders, defined through vegetation change, 3.8md, 0.1mh, (83/887)
- 12 Fair III defined, some stones protruding, on brow of slope, 1.9md, 0.3mh, (83/875)
- 13 Fair Grass cover, few stones protruding, edges defined by break in slope, 1.9md, 0.25mh, (83/886)
- 14 Poor III defined, Grass cover, stones protruding, 2.0md, 0.2mh, (83/884)
- 15 Fair III defined, depression in centre, grass cover, stones protruding, 2.9md, 0.2mh, (83/883)
- 16 Fair III defined, grass cover, small weathered stones protruding, 2.1md, 0.15mh, (83/876)
- 17 Fair Mostly exposed weathered boulders, 2.5md, 0.2mh, (83/882)
- 18 Good Probable kerb, mostly exposed weathered stones, 3.2md, 0.3mh, (83/881)
- 19 Good Some large stones protruding, defined by break of slope, 2.9md, 0.4mh, (83/880)
- 20 Good Small weathered boulders, loose in centre, defined by limit of stones, 3.0md, 0.1mh, (83/878)

Details of Walls

No Cond Description

21 Fair possible NE side of enclosure, grass bank with stones protruding, broken at two sides. ?cut by road to W, 1.6mavw, 0.2mh, (83/888)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork; Enclosure?

/Unknown//Earthwork

VISITS = Leech, R.,CLAU//4/1983

SOURCES = Survey report/Trans C & W/ Cherry, J/1961/Cairns in the Birker Fell and Ulpha Fell Area/Vol/61,p.13, aite 12 <1>;

Survey Records/CLAU/various/1983 <2>

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R/4/1984

1413 Cumbria SITE NAME = Hall Beck, Ulpha Fell

LOCAL AUTHORITY = Copeland PARISH = Muncaster, 418

NGR = SD 1595 9655 HEIGHT OD = 280m

O.S.NO. = SD19NE11

1:10000 PLAN = SD19NE

DESCRIPTION = The site is included by Cherry as part of his site 4, comprising what could be the remains of

an old enclosure (see SMR No.7044) and 20 cairns <1>. Detailed survey in 1983 recorded a group of

fifteen

cairns, consisting of two long and thirteen round cairns. The cairns lie immediately to the W of Rigg Beck, and over 200m to the W of Hall Beck, extending over a distance of 140m N-S, on the N facing

slope of

a promontory overlooking Devoke Water. They are bounded on the S by a wall, and possibly associated

with

to

other walls and two enclosures, all separately recorded as SMR No.7044. Detailed references below are

the 1983 CLAU survey <2>.

Details of Long Cairns

No Cond Description

1 Fair Ill defined, turf cover to SE, exposed large boulders to NW, 4.9ml, 2.9mw, 0.4mh, (83/1144)

2 Good Well defined, exposed small to large stones in centre, remainder turf cover with stones protruding, large boulder to E, associated with (83/1133), 4.5ml, 3.4mw, 0.4mh, (83/1134)

Details of Round Cairns

No Cond Description

- 3 Fair Well defined, turf cover with small to medium stones protruding, merges with natural scree to N, 4.95mavd, 0.3mh, (83/1141)
- 4 Poor III defined, overgrown, large boulders protruding, 2.85mavd, 0.4mh, (83/1142)
- 5 Poor III defined, overgrown, small to medium stones protruding, 3.1mavd, 0.2mh, (83/1143)
- 6 Good Well defined, small to large stones exposed in centre, turf cover to NW, 2.7mavd, 0.3mh,

(83/1145)

- 7 Good Well defined, turf cover, small to medium stones protruding, 3.1mavd, 0.3mh, (83/1138)
- 8 Fair Well defined, exposed small to large stones to E, turf cover remainder, small to medium stones protruding, 3.3mavd, 0.3mh, (83/1139)
- 9 Fair Well defined, turf cover, small to medium stones protruding, 2.8mavd, 0.3mh, (83/1137)
- 10 Poor III defined, turf cover, small to medium stones protruding, kerb of large stones to W, disturbed to N, 4.25mavd, 0.3mh, (83/1136)
- 11 Fair Well defined, turf cover, small to medium stones protruding, 2.4mavd, 0.3mh, (83/1148)
- 12 Fair Ill defined to E, exposed around centre, small to medium stones, large earthfast boulder in centre, 3.5mavd, 0.3mh, (83/1135)
- 13 Fair Roughly circular, largely exposed, medium to large stones, 2 large boulders, 3.2md, 0.3mh, (83/1131)
- 14 Good Well defined, turf cover, small to medium stones protruding, kerb to SE and SW, 4.0mavd,

0.3mh,

(83/1147)

15 Fair Well defined, small to medium stones, exposed to E and in centre, 2.6mavd, 0.2mh, (83/1149)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown/Earthwork

ARCH HISTORY = Full survey/Lancaster University/1983

VISITS = Leech, R., CLAU//4/1983

SOURCES = Survey report/Trans C & W/Cherry, J/1961/ Cairns in the Birker Fell and Ulpha Fell Area/

Vol.61,

pp.8-9, site 4 <1>;

Survey records/CLAU/various/1983 <2>

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R/4/1984

1423 Cumbria SITE NAME = The Seat South, Birker Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale,408

NGR = SD 1725 9685 HEIGHT OD = 280m

O.S.NO. = SD19NE11

1:10000 PLAN = SD19NE

DESCRIPTION = Cherry records 80 cairns on the S slope of The Seat above Woodend Pool <1>.

Detailed survey

in 1983 recorded a group of small cairns consisting of seventeen long cairns and 56 round cairns extending

over a distance of 280m E-W between the 240 and 280m contours on the S slope pf The Seat <2>. There

was no

evidence from this survey for lynchets consistent with a field system as recorded elsewhere <3>. Detailed references below are to the 1983 CLAU survey <2>.

Details of Long Cairns

- 1 Poor III defined, spread of many stones protruding, 6.1ml, 4.4mw, 0.2mh, (83/1051)
- 2 Good Well defined, turf cover to E, exposed stones to W, 4.7ml, 3.3mw, 0.3mh, (83/1059)
- 3 Good Well defined, turf cover, protruding stones, 6.1ml, 4.1mw, 0.2mh, (83/1050)
- 4 Fair Well defined, turf cover, many stones protruding, 4.6ml, 3.4mw, 0.2mh (83/1056)

- 5 Fair Well defined, turf cover, small to medium stones protruding, 6.1ml, 2.8mw, 0.2mh, (83/1053)
- 6 Good Well defined, exposed stones, 4.2ml, 2.7mw, 0.3mh, (83/1038)
- 7 Good Well defined to NE and SW, turf cover, protruding stones, 3.5ml, 2.3mw, 0.3mh (83/1039)
- 8 Good Well defined, turf cover, many stones protruding, 6.1ml, 4.3mw, 0.5mh, (83/1043)
- 9 Good Well defined, turf cover, small to medium stones protruding, 4.6ml, 2.2mw, 0.4mh, (83/1033)
- 10 Poor III defined depression, overgrown, large stones to NE, 3.8ml, 2.8mw, 0.2m deep, (83/1034)
- 11 Poor III defined, turf cover, many stones protruding, 6.2ml, 2.1mw, 0.3mh, (83/1032)
- 12 Poor III defined, turf cover, protruding stones, boulder in centre, 5.9ml, 2.3mw, 0.2mh, (83/1031)
- 13 Good Well defined, turf cover, small to medium stones protruding, 4.4ml, 2.5mw, 0.3mh (83/1030)
- 14 Good Well defined, turf cover, protruding stones, 4.4ml, 2.7mw, 0.3mh (83/1020)
- 15 Fair III defined, turf cover, small to medium stones protruding, 3.0ml, 1.9mw, 0.2mh (83/1013)
- 16 Good Well defined, mainly exposed, small to medium stones protruding, 3.7ml, 2.7mw, 0.2mh,

(83/1009)

17 Good Well defined, small to medium stones exposed to S, turf cover to N, 5.0ml, 3.5mw, 0.4mh

(83/1079)

Details of Round Cairns

- 18 Poor III defined, turf cover, one stone protruding, 2.5md, 0.2mh, (83/1062)
- 19 Fair Well defined, turf cover, small to medium stones protruding, 3.0md, 0.2mh, (83/1058)
- 20 Fair III defined, medium stones protruding to W, ?kerb, 2.8mavd, 0.2mh, (83/1060)
- 21 Poor III defined, medium stones protruding to W, turf cover, 3.0md, 0.2mh (83/1061)
- 22 Poor III defined, turf cover, several stones protruding, 1.8mavd, 0.2mh, (83/1057)
- 23 Fair III defined, total turf cover, 3.3md, 0.3mh, (83/1063)
- 24 Good Well defined, turf cover, small to medium stones protruding, 3.4mavd, 0.4mh (83/1052)
- 25 Fair Well defined, exposed small to medium stones protruding, 2.5md, 0.3mh, (83/1064)
- 26 Poor III defined, turf cover, two stones protruding, 2.55mavd, 0.2mh, (83/1048)
- 27 Good Well defined, turf cover, protruding stones, earthfast boulder to S, 3.3mavd, 0.3mh (83/1054)
- 28 Good Well defined, kerb, exposed small to large stones, 4.3mavd, 0.3mh, (83/1055)
- 29 Good Well defined, turf cover, protruding stones, 2.3mavd, 0.2mh, (83/1049)
- 30 Good Well defined, turf cover, exposed to S, kerb to SW, 3.9md, 0.4mh, (83/1041)
- 31 Poor III defined, spread of small to medium stones, 3.2mavd, 0.3mh, (83/1040)
- 32 Fair Well defined, turf cover to N, stones exposed to S, 4.3md, 0.3mh, (83/1042)
- 33 Good Well defined, turf cover, small to medium stones, 4.3mavd, 0.4mh, (83/1045)
- 34 Poor III defined, total turf cover, 2.6md, 0.2mh, (83/1065)
- 35 Fair Well defined, exposed stones in centre, turf cover elsewhere, 3.5mavd, 0.3mh, (83/1046)
- 36 Fair III defined, turf cover, 2.4md, 0.2mh (83/1037)
- 37 Poor III defined, two small stones protruding to S, 2.5md, 0.2mh, (83/1066)
- 38 Poor III defined, turf cover, few stones protruding to S, 1.9mavd, 0.2mh, (83/1036)
- 39 Good Well defined, turf cover, medium stones protruding, 3.85mavd, 0.4mh, (83/1044)
- 40 Good III defined, turf cover, few stones protruding to S, 2.6mavd, 0.3mh (83/1035)
- 41 Good Well defined, built on natural outcrop, turf cover, stones protruding, 2.85mavd, 0.4mh (83/1047)
- 42 Good Well defined, turf cover, small to medium stones to SE, rubble spread to E, 3.6mavd, 0.3mh, (83/1029)
- 43 Fair Well defined, turf cover, small to medium stones protruding to S, 2.3mavd, 0.2mh, (83/1028)
- 44 Good Well defined, turf cover, small to medium stones protruding, 2.6mavd, 0.4mh, (83/1025)
- 45 Fair III defined, turf cover, 3.0md, 0.2mh, (83/1067)
- 46 Fair Well defined, turf cover, many stones protruding, exposed large stones in centre, 3.0md, 0.4mh, (83/1027)
- 47 Fair III defined, turf cover, few stones protruding, 1.9md, 0.2mh (83/1026)
- 48 Good Well defined, turf cover, protruding stones, large stones to NE, 4.0mavd, 0.3mh, (83/1024)
- 49 Good Well defined, exposed, turf cover to NE, small to medium stones, 2.8md, 0.3mh (83/1018)
- 50 Fair Well defined, turf cover, small to large stones protruding, 3.35mavd, 0.3mh (83/1023)
- 51 Good Well defined, turf cover, few stones protruding, 1.95mavd, 0.3mh, (83/1022)

- 52 Fair III defined, exposed medium to large stones to N, 2.85mavd, 0.2mh, (83/1074)
- 53 Poor III defined, turf cover, small to large stones protruding, kerb to N, 2.45mavd, 0.2mh (83/1017)
- 54 Fair III defined, turf cover, exposed to S, 2.6mavd, 0.3mh, (83/1019)
- 55 Good Well defined, turf cover, small to large stones protruding, 2.3mavd, 0.2mh (83/1021)
- 56 Fair III defined, few large stones protruding from grass cover, some earthfast, 2.35mavd, 0.3mh, (83/1016)
- 57 Fair Well defined, turf cover, small to medium stones protruding, 2.45mavd, 0.2mh, (83/1015)
- 58 Fair III defined, four stones protruding to S, rest turf covered, 2.0md, 0.2mh (83/1068)
- 59 Good Well defined, turf cover, small and medium stones protruding, 3.4md, 0.4mh, (83/1014)
- 60 Fair III defined, turf cover, 2.0md, 0.2mh, (83/1069)
- 61 Poor III defined, ?kerb to NE, exposed in centre, 1.9mavd, 0.2mh, (83/1073)
- 62 Good Well defined, exposed small to medium stones, turf cover to edges, 3.2mavd, 0.3mh, (83/1012)
- 63 Good Well defined, turf cover, small to medium stones protruding, 3.65mavd, 0.2mh (83/1011)
- 64 Fair Well defined, exposed small to medium stones, two large stones in centre, 1.4mavd, 0.2mh, (83/1010)
- 65 Fair III defined, medium to large stones exposed in centre to N, ?kerb, 3.6mavd, 0.2mh (83/1075)
- 66 Fair III defined, two small to medium stones protruding to S, earthfast boulder to W, grass cover, 2.8md, 0.3mh, (83/1072)
- 67 Poor III defined, medium to large stones exposed in centre, large earthfast slab to NE, 2.8md, 0.2mh, (83/1071)
- 68 Fair III defined, four small to medium stones exposed to S, mostly turf cover, 2.0md, 0.2mh (83/1076)
- 69 Fair Well defined, small to medium stones protruding to SE, earthfast boulder to S, 3.0md, 0.3mh (83/1081)
- 70 Fair III defined, turf cover, 2.8md, 0.2mh, (83/1070)
- 71 Poor III defined, small to medium stones protruding, 2.5mavd, 0.2mh, (83/1077)
- 72 Fair Well defined, kerb of small to medium stones, exposed stones in centre, 3.2md, 0.2mh, (83/1078)
- 73 Poor III defined, small to medium stones protruding, 2.2mavd, 0.2mh, (83/1080)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown/Earthwork

ARCH HISTORY = Full survey/Lancaster University/1983

VISITS = Leech, R.,CLAU//4/1983

SOURCES = Survey report/Trans C & W/Cherry, J/1961/Cairns in the Birker Fell and Ulpha Fell Area/Vol.61,p.12,site 10 <1>;

Survey reocrds/CLAU/various/1983 <2>;

Survey records/OS/BHP/1973 <3>

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R/4/1984

1424 Cumbria SITE NAME = Rough Crag South, Birker Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale,408

NGR = SD1650 975 HEIGHT OD = 280m

O.S.NO. = SD19NE10

1:10000 PLAN = SD19NE

DESCRIPTION = Cherry (1961) describes 2 groups of cairns on Pike How,1 of which was nearer Devoke

Water

<1>. Detailed survey of this group, on the S facing slope of Rough Crag, recorded 2 long cairns and 43

round

cairns. The cairns are in 2 groups separated by a fairly level area of ground immediately above the 260m contour and with peat deposits which may conceal further cairns. The cairnfield is separated from

cairnfield

1425 by 200m. There were certainly no cairns in this intervening area. Detailed references below are to the 1982 CLAU survey <2>.

Details of Long Cairns

- 1 Fair Obscured by heather, ?natural, orientated S/W, 7.8ml, 3.4mw, 0.4mh, (82/072)
- 2 Fair Well defined, some protruding boulders, orientated NNE/SSW, 5.6ml, 3.4mw, 0.3mh, (82/043)

Details of Round Cairns

- 3 Good Close by an alignment of boulders? scree, 3.45md, 0.55mh, (82/074)
- 4 Fair Obscured by vegetation, protruding boulders, 3.65md, 0.4mh,(82/075)
- 5 Fair Kerb on S side, 3.75md, 0.2mh, (82/073)
- 6 Good Well defined, 2.1md, 0.3mh, (82/038)
- 7 Good Well defined, obscured by vegetation, large boulder protruding, 3.45md, 0.5mh, (82/039)
- 8 Good Well defined, obscured by vegetation, 4.1 md, 0.3 mh, (82/040)
- 9 Fair Well defined, large boulder protruding, 3.7md, 0.2mh, (82/041)
- 10 Poor III defined, protruding boulders, earthfast boulder, ?disturbed, 3.2md, 0.3mh, (82/071)
- 11 Good Well defined protruding boulders, 4.3md, 0.5mh, (82/044)
- 12 Poor III defined, obscured by vegetation, protruding boulders, 2.4md, 0.1mh, (82/076)
- 13 Fair III defined, obscured by vegetation, protruding boulders, 2.6md, 0.2mh, (82/070)
- 14 Fair Well defined, centre of disturbed stones, boulders range in size between small and 0.8m, 3.3md, 0.3mh, (82/042)
- 15 Poor III defined, protruding boulders, 2.2md, 0.1mh, (82/069)
- 16 Good Well defined, protruding boulders, 1.7md, 0.3mh,(82/048)
- 17 Good Well defined, obscured by vegetation, ?disturbed recently, 2.9md, 0.4mh, (82/045)
- 18 Good Well defined, protruding boulders, 3.0md, 0.3mh, (82/068)
- 19 Good Well defined, protruding boulders, 3.6md, 0.4mh, (82/047)
- 20 Fair Obscured by vegetation, protruding boulders, 3.5md, 0.4mh, (82/065)
- 21 Poor Semi circular? with straight edge, protruding boulders, 2.9mavd, 0.3mh, (82/066)
- 22 Poor III defined, some boulders, 3.2md, 0.3mh, (82/082)
- 23 Good Well defined, ?kerb, protruding boulders, 4.6md, 0.5mh, (82/046)
- 24 Good Well defined, disturbed S end, protruding boulders, 3.8md, 0.5mh, (82/049)
- 25 Fair Well defined, 3.9md, 0.2mh, (82/051)
- 26 Good Well defined, protruding boulders, 4.7md, 0.5mh, (82/050)
- 27 Poor III defined, protruding boulders, 2.6md, 0.1mh, (82/067)
- 28 Good Well defined, protruding boulders, 4.5md, 0.5mh, (82/064)
- 29 Fair Protruding boulders, 2.9md, 0.3mh, (82/081)
- 30 Fair Well defined, disturbed at centre, 3.6md, 0.3mh, (82/052)
- 31 Fair Well defined, disturbed at centre, protruding boulders, 4.6md, 0.3mh, (82/053)
- 32 Good Well defined, ?curved, protruding boulders, 3.1md, 0.3mh, (82/078)
- 33 Fair Well defined, protruding boulders, 3.5md, 0.4mh, (82/063)
- 34 Fair Protruding boulders, 3.2md, 0.3mh, (82/079)
- 35 Fair Well defined, protruding boulders, 5.0mavd, 0.4mh, (82/080)
- 36 Poor III defined, protruding boulders, 2.0md, 0.2mh, (82/062)
- 37 Fair Occasional protruding boulders, 3.4md, 0.4mh, (82/060)
- 38 Good Well defined, protruding boulders, 3.2md, 0.4mh, (82/061)
- 39 Good Well defined, some protruding boulders, 4.5md, 0.6mh, (82/054)
- 40 Poor III defined, protruding boulders, 3.6md, 0.1mh, (82/077)
- 41 Good Well defined, protruding boulders, 3.6md, 0.3mh, (82/059)
- 42 Good Well defined, protruding boulders, 2.9md, 0.3mh, (82/057)
- 43 Good Well defined, protruding boulders, 3.3md, 0.3mh, (82/056)
- 44 Fair Well defined, protruding boulders, 2.9md, 0.3mh, (82/058)
- 45 Poor Protruding boulders, disturbed at centre, 2.8md, 0.2mh, (82/055)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork

ARCH HISTORY = Full survey/Lancaster University/1982 <2>

FEATURES, COMPONENTS = Long cairns, Round cairns

VISITS = Hilton, H., Pate, S. students/24/3/1982

SOURCES = Survey report/Trans C & W/Cherry, J/1961/Cairns in the Birker Fell and Ulpha Fell

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Area/vol.61.page
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8, site 3 <1>.

Survey records/CLAU/various/1982/ <2>.

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R/3/1983

1425 Cumbria SITE NAME = Pike How, Birker fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale,408

NGR = SD1700 9780 HEIGHT OD = 270m

CROSS REFERENCE = 7005

O.S.NO. = SD19NE10, SD19NE12

1:10000 PLAN = SD19NE

DESCRIPTION = Cherry describes this site as part of his site 3 (that furthest away from Devoke Water)

and

part of it as his site 5 <1>. Survey now indicatates that these are all part of the same site both E & W of the Eskdale-Ulpha road <2>. The group of small cairns includes 11 long cairns,7 round mounds and 146 round cairns all on the S facing slope of Pike How and not extending beyond the watershed to the N. Possibly associated with the site are an enclosure and walls (7528 in SMR). There are several alignments and voids which may be significant, including an absence of cairns from the interior of the enclosure. The limits of the site on the NE and SW are marked by denser concentrations of cairns. 120m to the N is

a

probable settlement (7527 in SMR) <2>. There is no evidence from the detailed survey to support the

view

that the cairns are clearance and that there was a formal field system <3>.

Details of Long Cairns

No Cond Description

- 1 Good Small stones and soil, E end highest, 8.6ml, 3.4mw, 0.5mh, (82/013)
- 2 Good Small stones and soil, 5.3ml, 3.5mw, 0.3mh, (82/018)
- 3 Good Protruding medium-small boulders, 6.2ml, 3.5mw, 0.35mh, (82/485)
- 4 Good Protruding boulders of various sizes, 8.0ml, 3.5mw, 0.45mh, (82/486)
- 5 Fair Protruding medium-large boulders, 6.5ml, 3.2mw, 0.35mw, (82/476)
- 6 Fair Protruding medium-large boulders, very large boulder at E end 1.25md, erosion on S side, 7.3ml, 3.3mw, 0.3mh, (82/468)
- 7 Good Small stones scattered to N, 10.0ml, 7.3mw, 0.6mh, (82/447)
- 8 Good Protruding medium boulders, 3.2ml, 1.8mw, 0.35mh, (82/508)
- 9 Poor Medium boulders, ?disturbed, 4.6ml, 2.8mw, 0.3mh, (82/504)
- 10 Fair Protruding boulders of various sizes, 9.0ml, 7.9mw, 0.8mh, (82/498)
- 11 Good Obscured by vegetation, 10.1ml, 7.5mw, 1.1mh, (82/502)

Details of Round Cairns

- 12 Good III defined,3 stones only visible, 3.15md, 0.4mh, (82/093)
- 13 Fair Partly eroded earth mound, 3.1md, 0.4mh, (82/132)
- 14 Good Well defined, 5.4md, 0.4mh, (82/089)
- 15 Fair III defined, some boulders, ?disturbed, 3.8md, 0.4mh, (82/090)
- 16 Good Ill defined, 8 stones protruding, 2.45md, 0.2mh, (82/092)
- 17 Good 4 stones protruding, 3.7md, 0.4mh, (82/094)
- 18 Fair III defined, obscured by vegetation, 3.0md, 0.3mh, (82/091)
- 19 Good Protruding boulders, partly obscured by vegetation, 3.3md, 0.4mh, (82/086)
- 20 Fair Obscured by vegetation, 4.2md, 0.3mh, (82/087)
- 21 Fair Obscured by vegetation, some boulders, 3.2md, 0.3mh, (82/085)
- 22 Good Few stones some loose, many exposed, 4.35md, 0.5mh, (82/095)
- 23 Good Protruding boulders, partly obscured by vegetation, 4.9md, 0.5mh, (82/088)
- 24 Good Well defined, protruding boulders, 5.0md, 0.5mh, (82/084)

- 25 Good Protruding boulders, ?disturbed, 4.5md, 0.4mh, (82/083)
- 26 Fair E half of mound removed exposing small stones, W half soil cover complete, 3.75md, 0.4mh,

(82/100)

- 27 Good 1 stone protruding, 3.1md, 0.15mh, (82/105)
- 28 Good 6 stones protruding, on crest of slope to N, 4.05md, 0.5mh, (82/102)
- 29 Good 4 stones protruding, 2 are of kerb?, 4.2md, 0.5mh, (82/099)
- 30 Good 8 stones protruding, 2.75md, 0.3mh, (82/098)
- 31 Good 8 stones protruding, 3.3md, 0.5mh, (82/097)
- 32 Good 5 stones protruding, 2.3md, 0.3mh, (82/096)
- 33 Good 3 stones protruding, 2.85md, 0.35mh, (82/107)
- 34 Good 4 stones protruding, 1 earthfast boulder, 2.05md, 0.35mh, (82/106)
- 35 Good 7 stones protruding, 3.4md, 0.45mh, (82/108)
- 36 Good 20 + stones protruding, 3.95md, 0.35mh, (82/112)
- 37 5 stones protruding, 3.15md, 0.35mh, (82/114)
- 38 Good 4 stones protruding, 3.15md, 0.3mh, (82/103)
- 39 Good 2 stones protruding, 3.05md, 0.2mh, (82/133)
- 40 Good Oval plan, 1 large boulder, many protruding small stones, 3.1mavd, 0.4mh, (82/109)
- 41 Good 5 stones, 2.4md, 0.25mh, (82/118)
- 42 Poor Many stones visible and loose ?excavated, 2.7md, 0.25mh, (82/115)
- 43 Fair III defined, some stones protruding, 2.1md, 0.2mh, (82/119)
- 44 Fair Eroded slightly, 3.05md, 0.25mh, (82/134)
- 45 Good Many stones protruding, 2.8md, 0.25mh, (82/117)
- 46 Good Stones protruding, 3.1mavd, 0.2mh, (82/116)
- 47 Good 4 stones protruding, 3.0md, 0.25mh, (82/120)
- 48 Fair Protruding boulders, 3.2md, 0.3mh, (82/125)
- 49 Good 4 stones protruding, 3.05md, 0.3mh, (82/121)
- 50 Fair Boulders, partly obscured by vegetation, 2.75md, 0.35mh, (82/124)
- 51 Fair Many stones visible, 2.8mavd, (82/127)
- 52 Fair Protruding boulders, 2.65md, 0.4mh, (82/123)
- 53 Good 10 stones protruding, 2.4md, 0.35mh, (82/104)
- 54 Good Many stones protruding, 2.85md, 0.3mh, (82/122)
- 55 Good 2 stones protruding S side, 3.75md, 0.35mh, (82/128)
- 56 Good 4 stones protruding, 3.45md, 0.3mh, (82/129)
- 57 Fair Small stones & soil with 1 large boulder to S being 1.1ml, ?disturbed to SW, 3.4md, 0.4mh, (82/009)
- 58 Poor Small stones, ?disturbed centre, 3.05md, 0.2mh, (82/008)
- 59 Good Protruding small-large stones, 2.65md, 0.3mh, (82/034)
- 60 Good Stones visible, 3.25md, 0.3mh, (82/012)
- 61 Good Protruding small stones to SW, 5.15md, 0.4mh, (82/011)
- 62 Good Protruding small stones, 3.3md, 0.4mh, (82/010)
- 63 Good Protruding small stones to S, 2.65md, 0.3mh, (82/007)
- 64 Fair One protruding stone to S, obscured by turf, ?small long cairn, 2.9md, 0.2mh, (82/005)
- 65 Fair Protruding small stones, 4.0md, 0.2m, (82/006)
- 66 Good Protruding small stones, ?excavated on E, ?kerb to SE, 4.8md, 0.4mh, (82/014)
- 67 Fair Protruding small stones, ?disturbed in centre, 6.5md, 0.3mh, 82/004)
- 68 Fair Protruding small stones, 2.55md, 0.1mh, (82/002)
- 69 Good Obscured by turf, 3.85md, 0.2mh, (82/036)
- 70 Fair Protruding small stones, ?kerb, disturbed centre, 4.5md, 0.3mh, (82/001)
- 71 Fair Small stones, ?kerb on S side, 4.3md, 0.2mh, (82/000)
- 72 Poor Protruding large stone to S, peat encroaching W side, 2.8md, 0.2mh, (82/003)
- 73 Good Protruding stones, 3.0md, 0.3mh, (82/037)
- 74 Fair Protruding stones to E, 3.0md, 0.2mh, (82/016)
- 75 Fair Protruding small stones, ?kerb, disturbed centre, 5.2mavd, 0.4mh, (82/015)
- 76 Poor Protruding small stones, ?kerb, disturbed centre, 5.1mavd, 0.1mh, (82/023)

- 77 Poor Protruding small stones, disturbed, 2.8md, 0.1mh, (82/022)
- 78 Good Protruding stones, turf cover, 3.0md, 0.3mh, (82/021)
- 79 Fair Protruding small stones, SW edge cut by drainage channel, ?some disturbance at top, 4.1mavd, 0.3mh, (82/020)
- 80 Good Protruding small stones, turf cover, 3.6md, 0.3mh, (82/017)
- 81 Poor Scatter of small stones, 4.4md, 0.1mh, (82/019)
- 82 Good Possible kerb to S, 3.3mavd, 0.3mh, (82/032)
- 83 Fair Stones exposed to SE, 3.0md, 0.2mh, (82/024)
- 84 Good Protruding small stones, small pool to N touching edge of cairn 4.5mavd, 0.3mh, (82/028)
- 85 Good Protruding small stones & one large to N, 3.5mavd, 0.4mh, (82/029)
- 86 Good Small stones visible, 2.5md, 0.3mh, (82/027)
- 87 Fair Protruding large stones, disturbed to SE, 4.3md, 0.2mh, (82/025)
- 88 Good Large stone protruding to S, soil with small stones, 3.5md, 0.2mh, (82/035)
- 89 Good No visible stones, 2.9md, 0.3mh, (82/030)
- 90 Fair Few stones, ?disturbed, to S other possible cairns, 5.3md, 0.45mh (82/033)
- 91 Poor III defined, protruding boulders, heavily eroded, 3.45md, 0.2mh, (82/487)
- 92 Poor III defined, 5 protruding boulders, central disturbance, 3.4md, 0.2mh, (82/488)
- 93 Fair Protruding boulders, 2.9md, 0.25h, (82/493)
- 94 Good Well defined, 4.5mavd, 0.5mh, (82/483)
- 95 Good Protruding boulders, 3.5md, 0.3mh, (82/484)
- 96 Good Protruding boulders, 3.1md, 0.25mh, (82/491)
- 97 Poor III defined, protruding boulders, ?disturbed, 5.5md, 0.25mh, (82/490)
- 98 Poor III defined, boulders loose to W, ?disturbed, 4.9mavd, 0.3mh, (82/492)
- 99 Fair III defined, ?continuation of wall (82/489), 3.2md, 0.25mh, (82/482)
- 100 Good Protruiding small stones, ?disturbed, 2.7md, 0.2mh, (82/454)
- 101 Poor Scatter of stones, uncertain cairn, (82/453)
- 102 Good Protruding stones to SE, 3.3md, 0.3mh, (85/455)
- 103 Poor Stone scatter connecting to cairn (82/451) of this cairnfield, 3.9mavd, 0.2mh, (82/452)
- 104 Fair ?on scree line, ?natural, 3.2mavd, 0.45mh, (82/512)
- 105 Poor Few boulders, 3.3md, 0.2mh, (82/481)
- 106 Fair 5 large boulders round edge ?kerb, 2.6md, 0.35mh, (82/477)
- 107 Fair Loose boulders, small and medium boulders protruding, ?disturbed, 6.75md, 0.4mh, (82/478)
- 108 Poor Protruding boulders of all sizes, ?stone circle enclosing cairn, 5.1md, 0.25mh, (82/479)
- 109 Fair Protruding boulders, 3.2md, 0.25mh, (82/480)
- 110 Small stones exposed to S, 3.3md, 0.2mh, (82/456)
- 111 Poor Small stones, 1 large, ?disturbed, 4.1mavd, 0.2mh, (82/457)
- 112 Poor Scatter of small stones, ?disturbed to E, 4.8mavd, 0.2mh, (82/450)
- 113 Good Small stones, 0.4mh, (82/441)
- 114 Poor Disturbed, associated with cairn (82/450) in this cairnfield, 3.5md, (82/451)
- 115 Good Small stones, may be associated with cairns (82/444-445) of this cairnfied, 2.2md, 0.3mh, (82/449)
- 116 Good Protruding stones, many small, 4.2md, 0.3mh, (82/443)
- 117 Protruding stones, large boulder to SE, 4.6md, 0.4mh, (82/442)
- 118 Poor III defined, 2.15md, 0.2mh, (82/510)
- 119 Poor Protruding boulders from edges, 1.85md, 0.2mh, (82/511)
- 120 Poor Protruding boulders of medium size, 3 large stones ?earthfast, 2.6md, 0.35mh, (82/513)
- 121 Poor III defined, protruding boulders, ?natural, 3.6md, 0.35mh, (82/514)
- 122 Poor III defined, protruding medium boulders, 2.2md, 0.25mh, (82/509)
- 123 Fair Protruding boulders, 3.5md, (82/516)
- 124 Good Protruding boulders, ?natural, 5.6md, 0.35mh, (82/515)
- 125 Fair Well defined, stones exposed, one large stone to S, 3.15md, 0.2mh, (82/444)
- 126 Fair Small stones exposed, 5.7mavd, 0.4mh, (82/445)
- 127 Fair Small stones exposed to N and centre, larger stones on edges, 6.6mavd, 0.4mh, (82/446)
- 128 Fair Exposed and loose stones, 3.6md, (82/448)

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129 Good Protruding boulders, matt grass cover, 5.2mavd, 0.4mh, (82/507)
130 Poor III defined, protruding small boulders, 2.1md, 0.25mh, (82/475)
131 Poor III defined, protruding medium boulders, 2.0md, 0.15mh, (82/473)
132 Poor Protruding small boulders, disturbed E end, 3.5mavd, 0.25mh, (82/474)
133 Good Well defined, small stones visible, 3.6md, 0.4mh, (82/458)
134 Good Small central stones exposed, 2 larger on edge, 3.2md, 0.3mh, (82/459)
135 Fair Protruding boulders, 2.75md, 0.3mh, (82/470)
136 Good Well defined, some protruding boulders, erosion on W side, 3.9mavd, 0.4md, (82/471)
137 Fair Protruding boulders, 3.3mavd, 0.2mh, (82/494)
138 Fair Well defined, protruding boulders S side, N side has vegetation cover, 3.05md, 0.25mh, (82/469)
139 Poor Loose boulders, disturbed, 3.2md, 0.4mh, (82/472)
140 Fair III defined, protruding boulders, disturbed, 5.5mavd, 0.35mh, (82/497)
141 Good Well defined, protruding boulders, 4.1md, 0.4mh, (82/506)
142 Good Protruding boulders, 3.8md, 0.4mh, (82/505)
143 Poor III defined, 2.8mavd, 0.15mh, (82/495)
144 Good Well defined, exposed small stones, 2 large stones on N margin, 3.95md, 0.6mh, (82/460)
145 Fair III defined, large central stones exposed, 4.7md, 0.5mh, (82/465)
146 Fair Small stones exposed in centre, kerb of large stones, 4.1md, 0.3mh, (82/466)
147 Fair III defined, many small stones exposed, 5.1mavd, 0.4mh, (82/461)
148 Fair III defined, some large stones exposed, large boulder to S, ?associated, 3.8mavd, 0.3mh,
  (82/462)
149 Fair Small stones exposed in centre, large ones on SE, 5.9md, 0.5mh, (82/463)
150 Good Well defined, small stones visible through grass cover, 3.9md, 0.5mh, (82/464)
151 Fair Protruding boulders, E end intersects with modern drainage ditch, 3.4md, 0.35mh, (82/496)
152 Poor Very large boulders loosely packed, ?recent clearance cairn on site of old cairn, 4.2md, 0.4m
  (82/503)
153
       Large boulders to E and W edges, small stones in centre, 2.5md, 0.3mh, (82/467)
154 Good Protruding small stones, stone scatter to N ?related, 3.0md, 0.35mh, (82/517)
155 Fair Protruding boulders, 3.6mavd, 0.35mh, (82/500)
156 Fair Protruding small boulders, 3.8mavd, 0.3mh, (82/499)
157 Good Protruding boulders, 3.8mavd, (82/501)
Details of Mounds
No Cond Description
158 Good Long, oval, only one protruding stone, adjacent to (82/100), 4.9ml, 3.1mw, 0.5mh, (82/101)
159 Good Oval, 4.2ml, 3.5mw, 0.45mh, (82/113)
160 Fair III defined, 2.8md, 0.25mh, (82/135)
161 Good Moss surround, 3.1md, 0.4mh, (82/136)
162 Good Grass cover, 2.75md, 0.35mh, (82/110)
163 Good Grass cover, 3.5md, 0.25mh, (82/111)
164 Good Grass cover, 3.35md, 0.3mh, (82/130)
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165 Fair Partly eroded earth mound, 3.3md, 0.45mh, (82/126)

166 Good Grass cover, 2.55md, 0.25mh, (82/131)

167 Good Well defined, stones protruding, 3.15md, 0.45mh, (82/138)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown/Earthwork Cairnfield

PROP SCHED/SURVIVAL/CONDITION = 3/3/Good

ARCH HISTORY = Full survey/Lancaster University/1982

FEATURES, COMPONENTS = Long cairns, Mounds, Round cairns

VISITS = Leech, R., CLAU/22/3/1982;

BHP, OSF1/17/8/1973

SOURCES = Survey report/Trans C & W/Cherry,J/1961/Cairns in the Birker Fell and Ulpha Fell Area/vol.61,pp.

8 & 5, sites 3 & 5 <1>;

Survey records/CLAU/various/1982 <2>; Survey records/OS/SD19NE10 & 12/1973 <3> GROUP RECORD NO. = 7528 DATE OF COMP. OR UPDATE = Leech,R./3/1983

1426 Cumbria SITE NAME = Birkerthwaite - Ladder Crag, Birker Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale, 408

NGR = SD 1800 9800 HEIGHT OD = 230m

O.S.NO. = SD19NE16

1:10000 PLAN = SD19NE

DESCRIPTION = Cherry records 20 cairns, all circular, not far from the foot of Ladder Crag <1>.

Detailed

survey has recorded 10 long cairns and 24 round cairns, extending over 450m to the S of Birkerthwaite Farm. Most of the cairns are now in poor condition, the field having been improved for pasture. Detailed references below are to the 1983 CLAU survey <2>.

The field in which most of the site lies was taken out of the common in 1964 (notice on gate), and has clearly been improved, probably being ploughed at least once.

Details of Long Cairns

No Cond Description

- 1 Fair Prominent with depression in centre, few large boulders protruding, one is earthfast. Mound is rectangular with rounded corners, ?natural, 12.8ml, 5.6mw, 1.0mh, (83/300)
- 2 Poor III defined, almost oval, ?kerb on S, 4.2ml, 2.3mw, 0.2mh, (83/309)
- 3 Poor III defined, medium and small stones, soil, 6.9ml, 2.3mw, 0.25mh (83/307)
- 4 Poor III defined, small loose stones, soil, oval, 4.2ml, 2.3mw, 0.15mh, (83/302)
- 5 Fair Large and small stones, ploughed, 2.8ml, 1.7mw, 0.25mh, (83/315)
- 6 Poor III defined, medium and small stones, oval, 11.7ml, 3.5mw, 0.4mh, (83/325)
- 7 Poor III defined, medium and small stones. This with (83/325 and 83/327) marks the edge of the improved area of this field. ?modern, 14.7ml, 4.0mavw, 0.2mh, (83/324)
- 8 Poor Medium and small stones, soil, 8.4ml, 3.5mw, 0.3mh, (83/327)
- 9 Poor Boulders on E, ploughed on S, 12.6ml, 4.2mw, 1.5mh, (83/335)
- 10 Poor III defined, small stones and soil, oval, 6.6ml, 4.6mw, 0.25mh, (83/311)
- 11 Poor Small stones and soil, damaged, 3.8ml, 2.6mw, 0.25mh, (83/336)

Details of Round Cairns

- 12 Poor Small stones, damaged by ploughing, 2.5md, 0.15mh, (83/310)
- 13 Poor III defined, 2 large stones and small stones, 2.0md, 0.2mh, (83/308)
- 14 Poor Medium and small stones, ?recent, depression in centre, 4.0md, 0.3mh, (83/301)
- 15 Poor Ill defined, soil mound, stones around edge, 2.7md, 0.3mh, (83/303)
- 16 Fair Soil mound and 7 large stones, 2.7md, 0.2mh, (83/306)
- 17 Fair Mound of small stones and soil, 2.7md, 0.3mh, (83/305)
- 18 Poor Low ploughed mound of stones, 2.5md, 0.25mh, (83/313)
- 19 Poor Low mound of stones, ploughed, 2.5md, 0.15mh, (83/312)
- 20 Poor Almost destroyed by ploughing, 1.8md, 0.2mh, (83/314)
- 21 Fair Small stones and soil, very prominent, ?recent, 3.5md, 0.4mh, (83/317)
- 22 Poor Low mound of small stones and soil, ploughed, 1.7md, (83/319)
- 23 Fair Mound of small stones and soil, 2.8md, 0.3mh, (83/318)
- 24 Poor Partly ploughed, 2.5md, 0.2mh, (83/316)
- 25 Fair Small stones and soil, some boulders, 3.2md, 0.35mh, (83/320)
- 26 Fair Small stones and soil, plough damage, 3.6md, 0.35mh, (83/321)
- 27 Poor Small stones and soil, plough damage, 4.7md, 0.2mh, (83/322)
- 28 Poor 4 large and some medium stones, ploughed, 4.0md, 0.3mh, (83/326)
- 29 Poor Small stones and soil, plough damage, 4.1md, 0.35mh, (83/323)
- 30 Poor Small stones and soil, oval, ploughed, 3.85avd, 0.35mh, (83/328)

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31 Good Well defined, boulders on top, ?recent, 3.9mavd, 0.7mh, (83/232)
          32 Good Large boulders in semi-circle, ?recent, 3.55mavd, 0.9mh, (83/233)
          33 Poor Small stones and soil, partly ploughed, 2.5md, 0.25mh, (83/337)
          34 Fair Well defined, large boulders on top, 3.65mavd, 0.6mh, (83/234)
          TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork
          PROP SCHED/SURVIVAL/CONDITION = 3/3/Poor
          ARCH HISTORY = Full survey/CLAU/various/1983 <2>
          FEATURES, COMPONENTS = Long cairns, Round cairns
          VISITS = Leech, R., CLAU/3/4/1983
          SOURCES = Survey report/Trans C & W/Cherry, J/1961/Cairns in the Birker Fell and Ulpha Fell
Area/vol.61,p.
          9, site 7 <1>;
          Survey records/CLAU/various/1982// <2>
          AREA STATUS = NP;COL (part)
          DATE OF COMP. OR UPDATE = Leech, R. & Wells, B./4/1983
1427 Cumbria SITE NAME = Smallstone Beck North, Birker Fell
          LOCAL AUTHORITY = Copeland PARISH = Eskdale,408
          NGR = SD 1870 9840 260m
          O.S.NO. = SD19NE13
          1:10000 \text{ PLAN} = \text{SD19NE}
          DESCRIPTION = Cherry records 21 cairns on the N side of Smallstone Beck <1). Detailed survey in
          provided no evidence for the lynchetting & evidence of cultivation noted in 1973 <2>, but recorded 10
          cairns and 29 round cairns, in 2 groups extending over 400m and separated by a space of 90m. The site
          extends around the N slopes of Green How, partly looking E over Foxbield Moss and with more open
          the W. One possible enclosure has been included in the details below, for references see the 1983 CLAU
          survey <3>.
          Details of Long Cairns
          No Cond Description
          2 Fair III defined, boulders to NE, 4.5ml, 3.4mw, O.3mh (83/362)
          3 Good Well defined, 5.4ml, 2.9mw, 0.4mh (83/365)
          4 Good Well defined, 4.6ml, 3.6mw, 0.4mh (83/369)
          5 Good Well defined, teardrop shape, hollow in centre, stones concentrated to NW, 8.8ml, 6.9mw,
          6 Good Well defined, 5.2ml, 3.4mw, 0.3mh, (83/359)
          7 Good Well defined, one large boulder to NW, 6.6ml, 5.5mw, 0.5mh, (83/355)
          8 Good Well defined, ?on natural rock, 7.7ml, 6.6mw, 1.0mh (83/350)
          9 Good Well defined, large boulder to NW, 3.9ml, 2.7mw, 0.5mh (83/372)
           10 Fair Well defined, 3.6ml, 2.4mw, 0.3mh, (83/373)
           11 Good Well defined but not good to E, 3.5ml, 2.5mw, 0.3mh, (83/344)
          Details of Round Cairns
          No Cond Description
           12 Good Well defined, 4.8mavd, 0.4mh, (83/364)
           13 Good Well defined, boulders to NE, 5.9mavd, 0.5mh, (83/363)
           14 Fair III defined, few stones visible through turf cover, 2.9mavd, 0.3mh, (83/366)
           15 Good III defined, 4.1mavd, 0.3mh, (83/367)
           16 Good III defined, 3.8mavd, 0.2mh, (83/361)
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18 Good Well defined, 3.65mavd, 0.3mh, (83/360)

17 Good Well defined, boulders to SE, 4.1mavd, 0.5mh, (83/368)

19 Good Well defined, large boulders, ?natural, 4.45mavd, 0.7mh, (83/370)

1983

long

views to

(83/351)

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20 Good III defined, 3.75mavd, 0.2mh, (83/349)
           21 Fair III defined, 2.7mavd, 0.4mh, (83/358)
          22 Good Well defined, concentration of stones to E and centre, centre depressed, 5.95mavd, 0.3mh,
(83/354)
          23 Good III defined on S, rest well defined, 3.3mavd, 0.4mh, (83/356)
          24 Good Ill defined, 4.8mavd, 0.3mh, (83/352)
           25 Good Well defined, large boulder in centre, 2.95mavd, 0.3mh, (83/357)
           26 Good Well defined, 5.15mavd, 0.7mh, (83/348)
           27 Fair III defined, mainly large boulders, 3.35mavd, 0.5mh, (83/353)
           28 Good Well defined, large stones in centre, 2.2mavd, 0.2mh (83/347)
           29 Good Well defined, boulder in centre ?natural, few stones to S of this, 3.95mavd, 0.4mh, (83/377)
           30 Fair III defined, 2.75mavd, 0.3mh, (83/375)
           31 Fair III defined, 3.35mavd, 0.3mh, (83/374)
           32 Good Well defined, 4.4mavd, 0.5mh, (83/376)
           33 Good Well defined, large boulders to SE, 4.0mavd, 0.3mh, (83/346)
           34 Good III defined, 2.55mavd, 0.3mh, (83/345)
           35 Good Well defined, all size boulders, 3.4mavd, 0.3mh, (83/339)
           36 Fair III defined, little vegetation on centre, 3.9mavd, 0.3mh, (83/343)
           37 Fair III defined, heather to W side, 3.64mavd, 0.3mh, (83/342)
           38 Good Well defined, heather on SE side, 2.75mavd, 0.3mh, (83/338)
           39 Good Well defined, boulders on SE side, 3.4mavd, 0.4mh, (83/341)
          40 Good Well defined, turf cover, some protruding stones, 2.85mavd, 0.3mh, (83/340)
          Details of Enclosure
          No Cond Description
          41 Poor III defined, semi circular, tumble within, 13.1mavd, (83/371)
          TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork
          ARCH HISTORY = Field obs/Cherry/1961 <1>
          FEATURES, COMPONENTS = Long cairns, Round cairns //Good
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VISITS = BHP.OS/18/8/1973 <2>;

Leech, R., CLAU/5/4/1983 <3>

SOURCES = Survey Report/Trans C & W/Cherry,J/1961/Cairns in the Birker Fell and Ulpha Fell Area/vol.61.p.9,site 6 <1>;

Survey Records, OS/BHP/1973/SD19NE13/ <2>;

Survey Records/CLAU/Various/1983// <3);

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Full survey/Various,Lancaster University/1983 <3> Leech,R/4/1983

1430 Cumbria SITE NAME = Brantrake Moss, Birker Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale,408

NGR = SD1515 9806 240m

CROSS REFERENCE = 7008,7009,7010,7011,7016,7630

1:10000 PLAN = SD19NE

to

DESCRIPTION = About 20 small cairns were recorded in 1963 <1>. Detailed survey shows that the cairnfield is

more extensive and consists of 12 long cairns and 41 round cairns. The greatest concentration of cairns occurs on the SE. The site extends between the 190-240m contours on the S facing slope overlooking Brantrake Moss. The northernmost 5 cairns are on an exposed col, several have kerbs, and are most unlikey

have been associated with arable cultivation. On the lower slopes, to the E, more cairns may be sealed by peat. Detailed references below refer to the 1983 CLAU survey <3>.

Details of Long Cairns

No Cond Description

- 1 Good Well defined, oval, 3.8ml, 2.4mw, 0.4mh, (83/78)
- 2 Fair Well defined, oval, 2.7ml, 1.45mw, 0.2mh, (83/74)
- 3 Fair III defined, partly eroded, orientated NW/SE, 6.0ml, 3.3mw, 0.2mh, (83/49)
- 4 Good Oval, almost entirely stones, 4.6ml, 2.9mw, 0.5mh, (83/70)
- 5 Fair Elongated, several large boulders, 3.4ml, 2.1mw, 0.4mh, (83/47)
- 6 Good Elongated, large stones on E side, orientated EES/WWN, 5.0ml, 2.8mw, 0.2mh, (83/43)
- 7 Fair Various sized boulders, 5.9ml, 4.4mw, 0.4mh, (83/45)
- 8 Fair Well defined, elongated, ?kerb, orientated N/S, 3.4ml, 2.2mw, 0.2mh, (83/46)
- 9 Good Earth cover, 4.0ml, 2.3mw, 0.4mh, (83/96)
- 10 Poor Large boulders, 4.2ml, 2.8mw, 0.5mh, (83/98)
- 11 Fair Earth cover, ?kerb, 3.4ml, 1.9mw, 0.3mh, (83/102)
- 12 Good Rectangular, stones included in a kerb, 2.8ml, 1.6mw, 0.25mh, (83/80)

Details of Round Cairns

- 13 Fair Almost oval, kerb to N, large number of stones, orientated NNW-SSE, 3.0mavd, 0.3mh, (83/84)
- 14 Good Oval, 2.55mavd, 0.3mh, (83/85)
- 15 Fair ?kerb, 3.7mavd, 0.25mh, (83/83)
- 16 Good Poorly defined to N, 1.7md, 0.35mh, (83/82)
- 17 Good Poorly defined at SE, square, many stones protruding, 3.6md, 0.4mh, (83/81)
- 18 Good Well defined, 3.5mavd, 0.4mh, (83/77)
- 19 Good Medium stones, 2.1md, 0.2mh, (83/79)
- 20 Good Well defined, large central stone, 4.15mavd, 0.3mh, (83/59)
- 21 Good Well defined, 2.7mavd, 0.4mh, (83/71)
- 22 Well defined, 4.0mavd, 0.4mh, (83/72)
- 23 Fair III defined, large boulders and smaller stones scattered to E, 3.3mavd, 0.3mh, (83/58)
- 24 Good Well defined, kerb of large boulders, 3.2mavd, 0.3mh, (83/57)
- 25 Good Well defined, kerb, 4.1md, 0.3mh, (83/56)
- 26 Fair Turf cover, 3.4md, 0.3mh, (83/48)
- 27 Good Turf cover, 2.7mavd, 0.35mh, (83/50)
- 28 Good Well defined, exposed stones, 3.5md, 0.3mh, (83/68)
- 29 Fair Oval, protruding stones, 1.9mavd, 0.2mh, (83/73)
- 30 Poor III defined, large boulders, obscured by heather, 2.0mavd, 0.2mh, (83/55)
- 31 Good III defined, small stones protruding, turf covered, 2.55mavd, 0.2mh, (83/40)
- 32 Fair Well defined, 2 large boulders in centre, 3.4mavd, 0.4mh, (83/54)
- 33 Good Well defined, 2.7mavd, 0.3mh, (83/52)
- 34 Fair III defined, orientated SE/NW, 2.1mavd, 0.2mh, (83/51)
- 35 Fair Well defined, stones of various sizes, 4.5mavd, 0.2mh, (83/53)
- 36 Good Well defined, obscured by heather, 4.8mavd, 0.4mh, (83/44)
- 37 Good large stones on SW margin, 3.2mavd, 0.3mh, (83/41)
- 38 Good Small stones, 3.1mavd, 0.3mh, (83/42)
- 39 Fair III defined, elongated NE/SW, 3.3mavd, 0.25mh, (83/61)
- 40 Fair III defined, large boulders, 2.6mavd, (83/62)
- 41 Fair III defined, turf cover, 1.8md, 0.1mh, (83/63)
- 42 Fair 5 large boulders, ?natural, 2.8mavd, 0.4mh, (83/64)
- 43 Good Large boulders, ?kerb, 3.4mavd, 0.4mh, (83/95)
- 44 Poor 1.4md, 0.1mh, (83/91)
- 45 Fair Large boulders protruding, ?kerb, 1.5mavd, 0.45m, (83/92)
- 46 Poor III defined on W, no clear edge, 3.7md, 0.4mh, (83/93)
- 47 Fair III defined, good earth cover, 1.6md, 0.5mh, (83/108)
- 48 Good III defined, large stone on NE, 2.5md, 0.4mh, (83/97)
- 49 Good Large number of stones ?kerb, 2.6mavd, 0.4mh, (83/94)
- 50 Good Small stones, 2.2md, 0.4mh, (83/106)

51 Fair III defined, 1.7md, (83/111)

52 Poor Sunken centre, 2.1md, (83/110)

53 Good Good soil cover, 2.4m, 0.3mh, (83/109)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork

PROP SCHED/SURVIVAL/CONDITION = 3/3/Good

ARCH HISTORY = Full survey/Lancaster University/1983 <3>

FEATURES, COMPONENTS = Long cairns, Round cairns

VISITS = Middleton, R., Parkin, R., students/24/3/1983

AIR PHOTOGRAPHS = OS/VAP,72 106,791/4/1972

SOURCES = Excav report/Trans C&W/Fell,C/1971/A Settlement at Brantrake, North of Devoke Water/vol.70

pp. 287-289 <1>

Survey record/AM107/Turner, V., CLAU/1983// <2)

Survey records/CLAU/Various/1983// <3> Other structures, Earthworks

GROUP RECORD NO. = 7013

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R & Parkin, R/3/1983

1433 Cumbria SITE NAME = Low Birker Tarn, Birker Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale,408

NGR = SD 1928 9939 HEIGHT OD = 260m

O.S.NO. = SD19NE12

1:10000 PLAN = SD19NE

DESCRIPTION = Cherry Detailed survey in 1983 located the large cairn 9.02m diameter <1> described above, at SD , on a low promontory extending W into the moss associated with a group of small cairns consisting of one long cairn and six round cairns <2>. Also possibly associated are three short lengths of low walling, two of which may have formed part of an enclosure within which were two hut circles. Detailed references below are to the 1983 CLAU survey <2>. Details of Long Cairns No Cond Description

2 Good Well defined, medium-large stones protruding, 4.0ml, 2.7mw, 0.3mh, (83/1069)

Details of Round Cairns

No Cond Description

- 3 Good Well defined, exposed medium-large stones, ?kerb of small stones around edge, hollowed out in centre to make a recent shelter, bracken and moss growth inside shelter, 9.02mavd, 0.7mh, (83/1077)
- 4 Poor Small circle of small stones, 2 earthfast to NW, 2 courses high to NW, ?recent, 2.35mavd, 0.3mh, (83/1078)
- 5 Fair III defined, turf cover, medium stones protruding to SE, obscured by vegetation, 2.6md, 0.2mh, (83/1075)
- 6 Good III defined, small-medium stones, earthfast boulder to NE, turf cover to NW, obscured by vegetation, 3.65mavd, 0.4mh, (83/1072)
- 7 III defined, small-medium stones protruding through grass cover, obscured by vegetation, 3.05mavd, 0.3mh, (83/1071)
- 8 Good Well defined, spread of medium stones protruding through turf, 2.5md, 0.2mh, (83/1065)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork

ARCH HISTORY = Full survey/Lancaster University/1983

VISITS = Middleton, H.R., CLAU//5/1983

SOURCES = Desc text/Trans C & W Survey records/CLAU/various/1983 <2>

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R/4/1984

1437 Cumbria SITE NAME = Crosby Gill

LOCAL AUTHORITY = Copeland PARISH = Ulpha, 427

NGR = SD 1860 9505 HEIGHT OD = 250m

O.S.NO. = SD19NE16

1:10000 PLAN = SD19NE:SD19SE

DESCRIPTION = Cherry records cairns and a short length of mined wall around the N and W sides of

the small

rectangular plantation <1>. Detailed survey in 1983 recorded 6 enclosures or building platforms, 7 long cairns, 21 round cairns and various lynchets and possible walls. To the N of the plantation is a series of strip lynchets, parallel to the contours, on the E facing slope overlooking Crosby Gill. Uphill and to the W is a group of small cairns. To the W and S of the plantation are two rectangular building platforms, the northernmost associated with a square enclosure, that to the S lying within a small enclosure or garth at the W entrance to a large roughly oval enclosure within which are three cairns. Further S is another group of small cairns with lengths of walling and a building platform of quadrilateral plan. The southernmost part of the complex comprises one large roughly oval enclosure with an annexe on the N

side,

an entrance on the W and containing two round cairns. Detailed references below are to the 1983 CLAU

survey

<2>.

Details of Banks

No Cond Description

- 1 Fair Defines possible rectangular earth platform, consists of boulders, turf cover in places, large boulder to S, width of slope 2.4m, 21.0ml, 0.55mh, (83/1170)
- 2 Good Well defined, semi-circular, ?defines side of hut platform, cut by (83/1153), medium-large stones protruding, E edge of platform defined by (83/1156), 15.0mavl, 2.5mavw, 0.6mh, (83/1155)

Details of Building Platform

No Cond Description

3 Good Rectangle defined by banks to W and S, short section of wall to NNW corner, large boulders to

SE,

slopes to E to meet (83/1165), 10.8ml, 7.0mw, (83/1164)

4 Good Well defined square platform adjoining (83/1153), defined by negative bank to N and W,

positive

bank to S and E, 5.8ml, 5.0mw, (83/1154)

5 Good Well defined rectangle by wall at E end and ?wall to SE, artificial slope to W built over (83/1157), 10.2ml, 5.3mw, (83/1153)

Details of Enclosures

No Cond Description

- 6 Fair Ill defined building platform, ?wall to E and S, defined by bank to NW, 7.0ml, 4.1mw, (83/1222)
- 7 Good Well defined, D-shaped, wall consists of weathered medium-large boulders protruding through

turf.

exposed to NW and SE, ?entrance to NW, ill defined to W, wall rests on bank to E, wall 1.3mavw,

(83/1206)

- 8 Fair Well defined rectangle by NE corner of (83/1206), wall of meadium weathered boulders, ill defined to N, ?entrance to W, wall 1.5mavw, (83/1207)
- 9 Good Well defined square, less well defined to N, wall consists of inner and outer courses of large stones filled with medium stones, WSW corner has rectangular flat area, cut by stream to S, 1.6mavw, (83/1165)
- 10 Fair Well defined by wall of small-medium stones, cut by (83/1153) to W, ?entrance to E, rubble adjoining wall to S, 7.5mavd, wall 1.5mw, 0.5mh, (83/1157)
- 11 Poor III defined rectangle built against (83/1159), ?entrance to SSE, turf covered bank with large boulders protruding, 10.0ml, 5.5mw, (83/1167)
- 12 Poor III defined, semi-circular, built against (83/1159), ?entrance to NE consists of large boulders, ?continued by (83/1160) on either side (83/1159), 1.7mavw, (83/1168)

Details of Long Cairns

No Cond Description

- 13 Good Well defined, scatter of small-medium stones protruding, 4.9ml, 3.2mw, 0.3mh, (83/1199)
- 14 good Well defined, turf cover in places, medium-large stones, exposed loose stones to SE, massive earthfast boulder to SW, 6.3ml, 4.9mw, 0.3mh, (83/1172)
- 15 Poor III defined, ?cairn built against earthfast boulder to SE, turf cover, medium stones protruding, 3.2ml, 2.0mw, 0.2mh, (83/1214)
- 16 Good Well defined, turf cover, exposed medium stones at edge, 5.8ml, 4.3mw, 0.5mh, (83/1209)
- 17 Fair III defined, turf cover, small-medium stones protruding, earthfast stones to W, 4.9ml, 3.0mw, 0.3mh, (83/1220)
- 18 Fair Spread of small-medium stones, small depression in centre, earthfast boulder to W, 5.4ml, 3.8mw, 0.5mh, (83/1179)
- 19 Good Well defined, turf cover, medium stones protruding to E, earthfast boulder to SE, 4.4ml, 2.3mw, 0.4mh, (83/1163)

Details of Round Cairns

No Cond Description

- 20 Fair Well defined, turf cover, medium stones protruding, some earthfast, massive earthfast boulder to E, 3.75mavd, 0.3mh, (83/1205)
- 21 Fair Well defined, turf cover, small-medium stones protruding, some earthfast, massive boulder to SW, 4.15mavd, 0.3mh, (83/1217)
- 22 Fair III defined, turf cover, medium-large stones, some earthfast, 3.25mavd, 0.25mh, (83/1171)
- 23 Poor Spread of medium stones, turf cover, rubble spread to SE, boulder to NW, 3.65mavd, 0.3mh,

(83/1173)

- 24 Poor III defined, built against natural, protruding medium stones, small scatter of medium stones to SE, 2.8mavd, 0.4mh, (83/1174)
- 25 Fair ill defined, turf cover, earthfast boulder to SW, small stones protruding to NE, 2.65mavd, 0.4mh, (83/1210)
- 26 Poor Well defined, small-medium stones protruding, large earthfast boulder to SE, 4.7mavd, 0.2mh, (83/1175)
- 27 Good Well defined, turf over, large boulders, small-medium stones protruding, 7.0md, 0.6mh,

(83/1208)

- 28 Good Well defined, turf cover, medium-large stones protruding, some loose, some earthfast to SE, 3.5mavd, 0.25mh, (83/1215)
- 29 Good III defined, medium-large boulders, turf cover in places, earthfast boulders to SE, 3.65mavd, 0.3mh, (83/1213)
- 30 Poor III defined, spread of medium-large stones protruding from turf, 3.6mavd, 0.2mh, (83/1177)
- 31 Good Well defined, turf cover, small-medium stones protruding, earthfast boulder to N, 4.05mavd,

0.3mh,

(83/1218)

- 32 Good Well defined, turf cover, small stones protruding in centre, large stones around edge, 3.7mavd, 0.2mh, (83/1223)
- 33 Good Well defined, stones protruding at edges, 2.1 mayd, 0.3 mh, (83/12219)
- 34 Poor III defined, spread of small stones, a few large, 2 earthfast, 4.1mavd, 0.2mh, (83/1182)
- 35 Fair III defined, spread of small-medium stones, large stones to edge, loose boulder to W, 5.4mavd, 0.3mh, (83/178)
- 36 Poor III defined, scatter of small-medium stones, large stones to E, some earthfast boulders, 6.25mavd, 0.4mh, (83/1181)
- 37 Fair Ill defined, spread of small-medium stones, a few earthfast boulders, 5.4mavd, 0.3mh, (83/1180)
- 38 Fair Well defined, eroded towards centre at NE, turf cover, small-medium stones protruding, a few earthfast stones, lies on NNW end of (83/1202), 4.95mavd, 0.85mh, (83/1203)
- 39 Good Well defined, turf cover in centre, medium stones protruding to E, 2.85mavd, 0.5mh, (83/1162)
- 40 Good Well defined, turf cover, small-medium stones protruding, exposed to E, 4.8 mayd, 0.5 mh,

Details of Lynchets

Cond Description

- 41 Poor III defined, linear scatter of small-large stones, 1.8mavw, 0.2mavh, (83/1176)
- 42 Poor III defined, ?part of natural slope, large boulders scattered along length, some earthfast, 3.9mavw, 0.7mh, (83/1204)
- 43 Poor III defined bank, few earthfast and loose boulders along length, 3.2mavw, 0.6mh, (83/1202)
- 44 Good Well defined, large boulders at each end, few earthfast boulders to centre, 2.6mavw, 0.8mh, (83/1201)
- 45 Good Well defined bank, becoming indefinable to NNW, boulders to SSW, 2.8mavw, 0.8mh,

(83/1200)

Details of Walls

No Cond Description

- 46 Poor III defined, turf cover, large boulders to N, small-medium stones to S, ?natural, 2.4mw, 0.4mh, (83/1216)
- 47 Fair Well defined, large boulders with small stones on top, 1.8mavw, 0.2mh, (83/1212)
- 48 Poor III defined, small-medium stones and boulders, ?associated with (83/1212), 10.67ml, 1.8mavw, 0.3mh, (83/1211)
- 49 Fair Small-medium stones and boulders protruding, some earthfast, 7.05ml, 0.5mh, (83/1219)
- 50 Fair Well defined, medium-large stones, rubble to SE, defines edge of platform, defined to W by (83/1155), stands to one course, 6.5ml, 1.5mw, 0.4mh, (83/1156)
- 51 Poor III defined, ?wall, earth bank, with medium-large boulders protruding, rubble to SE, ? continuation

of (83/1164) and (83/1157), 2.5mavw, 0.6mh, (83/1166)

- 52 Fair Turf cover, large stones protruding, scattered in places, almost indefinable to SE, ?associatd with (83/1157), 2.3mavw, 0.5mh, (83/1158)
- 53 Fair Well defined, mainly large boulders, one course high, direct continuation of (83/1159), continues as bank with stones protruding to WSW, 1.5mavw, (83/1164)
- 54 Fair III defined, turf cover, continuation of wall (83/1164), 3.0mavw, 0.4mh, (83/1159)
- 55 Poor III defined, scatter of boulders to N, turf cover, large boulders protruding, joins (83/1159), 4.2ml, 0.6mavw, 0.25mh, (83/1160)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork;

Enclosure/Unknown//Earthwork; Settlement/

Unknown//Earthwork

ARCH HISTORY = Full survey/Lancaster University/1983

SOURCES = Survey report/Trans C & W/Cherry, J/1961/ Cairns in the Birker Fell and Ulpha Fell Area/Vol.61,p.14,site no.15 <1>; Survey records/CLAU/various/1983 <2>

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R/4/1984

1447 Cumbria SITE NAME = Rough Crag West or White Wall, Ulpha Fell

LOCAL AUTHORITY = Copeland PARISH = Ulpha, 427

NGR = SD 1845 9648 HEIGHT OD = 280m

O.S.NO. = SD19NE2

1:10000 PLAN = SD19NE

DESCRIPTION = Cherry records 6 cairns below the NW side of Rough Crag. The larger cairn was oval,

25ft by

30ft <1>. Details of Long Cairns

- 1 Fair Well defined, exposed with small to medium stones protruding, orientated NE/SW, 3.3ml, 2.2mw, 0.2mh, (83/812)
- 2 Good Well defined, large boulder to W, exposed with small-medium stones, orientated NNW/SSE,

3.7ml,

2.7mw, 0.3mh, (83/813)

3 Fair Well defined, turf cover with small-medium stones protruding, orientated E/W, 2.9ml, 1.6mw,

0.2mh.

(83/816)

4 Good Well defined, exposed small-medium stones with large boulders, orientated NW/SE, 8.5ml,

6.6mw.

0.8mh, (83/811)

5 Poor situtaed on rock outcrop, turf cover to NW, medium stones protruding, orientated NNW/SSE,

5.0ml,

2.5mw, 0.7mh, (83/819)

6 Fair III defined, turf cover with medium-large stones protruding, earthfast boulder in centre, orientated WSW/ENE, 3.5ml, 2.5mw, 0.3mh, (83/818)

Details of Round Cairns

No Cond Description

7 Fair Well defined, exposed, small-medium stones at centre, larger stones at edge, ?kerb, 3.4mavd,

0.2mh.

diameter.

(83/814)

- 8 Poor Ill defined, turf cover with small-medium stones protruding, ?outcropping scree, 2.8mavd, 0.2mh, (83/815)
- 9 Good Well defined, turf cover with small-medium stones protruding, 2.5md, 0.3mh, (83/817)
- 10 Fair Well defined, turf cover to W, medium-large stones protruding, ?kerb of earthfast boulders to W, 2.9md, 0.3mh, (83/820)
- 11 Good Well defind, small-medium stones, large earthfast boulders to SW, 4.0mavd, 0.4mh, (83/808)
- 12 Fair Well defined, turf cover, medium stones protruding, 1.9mavd, 0.25mh, (83/807)
- 13 Fair Well defined, turf cover, medium stones protruding, 2 large earthfast boulders, ?scree, 2.3mavd, 0.2mh, (83/806)

Details of Walls

No Cond Description

14 Good Ill defined, 1 course high with large boulders, some earthfast, base of natural origin, well defined on NW side, orientated NNE/SSW, 2.5mavw, 0.5mh, (83/809)

15 Good Possible continuation of (83/809), of similar consistution, ?natural at N end, situated at bottom of crag, ?scree, orientated EW/NS, 3.5mavw, 0.4mh, (83/810)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork

ARCH HISTORY = Full survey/Lancaster University/1983

SOURCES = Survey report/Trans C & W/ Cherry, J/1961 Cairns in the Birker Fell and Ulpha Fell Area/Vol.61,p.11, site 8a <1>;

Survey records/CLAU/various/1983 <2>

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R/4/1984

1449 Cumbria SITE NAME = Brown Rigg North, Ulpha Fell

LOCAL AUTHORITY = Copeland PARISH = Ulpha, 427

NGR = SD 1807 9621 HEIGHT OD = 240m

1:10000 PLAN = SD19NE

DESCRIPTION = Cherry records the grass covered remains of a circular stone wall about 25ft in

close to a small disused quarry and several hundred feet to the north of the large cairn at Brown Rigg (see SMR No.1410) <1>. Detailed survey in 1983 <2> indicated that the enclosure was possibly of recent date. Details of Enclosure

No Cond Description

1 Good Approx. square enclosure with rounded corners, possible entrance in SE corner. Walls of rubble,

weathered, max. height suggests recent date, tumble on inside to 0.6mh against S wall. No vegetation, 1.2avw of walls, 0.3mh, (83/1088)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Enclosure/Unknown/Earthwork

ARCH HISTORY = Full survey/Lancaster University/1983

SOURCES = Survey report/Trans C & W/ Cherry, J/1961/Cairns in the Birker Fell and Ulpha Fell Area/Vol.61,p.13,site 13 <1>;

Survey records/CLAU/various/1983 <2>

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R/4/1984

2696 Cumbria SITE NAME = Water Crag, Birker Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale,408

NGR = SD1560 9740 HEIGHT OD = 290m

118/a CROSS REFERENCE = 7003, 7004

O.S.NO. = SD19 NE04

1:10000 PLAN = SD19NE

DESCRIPTION = Cherry, who refers to earlier reports by Ward and Collingwood, records 84 cairns, including 5

long cairns 25ft+ <1>. Detailed survey recorded 29 long cairns and 74 round cairns. The site extends over 320m E-W and 160, N-S. Extending on the N to the watershed, occupying much of the plateau between

Rough

Crag and Water Crag. On the E most of the cairns are in dense heather, on the W many are devoid of soil

vegetation. Some voids and alignments may be significant. Detailed references below are to the 1982

CLAU

traces

or

survey <2>.

Survey by BHP of the OS concluded that the cairns were undoubtedly clearance heaps, that there were

of lynchets and that the site formed part of an extensive cultivation pattern <3>. The 1982 survey provides no evidence for these conclusions <2>. Details of Long Cairns

- 1 Fair III defined, 5.Oml, 3.5mw, 0.2mh, (82/146)
- 2 Good S end obscured, stones detected by probing, 9.1ml, 4.4mw, 0.3mh, (82/233)
- 3 Fair Obscured by heather, 6.0ml, 4.6mw, 0.9mh, (82/144)
- 4 Obscured by heather, boulders protruding, 5.8ml, 4.4mw, 0.4h, (82/142)
- 5 Poor Obscured by heather, loose boulders in centre, 3.9ml, 2.6mw, 0.05mh, (82/215)
- 6 Poor Obscured by heather, loose boulders in centre, 4.6ml, 3.2mw, 0.1mh, (82/222)
- 7 Ill defined, protruding boulders, 3.4ml, 1.9mw, 0.15mh, (82/214)
- 8 Heather obscures parts, boulders protruding elsewhere, 4.8ml, 3.4mw, 0.3mh, (82/238)
- 9 Poor III defined, protruding boulders, 3.7ml, 2.1mw, 0.2mh, (82/213)
- 10 Poor III defined, protruding boulders, 4.6ml, 3.1mw, 0.15mh, (82/210)
- 11 Poor Heather cover, loose boulders in centre, 5.2ml, 4.0mw, 0.1mh, (82/207)
- 12 Poor III defined, protruding boulders, loose in centre, ?disturbed, 3.5ml, 2.3mw, 0.15mh, (82/206)
- 13 Fair Small stones exposed to SW ?disturbed, 8.3ml, 6.4mw, 0.5mh, (82/188)
- 14 Poor N end obscured by heather, stones exposed in centre, 4/6 large stones, ?disturbed, 6.5ml, 3.0mw, 0.4mh, (82/189)
- 15 Obscured by heather, 7.7ml, 5.5mw, 0.4mh, (82/180)
- 16 Fair Stones exposed in centre, grass cover to S, 7.9ml, 5.4mw, 0.4mh, (82/186)
- 17 Fair Stones exposed in centre, grass covers edges, 4.7ml, 3.4mw, 0.2mh, (82/187)
- 18 Good Small stones exposed, 1 large, 4.5ml, 3.0mw, 0.1mh, (82/191)
- 19 Poor Stones protruding, obscured by heather, 5.0ml, 3.0mw, 0.1mh, (82/190)
- 20 Fair Stones exposed, ?boulder kerb, spread of boulders to SW, ?associated, 6.6ml, 3.0mw, 0.2mh, (82/192)
- 21 Poor Well defined, loose boulders, 6.1ml, 3.8mw, 0.3mh, (82/204)

- 23 Poor Small stones in centre and 4-5 large ones, ?disturbed, 5.6ml, 4.1mw, 0.2mh, (82/239)
- Stones visible through heather cover, merges into scree to N and S, 5.0ml, 3.6mw, 0.1mh, (82/242)
- 25 Poor Loose boulders, 5.3ml, 3.4mw, 0.4mh, (82/203)
- 26 Obscured by heather, 6.3ml, 3.4mw, 0.4mh, (82/172)
- 27 Obscured by heather, 5.2ml, 3.8mw, 0.6mh, (82/177)
- 28 Fair Stones protruding, heather obscures much, ?disturbed, 7.4ml, 4.4mw, 0.3mh, (82/179)
- 29 Stones protruding, 5.3ml, 4.0mw, 0.4mh, (82/198)

Details of Round Cairns

No Cond Description

- 30 Good Well defined, composed totally of boulders, disturbed in centre, 6.55md, 0.5mh, (82/143)
- 31 Stones protruding on margins, heather obscured, 3.85md, 0.3mh, (82/234)
- 32 Heather obscured, 3.95md, 0.2mh, (82/235)
- 33 Poor Boulders protruding from centre, heather obscured, 4.35md, 0.2mh, (82/145)
- 34 Good Small stones, 1 large to S, 3.3md, 0.1mh, (82/232)
- 35 Poor Loose boulderts in centre, ?disturbed, 4.1md, 0.2mh, (82/224)
- Protruding boulders, heather obscures detail, 3.7md, 0.1mh, (82/223)
- 37 Poor Small stones, heather obscured on margin, ?disturbed, scree extends down slope, ?this is N end of

wall, 3.75md, 0.2mh, (82/243)

- 38 Stones detected by probing, heather obscured, 4.8mavd, 0.2mh, (82/236)
- 39 Poor III defined, loose boulders in centre, 3.2mavd, 0.1mh, (82/220)
- 40 Poor Loose boulders, ?disturbed, 5.35md, 0.4mh, (82/225)
- 41 Heather obscured, 3.5mavd, (82/219)
- Loose boulders in centre, heather obscured, 4.05md, 0.1mh, (82/218)
- 43 Boulders protruding, heather obscured, 3.85md, 0.4mh, (82/141)
- Boulders protruding, heather obscured, 4.65md, 0.45mh, (82/140)
- 45 Poor Protruding boulders in centre, heather obscured, 3.8md, 0.1mh, (82/217)
- Well defined, heather obscured, 5.6md, 0.3mh, (82/231)
- 47 Boulders protruding, heather obscured, 5.6mavd, 0.45mh, (82/149)
- 48 Boulders protruding, heather obscured, 4.3md, 0.65mh, (82/139)
- 49 Boulders protruding, heather obscured, 6.75md, 0.6mh, (82/148)
- Boulders protruding, heather obscured, 4.75md, 0.4mh, (82/152)
- 51 Poor Loose boulders, 5.4mavd, 0.4mh, (82/226)
- 52 Poor Loose boulders, 5.2md, 0.5mh, (82/228)
- Protruding boulders, heather obscured, 2.6mavd, 0.1mh, (82/216)
- 54 Heather obscured, 2.35md, 0.2mh, (82/212)
- 55 2 stones visible, more detected by probing, 4.8mavd, 0.3mh, (82/237)
- 56 Poor III defined, some protruding boulders, 2.3md, 0.05mh, (82/211)
- Boulders protruding, heather obscured, 4.8mavd, 0.5mh, (82/151)
- 58 Heather obscured, 3.25md, 0.45mh, (82/153)
- 59 Poor Well defined, half composed of loose boulders, 2.27md, 0.6mh, (82/230)
- 60 Poor Loose boulders, 5.1mavd, 0.6mh, (82/227)
- 61 Poor Loose boulders, 6.9mavd, 0.4mh, (82/229)
- 62 Poor III defined, protruding boulders, 3.3md, 0.2mh, (82/209)
- 63 Heather obscured, 3.4md, 0.5mh, (82/154)
- 64 Good 3 stones visible, 2.65md, 0.25mh, (82/183)
- 65 Good 6 small stones visible, 3.4mavd, 0.3mh, (82/181)
- 66 Good Large central stone, other small stones visible, 2.75md, 0.2mh, (82/182)
- 67 Poor III defined, protruding boulders, heather obscured, 3.2mavd, 0.2mh, (82/202)
- 68 Poor III defined, protruding boulders, 3.1mavd, 0.15mh, (82/205)
- 69 Poor Loose boulders in centre, 3.3md, 0.1mh, (82/208)
- Boulders on N perimeter, heather obscured, 3.95md, 0.6mh, (82/155)

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71
                Exposed small stones in centre, ?kerb with some large stones, ?disturbed, 4.2mavd, 0.3mh, (82/184)
          72 Poor Exposed large-small stones, ?disturbed, 4.85md, 0.1mh, (82/240)
          73
                Boulders protrude on edge, heather obscured, 2.3md, 0.35mh, (82/156)
          74
                Heather obscured, 3.15md, 0.5mh, (82/170)
          75
                Some stone, heather obscured, 3.5mavd, 0.4mh, (82/185)
          76
                Boulders on perimeter, heather obscured, 2.85md, 0.4mh, (82/157)
           77
                Boulders on perimeter, heather obscured, 2.2md, 0.3mh, (82/158)
          78
                Boulders on perimeter, but not protruding, heather obscured, 2.7md, 0.2mh, (82/159)
           79
                Heather obscured, 3.2md, 0.3mh, (82/171)
           80
                Heather obscured, 2.5md, 0.4mh, (82/169)
          81
                1 boulder visible, heather obscured, 2.6md, 0.2mh, (82/160)
          82
                Boulders protruding, heather obscured, 2.7md, 0.3mh, (82/164)
          83 Poor Scatter of large/small stones, ?disturbed, 5.7md, 0.2mh, (82/241)
           84
                Heather obscured, 2.6md, 0.4mh, (82/168)
           85
                Heather obscured, 3.3mavd, 0.5mh, (82/175)
           86
                Heather obscured, 4.2md, 0.04mh, (82/173)
           87
                Heather obscured, 2.5md, 0.4mh, (82/174)
                Boulders in centre but not protruding, heather obscures rest, 2.65md, 0.25mh, (82/161)
           88
           89
                Heather obscured, 2.85md, 0.4mh, (82/167)
           90
                Heather obscured, 4.0mavd, 0.7mh, (82/176)
           91
                1 boulder visible, heather obscured, 3.9md, 0.25mh, (82/165)
          92
                Heather obscured, 3.1md, 0.4mh, (82/166)
          93
                Heather obscured, 4.5md, 0.5mh, (82/178)
          94
                Heather obscured, 4.7mavd, 0.4mh, (82/162)
          95
                Heather obscured, 3.4md, 0.45mh, (82/163)
          96 Fair Small central stones exposed, ?extensive disturbance, 5.2mavd, 0.4mh, (82/201)
          97
                Heather obscured, 5.6md, 0.4mh, (82/193)
          98
                Heather obscured, 5.2md, (82/194)
          99
                Heather obscured, 4.4md, 0.3mh, (82/195)
           100
                Heather obscured, 3.4md, 0.3mh, (82/197)
           101
                 Heather obscured, 3.7mavd, 0.2mh, (82/196)
           102
                 Small stones to E, ?disturbed, 4.25md, 0.5mh, (82/200)
           103
                 Heather obscured, 4.6mavd, 0.4mh, (82/199)
          TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork
          PROP SCHED/SURVIVAL/CONDITION = 4:some/3:most/Good
          AREA = 2.8ha; 2.8ha
          ARCH HISTORY = Full survey/Lancaster University/1982
          FEATURES, COMPONENTS = Long cairns, round cairns
          VISITS = Hilton, H., Pate, S., Roach, E., students/26/3/1982;
          BHP,OSF1/17/8/1973
          SOURCES = Survey report/Trans C & W/Cherry, J/1961/Cairns in the Birker Fell and Ulpha Fell
Area/vol.61,pp
          7-8, site 2 < 1).
          Survey records/CLAU/various/1982// <2>.
          Survey records/0S/SD19NE/1973 <3>.
          GROUP RECORD NO. = 7002
          AREA STATUS = NP;COL
          DATE OF COMP. OR UPDATE = Leech, R/3/1983
4779 Cumbria SITE NAME = The Seat East, Birker Fell
          LOCAL AUTHORITY = Copeland PARISH = Eskdale,408
          NGR = SD 1769 9705 HEIGHT OD = 270m
          1:10000 \text{ PLAN} = \text{SD19NE}
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DESCRIPTION = Cherry records 172 cairns, all circular except for two, and on either side of the main

road

from Eskdale to Ulpha. Associated with the cairns were various walls (see SMR No.4780) <1>. Detailed survey in 1983 recorded 102 small cairns comprising 10 long cairns and 92 round cairns,

extending

over 520m E-W on the promontory between the 270m and 240m contours extending E from The Seat.

The larger

void areas within the group of small cairns correspond to areas of wetter ground where peat growth may well have concealed further cairns and walls <2>. Details of Long Cairns

No Cond Description

- 1 Good Oval in plan, grass cover, some stones protruding, 5.6ml, 3.4mw, 0.45mh, (83/968)
- 2 Good Oval, grass cover, large boulders to W, 5.35ml, 1.85mw, 0.2mh, (83/988)
- 3 Good Well defined, scatter of stones protruding, 1 earthfast boulder, 7.9ml, 2.7mw, 0.5mh, (83/939)
- 4 Good Well defined, turf cover, few stones protruding, 5.0ml, 2.8mw, 0.5mh, (83/980)
- 5 Good Well defined, eroded on S side, many stones exposed to W end, 11.0ml, 3.8mw at W, 2.5mw at

Ε,

0.5mh, (83/997)

- 6 Fair Heather cover, no stones visible but detected by probing, 4.0ml, 3.4mw, 0.3mh, (83/928)
- 7 Fair Heather cover, no stones visible, detected by probing, 4.0ml, 2.8mw, 0.2mh, (83/928/A)
- 8 Fair Heather cover, no stones visible, detected by probing, 4.8ml, 3.4mw, 0.4mh, (83/927)
- 9 Good Oval, ?continues as lynchet to SW, 2.5mayw, 0.4mh, (83/907)
- 10 Good Stones protruding, 4.1mw, 0.4mh, (83/908)

Details of Round Cairns

- 11 Good Grass cover, few stones protruding, probing detected more, 3.0mavd, 0.35mh, (83/972)
- 12 Good Few stones protruding, perimeter ill defined, 4.3md, 0.3mh, (83/971)
- 13 Fair Grass cover, loose stones to NE and exposed elsewhere, 3.5md, 0.25mh, (83/990)
- 14 Fair Mound found by probing to be solid peat (up to depth of 0.6m), 3.0md, 0.3mh, (83/970)
- 15 Good Large earthfast boulder to N, more detected by probing, 2.7md, 0.3mh, (83/991)
- 16 Fair ?Round cairn with shelter wall built upon it, some of which survives, 5.5mavd, 0.5mh (83/989)
- 17 Good Well defined, few stones protruding, 3.5md, 0.3mh, (83/969)
- 18 Grass cover, few strones protruding, more detected by probing, perimeter ill defined, 2.5md, 0.35mh, (83/973)
- 19 Fair Well defined, 60%+ composed of loose/exposed stones, 3.3md, 0.35mh, (83/992)
- 20 Good Well defined, grass cover, scatter of small stones protruding, 3.5md, 0.3mh, (83/975)
- 21 Good Well defined, grass cover, 1 earthfast boulder, protruding stones, 3.3md, 0.5mh, (83/987)
- 22 Poor Loose boulders, eroded, 3.0mavd, 0.3mh, (83/976)
- 23 Good Well defined, protruding stones, 3.95mavd, 0.35mh, (83/964)
- 24 Fair Grass cover, 2 protruding stones, more detected by probing, 3.0md, 0.25mh, (83/965)
- 25 Good No stones visible, detected by probing, edges ill defined, 3.4md, 0.2mh, (83/966)
- 26 Good Two stones protruding more detected by probing, 3.0mavd, 0.3mh, (83/978)
- 27 Good Grass cover, small stones protruding, 3.3md, 0.25mh, (83/977)
- 28 Good stones detected by probing, 2.7md, 0.2mh, (83/934)
- 29 Good Grass cover, 1 earthfast boulder others detected by probing, 3.7md, 0.2mh, (83/937)
- 30 Good Grass cover, stones detected by probing, 2.6md, 0.3mh, (83/933)
- 31 Good Grass cover, one stone visible, more detected by probing, 2.6md, 0.3mh, (83/986)
- 32 Good Grass cover, protruding stones, ?kerb, 3.4md, 0.2mh, (83/936)
- 33 Fair Heather cover, stones detected by probing, 2.0mavd, 0.15mh, (83/932)
- 34 Good Grass cover, few stones protruding, more detected by probing, 3.7md, 0.25mh, (83/938)
- 35 Good Grass cover, 3 stones protruding, 1.8md, 0.2mh, (83/935)
- 36 Good Well defined, grass cover, stones protruding, 4.7md, 0.55mh, (83/963)
- 37 Good III defined, stones detected by probing, 2.4md, 0.35mh, (83/962)
- 38 Good Well defined, grass cover, few stones protruding, 4.5md, 0.35mh, (83/940)

- 39 Good III defined, grass cover, few stones protruding, 3.5mavd, 0.2mh, (83/984)
- 40 Good Grass cover, few stones protruding, 4.0md, 0.3mh, (83/961)
- 41 Good No stones visible, detected by probing, 3.0mavd, 0.3mh, (83/961/A)
- 42 Fair Large stones protruding, loose stones in centre, ?disturbed/ excavated, 4.6md, 0.5mh, (83/943)
- 43 Good III defined, grass cover, stones detected by probing, 2.5md, 0.3mh, (83/981)
- 44 Fair ?Ring cairn, enclosure, wall ill defined to N, found by probing. Consists of weathered boulders/smaller stones, wall 1.0mw, 4.0md, 0.2mh, (83/942)
- 45 Good Stones detected by probing, 3.0md, 0.35mh, (83/944)
- 46 Good Grass cover, few stones protruding, edges defined by break of slope, 4.6md, 0.35mh, (83/941)
- 47 Grass cover, stones detected by probing, 2.7md, 0.3mh, (83/945)
- 48 Poor Only W part survives as section in road, cut by road, 4.0mavd (in section), 0.2mh, (83/951)
- 49 Good Grass cover, stones detected by probing, 3.2md, 0.3mh, (83/982)
- 50 Good III defined, grass cover, stones detected by probing, 4.3md, 0.25mh, (83/948)
- 51 Good Well defined, grass cover, stones protruding, 3.7md, 0.35mh, (83/946)
- 52 Good Grass cover, many small stones protruding, 3.5md, 0.3mh, (83/947)
- 53 Good Grass cover, 4 weathered stones protruding, 3.7md, 0.4mh, (83/960)
- 54 Good Grass cover, stones protruding, 4.3md, 0.4mh, (84/959)
- 55 Poor III defined, depressed in centre with boulder, ?disturbed, 3.0md, 0.35mh, (83/952)
- 56 Good Grass cover, stones detected by probing, 3.3md, 0.3mh, (83/953)
- 57 Poor One earthfast boulder, many small loose boulders, 4.1md, 0.25mh, (83/949)
- 58 Fair III defined, grass cover, 1 earthfast boulder, small stones protruding, 3.3md, 0.3mh, (83/950)
- 59 Grass cover, large boulder protruding, stones detected by probing, 3.3md, 0.4mh, (83/954)
- 60 Good Well defined, few stones protruding, 4.5md, 0.4mh, (83/993)
- 61 Good Grass cover, somes stones protruding, 3.5md, 0.25mh, (83/958)
- 62 Good Well defined, grass cover and small stones exposed in centre, 4.5md, 0.3mh, (83/994)
- 63 Good Grass cover, no stones detected by probing up to depth of 0.4m, 2.6md, 0.2mh, (83/956)
- 64 Good Well defined, grass cover, few stones protruding, 2.5md, 0.2mh, (83/955)
- 65 Good Heather/moss cover, stones detected by probing, 2.6md, 0.3mh, (83/929)
- 66 Good III defined, Grass cover, few stones visible, more detected by probing, 3.2md, 0.25mh, (83/957)
- 67 Good Well defined, grass cover, few stones protruding, 4.5md, 0.3mh, (83/995)
- 68 Fair Ill defined, grass cover, few exposed boulders in centre with recent debris, 5.0mavd, 0.3mh, (83/996)
- 69 Good Well defined, grass mound, few stones protruding, 3.6md, 0.35mh, (83/998)
- 70 Fair Well defined, stones protruding, more detected by probing, 2.8md, 0.25mh, (83/999)
- 71 Fair Well defined, few stones protruding, more detected by probing, 3.8md, 0.3mh, (83/1000)
- 72 Good Grass cover, few stones protruding, 2.2md, 0.3mh, (83/1001)
- 73 Good Well defined, grass cover, few stones protruding, 3.0md, 0.3mh, (83/1002)
- 74 Good Grass cover, few stones protruding, 2.8md, 0.35mh, (83/1003)
- 75 Poor S side only remains, 3.0md, 0.25mh, (83/1004)
- 76 Fair Grass cover, many exposed boulders, small stones, loose in centre, ?disturbed, 4.0md, 0.2mh, (83/931)
- 77 Good Well defined, grass cover, stones protruding, 2.7md, 0.3mh, (83/1008)
- 78 Good Well defined, grass cover, few stones protruding, 3.2md, 0.25mh, (83/1007)
- 79 Good Well defined, grass cover, many stones protruding, 3.5md, 0.3mh, (83/1005)
- 80 Good Grass cover, few stones protruding, 2.0md, 0.25mh, (83/1006)
- 81 Fair III defined, grass cover, 2 stones visible, 2.8md, 0.2mh, (83/896)
- 82 Fair III defined, 2 stones protruding, ?natural, 3.4md, 0.2mh, (83/926)
- 83 Good Stones protruding, 3.2md, 0.3mh, (83/892)
- 84 Good Grass cover, 3.5md, 0.3mh, (83/890)
- 85 Good Grass cover, 2 stones protruding, 2.7md, 0.2mh, (83/893)
- 86 Fair Grass cover, stones protruding, 3.0md, 0.2mh, (83/891)
- 87 Fair III defined, grass cover, 3.0md, 0.2mh, (83/925)
- 88 Fair Grass cover, few stones protruding to E, 3.5md, 0.2mh, (83/924)
- 89 Fair Ill defined, grass cover, 3.0md, 0.3mh, (83/923)

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90 Fair Grass cover, 1 stone protruding, edges defined as break of slope, 3.5md, 0.25mh, (83/922) 91 Fair Grass cover, few stones protruding, edges defined as break of slope 2.8md, 0.3mh, (83/910) 92 Good Marks SE end of wall (83/898), part weathered boulders, N part grass cover, 4.0md, 0.5mh,
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(83/899)

93 Good Well defined, stones protruding, loose boulders to NW, ?disturbed, 5.5md, 0.8mh, (83/906)

94 Fair Well defined, grass cover, many exposed stones, 3.6md, 0.3mh, (83/905)

95 Poor III defined, scatter of small stones, 2.0md, 0.3mh, (83/912)

96 Poor III defined, scatter of small stones, 2.8md, 0.1mh, (83/911)

97 Poor III defined, stones protruding, grass cover, scatter of stones beyond, 2.5md, 0.2mh, (83/918)

98 Good Grass cover, 1 stone protruding, edges defined as break of slope, 3.6md, 0.2mh, (83/913)

99 Poor III defined, grass cover, stones protruding, 2.5md, 0.1mh, (83/919)

100 Good Grass cover, few small stones protruding, edges defined as break of slope, 4.0md, 0.3mh,

(83/914)

101 Fair III defined, grass cover, 2.5md, 0.5mh, (83/915)

102 Good Grass cover, small stones protruding, loose boulders in centre, kerb around most of perimeter, 4.1mavd, 0.4mh, (83/916)

103 Fair Well defined, 5 small stones protruding to edges, 2.3mavd, 0.3mh, (83/909)

104 Fair Stones apparent through probing, 3.0mavd, 0.2mh, (83/967)

105 Fair Few stones protrude through grass cover, 3.5mavd, 0.25mh, (83/983)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork

ARCH HISTORY = Full survey/Lancaster University/1983

VISITS = Leech, R.,CLAU//4/1983

SOURCES = Survey report/Trans C & W/Cherry, J/1961/cairns in the Birker Fell and Ulpha Fell

Area/Vol.61,pp.11-12,sites 9 and 9a <1>;

Survey records/CLAU/various/1983 <2>

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R/4/1984

4780 Cumbria SITE NAME = The Seat East, Birker Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale,408

NGR = SD 1769 9700 HEIGHT OD = 270m

1:10000 PLAN = SD19NE

DESCRIPTION = To the W of the main road from Eskdale to Ulpha Cherry records an old wall following

a rough

crescent shape with a second, though shorter, wall within it. To the E of the road was an old wall which may possibly have connected with the former at some time. The walls lay within an extensive group of cairns (see SMR No.4779).

Detailed survey in 1983 shows that walls W and E of thr road are possibly on the same axis (see especially parts of 104 and 107) and could be part of a field system largely concealed by later peat growth extending over 380m E- W on the S facing slope of The Seat between the 270 and 250m contours. Further to the E, walls 109, 111 and 112 were possibly associated with structures. Detailed references are to the 1983

CLAU

curvey records <2>. Details of Earthbanks

No Cond Description

106 Fair Grassed bank, curving around hillside, continues to W as (83/895), 2.5 may, 0.2 mh, (83/894)

Details of Walls

No Cond Description

107 Good Weathered boulders, dissappears into moss to NW and NE, turns to N by large mound of peat,

3.4mw

(83/985)

108 Good Disturbed, small-medium stones, up to one course high, partially turf covered, 2.0mavw,

0.4mh,

(83/979)109 Good Weathered boulders and smaller stones, visible only as bank for most of length, on NW fades into boggy ground, on SE terminates before reaching alignment of (83/898/9). Line is continued by (83/900),2.0mayw, 0.3mh, (93/897) 110 Good Weathered boulders and smaller stones, part grass cover, disappears into bog to SW, break to NE immediately W of (83/897), ?associated with (83/897), 3.0mayw, 0.4mh, (83/898) 111 Good Weathered boulders, part grass cover, ?crosses or crossed by wall (83/898) to NW, disappears into marshy ground to SE, 1.5mavw, 0.3mh, (83/900) 112 Good Weather boulders, rubble, ?recent, 1.5mayw, 0.7mh, (83/901) 113 Poor Loose boulders, ?built out of probable cairn, 3.0md, 0.2mh, (83/904) 114 Poor Grass bank with stones protruding, wall (83/901) ?built against it, 2.0mavw, 0.2mh, (83/902) 115 Poor Grass bank, weathered stones protruding, ?joins (83/902) to S, disappears into marsh to N, 2.0mayw, 0.3mh, (83/903) TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Fieldsystem/Unknown//Earthwork;

Walls/Unknown//Earthwork

ARCH HISTORY = Full survey/Lancaster University/1983

VISITS = Leech, R., CLAU//4/1983

SOURCES = Survey report/Trans C & W/Cherry, J/1961/Cairns in the Birker Fell and Ulpha Fell Area/Vol.61,pp.11-12,sites 9 and 9a <1>;

Survey records/CLAU/various/1983 <2>

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R/4/1984

4783 Cumbria SITE NAME = Devoke Water West, Birkby Fell

LOCAL AUTHORITY = Copeland PARISH = Muncaster

NGR = SD 1510 9695 HEIGHT OD = 280m

1:10000 PLAN = SD19NE

DESCRIPTION = Cherry records 70 cairns at the W end of Devoke Water. These were marked on the OS

map and

were noted by Ward in CW1,3,251. The largest cairn was 55ft in diameter, the remainder being between

12 and

30ft <1>.

Detailed survey in 1982 recorded the following. On a prominent, but low rise, to the W of Devoke Water

were

138 small cairns, two larger cairns, several lengths of walling and at least five structures. On the highest point of the low rise, and occupying a very prominent crest as seen from E or W, is a cairn

14.6m

diameter with a stone kerb and having only one small cairn situated within a 40m radius. To the E were

more

small cairns, three hut circles, two rectangular structures and two approximately parallel walls one of which marked the approximate S limit of the group of cairns. To the W of the large round cairn were

several

straight alignments of groups of cairns <2>. For the published plan and description see <3>. Detailed references below are to the 1982 CLAU survey. Details of Buildings

- 1 Fair Possible corner, weathered, vegetation cover, 0.15mh, (82/403)
- 2 Good Rectangular or oval building, weathered, only W wall and parts of N and S walls remain, 1.0mw, 0.2mh, (82/354)
- 3 Good Possible circular building, walls evident to E,S,W, weathered, 1.4mavw, 0.2mh, (82/335)
- 4 Good Rectangular building, weathered, sheltered position, entrance on W side, 2.0mavw, 0.35mh,

5 Good D-shaped wall joined to (82/318/3), ?entrance to E, 1.6mavw, 0.15mh (82/326) Good Possible circular building, 4.5mavd, 0.2mh, (82/330)

Details of Long Cairns

No Cond Description

- 7 Fair Incorporates two large boulders, in line with (82/418- 82/420), 4.6ml, 1.9mw, 0.25mh, (82/417)
- 8 Fair Many large boulders, recent revetting to N and S sides, 13.0ml, 8.0mw, (82/376)
- 9 Good Vegetation cover, protruding boulders in line with cairns (82/373-82 /387, 4.2ml, 1.9mw, 0.3mh, (82/391)
- 10 Poor Protruding boulders, 7.3ml, 2.2mw, 0.2mh, (82/422)
- 11 Fair III defined, vegetation cover, protruding stones, 4.4ml, 2.4mw, 0.35mh, (82/432)
- 12 Good Vegetation cover, protruding boulders, 4.3ml, 2.2mw, 0.35mh, (82/392)
- 13 Fair III defined, protruding stones, 6.1ml, 3.9mw, 0.35mh, (82/390)
- 14 Fair Vegetation cover, protruding boulders, 4.6ml, 2.1mw, (82/393)
- 15 Good Vegetation cover, protruding boulders, 9.0ml, 4.9mw, 0.7mh, (82/405)
- 16 Poor Vegetation cover, mound amongst matt grass clumps, ?natural, 4.0ml, 1.8mw, 0.25mh, (82/397)
- 17 Poor Disturbed, loose boulders in centre, joins possible wall (82/362), 6.0ml, 5.0mw, 0.5mh, (82/363)
- 18 Good Well defined, vegetation cover, protruding boulders, 5.0ml, 2.6mw, 0.5mh, (82/292)
- 19 Good Vegetation cover, protruding boulders, 4.7ml, 3.2mw, 0.4mh, (82/315)
- 20 Good Well defined, turf cover, protruding boulders, 8.3ml, 3.0mw, 0.5mh, (82/355)
- 21 Good Well defined, turf cover, protruding boulders, 4.1ml, 3.0mw, 0.4mh, (82/322)
- 22 Good Vegetation cover, ?collapsed end of rectangular structure with (82/307), 4.7ml, 3.7mw, 0.25mh, (82/308)
- 23 Good Well defined, turf cover, protruding boulders, 5.4ml, 3.2mw, 0.5mh, (82/324)
- 24 Fair Turf cover, protruding boulders, 6.8ml, 4.7mw, 0.7mh, (82/325)
- 25 Good Well defined, turf cover, protruding boulders, 5.5ml, 4.5mw, 0.5mh, (82/328)

Details of Round Cairns

No Cond Description

- 26 Good Well defined, grass cover, exposed stones in centre, 3.7md, 0.3mh, (83/1198)
- 27 Fair Well defined, grass cover, few stones protruding, 3.1mavd, 0.3mh, (83/1197)
- 28 Good Well defined, few stones protruding from turf cover, 3.6mavd, 0.5mh, (83/1196)
- 29 Good Well defined, grass cover, earthfast boulder to N, few small stones protruding, 3.15mavd, 0.4mh, (83/1233)
- 30 Good Well defined, small and medium stones protruding from grass cover, 2.95mavd, 0.35mh,

883/1234)

- 31 Poor disturbed, loose boulders in centre, 4.95md, 0.35mh, (82/433)
- 32 Poor Scattered boulders, ?natural, 3.6md, 0.2mh, (82/434)
- 33 Poor Vegetation cover, protruding boulders, disturbed in centre, 3.3md, 0.25mh, (82/435)
- 34 Good Well defined, grass cover, few medium stones protruding, 4.35mavd, 0.4mh, (83/1232)
- 35 Poor III defined, modern rebuilding in centrte, original cairn 0.1mh, 3.4mavd, 0.9mh, (82/436)
- 36 Good Vegetation cover, protruding boulders, 3.3md, 0.35mh, (82/431)
- 37 Good Well defined, grass cover, small and medium stones protruding, 2.1mavd, 0.25mh, (83/1236)
- 38 Poor Disturbed, loose boulders in centre, 4.2md, 0.4mh, (82/429)
- 39 Good Turf cover, protruding boulders, 3.8md, 0.5mh, (82/428)
- 40 Good Vegetation cover, protruding boulders, 2.9md, 0.3mh, (82/427)
- 41 Fair Turf cover, ?disturbed, protruding boulders, 4.45md, 0.5mh, (82/420)
- 42 Fair III defined, exposed in places with loose boulders, elsewhere small to medium stones protruding, 2.95mavd, 0.2mh, (83/1237)
- 43 Good On slope, turf cover, protruding boulders, 3.7md, 0.3mh, (82/424)
- 44 Fair Turf cover, protruding boulders, ?disturbed, 3.78md, 0.3mh, (82/419)
- 45 Good Well defined, turf cover, protruding boulders, 3.6md, 0.7mh, (82/416)
- 46 Fair Turf cover, protruding stones, 1.95md, 0.5mh, (82/418)

- 47 Fair Ill defined, grass cover, small to medium stones protruding, loose in centre, 2.05mavd, 0.15mh, (83/1239)
- 48 Fair Vegetation cover, large earthfast boulder, 1.9md, 0.35mh, (82/421)
- 49 Poor Mostly loose boulders, recent disturbance in centre, 7.8md, 0.7mh, (83/423)
- 50 Good Well defined, turf cover, protruding boulders, 3.4md, 0.5mh, (83/415)
- 51 Poor III defined, grass cover, small to medium stones protruding, two large boulders to NNE,

2.45 mayd,

- 0.2mh, (83/1240)
- 52 Poor Half disturbed, loose boulders, 6 stones in a line between cairns (82/425-426), 6.45md, 0.6mh, (82/425)
- 53 Fair Well defined, grass cover, few medium and small stones protruding, 1.9md, 0.2mh, (83/1241)
- 54 Good Well defined, vegetation cover, protruding boulders, 2.85md, 0.5mh, (82/414)
- 55 Good Well defined, grass cover, small stones protruding to NNE and E, 2.9mavd, 0.2mh, (83/1242)
- 56 Good Vegetation cover, protruding boulders, rough line of 6 stones to (82/425-426), 3.3md, 0.35mh, (82/426)
- 57 Fair Vegetation cover, protruding boulders, 1.95md, 0.15mh, (82/394)
- 58 Poor III defined, protruding boulders, in line with cairns (82/387-392) and 373), 1.6md, 0.2mh,

(82/389)

- 59 Good Vegetation cover, protruding boulders, in line with cairns (82/373- 387, 389-392), 3.3md, 0.3mh, (82/388)
- 60 Fair Vegetation cover, loose boulders in centre, disturbed, joins wall (82/437), 4.1md, 0.35mh, (82/438)
- 61 Good vegetation cover, no stones protruding, in line with cairns (82/ 373, 388-393), 2.15md, 0.3mh, (82/387)
- 62 Good Vegetation cover, few boulders protruding, in line with cairns (82/381, 385-6), 1.8md, 0.2mh, (82/384)
- 63 Good Vegetation cover, one protruding boulder, in line with cairns (82/ 381,384,386), 2.5md, 0,3mh, (82/385)
- 64 Good vegetation cover, no boulders protruding, in line with cairns (82/ 384-5,381), 2.1md, 0.3mh, (82/386)
- 65 Good Well defined, turf cover, protruding boulders, 2.1md, 0.3mh, (82/402)
- 66 Good vegetation cover, no stones protruding, in line with cairns, (82/ 381,384-6), 2.0md, 0.1mh, (82/381)
- 67 Poor Consists of one stone on slight rise, placed at end of line of (82/387 to 82/392), 1.5md, 0.1mh, (82/373)
- 68 Poor Loose boulders, ?disturbed, 2.1md, 0.3mh, (82/383)
- 69 Fair Turf cover, some stones loose, ? disturbed, 3.2md, 0.35mh (82/439)
- 70 Fair Turf cover, protruding boulders, 2.85md, 0.25mh, (83/382)
- 71 Fair Turf cover, protruding boulders, 1.9md, 0.2mh, (82/380)
- 72 Poor Turf cover, no stones protruding, 2.25md, 0.25mh, (82/395)
- 73 Good Turf cover, protruding boulders, 2.45md, 0.3mh, (82/408)
- 74 Poor Turf cover, one stone protruding, 2.6md, 0.2mh, (82/396)
- 75 Good Turf cover, protruding boulders, on edge of small scarpe, 2.1md, 0.3mh, (82/379)
- 76 Good Turf cover, boulders protruding, 2.9mavd, 0.35mh, (82/406)
- 77 Poor Turf cover, boulders protruding, on slope, 2.45md, 0.3mh, (82/409)
- 78 Good Loose stones in centre, ?disturbed, 1.0md, 0.2mh, (82/372)
- 79 Fair On edge of slope, earthfast boulders, ?natural, 2.85md, 0.3mh, (83/407)
- 80 Good Well defined, turf cover, protruding boulders, 3.95mavd, 0.5mh, (82/368)
- 81 Good Well defined, turf cover, protruding boulders, 3.0md, 0.45mh, (82/378)
- 82 Poor III defined, turf cover, protruding boulders, 1.6md, 0.25mh, (82/413)
- 83 Poor Some loose boulders, ?disturbed, 1.8md, 0.25mh, (82/404)
- 84 Fair Turf cover, protruding stones, in area of natural mounds and stone scatters, ?natural. 2.85md, 0.3mh, (82/398)
- 85 Good Turf cover, protruding boulders, 1.95md, 0.25mh, (82/412)

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86 Poor III defined, scattered, protruding boulders, 2.5md, 0.3mh, (82/369)
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- 87 Fair Turf cover, protruding boulders, 2.75md, 0.25mh, (82/377)
- 88 Poor Protruding boulders, in area of natural mounds, 1.5md, 0.15mh, (82/410)
- 89 Good Well defined, turf cover, protruding boulders, 5.2md, 0.7mh, (82/298)
- 90 Poor No protruding stones 1.8md, 0.2mh, (82/371)
- 91 Good Turf cover, no protruding stones, 2.25md, 0.2mh (82/411)
- 92 Fair Turf cover, protruding boulders, 1.65md, 0.25mh, (82/400)
- 93 Poor Possible mound along scarpe, ?natural, 2.8md, 0.2mh, (82/399)
- 94 Poor Loose boulders, ?modern, 1.55md, 0.7mh, (82/361)
- 95 Good Well defined, turf cover, protruding boulders, 2.55md, 0.4mh, (82/297)
- 96 Good Well defined, turf cover, no protruding boulders, 2.0md, 0.3mh, (82/401)
- 97 Poor III defined, turf cover, one boulder protruding, 2.0md, 0.2mh, (82/367)
- 98 Good Well defined, turf cover, protruding boulders, 2.85md, 0.3mh, (82/294)
- 99 Poor No stones protruding, 2.2md, 0.2mh, (82/370)
- 100 Good Well defined, turf cover, protruding boulders, 3.2md, 0.35mh, (82/296)
- 101 Poor III defined, vegetation cover, protruding boulders, 3.0md, 0.2mh, (82/360)
- 102 Good Well defined, turf cover, protruding boulders, 2.1md, 0.3mh, (82/295)
- 103 Fair Turf cover, protruding boulders, 3.15mavd, 0.3mh, (82/299)
- 104 Poor III defined, loose boulders in centre, ?disturbed, 3.2mavd, 0.3mh, (82/300)
- 105 Fair Turf cover, protruding boulders, 2.95md, 0.2mh, (82/293)
- 106 Poor III defined, loose boulders, 4.55mavd, 0.25mh, (82/301)
- 107 Good Well defined, ?kerb, turf cover, protruding boulders, 2.9md, 0.3mh, (82/366)
- 108 Fair Well defined, turf cover, protruding boulders, 3.8md, 0.4mh, (82/364)
- 109 Good Well defined, kerb, loose boulders, recent shelter in centre, 14.65md, 0.9mh, (82/317)
- 110 Poor III defined, protruding boulders, 2.2md, 0.15mh, (83/291)
- 111 Poor III defined, loose boulders in centre, ?disturbed, 1.2md, 0.35mh, (82/359)
- 112 Fair Ill defined, turf cover, protruding boulders, 3.3md, 0.15mh, (82/302)
- 113 Poor III defined, loose boulders in centre, 1.6md, 0.15mh, (82/290)
- 114 Good Well defined, turf cover, protruding boulers, 4.7md, 0.8mh, (82/303)
- 115 Poor III defined, protruding boulders, 2.65md, 0.25mh, (82/316)
- 116 Poor III defined, turf cover, protruding boulders, 3.2md, 0.15mh, (82/304)
- 117 Fair Well defined, protruding boulders, 4.0md, 0.4mh, (83/319)
- 118 Fair Turf cover, protruding boulders, 4.65mavd, 0.35mh, (82/305)
- 119 Poor III defined, protruding boulders, 2.15md, 0.2mh, (82/314)
- 120 Fair III defined, turf cover, 2.25md, 0.25mh, (82/356)
- 121 Good Well defined, turf cover, protruding boulders, 3.65md, 0.35mh, (82/306)
- 122 Poor Ill defined, protruding boulders, 1.65md, 0.1mh, (82/320)
- 123 Fair Turf cover, protruding boulders, with (82/308) possibly part of collapsed end of rectangular building, 4.1md, 0.25mh, (82/307)
- 124 Poor III defined, protruding boulders, 1.85md, 0.1mh, (82/313)
- 125 Poor III defined, protruding boulders, 1.75md, 0.1mh, (82/312)
- 126 Good Turf cover, protruding boulders, 2.4md, 0.4mh, (82/323)
- 127 Fair III defined, turf cover, 2.1md, 0.1mh, (82/357)
- 128 Good Well defined, turf cover, protruding boulders, 3.5md, 0.4mh, (82/311)
- 129 Poor III defined, few boulders protruding, 2.7md, 0.1mh, (82/309)
- 130 Poor protruding boulders, 2.0md, 0.15mh, (83/310)
- 131 Poor III defined, protruding boulders, 2.75md, 0.15mh, (82/336)
- 132 Fair Turf cover, protruding boulders, 2.85md, 0.35mh, (83/334)
- 133 Good Well defined, turf cover, protruding boulders, 3.7md, 0.2mh (82/352)
- 134 Fair III defined, protruding boulders, 2.4md, 0.25mh, (82/337)
- 135 Poor III defined, protruding boulders, 2.3md, 0.15mh, (82/333)
- 136 Good Well defined, turf cover, protruding boulders, 3.55md, 0.3mh, (82/351)
- 137 Good Well defined, turf cover, protruding boulders, 2.9md, 0.4mh, (82/332)
- 138 Good Well defined, turf cover, protruding boulders, 3.15md, 0.35mh, (82/327)

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139 Good Turf cover, protruding boulders, 3.25md, 0.3mh, (82/345)
           140 Fair Turf cover, protruding boulders, 3.0md, 0.25mh, (82/329)
           141 Good Turf cover, protruding boulders, 3.1md, 0.4mh, (82/346)
           142 Good Well defined, turf cover, protruding boulders, 2.3md, 0.3mh, (82/350)
           143 Fair Protruding boulders, 2.9md, 0.3mh, (82/358)
           144 Fair Turf cover, protruding boulders, 1.85md, 0.2mh, (82/347)
           145 Poor III defined, protruding boulders, 2.95md, 0.3mh, (82/339)
           146 Poor III defined, protruding boulders, 2.7md, 0.15mh, (82/331)
           147 Fair Turf cover, protruding boulders, 2.2md, 0.2mh, (82/348)
           148 Good Turf cover, protruding boulders, 2.75md, 0.2mh, (82/349)
           149 Fair III defined, protruding boulders, 2.45mavd, 0.15mh, (82/344)
           150 Fair III defined, turf cover, protruding boulders, 2.2md, 0.25mh, (82/340)
           151 Fair Turf cover, protruding boulders, 2.6md, 0.2mh, (82/343)
           152 Fair III defined, turf cover, protruding boulders, 2.5md, 0.3mh, (82/341)
           153 Poor III defined, protruding boulders, 2.75md, 0.25mh, (82/342)
           154 Fair III defined, small to medium stones protruding, large loose stones to SE, 2.55mavd, 0.15mh,
             (83/1238)
          Details of Walls
          No Cond Description
           155 Good Well defined, medium stones, some earthfast, discontinuous in places, Ill defined to W, turf
             cover, 2.1mw, 0.3mh, (83/1235)
           156 Good Well defined, ?modern shelter, 17.6ml, 1.3mw, 0.7mh, (82/430)
           157 Fair Curving wall, cairn at E end, 17.25ml, 2.9mw, 0.3mh, (82/437)
           158 Fair ?Length of wall, on edge of scarpe, defines edge of peat bog, 7.0ml, 1.2mw, 0.1mh, (82/375)
           159 Poor ?Wall split in two directions, one part runs along scarpe, 0.15mh, (82/374)
           160 Fair ?Curving wall, possibly two eroded cairns, 2.15mw, 0.2mh, (82/362/1)
           161 Fair Continuation of (82/362/1) ?cairn at W end, 0.2mh, (83/362/2)
           162 Fair Possible right angle of walling, 0.3mh, (82/365)
           163 Fair Short stretch of wall, ?part of (82/318), 6.1ml, 1.0mw, 0.2mh, (82/318/1)
           164 Good Probable continuation of (82/318/1 and 318/2) 22.5ml, 1.1mw, 0.2mh, (82/318/3)
           165 Fair Short length of wall, 3.3ml, 1.0mw, 0.2mh, (82/321)
           166 Poor Four stones in alignment, ?associated with (82/321), stones vary, 12.0ml, 0.35md, 0.2h,
(82/321/2)
          167 Poor One stone ?aligned with (82/321/2) on end of cairn, 17.2ml, 0.2mh, (82/321/3)
           168 Fair Line of eroded boulders, 10.4ml, 0.4mw, 0.25mh, (82/338)
          TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Buildings/Unknown//Earthwork;
Cairnfield/Unknown//Earthwork
          ARCH HISTORY = Full survey/Lancaster University/1983
          VISITS = Leech, R., CLAU//3/1982
          SOURCES = Survey report/Trans C & W/Cherry, J/1961/Cairns in the Birker Fell and Ulpha Fell
          Area/Vol.61,p.7,site 1 <1>;
          Survey records/CLAU/various/1982 <2>;
           Survey report/Trans C & W/Leech, R.H./1983/Settlements and groups of small cairns on Birkby and
          Fells, Eskdale, Cumbria. Survey undertaken in 1982/Vol.83,pp.
          AREA STATUS = NP;COL
          DATE OF COMP. OR UPDATE = Leech, R/4/1982
7000 Cumbria SITE NAME = Water Crag South, Birker Fell
          LOCAL AUTHORITY = Copeland PARISH = Eskdale,408
          NGR = SD 1556 9725 HEIGHT OD = 270m
          CROSS REFERENCE = 7001, 7529
          1:10000 \text{ PLAN} = \text{SD19NE}
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Birker

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork PROP SCHED/SURVIVAL/CONDITION = 3/3/Good ARCH HISTORY = Full survey/Lancaster University/1982 VISITS = Roach, E., Student /26/3/1982 SOURCES = Survey report/Trans C & W/Cherry,J/1961/Cairns in the Birker Fell and Ulpha Fell Area/vol.61.p8. site 2a <1>. Survey records/CLAU/various/1982//<2>. GROUP RECORD NO. = 7000 AREA STATUS = NP;COLDATE OF COMP. OR UPDATE = Leech, R/3/1983 7001 Cumbria SITE NAME = Water Crag South, Birker Fell LOCAL AUTHORITY = Copeland PARISH = Eskdale,408 NGR = SD 1556 9725 HEIGHT OD = 270m CROSS REFERENCE = 7529, 1:10000 PLAN = SD19NEDESCRIPTION = There are 2 walls in the same area as cairnfield 7000, the curving wall on the SE (1.below) is possibly part of an enclosure, on the S facing slope of Water Crag, overlooking Devoke Water, between the 270 and 240m contours. Detailed references below are to the 1982 CLAU survey <1><2>. Details of Walls No Cond Description 25 Good Grass cover, earthwork bank up to 0.4mh, 0.2mw, curving & possibly part of an enclosure, (82/259)26 Good Grass cover, earthwork bank with some stones, 2.4-3.2mw (82/258) TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Wall/Unknown/Earthwork Earthwork PROP SCHED/SURVIVAL/CONDITION = 3/3/Good ARCH HISTORY = Full survey/Lancaster University/1982 VISITS = Roach, E., Student /26/3/1982 SOURCES = Survey report/Trans C & W/Cherry, J/1961/Cairns in the Birker Fell and Ulpha Fell Area/vol.61,p8, site 2a <1>. Survey records/CLAU/various/1982//<2>. GROUP RECORD NO. = 7000 AREA STATUS = NP;COLDATE OF COMP. OR UPDATE = Leech, R/3/1983 7002 Cumbria SITE NAME = Water Crag, Birker Fell LOCAL AUTHORITY = Copeland PARISH = Eskdale,408 NGR = SD1556 9725 HEIGHT OD = 290m CROSS REFERENCE = 2696,7003,7004 1:10000 PLAN = SD19NETYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork PROP SCHED/SURVIVAL/CONDITION = 3/3/Good ARCH HISTORY = Full survey/Lancaster University/1982 VISITS = Hilton, H., Pate, S., Roach, E., students/26/3/1982; BHP.OSF1/17/8/1973 SOURCES = Survey report/Trans C & W/Cherry, J/1961/Cairns in the Birker Fell and Ulpha Fell Area/vol.61,pp 7-8, site 2 < 1). Survey records/CLAU/various/1982// <2>.

Survey records/0S/SD19NE/1973 <3>. GROUP RECORD NO. = 7002

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech.R/3/1983

7003 Cumbria SITE NAME = Water Crag, Birker Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale,408

NGR = SD1556 9725 HEIGHT OD = 290m

CROSS REFERENCE = 2696,7004

1:10000 PLAN = SD19NE

DESCRIPTION = Details of hut circles

No Cond Description

4 Possible hut, in sheltered position to N of Water Crag, to the E are other possible hut platforms, distance from cairn 1 in cairnfield 2696 is 51.85m, wall curves, external edge 4.7md, 1.7mw, 0.4mh surviving, (82/147)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Hut circle/Unknown//Earthwork

PROP SCHED/SURVIVAL/CONDITION = 3/3/Good

ARCH HISTORY = Full survey/Lancaster University/1982

VISITS = Hilton, H., Pate, S., Roach, E., students/26/3/1982;

BHP,OSF1/17/8/1973

SOURCES = Survey report/Trans C & W/Cherry,J/1961/Cairns in the Birker Fell and Ulpha Fell Area/vol.61,pp

7-8, site 2 < 1).

Survey records/CLAU/various/1982// <2>.

Survey records/0S/SD19NE/1973 <3>.

GROUP RECORD NO. = 7002

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R/3/1983

7004 Cumbria SITE NAME = Water Crag, Birker Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale,408

NGR = SD1551 9739 HEIGHT OD = 290m

CROSS REFERENCE = 2696,7003

1:10000 PLAN = SD19NE

DESCRIPTION = Details of walls

No Cond Description

5 Possible curved wall lying at base of boulder spread, ?the remains of several walls, vegetation cover same as cairns of cairnfield 2696, wall c.2.0mw, 0.3mh, 13.3ml. The wall is in a sheltered position on the E side of Water Crag in the same area as cairnfield 2696 (82/221).

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Wall/Unknown//Earthwork

PROP SCHED/SURVIVAL/CONDITION = 3/3/Good

ARCH HISTORY = Full survey/Lancaster University/1982

VISITS = Hilton, H., Pate, S., Roach, E., students/26/3/1982;

BHP,OSF1/17/8/1973

SOURCES = Survey report/Trans C & W/Cherry,J/1961/Cairns in the Birker Fell and Ulpha Fell

Area/vol.61,pp

7-8, site 2 < 1).

Survey records/CLAU/various/1982// <2>.

Survey records/0S/SD19NE/1973 <3>.

GROUP RECORD NO. = 7002

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R/3/1983

7005 Cumbria SITE NAME = Pike How, Birker fell LOCAL AUTHORITY = Copeland PARISH = Eskdale,408 NGR = SD1700 9780 HEIGHT OD = 270mCROSS REFERENCE = 1425.7528O.S.NO. = SD19NE10, SD19NE12 1:10000 PLAN = SD19NETYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork PROP SCHED/SURVIVAL/CONDITION = //Good ARCH HISTORY = Full survey/Lancaster University/1982 VISITS = Leech, R., CLAU/22/3/1982; BHP, OSF1/17/8/1973 SOURCES = Survey report/Trans C & W/Cherry, J/1961/Cairns in the Birker Fell and Ulpha Fell Area/vol.61,pp. 8 & 5, sites 3 & 5 <1>; Survey records/CLAU/various/1982 <2>; Survey records/OS/SD19NE10 & 12/1973 <3> GROUP RECORD NO. = 7005 DATE OF COMP. OR UPDATE = Leech, R./3/1983 7006 Cumbria SITE NAME = Hare Gill, Birker Fell LOCAL AUTHORITY = Copeland PARISH = Eskdale,408 NGR = SD1601 9845HEIGHT OD = 230mCROSS REFERENCE = 7007,7705,7026 1:10000 PLAN = SD19NETYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork PROP SCHED/SURVIVAL/CONDITION = //Good ARCH HISTORY = Full survey/Lancaster University/1983 VISITS = Moloney, D., student/20/3/1983 AIR PHOTOGRAPHS = OS/VAP/106/72,737/4/1972 SOURCES = Survey record/AM107/Turner, V., CLAU/1983// <1> Survey records/CLAU/Various/1983// <2> GROUP RECORD NO. = 7006 AREA STATUS = NP;COLDATE OF COMP. OR UPDATE = Leech, R/3/19837007 Cumbria SITE NAME = Hare Gill.Birker Fell LOCAL AUTHORITY = Copeland PARISH = Eskdale,408 NGR = SD1601 9845HEIGHT OD = 230mCROSS REFERENCE = 7705 1:10000 PLAN = SD19NEDESCRIPTION = Site first recorded from air photographs <1>. On the NE facing slope above Hare Gill walls mark the limits of bracken on the NE & SW. These together with a possible lynchet and curving wall are possibly part of a field system. Abutting the curving wall on the SE is a rectangular enclosure terraced into the hillside in a well sheltered position. This could contain buildings. In the same area is cairnfield 7705. Detailed reference below are to the 1983 CLAU survey <2>. No Cond Description Details of Enclosures and Walls

32 Good 6 stones in alignment, 2 orthostats, all very weathered, marks SW limit of better land on which

are cairns and possible structures, ?this wall associated with these, 0.3mavh, (83/23)

33 Good Wall of scree material, 1-4 courses surviving, (83/24)

- 34 Good Well defined despite stone spread, 1-2courses, (83/24/a)
- 35 Good Wall, 1 course, scree material, blends into natural at its uppermost, delimits better grade land, 0.6mavw, (83/25)
- 36 Poor ?Lynchet/wall, c.45 aligned stones, following contour, (83/22)
- 37 Good Wall starts at base of slope & runs into natural to N, similar to wall 83/22), cairnfield 7006. Upper part of northern section ?recent, 6 courses, 0.4mavh, (83/29)
- 38 Good Rectangular enclosure with an inner concentrated rubble spread at 90 degrees to contours, divided by cross wall, bank most clear to SE. Both halves of enclosure appear terraced into slope to form platforms, (83/38)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Walls/Unknown//Earthwork;

Enclosures/Unknown//Earthwork

PROP SCHED/SURVIVAL/CONDITION = //Good

ARCH HISTORY = Full survey/Lancaster University/1983

VISITS = Moloney, D., student/20/3/1983

AIR PHOTOGRAPHS = OS/VAP/106/72,737/4/1972

SOURCES = Survey record/AM107/Turner, V., CLAU/1983// <1>

Survey records/CLAU/Various/1983// <2>

GROUP RECORD NO. = 7006

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R/3/1983

7008 Cumbria SITE NAME = Brantrake Moss, Birker Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale,408

NGR = SD1515 9806

HEIGHT OD = 220m

CROSS REFERENCE = 1430,7009,7010,7011,7016,7630

1:10000 PLAN = SD19NE

DESCRIPTION = A possible field wall excavated in 1964 sealed soils of Romano-British date date <1>. Detailed survey shows that the excavated wall marks the S limit of the area occupied by cairns, enclosures and hut circles, and that other walls together with that excavated may have formed a small field system on the S facing slope overlooking Brantrake Moss. Detailed references below refer to the 1982 CLAU survey <3>.

Details of Field Walls

No Cond Description

- 63 Fair Ill defined, slight bank, fades into scree on N side, 10.9ml,1.25mw (83/75)
- 64 Fair Only lowest course surviving, ?robbed in places, fades into scree on N, 1.6mw, 0.2mh, (83/69)
- 65 Poor Extends S from hut circle (83/66), marks edge of bracken to E, (83/67)
- 66 Poor Possible wall, scree on NE side, (83/101)
- 67 Fair Curved wall arching to W, very large stones, 7.6ml, 1.0mw, (83/100)
- 68 Poor 7.0ml, 1.0mw, 0.20mh, (83/99)
- 69 Poor Poorly constructed, many stones, not like any other feature recorded on site, 7.3ml, 2.9mw, 0.4mh, (83/90)
- 70 Fair Close to former lake edge, rarely survives more than one course, 1.55mw, (83/86)
- 71 Fair III defined structure, 13.2ml, (83/107)
- 72 Good Excavation trench astride wall to E end of (83/86), see plan, 1.8ml, 1.3mw, (83/87)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Field system/Roman//Earthwork

PROP SCHED/SURVIVAL/CONDITION = //Good

ARCH HISTORY = Part excavation/Cherry, Fell, Pennington <1>

Full survey/Lancaster University/1983 <3>

VISITS = Middleton, R., Parkin, R., students/24/3/1983

AIR PHOTOGRAPHS = OS/VAP,72 106,791/4/1972

SOURCES = Excav report/Trans C&W/Fell,C/1971/A Settlement at Brantrake, North of Devoke

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Water/vol.70
          pp. 287-289 <1>
          Survey record/AM107/Turner, V., CLAU/1983// <2)
          Survey records/CLAU/Various/1983// <3>
          GROUP RECORD NO. = 7013
          AREA STATUS = NP:COL
          DATE OF COMP. OR UPDATE = Leech, R & Parkin, R/3/1983
7009 Cumbria SITE NAME = Brantrake Moss, Birker Fell
          LOCAL AUTHORITY = Copeland PARISH = Eskdale,408
          NGR = SD1515 9804 HEIGHT OD = 210m
          CROSS REFERENCE = 1430,7008,7010,7011,7016,7630
          1:10000 \text{ PLAN} = \text{SD19NE}
          DESCRIPTION = Oval enclosures were first recorded in 1963 and were thought to be 'probably of no
great age'
          <1>. These were subsequently mapped from air photographs <2>. Detailed survey has shown that they lie
          within a group of small cairns (1430) and that the adjacent smaller structures were probably huts (see
SMR
          7630). Detailed references below are to the 1983 CLAU survey <3>.
          Details of Enclosures
          No Cond Description
          54 Good Large sub-rectangular, stones of various sizes, tumble on S side of interior possibly represents
          interior buildings, wall 2.0mw max external, 15.4ml internal, 10.0mw internal, height of walls internally
          c.0.6m, external 0.4m, (83/65)
          55 Good Oval, possible entrance to NE, internal tumble, 11.5ml internal, width c.8.1m, average wall
0.2mh.
          (83/88)
          56 Good Semi circular, possible enclosure, (83/60)
          TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Enclosures/Unknown//Earthwork
          ARCH HISTORY = Full survey/Lancaster University/1983
          VISITS = Middleton, R., Parkin, R., students/24/3/1983
          AIR PHOTOGRAPHS = OS/VAP,72 106,791/4/1972
          SOURCES = Excav report/Trans C&W/Fell,C/1971/A Settlement at Brantrake, North of
                                                                                               Devoke
Water/vol.70
          pp. 287-289 <1>
          Survey record/AM107/Turner, V., CLAU/1983// <2)
          Survey records/CLAU/Various/1983// <3>13 Enclosures/Earthwork
          GROUP RECORD NO. = 7013
          AREA STATUS = NP;COL
          DATE OF COMP. OR UPDATE = Leech, R & Parkin, R/3/1983
7010 Cumbria SITE NAME = Brantrake Moss, Birker Fell
          LOCAL AUTHORITY = Copeland PARISH = Eskdale,408
          NGR = SD1531 9815 HEIGHT OD = 190m
          CROSS REFERENCE = 1430,7008,7009,7011,7016
          1:10000 \text{ PLAN} = \text{SD19NE}
          DESCRIPTION = A possible ring cairn recorded in 1983 <3> was not noted in earlier work <1>. The
following
          detailed description should be read in conjunction with the survey plan <3>.
          No Cond Description
          62 Fair Possible ring cairn, 15m diameter, stone for stone survey necessary to evaluate fully its plan,
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wall of cairn clearest on S,E and N 1.5 to 2mw, surviving to only 1 course in height in placecs, S side built of massive boulders probably 0.5 of a ton (or more) in wieght. On N and S walls also mark limit of more concentrated area of tumble spread across centre of cairn. On E side against inside wall is a circular setting of stone in megalithic construction. The cairn is in contrast to the other enclosures to the W, isolated from other monuments, constructed on promontory overlooking tarn, (now infilled), (83/112) in <3>. TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Ring cairn/Unknown//Other structure PROP SCHED/SURVIVAL/CONDITION = //Fair ARCH HISTORY = Full survey/Lancaster University/1983 <3> VISITS = Middleton, R., Parkin, R., students/24/3/1983 AIR PHOTOGRAPHS = OS/VAP,72 106,791/4/1972 SOURCES = Excav report/Trans C&W/Fell,C/1971/A Settlement at Brantrake, North of Devoke Water/vol.70 pp. 287-289 <1> Survey record/AM107/Turner, V., CLAU/1983// <2) Survey records/CLAU/Various/1983// <3> GROUP RECORD NO. = 7013 AREA STATUS = NP;COLDATE OF COMP. OR UPDATE = Leech, R & Parkin, R/3/1983 7011 Cumbria SITE NAME = Brantrake Moss, Birker Fell LOCAL AUTHORITY = Copeland PARISH = Eskdale,408 NGR = SD1521 9812 HEIGHT OD = 210m CROSS REFERENCE = 1430,7008,7009,7010,7016,7630 1:10000 PLAN = SD19NEDESCRIPTION = Shooting butts are built in an area of boulder scree overlooking Brantrake Moss. Details (for refs. see <3>) are as follows <3>: No Cond Description 59 Good Curved edge to W, 1.5mw, 1.0mh, (83/103) 60 Good Curved, consists of very large stones, curved edge to NW, 2.5mh, (83/104) 61 Good Curved to NNE, 2.4ml, 1.5mw, (83/105) TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Butts/Post Medieval//Other structures ARCH HISTORY = Full survey/Lancaster University/1983 VISITS = Middleton, R., Parkin, R., students/24/3/1983 AIR PHOTOGRAPHS = OS/VAP,72 106,791/4/1972 SOURCES = Excav report/Trans C&W/Fell,C/1971/A Settlement at Brantrake, North of Devoke Water/vol.70 pp. 287-289 <1>

ref

Survey record/AM107/Turner, V., CLAU/1983// <2)

Survey records/CLAU/Various/1983// <3>

GROUP RECORD NO. = 7013

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R & Parkin, R/3/1983

7013 Cumbria SITE NAME = Brantrake Moss, Birker Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale,408

NGR = SD1521 9812

1:10000 PLAN = SD19NE

PROP SCHED/SURVIVAL/CONDITION = Cairnfield/Unknown//Earthwork;Field

system/Roman//Earthwork;Enclosures/Unknown//Earthwork;Ring cairn/Unknown//Earthwork;Butts/Post Medieval//Other structure

VISITS = Middleton, R., Parkin, R., students/24/3/1983 AIR PHOTOGRAPHS = OS/VAP,72 106,791/4/1972 SOURCES = Excav report/Trans C&W/Fell,C/1971/A Settlement at Brantrake, North of Devoke Water/vol.70 pp. 287-289 <1> Survey record/AM107/Turner, V., CLAU/1983// <2 Survey records/CLAU/Various/1983// <3> GROUP RECORD NO. = 7013 AREA STATUS = NP;COL7015 Cumbria SITE NAME = Rough Crag North, Birker Fell LOCAL AUTHORITY = Copeland PARISH = Eskdale,408 NGR = SD1633 9797HEIGHT OD = 260m1:10000 PLAN = SD19NEDESCRIPTION = On a level area of ground on the NE side of Rough Crag are 3 isolated small cairns. Detailed references are to the 1983 CLAU survey <1>: No Cond Description 1 Fair Well defined, ?kerb, 1.9md, 0.1mh, (83/128b) 2 Fair Well defined, ?kerb, 3.8mavd, 0.2mh, (83/129) 3 Poor Peat cover, half of mound is eroded on E side exposing stones, 3.0mavd, 0.3mh, (83/130) TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork ARCH HISTORY = Full survey/Lancaster University/1983 <1> FEATURES, COMPONENTS = Round Cairns VISITS = Leech, R., CLAU/27/3/1983 SOURCES = Survey records/CLAU/Various/1983// <1 AREA STATUS = NP:COLDATE OF COMP. OR UPDATE = Leech, R./4/1983 7016 Cumbria SITE NAME = Brantrake Moss, Birker Fell LOCAL AUTHORITY = Copeland PARISH = Eskdale,408 NGR = SD1503 9810 HEIGHT OD = 210mCROSS REFERENCE = 1430,7008,7009,7010,7011,7630 1:10000 PLAN = SD19NEDESCRIPTION = On the S facing slope overlooking Brantrake Moss & cutting across the contours is a quarry trench; spoil alongside indicates that haemetite was quarried. Below and parallel to the contour is a bank, probably of quarry spoil. Detailed reference is to the 1983 CLAU survey <3>. Details of Mine Workings No Cond Description 73 Fair spoil heaps to either side of mine trench, see plan for details, bank 5.5mH, depth of excavation trench c. 0.22m,(83/76)TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Iron mine/Unknown//Earthwork VISITS = Middleton.R..Parkin.R., students/24/3/1983 AIR PHOTOGRAPHS = OS/VAP,72 106,791/4/1972 SOURCES = Excav report/Trans C&W/Fell,C/1971/A Settlement at Brantrake, North of Devoke Water/vol.70 pp. 287-289 <1> Survey record/AM107/Turner, V., CLAU/1983// <2 Survey records/CLAU/Various/1983// <3>

GROUP RECORD NO. = 7013 AREA STATUS = NP;COL

7017 Cumbria SITE NAME = Linbeck Gill East, Birker Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale,408

NGR = SD9790 1500 HEIGHT OD = 210m

CROSS REFERENCE = 7018

1:10000 PLAN = SD19NE, SD19NW

DESCRIPTION = The site was first recorded in 1983, and consists of 4 long cairns and 7 round cairns,

with

the exception of 2 more distant cairns all lie within an area defined on the W and E by various walls (see 7018). The site is on a gently sloping promontory, with steep slopes to NE and SW with extensive

views

to the W and to the sea. Detailed references below are to the 1983 CLAU survey <1>.

Details of Long Cairns

No Cond Description

- 1 Good Well defined to N, 6.4ml, 5.3mw, 0.5mh, (83/123)
- 2 Good Stone spread, 5.4ml, 3.6mw, 0.5mh, (83/114)
- 3 Good Well defined, kerb of large stones to SE, 4.2ml, 2.8mw, 0.3mh, (83/122)
- 4 Good III defined, ?natural, 2.8ml, 2.6mw, 0.2mh, (83/127)

Details of Round Cairns

No Cond Description

- Well defined, large kerb stone to EW, disturbed, 3.6mavd, 0.4mh, (83/126)
- 6 Good Stone kerb to S, recent feature to E built of stone robbed from cairn which has revealed evidence of a central cist. Underlying large stones indicate original outline, 0.82mavd, 1.0mh, (83/118)
- 7 Good Well defined, 3.25mavd, 0.3mh, (83/128a)
- 8 Good Ditch surrounding central stones, disturbed stone spread, ?extends further to NE. Ditch to NE 0.3mw, on SW 0.45mw, 7.5md, 1.0mh, (83/116)
- 9 Good Large boulders protruding, 2.95mavd, (83/119)

10 Good Large boulders, ?on top of natural feature, 1.9md, 0.4mh, (83/124)

11 Good Well defined, large boulders, 4.5mavd, 0.2mh, (83/121)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork

ARCH HISTORY = Full survey/Lancaster University <1>

FEATURES, COMPONENTS = Long cairns, round cairns

VISITS = Hume, L., student/27/3/1983 Hume, L and Leech, R/4/1983

SOURCES = Survey Records/CLAU/Various/1983// <1>

GROUP RECORD NO. = 7019

AREA STATUS = NP; COL

7018 Cumbria SITE NAME = Linbeck Gill East, Birker Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale, 408

NGR = SD 9790 1500 HEIGHT OD = 210m

CROSS REFERENCE = 7017

1:10000 PLAN = SD19NE, SD19NW

DESCRIPTION = The site was first recorded in 1983, and is possibly associated with cairnfield 7017

which is

in the same area. Three walls (12,14,16 below) define the cairnfield to NW and SE, while two (13,15

below)

could form parts of structures. The site is on a gently sloping promontory, with steep slopes to NE and SW with extensive views to the W and to the sea. Detailed references below are to the 1983 CLAU survey

<1).

Details of Walls

No Cond Description 12 Good 5 courses possibly associated (83/115), 14.6ml. 0.75mw, >0.7mh, (83/125) 13 Fair Well defined, 2 courses, curved, tumble spread, 9.9ml, 1.3mw, (83/117) 14 Fair Well defined, 1 course, more recent where 1-5 courses survive, 38.6ml, 1.75mayw. 0.1mh, (83/115)15 Good Well defined, 3 courses, runs W/E, curves S/E, tumbleto E, boulder spread to N, 36.2ml, 1.5mw, 0.5mh, (83/120) 16 Good 1 course, scree to NW, large and small boulders, 16.5ml, 1.5mw, (83/113) TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Walls/Unknown//Earthwork PROP SCHED/SURVIVAL/CONDITION = //Fair FEATURES, COMPONENTS = Walls VISITS = Hume, L., student/27/3/1983 AIR PHOTOGRAPHS = Full survey/Lancaster University <1> SOURCES = Survey Records/CLAU/Various?1983// <1> GROUP RECORD NO. = 7019 AREA STATUS = NP; COLDATE OF COMP. OR UPDATE = Hume, L and Leech, R/4/1983 7019 Cumbria SITE NAME = Linbeck Gill East, Birker Fell LOCAL AUTHORITY = Copeland PARISH = Eskdale,408 NGR = SD 9790 15001:10000 PLAN = SD19NE, SD19NWPROP SCHED/SURVIVAL/CONDITION = Walls/Unknown//Earthwork ARCH HISTORY = Full survey/Lancaster University <1> VISITS = Hume,L., student/27/3/1983 SOURCES = Survey Records/CLAU/Various/1983// <1> GROUP RECORD NO. = 7019 AREA STATUS = NP; COL7020 Cumbria SITE NAME = Raven Crag East, Birkby Fell LOCAL AUTHORITY = Copeland PARISH = Muncaster,418 NGR = SD 1371 9667 HEIGHT OD = 200m CROSS REFERENCE = 7638,7639 1:10000 PLAN = SD19NWDESCRIPTION = The site lies within a group of cairns (7639) first recorded from air photographs, four of the walls (71-4 on plan) are on level ground where peat growth may have obscured other features. A fifth wall (75 on plan) is to the N of the cairns (7639) and is possibly a lynchet. Detailed references below are to the 1983 CLAU survey <2>. Details of Walls No Cond Description 71 Fair Curving, scattered stone, parts turf cover, 13.8ml, 0.9mayw, 0.1mh, (83/139) 72 Good Well defined, stones protruding, turf covered, orientated WNW/ESE, 26.0ml, 0.9mavw, 0.2mh, (83/140)73 Fair 1 course, large boulder to E, orientated E/W, 15.3ml, 1.2mavw, 0.1mh, (83/136) 74 Fair Orientated NE/SW, 4.1ml, 0.5mw, 0.1mh, (83/141) 75 Fair 1 course, 22.3ml, 1.0mw, 0.2mh, (83/173) TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Walls/Unknown/Earthwork PROP SCHED/SURVIVAL/CONDITION = //Fair VISITS = Leech,R and Maloney,D. CLAU/30/3/1983 AIR PHOTOGRAPHS = OS/vap/72 002, 518/3/1972 SOURCES = Survey Records/CLAU/Various/1983// <2>; Survey Records/CLAU VAP Project/Turner, V/1982// <1> GROUP RECORD NO. = 7021

DATE OF COMP. OR UPDATE = Leech, R and Maloney, D/4/1983; [Turner, V/1/1983

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7021 Cumbria SITE NAME = Raven Crag West, Birkby Fell
         LOCAL AUTHORITY = Copeland PARISH = Muncaster,418
         NGR = SD 1371 9667 HEIGHT OD = 200m
         CROSS REFERENCE = 7020,7638,7639
         1:10000 \text{ PLAN} = \text{SD19NW}
         PROP SCHED/SURVIVAL/CONDITION =
Walls/Unknown//Earthwork; Cairnfield/Unknown//Earthwork; Field system/Post
          Medieval//Earthwork//Fair
         VISITS = Leech,R and Maloney,D. CLAU/30/3/1983
         AIR PHOTOGRAPHS = OS/vap/72 002, 518/3/1972
         SOURCES = Survey Records/CLAU/Various/1983// <2>;
          Survey Records/CLAU VAP Project/Turner, V/1982// <1>
         GROUP RECORD NO. = 7021
         DATE OF COMP. OR UPDATE = Leech, R and Maloney, D/4/1983; [Turner, V/1/1983
7022 Cumbria SITE NAME = Green How West, Birker Fell
         LOCAL AUTHORITY = Copeland PARISH = Eskdale,408
         NGR = SD 1815 9865 HEIGHT OD = 220m
         1:10000 \text{ PLAN} = \text{SD19NE}
         DESCRIPTION = On the W facing slopes of Green How, with extensive views to the W to Hesk Fell,
Pike How and
          across Eskdale to the sea, immediately above the enclosed land, are three probable hut circles of
          approximately similar size, detailed references below are to the 1983 CLAU Survey <1>.
          Details of Enclosures
          No Cond Description
          1 Fair Round enclosure, possible entrance to W, outside edge, mostly obscured by turf/moss, few large
           boulders to N and S of outsdie edge, 3.6mavd, bank 1.0mw, 0.4mh, (83/230)
          2 Good Well defined, round, 2-3 courses, possible entrance to N, 3 stone trench in centre, 5.6mavd, bank
           1.5mayw, 0.6mh, (83/229)
          3 Fair Mostly obscured by turf, few stones protruding, 2 possible opposed entrances, 5.7mavd, bank
1.0mw.
           0.35mh, (83/231)
         TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Settlement/Unknown//Earthwork
         PROP SCHED/SURVIVAL/CONDITION = //Good
         ARCH HISTORY = Full Survey/Lancaster University/1983 <1>
         FEATURES.COMPONENTS = Hut circles
         VISITS = Hume, L. Student/31/3/83
         SOURCES = Survey Records/CLAU/Various/1983// <1>
         AREA STATUS = NP;COL
         DATE OF COMP. OR UPDATE = Leech, R/4/1983
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7023 Cumbria SITE NAME = Great Crag, Birker Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale,408

NGR = SD 1853 9772 HEIGHT OD = 300m

CROSS REFERENCE = 7023,7024

1:10000 PLAN = SD19NE

DESCRIPTION = The group of small cairns comprises 2 long cairns and 10 round cairns. The cairns are

between

Little Crag and Great Crag and to the S of Little Crag. Only 1 cairn is within the enclosure (SMR7024) between the crags. The site is sheltered but with extensive views to N and S. The cairns between the crags are less well defined than those to the S, while to the W of Little Crag some areas of scree (not in plan) might also include cairns, detailed references below are to the 1983 CLAU survey <1>.

Details of Long Cairns

No Cond Description

- 1 Fair Well defined, 2.8ml, 1.8mw, 0.4mh, (83/224)
- 2 Good Boulder at centre, 6.0ml, 3.2mw, 0.35mh, (83/226)
- 3 Poor Ractangular in shape, 2.0ml, 1.0mw, 0.1mh, (83/216)

Details of Round Cairns

No Cond Description

- 4 Good Well defined, turf cover in parts, 2.1mavd, 0.4mh, (83/222)
- 5 Good Well defined, part turf cover, 2.55mavd, 0.4mh, (83/223)
- 6 Good Well defined, ?kerb to W, 2.8md, 0.4mh, (83/225)
- 7 Fair Oval, large boulder to centre, good kerb to NE, 2.0mavd, 0.25mh, (83/210)
- 8 Poor III defined, 2.65mavd, 0.3mh, (83/219)
- 9 Fair Stone mound, 1.7mavd, 0.1mh, (83/212)
- 10 Good Stone mound, 1.75mavd, 0.2mh, (83/211)
- 11 Good Well defined, many boulders, turf cover in parts, 5.45mavd, 0.5mh, (83/227)
- 12 Fair III defined, 3.05mavd, 0.3mh, (83/228)
- 13 Fair Turf cover, few boulders protruding, 3.5mavd, 0.4mh, (83/208)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork

PROP SCHED/SURVIVAL/CONDITION = //Good

FEATURES, COMPONENTS = Long cairns, round cairns

VISITS = Hume,L., student/31/3/1983

AIR PHOTOGRAPHS = Full survey/Lancaster University/1983 <1>

SOURCES = Survey Records/CLAU/Various/1983 <1>11 Great Crag, Birker Fell

GROUP RECORD NO. = 7025

DATE OF COMP. OR UPDATE = Leech, R/4/1983

7024 Cumbria SITE NAME = Great Crag, Birker Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale,408

NGR = SD 1853 9772 HEIGHT OD = 300m

CROSS REFERENCE = 7023,7024

1:10000 PLAN = SD19NE

DESCRIPTION = A D-shaped enclosure is situated between Little and Great Crags. The site is sheltered

from

the W by Little Crag, but to the N and S there are extensive views. To the N and S are groups of small cairns (SMR7023). To the S one wall appears to extend the SW side of the enclosure, while both walls of

the

enclosure are crossed by a later wall between the 2 crags. Detailed references below are to the 1983

CLAU

survey <1>.

Details of Walls

No Cond Description

14 Poor Well defined in places, one course high, curves to SW, 2.9mw, (83/218)

15 Fair S-shaped wall, 2-3 courses high, large boulders, 1.1mw, (83/213)

16 Fair Well defined, small to medium stones, few large boulders, one break, curves to W, 2 courses high, 2.7mw, (83/209)

17 Fair Well defined, obscured in parts by vegetation, one course of stone, 1.5mw, (83/215)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Enclosure/Unknown//Earthwork

PROP SCHED/SURVIVAL/CONDITION = //Good

VISITS = Hume, L., student/31/3/1983

AIR PHOTOGRAPHS = Full survey/Lancaster University/1983 <1>

SOURCES = Survey Records/CLAU/Various/1983 <1>

GROUP RECORD NO. = 7025

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R/4/1983

7025 Cumbria SITE NAME = Great Crag, Birker Fell LOCAL AUTHORITY = Copeland PARISH = Eskdale,408 NGR = SD 1853 9772 HEIGHT OD = 300m CROSS REFERENCE = 7023.70241:10000 PLAN = SD19NETYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork; Enclosure/Unknown//Earthwork PROP SCHED/SURVIVAL/CONDITION = //Good VISITS = Hume, L., student/31/3/1983 AIR PHOTOGRAPHS = Full survey/Lancaster University/1983 <1> SOURCES = Survey Records/CLAU/Various/1983 <1> GROUP RECORD NO. = 7025 AREA STATUS = NP;COLDATE OF COMP. OR UPDATE = Leech.R/4/1983 7026 Cumbria SITE NAME = Hare Gill, Birker Fell LOCAL AUTHORITY = Copeland PARISH = Eskdale,408 NGR = SD 1614 8682 HEIGHT OD = 170m CROSS REFERENCE = 7007,7705 1:10000 PLAN = SD19NEDESCRIPTION = Details of shooting butts No Cond Description Semi-circular shooting butt, facing E, above Hare Gill no.39, 2.6md, 0.5mh, (83/28 in <1>) on plan, (83/28).TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Butts/Unknown//Standing structure PROP SCHED/SURVIVAL/CONDITION = //Good ARCH HISTORY = Full survey/Lancaster University/1983 VISITS = Maloney, D., student/20/3/1983 SOURCES = Survey Records/CLAU/Various/1983// <1> AREA STATUS = NP;COLDATE OF COMP. OR UPDATE = Leech, R/4/1983 7027 Cumbria SITE NAME = Smallstone Beck South, Birker Fell LOCAL AUTHORITY = Copeland PARISH = Eskdale,408 NGR = SD18425 98135 HEIGHT OD = 230m CROSS REFERENCE = 7028 1:10000 PLAN = SD19NEDESCRIPTION = The enclosure is immediately to the S of Smallstone Beck (no.1 on plan) close to cairnfield 7028. It is well defined, of sub-rectangular plan and standing to 0.5 m high, any one of 3 breaks could be a former entrance. Detailed record is 83/241 in <2>. height of walls must indicate a post-medieval date <2>. Details of Enclosure No Cond Description 8 Good Sub-rectangular, 4-5 courses of stone, 3 posible entrances, 10.1mavd, 0.2-0.8mh, (83/241) TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Enclosure/Post Medieval//Standing structure PROP SCHED/SURVIVAL/CONDITION = //Fair ARCH HISTORY = Full survey/Various/Lancaster University/1983 <1> VISITS = Middleton, R., CLAU/5/4/83 BHP, OS/18/8/1973; SOURCES = Survey Records/CLAU/Various/1983// <2>; Survey Records/OS/BHP/1973/SD19NE13/ <1> GROUP RECORD NO. = 7029 AREA STATUS = NP;COLDATE OF COMP. OR UPDATE = Leech, R/4/1983

7028 Cumbria SITE NAME = Smallstone Beck South, Birker Fell LOCAL AUTHORITY = Copeland PARISH = Eskdale,408 NGR = SD1835 9812 HEIGHT OD = 230mCROSS REFERENCE = 7027 1:10000 PLAN = SD19NEDESCRIPTION = The site consists of 1 long cairn and 6 round cairns. Detailed survey in 1983 <2> provided no evidence to support the statement that there is evidence of 'lynchetting and walling...part of the extensive cultivation pattern that covers Birker Fell'<1>. The cairns are sited on flat ground to the S of Smallstone Beck, clearly separate from cairnfields 1426 and 7030. Detailed references below are to the 1983 CLAU survey <2>. Details of Long Cairns No Cond Description 1 Good Well defined, kerb to SE, four large boulders around edge, 5.8ml, 4.25mw, 0.6mh, (83/236) Details of Round Cairns No Cond Description 2 Good Well defined, 5.1mavd, 0.9mh, (83/239) 3 Good Well defined, some large boulders around edge, 3.3 mayd, 0.4 mh, (83/237) 4 Fair Few stones protruding, ?kerb to N, 2.1mavd, 0.4mh, (83/242) 5 Good Well defined, small exposed cairn to N, possibly modern, 4.45mavd, 0.3mh, (83/238) 6 Poor III defined, flat and round, 2.3mavd, 0.2mh, (83/235) 7 Fair III defined, ?kerb to N, 3.55mavd, 0.3mh (83/240) TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork ARCH HISTORY = Full survey/Various/Lancaster University/1983 <1> FEATURES, COMPONENTS = Long cairns, Round cairns VISITS = Middleton, R., CLAU/5/4/83 BHP, OS/18/8/1973;13 Cairnfield/earthwork SOURCES = Survey Records/CLAU/Various/1983// <2>; Survey Records/OS/BHP/1973/SD19NE13/ <1> GROUP RECORD NO. = 7029 AREA STATUS = NP;COLDATE OF COMP. OR UPDATE = Leech, R/4/19837029 Cumbria SITE NAME = Smallstone Beck South, Birker Fell LOCAL AUTHORITY = Copeland PARISH = Eskdale,408 NGR = SD 1835 9812 HEIGHT OD = 230mCROSS REFERENCE = 7027,7028 1:10000 PLAN = SD19NETYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork; Butts/Post Medieval//Other structure ARCH HISTORY = Full survey/Various/Lancaster University/1983 <1> VISITS = Middleton, R., CLAU/5/4/83 BHP, OS/18/8/1973; SOURCES = Survey Records/CLAU/Various/1983// <2>; Survey Records/OS/BHP/1973/SD19NE13/ <1> GROUP RECORD NO. = 7029 AREA STATUS = NP;COLDATE OF COMP. OR UPDATE = Leech, R/4/1983 7030 Cumbria SITE NAME = Smallstone Beck East, Birker Fell LOCAL AUTHORITY = Copeland PARISH = Eskdale,408 NGR = SD1880 9820 HEIGHT OD = 260mO.S.NO. = SD19NE13

1:10000 PLAN = SD19NE

DESCRIPTION = Cherry records c.20 cairns as his site 6a <1> which has been conflated by the OS <2>

with his

site 6 <1>, although the 2 are clearly separated by Smallstone Beck and an area of marshy ground <3>. Detailed survey has recorded 23 cairns, some of which could be outcropping scree since part of the site, on a N facing slope, is immediately below low crags. There are extensive views to the W down the valley. Detailed references below are to the 1983 CLAU survey <3>.

Details of Long Cairns

No Cond Description

- 1 Good Well defined, 3.5ml, 2.3mw, 0.7mh, (83/244)
- 2 Fair Well defined, ?natural, exposed, 5.8ml, 4.3mw, 0.3mh, (83/252)
- 3 Good Well defined, ?kerb to NW, 4.9ml, 3.6mw, 0.5mh, (83/258)
- 4 Good Well defined, ?natural, 6.6ml, 5.0mw, 0.3mh, (83/262)
- 5 Good Well defined, little vegetation cover, 5.7ml, 4.1mw, 0.2mh, (83/263)
- 6 Good Well defined, 5.1ml, 3.7mw, 0.3mh, (83/264)

Details of Round Cairns

No Cond Description

- 7 Fair Ill defined, few stones protruding, 1.9mavd, 0.3mh, (83/243)
- 8 Good Well defined, large boulders to E, 2.75mavd, 0.5mh, (83/246)
- 9 Good Well defined, few stones protruding, one large boulder on N, 3.75mavd, 0.6mh, (83/245)
- 10 Good Well defined, boulders in centre, 4.2mavd, 0.3mh, (83/247)
- 11 Good Well defined, exposed, many stones evident, 4.35mavd, 0.4mh, (83/248)
- 12 Good Well defined, 4.6mavd, 0.6mh, (83/250)
- 13 Good Well defined, 4.1mavd, 0.6mh, (83/249)
- 14 Good Well defined, 3 large boulders to SE, 3.2mavd, 0.4mh, (83/253)
- 15 Fair III defined, medium size boulders in centre, 4.7mavd, 0.5mh, (83/251)
- 16 Good Well defined, 3.8mavd, 0.4mh, (83/260)
- 17 Fair Well defined, 3.35mavd, 0.4mh, (83/254)
- 18 Good Well defined, 5.2mavd, 0.3mh, (83/256)
- 19 Good Well defined, kerb at NE side, 4.25mavd, 0.2mh, (83/255)
- 20 Good Well defined, ?natural, 5.6mavd, 0.3mh, (83/259)
- 21 good Well defined, ?natural, 5.1mavd, 0.3mh, (83/261)
- 22 Good Well defined, 4.15mavd, 0.4mh, (83/257)
- 23 Good Well defined, stones extending to S, 4.95mavd, 0.2mh, (83/265)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork

PROP SCHED/SURVIVAL/CONDITION = //Good

ARCH HISTORY = Full survey/Various/Lancaster University/1983 <3>

Field obs/Cherry/1961 <1>

FEATURES, COMPONENTS = Long cairns, Round cairns

VISITS = BHP,OS/18/8/1973;

Middleton, R., CLAU/5/4/1983

SOURCES = Survey report/Trans C & W/Cherry,J/1961/Cairns in the Birker Fell and Ulpha Fell Area/Vol.61,p.9,site 6a <1>;

Survey records/OS/BHP/1973/SD19NE13/ <2>

Survey records/CLAU/Various/1983// <3>

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R/4/1983

7032 Cumbria SITE NAME = Crosbythwaite, Ulpha Fell

LOCAL AUTHORITY = Copeland PARISH = Ulpha,427

NGR = SD 1897 9540 HEIGHT OD = 280m

1:10000 PLAN = SD19NE

DESCRIPTION = Details of Hut Circles

```
309 Poor III defined, ?small hut circle/robbed out cairn, small to large stones, 6.5ml, 5.0mw, walls
             1.3mw,(83/629).
          310
                 Well defined, small stones, 5.3md external, 3.1md internal, bank 2.0mw, 0.3mh, (83/565).
           311 Poor Largely small stones, slopes to SW, 8.5ml, 7.1mw, bank 1.4mw, 0.3mh, (83/561).
           312 Fair Well defined, only one half survives, small to medium stones, S- shaped possibly continuing
             another hut circle (83/573B)?, 13.0ml, bank 2.6mw, 0.4mh, (83/573A), 2.7mavd, bank 1.4mw, 0.2mh,
(83/573).
          313 Fair Well defined to NE, semi circular depression, ?hut circle, SW edge does not survive, 5.5mw,
             deep, (83/467).
           314 Fair Well defined, circle of small stones, 7.5ml, 7.3mw, (83/471).
           315 Poor Ill defined, outer ring of stones, not surviving to S, depressed on inside, 6.0mw, 0.4m deep,
           316 Poor Well defined, small and medium stones, open towards N, 4.9md, width of outer ring 1.3m,
          317 Fair Incomplete, smal to medium stones, some larger on perimeter, 10.2m internal diamter, bank
             0.35mh, (83/593a)
          TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Hut Circle/Unknown//Earthwork
          AREA STATUS = NP;COL
7033 Cumbria SITE NAME = Crosbythwaite, Ulpha Fell
          LOCAL AUTHORITY = Copeland PARISH = Ulpha,427
          NGR = SD 1897 9653 HEIGHT OD = 280m
          1:10000 \text{ PLAN} = \text{SD19NE}
          DESCRIPTION = Details of Other Stone Clearance Heaps
          No Cond Description
          190 Poor spill from enclosure/animal pen? small stones, one medium on edge, 8.7mavd, 0.2mh (83/589).
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191 Fair Kite shaped platform, small to large stones, 9.3mWNW, 7.5mSW, 5.6mSE, 14.5mNE, 0.35mah,

(83/519).

into

1.0m

0.3mh,

2.3mw,

192 Poor III defined, extension from (83/491), small to medium stones, (83/518).

193 Poor III defined, overgrown, ?house platform, ?wall tumble, 5.4ml, 2.8mw, 0.4mh, (83/523A).

194 Poor III defined, ?associated with (83/409) and (83/411), small to medium stones, one large stone (natural?), 5.9ml, 3.5mw, 0.4mh, (83/410).

195 Poor, Semi-circular clearing defined by rubble, 5.6md, (83/525).

Details of Lynchets

No Cond Description

196 Fair, not much stone other than at W end, runs parallel to 83/630, ?trackway, 60.45ml, 2.3mw, 0.6mh, (83/638).

197 Poor III defined at end, small-large stones, 53.8ml, 2.2mavw, 0.6mh (83/630).

198 Poor III defined, very small stones, ?2 lynchets meeting at right angles, 5.7ml (NNW), 5.9ml (E), 3.0mw, 0.5mh, (83/637).

199 Poor Small stones with 1 large boulder top NNW slope, curves from SW to WNW, ?wall, 104.8ml,

1.2mh.

(83/639).

200 Poor III defined, between 2 natural outcrops, small to large stones, 4.9ml, 2.6mw, 0.4mh, (83/646B).

201 Poor Well defined, small to medium stones, parallel with (83/581), ?trackway, 32.82ml, 2.5mw, 19mh, (83/640).

202 Poor III defined, small stones, sloping down towards SE, 11.9ml, 1.9mw, 0.6mh, (83/618).

203 Poor III defined, ?lynchet/rubble spread, 23.6ml, 6.1mw, 0.8mh, (83/560) and (83/567).

- 204 Good Well defined, lynchet/wall on break in slope boundary wall, six courses visible, curves to NE to form lynchet, wall 6.4ml, 0.7mw, 0.7mh, lynchet 3.9mw, 0.9mh, (83/613).
- 205 Poor Continuation of (83/462), overgrown, small to large stones, 66.2ml, 2.1mw, 0.6mh, (83/463).
- 206 Poor Slopes to S, 47.5ml to E, 3.0mw, 0.6mh, 8.5ml to N, 2.0mw, 0.4mh, (83/622B).
- 207 Poor III defined, situated on natural slope, small to large stones, 9.9ml, 1.7mw, (83/465).
- 208 Poor Continuation of (83/610)?, continuing as (83/600), small to large stones, two boulders, meets track at right angles, break of slope, 11.8ml, 3.6mw, 0.8mh, (83/599).
- 209 Poor ?lynchet, mainly large stones (natural?), few medium and small stones, 18.4ml, 4.0mw, 1.0mh, (83/601).
- 210 Poor Slopes to SW, small to medium stones, some large, 68.3ml, 2.2mw, 0.5mh, (83/488).
- 211 Poor Continuation of (83/599), break of slope (lynchet adjoining trackway), small to large stones, 3.5mw, 0.8mh, (83/600).
- 212 Poor Overgrown, small to medium stones, discontinuous, 25.3ml, 3.7mw, 0.7mh, (83/612A).
- 213 Poor Small to medium stones (see also (83/507B), 10.0ml, 4.0mw, 0.7mh, (83/507A).
- 214 Poor III defined, very overgrown, small to medium stones, 12.9ml, 2.6mw, 0.4mh, (83/556).
- 215 Poor Small to medium stones, slopes at NE end, 55.2ml, 3.4mw, 0.5mh to SW, 0.3mh to NE (83/511).
- 216 Poor ?Part of (83/509A), small to medium stones, a few large, turns from (83/509A), 64.8ml, 2.2mw, 0.4mh, (83/509B).
- 217 Fair Slopes outwards to S, inwards to N, 116.6ml, 2.27mavw, (83/423).
- 218 Poor III defined, ?part of (83/463), small to medium stones, 8.1ml, 2.5mw, 0.6mh, (83/462B).
- 219 Poor Parallel to, (?part of), (83/509B) connected by stones in places, 8.9m between lynchets, small to medium stones, 52.7ml, 2.2mw,0.3mh, (83/510)
- 220 Poor III defined, rubble spread, 12.9mw, edge sharply defined, 0.3mw, 0.6mh, (83/403).
- 221 Poor Short line of stones sloping to S, ?lynchet, 5.0mL, 2.6mw, 0.5mh, (83/555).
- 222 Poor III defined, 13.1ml, 3.0mw to ESE, 14.7ml, 3.0mw to SW, 0.4mh, (83/552).
- 223 Poor III defined, slopes to E, small to medium stones, 28,5ml, 4.7mw, 0.2mh, (83/450A).
- 224 Poor, large boulders along bottom of lynchet, 20.0ml, 4.5mw, 0.4mh, (83/544).
- 225 Fair Possibly field corner running W and N, W side well defined, small to large stones, ?same as (83/413), 12.9ml, 2.8mw to W, 8.1ml, 5.5mw to E, 1.1mh, (83/413).
- 226 Poor III defined, no break in slope, flat, (?rubble platform), stones all sizes, 11.3ml, 5.4mw, (83/420).
- 227 Fair Part of N.side OF (83/413), stones all sizes including bedrock, 14.8 ml, 5.0mw, 9.0mh, (83/415)
- 228 Fair Well defined on E edge, break of slope parallel to E edge 0.5m to W, 4.4ml, 2.8mw, 0.6mh,

(83/417)

- 229 Poor III defined, crosses tumbled wall, small to very large stones at edge, slopes to S, 37.9ml, 4.7mw, 0.6mh, (83/446)
- 230 Poor III defined, small to large stones and boulders, 10.5ml, 2.0mw, 0.3mw, (83/452A)
- 231 Good Slight bank covered in small stones for much of length, several earthfast boulders, 65.0ml, 2.0mw, 0.6mh, (83/704)
- 232 Good Gentle wide bank joining (83/704), several large (up to 1.0m) earthfast boulders in places, 34.0ml, 5.1mw, 0.6mh, (83/718)
- 233 Fair gentle bank with stones in places, 45.0ml, 3.6mw, 0.5mh, (83/698)
- 234 Fair Disturbed by sheep tracks, several earthfast boulders, 27.0ml, 2.5mw, 0.7mh, (83/700).
- 235 Fair Slight bank, large (up to 0.7m) stones in places, cairns (83/695) and (83/697) situated on it, ?associated with wall (83/690), 40.0ml, 0.5mh, (83/696).
- 236 Fair Gentle bank with stones defining NW side of an area of ridge and furrow (83/721), 31.0ml,

2.3mw,

- 0.6mh, (83/720).
- 237 Fair Break of slope with concentration of stones protruding, ?lynchet, 0.5mh, (83/668).
- 238 Fair ?lynchet, short stretch of bank with earthfast stones, 9.9ml, 0.4mh, (83/691).
- 239 Fair Mainly turf cover, small to medium stones, several large earthfast boulders, 3.3mw, 0.7mh, (83/722).
- 240 Fair Single line of stones (up to 0.4ml) with partial soil cover, butts wall (83/678) to W and cairn (83/675) to E, continued by (83/677) to E, 0.2mw, 0.1mh, (83/676).

241 Fair Identified to (83/676) runs from cairn (83/675) to wall (83/665), 0.2mw, 0.1mh, (83/677).

242 Poor Low bank, many small stones and a few larger stones protruding, ?upcast from modern trench to

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of bank where it runs N-S, E-W part is similar with possible upcast on both sides, ditch is 0-0.2m deep, bank 2.0mh, (83/657).

243 Poor Similar to (83/657), ?upcast from recent ditch, ditch is 0.1m deep, bank 0.15mh, (83/659).

244 Poor Low bank, small stones protruding, cut by (83/657), ?may continue to N as (83/668), 0.5mw, 0-0.2mavnh, (83/658).

Details of Ridge and Furrow

No Cond Description

245 Fair Narrow, poorly defined to NW by wall, to SW by bank /upcast from drainage ditch (83/657),

75.0ml,

55.0mw, 0.1mh (83/669)

246 Poor III defined at edges, 2.3mw furrow to furrow, (83/721).

247 Poor Ill defined at edges, defined to S and SE by bank, small bank to NW, 2.7mw furrow to furrow, 55.0mw, 77.0ml, (83/684).

Details of Trackways

No Cond Description

248 Good well defined edging of small to medium stones, 120.0ml, 2.2mw, 0.4mh, (83/610)

Details of Walls

No Cond Description

89 Good Well defined, large boulders up to 0.6ml in centre, 9.3ml, 0.9mw, (83/685)

90 Fair Ill defied, large stones up to 0.7mw, tumble spread to SW, (?83/678 continued), 5.7ml, 1.5mw, (83/679)

249 Fair III defined in places, 2 courses, starts at natural outcrop, NW orientation changes to W, cut by drainage ditch at change of direction, 38.25ml. 1.6mw, 0.4mavh, (83/654).

250 Fair Well defined,3 courses high in places, small stones, one large stone, 18.7ml, 2.1mw, 0.6mh, (83/646).

251 Poor III defined, continuation of (83/575), small to medium stones, little survives to NW, 95.0ml, 2.3mw, 0.3mh, (83/581).

252 Poor III defined, small stones, boulders at ends, situated between natural outcrops, 7.05ml, 2.6mw, 1.0mh, (83/647)

253 Poor III defined, single line of small stones, 6.95ml, 0.9mw, 0.1mh, (83/648).

254 Poor III defined, continuation of (83/583), small to medium stones, 11.2ml on SSE, 5.4ml on SE,

1.0mw,

0.2mh, (83/584).

255 Poor III defined, small to medium stones, 16.0ml, 2.0mw, 0.2mh, (83/582).

256 Poor Small to medium stones, a few large, 13.0ml, 5.3mw, 0.45mh, (83/590).

257 Poor III defined, L-shaped, small to medium stones, 8.5ml, 3.2mw on SW, 5.1ml, 1.0mw on SSE,

 $0.25 \, \text{mh},$

(83/583).

258 Poor Consists of single, mainly medium, stones, 32.7ml, 1.1mw, (83/617)

259 Poor Collapsed (?) wall, small to large stones, collapsed enclosure behind this, 16.2ml, 4.0mw, 0.45mh, (83/588).

260 Poor III defined, small to medium stones, 12.0ml, 4.2mw, 0.6mh, (83/615)(83/621).

261 Poor Overgrown in places, small to medium stones, a few large, 18.2ml, 2.5mw, 0.3mh, (83/575).

262 Poor small to medium stones, 5.1ml, (83/574).

263 Fair III defined, meets (83/575), small to medium stones, 6.0ml, 2.2mw, 0.25mh, (83/576).

264 Poor III defined, meets (83/465), small to large stones widely spaced, 55.4ml, 2.4mw, (83/466).

265 Fair 4 courses high in places, 96.4ml, 2.35mw, (83/622A).

266 Poor Curving, small-medium boulders, ?cairn at NNE end, 14.8md (of curve), 2.6mw, 0.3mh,

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(83/607).
           267 Poor Small to medium stones, 16.4ml, 2.2mw, 0.3mh, (83/486).
           268 Poor III defined, crossed by gulleys, small to medium stones, this feature comprises part of (83/213
             and 83/269), (83/507).
           269 Poor ?Remains of lynchet (83/507A), 11.0ml, (83/507B).
           270 Poor Overgrown in centre, adjoins tumbled wall to W, small to medium stones, 8.45ml, 2.2mw,
0.4mh.
             (83/623).
           271 Poor Defined by small stones and slight bank, continuation of (83/513) 33.5ml, 1.8mw, 0.2mh,
(83/683).
             272 Poor Joins cairns (83/504) and (83/505), small to medium stones, 3.7ml, 1.2mw, 0.1mh, (83/504B).
           273 Poor Line of mainly single spaced stones, 24.2ml, 0.9mw, (83/535).
           274 Poor Joins (83/505) and possibly (83/507), damaged surface, small to medium stones, 5.5ml, 1.6mw,
             (83/505B).
           275 Poor Overgrown, stones all sizes, 13.4ml, 1.1mw, (83/473).
           276 Poor III defined, adjoins (83/488), small to medium stones, 51.7ml, 1.8mw, (83/491).
           277 Poor III defined especially at edges, small to medium stones, 14.0ml, 2.2mw, 0.3mh, (83/482).
           278 Poor III defined, small-medium stones, 11.2ml, 2.6mw, 0.3mh, (83/517).
           279 Poor Overgrown, small-medium stones, 17.2ml, 1.3mw, (83/470B).
           280 Poor Associated with 83/543 and 83/547, ?enclosure, medium stones, 5.8ml, 2.5m2, 0.3mh, (83/558).
           281 Poor Rubble tumble to NW 4.7m in extent, small-medium stones, 9.2ml, 1.8mw, 0.3mh, (83/480).
           282 Poor Small stones only remaining, 6.1ml, 1.3mw, 0.1mh, (93/472).
           283 Poor Continuation of 83/571, ?part of enclosure wall, 17.0ml, 3.0mavw, 0.3mh, (83/531a).
           284 Poor III defined especially at S, ?enclosure uses 83/513 as one side, crosses it 8.2m from S end,
             small-medium stones, 10.6ml, 7.2mw, 0.3mh, (83/531b).
           285 Poor III defined, ?associated with 83/558, medium stones, 4.9ml, 2.2mw, 0.3mh, (83/557).
           286 Poor Tumbled wall or ?lynchet, may join 83/510, 83/423, small-medium stones, 27.5ml, 3.5mw,
0.3mh.
             (83/509A).
           287 Poor Rubble, ?wall of small-large stones, ?part of 83/433, 83/432, 83/431, but turns towards NW,
             8.8ml, 7.9mw, 0.4mh, (83/434).
           288 Poor Rubble, small-large stones, ?part of 83/432 and 83/431, 7.3ml, 5.1mw, 0.3mh, (83/433).
           289 Poor III defined, overgrown, few small stones, 9.3ml, 0.6mw, 0.05mh, (83/542).
           290 Poor Rubble spread, ?part of 83/431, small-large stones, 7.5ml, 3.4mw, 0.3mh, (83/432).
           291 Poor Line of boulders at S, more rubble to N, small-large stones, 17.8ml, 3.5m, 0.4mh, (83/431).
           292 Poor Aligned WNW junction with wall aligned S, 64.6ml, 3.0mw, this feature comrpises part of
(83/286)
             and 83/216), (83/509)
           293 Poor Well defined in places, 102.6ml, 1.7mw, (83/543).
           294 Poor ?lynchet, small-medium stones, 12.4ml, 1.8mw, 0.3mh, (83/456).
           295 Poor ?continuation of lynchet 83/509, 3.0ml, 1.4mw, 0.45mh, (83/448).
           296 Poor ?continuation of 83/441, small-medium stones, large boulder to NW, 4.0ml, 3.5mw, 0.5mh,
(83/442).
           297 Poor ?part of 83/442 and 83/440, small-large stones, tumble to S, wall to N, reused as hearth
             recently, 13.23ml, 5.3mw, (83/441).
           298 Poor Junction of walls 83/439 and 83/441, large-small stones, 12.9ml, 4.1mw, (83/440).
           299 Poor III defined, little remains, small-medium stones, 13.5ml, 3.5mw, (83/439).
           300 Poor Curves in centre, stones of all sizes, 9.0m to SW, 9.0m to W, 1.6mw, 0.4mh, (83/452).
           301 Good Well defined, consists of two parallel lines of stones in places, runs along side of bog, stands
             one course high, large stones upto 1.0ml, 150.0ml, 1.5mw, (83/716).
           302 Good Large stones upto 0.8ml, rubble spread on NE end, one course high, 40.0ml, 0.9mavw, (83/690).
           303 Good Well defined single line of large stones upto 1.0ml, abutts (83/716), 3.7ml, 0.6mw, (83/717).
           304 Good Well defined, consists of large stones upto 1.0mw, 2 courses high in places, tumble spread on
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both

side, 75.0ml, 2.75mavw, (83/678).

305 Good Well defined, consists of large stones upto 0.7mw, 15.1ml, 1.5mw, (83/687).

306 Good Well defined, single line of large stones upto 0.5ml, rubble at NW end, L-shaped 10.4m long axis.

4.5ml short axis, 0.5mw, (83/686).

307 Poor III defined, small-medium stones protrude, crossed by narrow gulleys 0.6mw, 0.05-0.1m deep,wall is

20.8ml, 3.4mw, 0.3mh, (83/485)

308 Fair III defined, small-medium stones protrude, ?associated with (83/593), 7.0ml, 2.3mw, 0.6mh, (83/592)

PROP SCHED/SURVIVAL/CONDITION = Field system/Unknown//Earthwork AREA STATUS = NP, enclosed

7034 Cumbria SITE NAME = Crosbythwaite

LOCAL AUTHORITY = Copeland PARISH = Ulpha,427

NGR = SD 1893 9550

DESCRIPTION = Details of Cairns, many of which define areas of clearance

- 1 Poor III defined, small stones, 5.8ml, 3.4mw, 0.6mh, (83/634)
- 2 Poor III defined, largely overgrown, 5.1ml, 3.7mw, 0.6mh, (83/633)
- 3 Poor ?Robbed out, 5.9ml, 8.5mw, 0.3mh, (83/564)
- 4 Poor III defined, overgrown, small stones, 3.4ml, 2.0mw, 0.2mh, (83/649)
- 5 Good Well defined, small to medium stones, 5.4ml, 4.4mw, 0.5mh, (83/566)
- 6 Poor III defined, mainly covered by vegetation, small to medium stones, a few large stones, 6.0ml, 5.0mw, 0.3mh, (83/587)
- 7 Fair Large and small stones, 5.3ml, 3.25mw, 0.1mh, (83/619)
- 8 Fair Small stones covered by vegetation, 6.7ml, 4.1mw, 0.5mh, (83/571)
- 9 Good Well defined, small loose stones, 3.8ml, 2.7mw, 0.1mh, (83/650)
- 10 Fair Small to medium stones, 8.6ml, 4.9mw, 0.5mh, (83/568)
- 11 Poor III defined, small to medium stones, 3.5ml, 2.3mw, 0.2mh, (83/569)
- 12 Poor III defined, small stones, crossed by sheep track to SW, 8.8ml, 6.4mw, 0.4mh, (83/616)
- 13 Fair Well defined, small stones, 6.8ml, 3.9mw, 0.5mh, (83/570)
- 14 Fair Well defined, small stones, stones predominate at top of cairn, 5.8ml, 3.1mw, 0.5mh, (83/614)
- 15 Poor III defined, mainly covered by gorse, small and medium stones protruding, 4.3ml, 3.4mw, 0.3mh, (83/596)
- 16 Poor III defined, covered by vegetation, 3.7ml, 2.6mw, 0.3mh, (83/598)
- 17 Poor III defined, covered by vegetation, 4.7ml, 2.3mw, 0.3mh, (83/577)
- 18 Fair Revealed by burrow, three courses of small-medium stones, 7.5ml, 3.3mw, 0.32mh, (83/579)
- 19 Poor III defined, N side and ?kerb stones remaining, 3.6ml, 2.3mw, (83/625)
- 20 Poor III defined, vegetation covered, 4.0ml, 2.4mw, 0.3mh, (83/578)
- 21 Fair Small to medium stones, one large stone to NE, 6.1ml, 3.8mw, 0.32mh, (83/608)
- 22 Poor Ill defined, burrowed, small to medium stones, 7.1ml, 3.4mw, 0.6mh, (83/487)
- 23 Poor Mainly medium stones, 3.6ml, 1.8mw, 0.3mh, (83/603)
- 24 Good Well defined, burrowed, medium to small stones, 8.0ml, 4.3mw, 0.43mh, (83/609)
- 25 Fair Well defined, small to medium stones, 4.3ml, 3.4mw, 0.2mh, (83/605)
- 26 Fair Covered by vegetation, medium stones, 5.3ml, 3.7mw, 0.5mh, (83/538)
- 27 Fair Small stones, 5.5ml, 3.7mw, 0.5mh, (83/680)
- 28 Fair ?Robbed, small to medium stones, 7.4ml, 5.5mw, 0.2mh, (83/611)
- 29 Poor III defined, robbed out in centre, 6.5ml, 3.4mw, 0.3mh, (83/539)
- 30 Fair Well defined, depressed in centre ?robbing, small to medium stones, large earthfast stones in centre, 8.7ml, 7.6mw, 0.3mh, (83/499)
- 31 Fair Elongated, ?associated with wall (83/535), 4.1ml, 2.8mw, 0.4mh, (83/534).
- 32 Poor III defined, small to medium stones, 8.3ml, 4.7mw, 0.2mh, (83/503)

- 33 Poor Partially robbed out, 4.7ml, 3.5mw, 0.5mh, (83/481)
- 34 Fair III defined, small to medium stones, one large earthfast stone, 5.1ml, 3.8mw, 0.3mh, (83/516)
- 35 Fair III defined, mainly medium stones, some small, 4.9ml, 2.0mw, 0.3mh, (83/464)
- 36 Fair Situated on a natural outcrop, burrowed, small stones, 10.2ml, 8.9mw, 1.1mh, (83/476)
- 37 Fair Partially robbed out in centre, 5.9ml, 3.5mw, 0.4mh, (83/537)
- 38 Poor Small to medium stones, burrowed, animal track to NNW, 8.1ml, 5.7mw, 0.2mh, (83/497)
- 39 Poor III defined, largely overgrown, 4.0ml, 2.8mw, 0.4mh, (83/540)
- 40 Poor ?Part of (83/407), destroyed in centre by tractor tracks, small stones, 3.8ml, 2.0mw, 0.3mh, (83/479)
- 41 Poor Ill defined, small to medium stones, tractor tracks to NNW, 5.1ml, 3.5mw, 0.25mh, (83/508)
- 42 Fair 3.9ml, 2.3mw, 0.2mh, (83/549)
- 43 Fair Well defined to SSE, 4.0ml, 5.2mw, 0.5mh, (83/548)
- 44 Good 3.5ml, 2.4mw, 0.5mh, (83/550)
- 45 Poor III defined, largely overgrown, 4.2ml, 3.2mw, 0.3mh, (83/541)
- 46 Fair III defined, small to medium stones protruding, 8.7ml, 5.4mw, 0.4mh, (83/406)
- 47 Poor Depressed in centre (robbed out?), cut NNW side by track, 6.2ml, 4.2mw, 0.3mw, (83/515)
- 48 Poor III defined, small to medium stones, cut by tractor track to N, 4.3ml, 2.9mw, 0.3mh, (83/405)
- 49 Poor Robbed out in centre, small to medium stones around edge, 7.0ml, 4.9mw, 0.3mh, (83/495)
- 50 Poor Incorporating natural rock, small stones, 3.3ml, 1.8mw, 0.2mh, (83/494)
- 51 Fair Covered by vegetation, 3.8ml, 2.2mw, 0.3mh, (83/532)
- 52 Fair III defined, vegetation cover, small to medium stones, 5.9ml, 3.9mw, 0.3mh, (83/524)
- 53 Fair Vegetation covered, burrowed, small to medium stones, 4.9ml, 3.1mw, 0.45mh, (83/496)
- 54 Poor III defined, partially robbed out, slight bank defines outside edge, 10.4ml, 7.4mw, (83/682)
- 55 Poor III defined, 5.0ml, 2.3mw, 0.2mh, (83/545)
- 56 Fair Small to medium stones, 4.3ml, 3.1mw, 0.3mh, (83/528)
- 57 Good Well defined, medium stones, vegetation covered, 7.6ml, 4.3mw, 0.6mh, (83/412)
- 58 Fair Slopes up to NNE, 5.5ml, 4.6mw, 0.3mh, (83/527)
- 59 Poor III defined, overgrown, small-medium stones, 6.6ml, 4.6mw, 0.3mh, (83/512)
- 60 Fair ?Part of (83/410) vegetation covered, 6.1ml, 3.3mw, 0.7mh, (83/411)
- 61 Poor III defined, vegetation covered with few small stones, depressed in centre, 7.5ml, 5.9mw, 0.1mh, (83/459)
- 62 Fair Depressed in centre, small to large stones, 7.5ml, 5.8mw, 0.5mh, (83/429)
- 63 Fair Slopes to S, small to medium stones, 3.3ml, 5.3mw, 0.5mh, (83/449)
- 64 Good Well defined, vegetation covered in centre, small to medium stones, 6.0ml, 3.8mw, 0.6mh,

(83/428)

- 65 Fair Well defined, small to large stones (natural?), 4.8ml, 2.3mw, 0.6mh, (83/414)
- 66 Poor III defined, small to medium stones, 4.2ml, 2.9mw, 0.1mh, (83/426)
- 67 Poor III defined, mainly small, some medium, stones, 8.4ml, 6.6mw, 0.15mh, (83/447)
- 68 Poor III defined (?part 83/441), 2 stones to NW possibly rough marks, 6.4ml, 4.2mw, (83/444)
- 69 Poor III defined (lynchet?), small stones, 4.0ml, 2.8mw, 0.2mh, (83/416)
- 70 Fair III defined, burrowed, overgrown, small to large stones, associated with (83/436) and (83/435)?, 4.8ml, 3.2mw, 0.5mh, (83/437)
- 71 Fair III defined, small to medium stones, 8.8ml, 4.4mw, 0.5mh, (83/425)
- 72 Good Well defined, stones all sizes, 6.9ml, 4.0mw, 0.7mh, (83/421)
- 73 Poor III defined spread of small and medium stones, earthfast stones to W, 5.7ml, 4.3mw, 0.3mh,

(83/715)

- 74 Good Well defined, turf cover, small stones protruding, one large earthfast boulder, 4.8ml, 3.4mw, 0.6mh, (83/707)
- 75 Poor III defined, overgrown, few medium stones, one large (natural?), 4.3ml, 2.9mw, 0.5mh, (83/438)
- 76 Fair Well defined, mainly turf cover, small stones protruding, 4.0ml, 2.4mw, 0.4mh, (83/706)
- 77 Fair Well defined spread of small stones on a gentle slope, two medium stones to SW, 5.0ml, 1.5mw, 0.2mh, (83/702)
- 78 Poor III defined (?continuation of (83/439) small to large stones, 6.7ml, 5.4mw, 0.2mh, (83/445)
- 79 Poor III defined spread of small stones, earthfast boulders at edge, 6.4ml, 3.8mw, 0.2mh, (83/712)

- 80 Fair Well defined rectangular spread of turf covered rubble of small to medium stones, ?disturbed cairn, 12.6ml, 3.6mw, 0.3mh, (83/713)
- 81 Poor III defined spread of small stones, several medium stones, ridge of small stones at edge except S side, 7.2ml, 5.3mw, 0.2mh, (83/710)
- 82 Fair Small stones on slight slope (lynchet?), 7.05ml, 1.6mw, 0.2mh, (83/703)
- 83 Good Well defined, mainly turf cover, small stones protruding, 3.5ml, 2.4mw, 0.6mh, (83/705)
- 84 Fair III defined spread of small-medium stones, few earthfast stones, 6.4ml, 5.0mw, 0.3mh, (83/714)
- 85 Good Large stones up to 0.4ml, one earthfast boulder, 6.6ml, 4.5mw, 0.7mh, (83/693)
- 86 Fair Spread of small (0.1ml to 0.2ml) and medium (0.4ml to 0.5ml) stones on and around 3 earthfast boulders, 7.95ml, 2.7mw, 0.3mh, (83/701)
- 87 Good Mainly large stones about 0.5ml, 3.3ml, 2.3mw, 0.4mh, (83/695)
- 88 Good Well defined, round ends, kerb of boulders, 4.6ml, 2.2mw, 0.7mh, (83/675)

Details of Round Cairns

No Cond Description

- Ring of very large (natural?) boulders, no other features in area, 4.825mavd, (83/655)
- 92 Poor III defined, few small stones left, 5.7macd, 0.1mh, (83/651)
- 93 Poor III defined, largely overgrown, slopes down towards SW, 3.15mavd, 0.1mh, (83/651)
- 94 Poor III defined, small stones, 4.05mavd, 0.1mh, (83/653)
- 95 Poor III defined, 5.3mavd, 0.2mh, (83/631)
- 96 Poor III defined, slopes to SSW, small stones, 5.3mavd, 0.2mh, (83/635)
- 97 Poor III defined, overgrown, small stones, 3.75mavd, 0.3mh, (83/632)
- 98 Poor III defined, slopes to SSW, small stones, 4.35mavd, 0.1h, (83/636)
- 99 Fair Slopes to SSW, small stones, 3.35, 0.5mh, (83/627)
- 100 Fair Mainly small stones, a few medium stones, 3.9mavd, 0.5mh, (83/642)
- 101 Poor III defid, overgrown, loose stones in centre, small to medium stones, 3.82mavd, 0.1mh, (83/645)
- 102 Fair Well defined in centre (exposed) turf cover edges, one large earthfast boulder, 3.50mavd, 0.5mh, (83/643)
- 103 Fair Overgrown to N, rubble to S, loose stones, (all sizes), 4.45mavd, 0.2mh, (83/644)
- 104 Poor III defined, overgrown, small to medium stones, 5.4mavd, 0.3mh, (83/586)
- 105 Poor III defined, small stones, 2.1mavd, 0.4mh, (83/562)
- 106 Poor Ill defined, overgrown, small to medium stones, 3.5mavd, 0.3mh, (83/585)
- 107 Fair well defined, depressed in centre, small to medium stones, 3.8mavd, 0.3mh, (83/559)
- 108 Poor III defined, small stones, 3.85mavd, 0.3mh, (83/572)
- 109 Fair Small to medium stones, 2.9mavd, 0.1mh, (83/620)
- 110 Poor III defined, large areas overgrown, small-medium stones, 6.0md, 0.3mh, (83/590)
- 111 Poor III defined, overgrown, small to medium stones, 3.6mavd, 0.25mh, (83/597)
- 112 Fair Well defined, depressed in centre, small stones, 5.85mavd, 0.3mh, (83/469)
- 113 Fair Small to medium stones, large stone to SW, (natural?), 3.6mavd, 0.3mh, (83/602)
- 114 Poor III defined, small to medium stones, 2.45mavd, 0.1mh, (83/468)
- 115 Fair Well defined, small to medium stones, ?robbed out, 6.8mavd, 0.3mh, (83/606)
- 116 Good Small to medium stones, 3.15mavd, 0.35mh, (83/604)
- 117 Fair Well defined, small stones, 4.05mavd, 0.4mh, (83/626)
- 118 Good well defined, small to medium stones, ?robbed, 4.0md, 0.4mh, (83/612B)
- 119 Poor III defined, overgrown, small to medium stones, 2.1mavd, 0.45mh, (83/624)
- 120 Poor III defined to S, stone only survives to W and N sides, disturbed by gorse to SW, 3.5mavd,

0.1mh,

(83/681)

- 121 Fair Depressed in centre, small to medium stones, 6.95mavd, 0.3mh, (83/536)
- 122 Poor Robbed centre, small to medium stones, 3.8mavd, (83/474)
- 123 Fair Well defined, robbed out, 7.5mavd, 0.3mh, (83/504)
- 124 Fair Small to medium stones, 3.75mand, 0.3mh, (83/500)
- 125 Poor III defined, depressed in centre, fairly overgrown, 8.6ml, 4.6mw, 0.3mh, (83/533)
- 126 Poor Small to medium stones, 4.45mavd, 0.3mh, (83/505)

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127 Poor III defined, depressed in centre, NW side merges into natural rubble, 6.9md, 0.1mh, (83/483)
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- 128 Poor III defined, depressed in centre, ?hut circle or robbed cairn, 10.8mavd, edge of cairn 1.5mw, (83/475)
- 129 Fair Small to medium stones, one large stone, 4.4mavd, 0.3mh, (83/502)
- 130 Poor III defined, small to medium stones, 5.0mavd, 0.3mh, (83/498)
- 131 Poor Overgrown, depressed in centre ?robbed, small to medium stones, 6.6mavd, 0.1mh, (83/501)
- 132 Poor III defined, robbed out centre, small to medium stones, 4.95mavd, 0.1mh, (83/470)
- 133 Fair III defined, small to medium stones, one large, 4.15mavd, 0.3mh, (83/506)
- 134 Poor III defined (particularly SSW), small to medium stones, 2.75mavd, 0.3mh, (83/477)
- 135 Poor Slopes to SW, small to medium stones, 4.25mavd, 0.2mh, (83/492)
- 136 Poor Small to medium stones, cut by tractor tracks on SE, 3.8mavd, 0.4mh, (83/514)
- 137 Fair Well defined, N side disturbed by tractor tracks, 2.8mavd, 0.5mh, (83/407)
- 138 Poor depressed in centre, small to medium stones, 4.3mavd, edge 0.3mw, (83/478)
- 139 Fair III defined (lynchet?) medium stones, 2.75mavd, 0.5mh, (83/408)
- 140 Poor III defined, small stones, one large earthfast boulder, 2.55mavd, 0.2mh, (83/493)
- 141 Good Well defined, small to large stones, 3.75mavd, 0.4mh, (83/520)
- 142 Fair 2.75mavd, 0.2mh, (83/529)
- 143 Poor III defined, overgrown, slopes to SW, small to medium stones, 4.9mavd, 0.1mh, (83/521)
- 145 Good Vegetation cover around edge, 4.9mavd, 0.6mh, (83/551)
- 146 Fair Overgrown, mainly medium stones, 2.5mavd, 0.3mh, (83/530)
- 147 Poor III defined, 4.0mavd, 0.3mh, (83/547)
- 148 Poor III defined, one large stone in centre, 3.6mavd, 0.15mh, (83/404)
- 149 Fair Overgrown, small to large boulders, 3.75mavd, 0.3mh, (83/522)
- 150 Poor Overgrown, small to medium stones, 3.7mavd, 0.3mh, (83/513)
- 151 Poor III defined, 2.5md, 0.1mh, (83/546)
- 152 Poor III defined, overgrown, 3.0md, 0.2mh, (83/554)
- 153 Poor Overgrown, depressed in centre, small to medium stones, 4.3md, 0.2mh, (83/523B)
- 154 Poor ill defined, small stones, ?part of (83/460), 2,5mavd, 0.3mh, (83/461)
- 155 Fair Overgrown, small to medium stones, 3.0mavd, 0.4mh, (83/526)
- 156 Poor Built around large natural boulder, 3.5mavd, 0.3mh, (83/553)
- 157 Poor III defined, ?part of (83/461), small to large (natural?) stones, 2.95mavd, 0.3mh, (83/460)
- 158 Fair III defined, small stones, one medium one large stone (natural?), 2.5mavd, 0.3mh, (83/409)
- 159 Good Well defined, overgrown, medium stones protruding, 2.7mavd, 0.4mh, (83/402)
- 160 Fair Well defined, depresed in centre ?robbed, small to medium stones form inside E edge, 4.1mavd, 0.5mh, (83/418)
- 161 Fair Small stones, 4.2mavd, 0.4mh, (83/419)
- 162 Poor III defined, small to medium stones, 4.1mavd, 0.3mh (83/451)
- 163 Fair III defined, overgrown, medium stones protruding, 2.5mavd, 0.3mh, (83/401)
- 164 Poor III defined, robbed centre, small stones define edge, cut by (83/450A), 4.7mavd, 0.1mh,

(83/450B)

- 165 Poor III defined, small stones, 2.3mavd, 0.45mh, (83/454)
- 166 Poor Small stones, 3.0mavd, 0.3mh, (83/455)
- 167 Good Well defined, overgrown, stones protruding, ?kerb of larger stones, 2.45mavd, 0.7mh, (83/400)
- 168 Poor III defined, overgrown, large stones (natural?) 6.8mavd, 0.4mh, (83/430)
- 169 Good Well defined, small to medium stones, 4.5mavd, 0.6mh, (83/427)
- 170 Poor Rubble, small stones, 3.7mavd, 0.2mh, (83/443)
- 171 Poor III defined, small to medium stones, cut by (83/456), 2.25mavd, 0.2mh, (83/457)
- 172 Poor III defined, small to medium stones, 3.95, avd, 0.1mh, (83/453)
- 173 Fair III defined, overgrown, small to large stones, ?associated with (83/437) and (83/435), 6.95mavd, 1.2mh, (83/436)
- 174 Poor III defined, overgrown, small to large stones, ?connected with (83/436), 6.4mavd, 0.6mh,

(83/435)

- 175 Fair Ill defined, small to medium stones, ?kerb to S, 3.4mavd, 0.3mh, (83/424)
- 176 Fair III defined, overgrown, small stones, 3.15mavd, 0.3mh, (83/422)

- 177 Fair III defined, small stones, large stone at edge, 2.8md, 0.1mh, (83/458)
- 178 Fair Depressed in centre, earthfast boulder to W, small stones to SW, 3.2mavd, 0.4mh, (83/709)
- 179 Good Well defined, turf cover, small stones protruding, 2.3md, 0.3mh, (83/708)
- 180 Poor III defined, depressed in centre, a few small stones (natural?), 4.8mavd, 0.2mh, (83/711)
- 181 Fair III defined, turf cover, small to medium stones protruding, two earthfast boulders to S, 5.1mavd, 0.3mh, (83/719)
- 182 Good Many large boulders, small stones to SW, 4.9ml, 2.7mw, 0.9mh (83/688)
- 183 Good Small stones, one large stone to SE (0.9ml), 1.9 mavd, (83/689)
- 184 Good Situated on (83/698), small to large stones, earthfast boulder in centre, 3.0mavd, (83/699)
- 185 Good Small stones with larger stones on top (1.1ml), lies on (83/696), 3.0mavd, 0.7mh, (83/697)
- 186 Fair Roughly circular, 4 large stones (0.8ml) core of small to large stones, ?eroded on E side, 2.2,md, 0.5mh (83/672)
- 187 Good Well defined, kerb of large stones, core of large and small stones, 3.3md, 0.65mh, (83/673)
- 188 Good Well defined, diameter defined by several boulders, core of small stones, 2.5mavd, 0.5mh,

(83/674)

189 Good Small stones, 5 boulders (0.5ml), one earthfast boulder, 2.6mavd, 0.35mh, (83/692)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Prehistoric//Earthworks

7035 Cumbria SITE NAME = Crosbythwaite

LOCAL AUTHORITY = Copeland PARISH = Ulpha,427

NGR = SD1917 9543

1:10000 PLAN = SD19NE

DESCRIPTION = Details of Buildings

No Cond Description

- 1 Good Rectangular, foundations of boulders (1.0mavl), upper course remains in field to N, in field to S part of S end projects, possible opposed entrances in E and W walls, terraced into hillside, 13.0ml, 7.0mw, sealed by later field wall, (83/656)
- 2 Fair E and S walls only survive, E wall sealed by wall (83/660), S wall inner/outer faces survive to one course high, 0.9mw, 0.5mhh (83/662)
- 3 Poor N, W, and possibly an internal E and W wall(s), parallel to structure (83/666), consists of boulders 0.7mavl, 1.0mw, 0.4mh, (83/663)
- 4 Good Rectangular plan, possible opposed entrances in E and W walls, inner /outer faces survive, tumble

interior, massive boulders occur in foundations, 1.05mavw, 0.75mh, (83/666)

Details of Enclosures

No Cond Description

- 5 Good built against standing modern wall to N, collapsed (robbed) to S and E, 1.5mh to W, (83/660)
- 6 Good Roughly rectangular plan, foundations of boulders up to 1.5ml, some running through wall, inner/outer faces only survive elsewhere, interior mainly stone-free, ?entrance in SE wall, 1.6mw, 0.75 mh, (83/664)
- 9 Good Sub-rectangular, rubble exposed on E and S sides of interior, 12.9ml, 13.3mw, 0.3mh, (83/694)
- 10 Fair Walls surviving to N and W, large boulders (1.0mavl), 1.6mw, 0.75mh, (83/667)
- 11 Poor 5-sided, depressed in centre, small-medium stones protrude, paritions within enclosure, 16.0mavd, walls 3.3mavw, 0.2mh internally, 0.8mh externally, (83/595)

Details of walls

No Cond Description

- 7 Good Foundation of massive boulders up to 1.5ml, N end robbed by modern wall, S end possibly forms entrance to enclosure with structure (83/666), boulders are weathered glacial erratics, 1.8mw, 0.5mh, (83/665)
- 8 Fair Curving wall of massive boulders up to 1.5ml, abutts S wall of (83/656), 0.1mw, 0.6mh, (83/661)

in

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM =

Buildings/Unknown//Earthwork; Enclosure/Unknown//Earthwork; Walls/Unknown//Earthwork

7038 Cumbria SITE NAME = Brown Rigg East, Ulpha Fell

LOCAL AUTHORITY = Copeland PARISH = Ulpha,427

NGR = SD 1825 9625 HEIGHT OD = 280m

1:10000 PLAN = SD19NE

DESCRIPTION = Details of Round cairns

No Cond Description

- 1 Fair Weathered stones, ?kerb on SE/SW side, 2.5m to S is a small stream, 2.5md, 0.2mh, (83/870)
- 2 Good Grass cover with small stones protruding, ?kerb of weathered boulders to NW, 2.0m to N is a

stone

spread which is a ?cairn, 3.6md, 0.3mh, (83/869)

- 3 Good Grass cover, many small stones protruding, edges defined as break of slope, similar to (83/867), 5.5md, 0.35mh, (83/868)
- 4 Good Well defined, grass cover, weathered stones protruding, 5.1md, 0.4mh, (83/867)
- 5 Good Clear kerb of small weathered stones to N and W, on a slope.(83/866-868) are roughly in line,
- 5.8md, 0.4mh, (83/866)
- 6 Fair Well defined, grass cover, several weathered stones protrudig, 2.3md, 0.15mh, (83/865)
- 7 Fair III defined, stones up to 0.75m protruding, 2.5md, 0.2mh, (83/864)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork

AREA STATUS = NP;COL

7041 Cumbria SITE NAME = The Seat West, Ulpha Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale,408

NGR = SD 1670 9675 HEIGHT OD = 270m

1:10000 PLAN = SD19NE

DESCRIPTION = Details of Long Cairns

No Cond Description

- 1 Fair Ill defined, grass cover, many protruding stones, 4.4ml, 2.7mw, 0.2mh, (83/1089)
- 2 Poor III defined, few stones protruding from grass cover, earthfast boulder to N, 3.3ml, 2.2mw, 0.2mh, (83/1091)
- 3 Fair III defined, grass cover, small to medium stones protruding, 6.15ml, 1.8mw, 0.3mh, (83/1092)
- 4 Fair III defined many medium to large stones protruding, grass cover, 8.25ml, 1.6mw, 0.3mh, (83/1095)
- 5 Poor III defined, grass cover, 2 small stones protruding, ?natural outcrop, 3.7ml, 2.3mw, 0.2mh, (83/1098)
- 6 Poor III defined, oval, grass cover, many protruding stones, 4.2ml, 2.5mw, 0.3mh, (83/1103)

Details of Round Cains

- 7 Fair Well defined, surrounding area is marsh, few stones protruding, within 30.0m radius other possible cairns, these were not planned, 1.9md, 0.2mh, (83/1129)
- 8 Good Grass cover, medium stones protruding, 3.4md, 0.3mh, (83/1130)
- 9 Good Well defined, grass cover, ?kerb to SE, 4.3md, 0.3mh, (83/1125)
- 10 Fair Grass cover, few stones protruding, 2.7md, 0.2mh, (83/1124)
- 11 Fair Well defined, grass cover, large earthfast boulder, ?natural, 2.5mavd, 0.3mh, (83/1126)
- 12 Poor III defined, turf cover, few stones protruding, 1.8md, 0.1mh, (83/1121)
- 13 Fair III defined, grass cover, few stones protruding, 3.1md, 0.35mh, (83/1090)
- 14 Good Well defined, grass cover, many protruding stones, 4.5md, 0.4mh, (83/1093)
- 15 Fair Well defined, grass cover, few stones protruding, 3.2md, 0.35mh, (83/1122)
- 16 Poor Ill defined, many protruding stones, 3.5md, 0.2mh, (83/1123)
- 17 Good Well defined, ?turf covered kerb to SW, exposed stones, 5.85mavd, 0.4mh, (83/1094)
- 18 Poor III defined, grass cover, few stones, earthfast boulder to SE, 3.8md, 0.3mh, (83/1096)
- 19 Poor III defined, grass cover, few stones protruding, 2.5mavd, 0.2mh, (83/1120)

- 20 Fair Grass cover, small stones protruding, 3.4md, 0.2mh, (83/1097)
- 21 Fair Grass cover, few stones protruding, ?part of (83/1102), 3.3md, 0.3mh, (83/1101)
- 22 Fair Grass cover, some large stones protruding, 2.65mavd, 0.3mh, (83/1099)
- 23 Fair III defined, grass cover, many protruding stones, 3.0mavd, 0.25mh, (83/1102)
- 24 Good Exposed, ?kerb, 4.3md, 0.3mh, (83/1100)
- 25 Poor III defined, 2 stones protruding, 2.1md, 0.2mh, (83/1119)
- 26 Poor III defined, grass cover, few stones protruding, 1.8ma, 0.15mh, (83/1118)
- 27 Fair Well defined, exposed, loose stones out of which two recent cairns have been built, 4.7md, 0.2mh, (83/1104)
- 28 Fair III defined, grass cover, large stones protruding, 2.3md, 0.1mh, (83/1108)
- 29 Good Well defined, grass cover, many stones protruding, 2.3md, 0.3mh, (83/1112)
- 30 Fair III defined, grass cover, many stones protruding, 2.4md, 0.3mh, (83/1109)
- 31 Fair Grass cover, few stones protruding on S, 2.2md, 0.3mh, (83/1113)
- 32 Fair Grass cover, few stones protruding on S, 2.1md, 0.3mh, (83/1111)
- 33 Good Well defined, grass cover, many stones protruding, 3.2md, 0.35mh, (83/1114)
- 34 Fair Exposed, large boulder in centre, 2.3md, 0.4mh, (83/1107)
- 35 Fair III defined, exposed, ?natural, 3.0md, 0.2mh, (83/1116)
- 36 Fair Well defined, grass cover, many stones protruding, loose stones in centre, 3.0md, 0.3mh, (83/1115)
- 37 Fair exposed stones with some turf, 2.2md, 0.2mh, (83/1110)
- 38 Poor III defined, grass cover, stones protruding, ?natural, 2.1md, 0.2mh, (83/1117)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthworks

AREA STATUS = NP:COL

7042 Cumbria SITE NAME = The Seat West, Birker Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale,408; Ulpha,427

NGR = SD 1670 9675 HEIGHT OD = 270m

1:10000 PLAN = SD19NE

DESCRIPTION = Details of Walls

No Cond Description

- 39 Poor Ill defined, curving inside to SE, similar to (83/1127), 1.75mavw, 0.3mh, (83/1128)
- 40 Fair III defined, bank, ?collapsed wall, curving wth inside face to SW, relationship with (83/1128) unclear, 1.75mavw, 0.3mh, (83/1127)
- 41 Poor ?wall, visible as line of stones, defined by vegetation change, 1.0mw, 0.2mh, (83/1106)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Field system?/Unknown//Earthworks

AREA STATUS = NP;COL

7044 Cumbria SITE NAME = Hall Beck, Ulpha Fell

LOCAL AUTHORITY = Coplenad PARISH = Ulpha, 427

NGR = SD 1598 9685 HEIGHT OD = 290m

1:10000 PLAN = SD19NE

DESCRIPTION = Details of Enclosures

No Cond Description

16 Good Well defined, small to medium stones, ?entrance to E, large boulders to NE, wall poorly defined, width of wall 1.9may, 0.4avh, (83/1151)

17 Fair Well defined U-shaped wall, ?entrances to WSW and ESE, small to medium stones, a few large,

wall

2.5mw, 2.2mh, (83/1140)

Details of Walls

No Cond Description

18 Good Well defined, merges into natural scree to NW, small to medium stones, a few large boulders, 3.0mw, 0.2mh, (83/1150)

19 Poor III defined, mainly scattered boulders, ?continuation of (83/1132) across stream, 1.2mavw, (83/1133)

20 Good Well defined, small to large stones, several large boulders to NE, ?tumble, orientated NNW/SSE, 1.5mavw, 0.4mh, (83/1146)

21 Good Well defined in most places, mainly small to medium stones, some large, runs roughly along

bank of

stream for most of length, 2.0mavw, 0.8mh, (83/1132)

22 Good Well defined, consists mainly of course of small to medium stones, many large stones, ? continuation

of (83/1132) delineating cairn-free area on top of small spur, 1.4mw, 0.25mavh, (83/1152)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Enclosures/Unknown//Earthworks

AREA STATUS = NP;COL

7045 Cumbria SITE NAME = Black Beck North, Birkby Fell

LOCAL AUTHORITY = Copeland PARISH = Muncaster,418

NGR = SD 1440 9690 HEIGHT OD = 220m

1:10000 PLAN = SD19NW

DESCRIPTION = Details of Long Cairns

No Cond Description

1 Fair Well defined, mostly exposed small to medium stones, 6.3ml, 3.8mw, 0.3mh, (83/1184)

2 Fair III defined, turf cover, stones protrude to SW, 4.2ml, 3.1mw, 0.3mh, (83/1189)

3 Good Well defined, turf bracken cover, medium stones protruding, 5.9ml, 3.9mw, 0.2mh, (83/1188)

4 Good Well defined, turf cover, small to medium stones protruding, 5.3ml, 3.9mw, 0.4mh, (83/1193)

Details of Round Cairns

No Cond Description

5 Fair Ill defined, turf/bracken cover, small to medium stones, natural scree to E, 3.0mavd, 0.2mh, (83/1190)

6 Fair, Well defined, turf cover, many stones protruding, 2.6mavd, 0.3mh, (83/1185)

7 Good Well defined, turf/bracken cover, many stones protruding, kerb of larger stones to S, 4.6mavd, 0.5mh, (83/1187)

8 Good Well defined, turf cover, protruding stones, 3.4mavd, 0.4mh, (83/1186)

9 Good Well defined, turf/bracken cover, protruding stones to S, 3.0mavd, 0.2mh, (83/1191)

10 Good Well defined, grass cover, medium stones protruding, 3.6mavd, 0.3mh, (83/1183)

11 Good Well defined, turf/bracken cover, many stones protruding, loose small stones on top, 5.3mavd, 0.6mh, (83/1195)

12 Fair Well defined, turf/bracken cover, few small to medium stones protruding, 2.9md, 0.3mh,

(83/1194)

13 Good Well defined, turf/bracken cover, small to medium stones ptruding, (83/1192)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthworks

AREA STATUS = NP;COL

7048 Cumbria SITE NAME = Low Birker Pool, Birker Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale,408

NGR = SD 1928 9939 HEIGHT OD = 260m

1:10000 PLAN = SD19NE

DESCRIPTION =

Details of Banks

No Cond Description

1 Fair Low turf covered bank, medium-large stones protruding, some earthfast, 3.0mw, 0.3mh, (83/1076)

Details of Enclosures

No Cond Description

9 Fair III defined to W, small circle of walling, small-medium stones, 1 course high, ?entrance, obscured by vegetation, 5.05mavd, wall 1.0mw, 0.2mh, (83/1070)

10 Good Ill defined to N, circle of walling, medium-large stones, 1-2 courses high, small entrance to NE,

5.45mavd, wall 1.5mavw, 0.3mh, (83/1067)

Details of Walls

No Cond Description

11 Poor III defined, medium-large stones, some earthfast, 1 course high, obscured by vegetation,

1.0mavw.

0.3mh, (83/1074)

12 Fair III defined, spread of small-medium stones, some earthfast, along top of natural slope, 1-2 courses high, (83/1073)

13 Fair III defined, medium stones, 1 course high, obscured by vegetation, 4.5ml, 1.8mavw, 0.2mh,

(83/1066)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Field system/Unknown//Earthworks

ARCH HISTORY = Full survey/Lancaster University/1983

AREA STATUS = NP;COL

7049 Cumbria SITE NAME = Devoke Water South, Ulpha Fell

LOCAL AUTHORITY = Copeland PARISH = Ulpha,427

NGR = SD 1630 9669 HEIGHT OD = 260m

1:10000 PLAN = SD19NE

DESCRIPTION = Details of Long Cairns

No Cond Description

1 Fair Well defined, large stones protruding to SW from turf cover, 3.5ml, 2.5mw, 0.3mh, (83/1230)

Details of Round Cairns

No Cond description

2 Good Well defined, largely exposed, ?disturbed, stones of all sizes, 7.5mavd, 0.4mh, (83/1225)

3 Fair Well defined, turf covered, earthfast large stones to SW, 2.7mavd, 0.2mh, (83/1226)

4 Poor III defined, rubble spread on slope, many stones earthfast boulders, 5.3md, 0.1mh, (83/1224)

5 Good Well defined, turf cover in centre, large stones protruding to edge, 2.75mavd, 0.3mh, (83/1227)

6 Poor III defined, rubble spread, earthfast boulders, 6.1mavd, 0.1mh, (83/1231)

7 Fair ill defined, turf cover, many stones protruding, large boulders to S, 5.2mavd, 0.4mh, (83/1228)

8 Poor III defined, grass cover, several stones protruding, earthfast boulders, 3.95mavd, 0.2mh, (83/1229)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthworks

AREA STATUS = NP;COL

7050 Cumbria SITE NAME = Sike Moss East

LOCAL AUTHORITY = Copeland PARISH = Ulpha,427

NGR = SD 1810 9646

1:10000 PLAN = SD19NE

DESCRIPTION = Details of Long Cairns

No Cond Description

1 Good Oval, grass cover, many stones protruding, 5.3ml, 3.0mw, 0.35mh, (83/1085)

Details of Round Cairns

No Cond Description

- 2 Fair III defined, grass cover, few stones protruding, 2.6md, 0.2mh, (83/1084)
- 3 Fair Grass cover, stones detected by probing, surrounded by peat moss on all sides, 2.0md, 0.3mh, (83/1087)
- 4 Good Grass cover, few stones protruding, surrounded by peat moss on all sides, 4.0md, 0.35mh,

(83/1086)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork AREA STATUS = NP;COL

7527 Cumbria SITE NAME = Pike How, Birker Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale, 408

NGR = SD 1670 9800 HEIGHT OD = 250m

1:10000 PLAN = SD19NE

DESCRIPTION =

Details of Enclosures

No Cond Description

- 1 Fair Low wall, discontinuous in two places, small-large stones and earthfast boulders, E-W section defined by break of slope to N, ?defined enclosure, 2.5mavw, 0.4mh, (83/1260)
- 2 Good Well defined to S, discontinuous in places, low bank of turf, 1 course high, small-medium stones protruding, ?defined an enclosure, ?associated with (83/1262), 2.5mavw, 0.3mh, (83/1261)

Details of Walls

No Cond Description

- 3 Fair Well defined, discontiuous earth bank with stones protruding and exposed to 1 course high in places, some earthfast boulders, runs across slope of hill, 2.5mavw, 0.4mh, (83/1262)
- 4 Poor III defined, small stones protrude from truf, some larger earthfast stones, runs downhill, 1.5mavw, 0.1mh, (83/1263)
- 5 Good Well defined, turf cover, medium-large stones protruding, some earthfast boulders, discontinuous

in

places, runs downhill, 2.0mavw, 0.3mh, (83/1264)

- 6 Poor III defined, small-medium stones protruding, discontinuous, 1.0 may, 0.1 mh, (83/1265)
- 7 Fair III defined from natural to NE, medium-large stones, many earthfast, runs downhill, ?natural, 2.0mavw, 0.4mh, (83/1266)
- 8 Good Well defined from surrounding natural, to NW drystone walling, remainder is low turf bank with small-medium stones protruding, 1.5mavw, 0.3mh,(83/1267)

Details of Long Cairns

No Cond Description

9 Fair Well defined, exposed loose small-medium stones, some large, some earthfast, turf cover to edges, 5.5ml, 4.4mw, 0.5mh, (83/1268)

Details of Round Cairns

No Cond Description

10 Fair III defined, exposed small-large stones to NE, turf cover to SW, large earthfast boulders, 5.9mavd, 0.3mh, (83/1269)

11 Good Well defined, turf cover with stones protruding, rubble spread to NE, 3.3mavd, 0.3mh, (83/1270) TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Enclosures/Unknown/Earthwork; Field

system/Unknown//Earthworks;

Cairnfield/Unknown//Earthwork

AREA STATUS = NP;COL

7528 Cumbria SITE NAME = Pike How, Birker fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale,408

NGR = SD1700 9780 HEIGHT OD = 270m

CROSS REFERENCE = 1425

1:10000 PLAN = SD19NE SD19NE10, SD19NE12

DESCRIPTION = An enclosure and walls were briefly noted by cherry <1> within site 1425, referred to

by the

OS as 2 sites <3>. Detailed survey has provided a plan of the enclosure and of 4 walls. On the W, 1 wall (165 below) lies to the W of an area devoid of cairns and where there has been some peat growth. It

could

be part of a larger enclosure, the surving enclosure (169 below) is at the centre of the group of cairns (1425) and possibly extended E of the present road, linking up with wall 168 (below). To the N is an

isolated length of wall (167 below). Possibly the enclosure was a settlement associated with the group of cairns. Detailed references below are to the 1982 CLAU survey <2>.

Detail of Walls

No Cond Description

168 Fair Curved wall, some large boulders, weathering/vegetation as for adjacent cairns, demarks dryer

mat

grass to W from moss & matt grass tussocks to E, possible wall/possible scree, inside of arc on E c1.8m/2.2mw, central arc 3.3m from outside edge, (82/137)

169 Poor E-W stone scatter, 6.0ml, 3.2mw, 0.2mh, (82/026)

170 Fair Curving, large stone size variation, erosion/vegetation as for adjacent cairns, 19.4ml, 1.3mw, 0.35mh, (82/489)

171 Fair Irregular courses, some parts ill defined, 62.0ml, 2.5mavw, 0.2mh, (82/440)

Details of Enclosure

172 Fair parts of the NW,SW and SE walls survive, together with part of a possible internal wall, constructed of weathered boulders, 0.2mavh,c0.1mw, (82/)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Enclosure/Unknown//Earthwork;

Walls/Unknown//Earthwork

PROP SCHED/SURVIVAL/CONDITION = //Good

ARCH HISTORY = Full survey/Lancaster University/1982

VISITS = Leech, R., CLAU/22/3/1982;

BHP, OSF1/17/8/1973

SOURCES = Survey report/Trans C & W/Cherry,J/1961/Cairns in the Birker Fell and Ulpha Fell Area/vol.61,pp.

8 & 5, sites 3 & 5 <1>;

Survey records/CLAU/various/1982 <2>;

Survey records/OS/SD19NE10 & 12/1973 <3>13 Enclosure, Walls

GROUP RECORD NO. = 7005

DATE OF COMP. OR UPDATE = Leech, R./3/1983

7529 Cumbria SITE NAME = Water Crag South, Birker Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale,408

NGR = SD 1556 9725 HEIGHT OD = 270m

CROSS REFERENCE = 7001 7001

1:10000 PLAN = SD19NE

DESCRIPTION = Cherry(1961) refers to 31 cairns<1>. There are 3 long cairns and 21 round cairns.

Adjacent

is

are walls 7001. The cairns extend over an area 130m E-W on the S facing slope of Water Crag overlooking

Devoke Water, between the 270m and 240m contours. On the E part of the site is bracken, on the W there

dense heather. Detailed references below are to the 1982 CLAU survey records <2>.

Details of Round Cairns

- 1 Fair Exposed small stones in centre, 3.5mavd, 0.3mh, (82/247)
- 2 Good Small stones at centre, 3.6mavd, 0.3mh, (82/246)
- Protruding stones, obscured by heather, 3.5md, 0.3mh, (83/245)
- 4 Fair Well defined, stones protruding through heather cover, 2.2md, 0.1mh, (82/249)
- Stones detected by probing, obscured by heather, 2.75md, 0.4mh, (82/250)
- 6 Obscured by heather, 3.75md, 0.2mh, (82/251)
- 7 Obscured by heather, 3.35md, 0.3mh, (82/264)
- 8 Fair Small stones exposed, 5.9md, 0.5mh, (82/265)
- 9 Fair Small stones exposed, 5.3md, 0.4mh, (82/269)
- 10 Obscured by heather, 3.1mavd, 0.3mh, (82/252)

- 11 Poor Small stones, exposed in centre, ?disturbed, 5.5mavd, 0.3mh, (82/266)
- 12 Fair Small stones exposed to SW, 4.8mavd, 0.4mh, (82/267)
- 13 Good Small stones visible, 5.0mavd, 0.3mh, (82/268)
- 14 Fair Exposed small stones in centre, ?disturbed, 3.9md, 0.4mh, (82/263)
- 15 Fair Exposed stones to S and centre, ?disturbed, 6.25md, 0.5mh,(82/261)
- 16 Poor Exposed small stones in centre, 6.0mavd, 0.5mh, (82/260)
- 17 Exposed small stones, 4.3md, 0.3mh, (82/257)
- 18 Exposed stones to S and E, 3.3mavd, 0.3mh, (82/262)
- stones protruding, 3.0mavd, 0.4mavh, (82/244)
- 20 Fair Heather obscures N, stones esposed to S, 4.7md, 0.4mh, (82/255)
- 21 Good Exposed small stones to S & W, 4.2md, 0.3mh, (82/254)

Details of Long Cairns

No Cond Description

- Stones detected by probing, obscured by heather, 4.9ml, 2.9mw, 0.4mh,(82/248)
- 23 Fair Exposed small stones to S & centre, disturbed, 7.6ml, 5.6mw, 0.5mh, (82/253)
- 24 Poor Exposed small stones in centre, 1 large to S, 6.1ml, 4.1mw, 0.3mh, (82/256)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork

PROP SCHED/SURVIVAL/CONDITION = Good

ARCH HISTORY = Full survey/Lancaster University/1982

FEATURES, COMPONENTS = Long cairns, Round cairns

VISITS = Roach, E., Student /26/3/1982

SOURCES = Survey report/Trans C & W/Cherry,J/1961/Cairns in the Birker Fell and Ulpha Fell Area/vol.61,p8,

site 2a <1>.

Survey records/CLAU/various/1982//<2>.

GROUP RECORD NO. = 7000

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R/3/1983

7530 Cumbria SITE NAME = Water Crag West, Birker Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale,408

NGR = SD1512 9722 HEIGHT OD = 240m

1:10000 PLAN = SD19NE

DESCRIPTION = Cherry (1961) refers to 2 cairns <1>. There are 3 long cairns and 2 round cairns

extending

over an area 120 by 40m. The cairns are on the W slope of Water Crag, facing W, 80m to the E of

Linbeck

Gill. References below are to CLAU survey records <2>.

Details of Round Cairns

No Cond Description

- 1 Poor Many stones, disturbed, 5.35md, 0.45mh, (82/274)
- 2 Good III defined, small stones protruding, 3.2mavd, 0.3mh, (82/272)

Details of Long Cairns

No Cond Description

- 3 Fair Small stones, 3 large ones, ?disturbed, 6.0ml, 3.2mw, 0.2mh, orientated E-W, (82/270)
- 4 Good Small stones, 3 large ones, orientated NW-SE, 5.8ml, 4.0mw, 0.3mh, (82/271)
- 5 Good Well defined, small stones, orientated N-S, 5.55ml, 3.9mw, 0.2mh, (82/273)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork

PROP SCHED/SURVIVAL/CONDITION = Good

ARCH HISTORY = Full survey/Lancaster University/1982

FEATURES, COMPONENTS = Long cairns, round cairns

VISITS = Runnacles, R., student/28/3/1982

SOURCES = Survey Records/CLAU/Various/1982// <2>.

Survey Report/Trans C & W/Cherry,J/1961/Cairns in the Birker Fell and Ulpha Fell Area/Vol.61,p.7 <1>. AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R/3/1983

7531 Cumbria SITE NAME = Linbeck Gill West, Birkby Fell

LOCAL AUTHORITY = Copeland PARISH = Muncaster

NGR = SD1464 9758 HEIGHT OD = 190m

1:10000 PLAN = SDS19NW

DESCRIPTION = A group of 3 round cairns 340m west of Linbeck Gill above Cropple How Plantation.

200m to the

west is cairnfield 7532. Detailed references below are to the 1982 CLAU survey <1>.

Details of Round Cairns

No Cond Description

- 1 Good Well defined, small stones & 4 large, 5.05md, 0.55mh, (83/518)
- 2 Fair Small stones exposed to N, ?disturbed, 3.8mavd, 0.2mh, (82/519)
- 3 Good Small stones exposed to N, 3.7mavd, 0.3mh, (82/520)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork

PROP SCHED/SURVIVAL/CONDITION = Good

ARCH HISTORY = Full survey/Lancaster University/1982

FEATURES, COMPONENTS = Round cairns

VISITS = Roach, E., student/2/4/1982

SOURCES = Survey Records/CLAU/Various/1982//<1>

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R/3/1983

7532 Cumbria SITE NAME = Cropple How Plantation South, Birkby Fell

LOCAL AUTHORITY = Copeland PARISH = Muncaster,418

NGR = SD1434 9750 HEIGHT OD = 190m

1:10000 PLAN = SD19NW

DESCRIPTION = A group of 11 round cairns either side of the small stream descending towards Cropple

How

Plantation. The cairns to the east are uniformly smaller than those to the west. Further to the west is a rectangular structure 7287. Detailed references below are to the 1982 CLAU survey <1>.

Details of Long Cairns

No Cond Description

- 1 Poor III defined, many small stones, ?disturbed, 6.2ml,3.1mw, 0.25mh, (82/286)
- 2 Good Ill defined, few boulders protruding, 4.6ml, 2.2mw, 0.25mh, (82/279)

Details of Round Cairns

No Cond Description

- 3 Poor Well defined, 2 main groups of stones, disturbed, 8.25md, 0.75mh, (82/284)
- 4 Poor III defined, many small stones in centre, disturbed, 6.1md, 0.35mh, (82/281)
- 5 Fair III defined, many small stones protruding, 5.3 mavd, 0.45mh, (82/282)
- 6 Good III defined, few stones protruding, 3.25md, 0.35mh, (82/283)
- 7 Poor Well defined, many stones, disturbed, 7.55md, 0.75mh, (82/285)
- 8 Good III defined, few stones exposed, 2.75md, 0.2mh, (82/276)
- 9 Fair III defined, many small stones, disturbed in centre, 2.6md, 0.2mh, (82/280)
- 10 Good III defined, some boulders protruding, 2.1mavd, 0.25mh, (82/277)
- 11 Good III defined, stone scatter, 3.0md, 0.25mh, (82/278)
- 12 Poor Well defined, stones exposed, 3.4md, 0.3mh, (82/288)

Details of Walls

13 Poor III defined, many stones, ?disturbed, orientated E-W, 4.8ml, 0.3mh, (82/287)

14 Fair Well defined, small stones and soil, may be associated with a ?rectangular structure consisting of (82/287 and 82/288), 2.1mw, 0.27mh, (82/289)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork

PROP SCHED/SURVIVAL/CONDITION = Good

ARCH HISTORY = Full survey/Lancaster University/1982

FEATURES, COMPONENTS = Long cairns, Round cairns

VISITS = Runnacles, R. student/28/3/1982

SOURCES = Survey Records/CLAU/Various/1982//<1>

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R/3/1983

7630 Cumbria SITE NAME = Brantrake Moss, Birker Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale,408

NGR = SD1515 9806 HEIGHT OD = 220m

CROSS REFERENCE = 7008,1430,7009,7010,7011,7016

1:10000 PLAN = SD19NE

DESCRIPTION = Survey (June 1963) concluded two main enclosures were 'of no great age', small excavation

1964 across a 'more ancient' enclosure and a wall with pollen evidence suggested date for enclosure of 580-200AD. Wall said to be of indeterminate age. <1>.

Site surveyed 1983 from air photographs by Turner, V., (CLAU). Two enclosures and a wall recorded set amongst patches of bracken. <2>.

Detailed survey 1983 (CLAU) has provided evidence of a settlement including two structures which could

be

interpreted as having contained huts, adjacent are other possibly associated features including field system and walls 7008, cairnfield 1430, enclosures 7009, ring cairn 7010, shooting butts 7011, associated are two possible hut circles. The component parts of the site are between the m contours on a S facing slope in the enclosed valley overlooking Brantrake Moss, possibly open water when the settlement was occupied. Detailed references below are to the 1983 CLAU survey <3>.

Details of Hut Circles

No Cond Description

57 Good Circular, annexe to SE, internal diameter c4.6m, walls 2.0mw, S entrance c.1.4mw, large stones, 0.2mh, (83/66)

58 Good Circular, two possible entrances, internal diameter 3.45m, walls 1.1mw, S entrance 0.9mw, N entrance 1.7mw, 0.2mh, (83/89)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Settlement/Other structures/Unknown//Earthworks

PROP SCHED/SURVIVAL/CONDITION = Good

ARCH HISTORY = Part excav/Cherry, J., Fell, C., Pennington, W./1964 <1>;

Full survey/Lancaster University/1983 <3>

FEATURES, COMPONENTS = Hut circles

VISITS = Middleton, R., Parkin, R., students/24/3/1983

AIR PHOTOGRAPHS = OS/VAP,72 106,791/4/1972

SOURCES = Excav report/Trans C&W/Fell,C/1971/A Settlement at Brantrake, North of Devoke

Water/vol.70

pp. 287-289 <1>;

Survey record/AM107/Turner, V., CLAU/1983// <2);

Survey records/CLAU/Various/1983// <3>

GROUP RECORD NO. = 7013

AREA STATUS = NP;COL

DATE OF COMP. OR UPDATE = Leech, R., Parkin, R./3/1983

7638 Cumbria SITE NAME = Raven Crag East, Birkby Fell

LOCAL AUTHORITY = Copeland PARISH = Muncaster,418

NGR = SD1360 9685 HEIGHT OD = 200m

CROSS REFERENCE = 7020,7639 7020,7638,7639

1:10000 PLAN = SD19NW

DESCRIPTION = Cumbria Field system consisting of narrow rig with a trackway running NW-SE. The

ridge and

furrow cuts some cairns. The area of the field system is aligned on a projecting part of the enclosed fields to the N and is probably an abandoned intake of post-medieval date <1><2>. Detailed references below are to the 1983 CLAU survey <2>.

Details of Bank & Trackway

No Cond Description

76 Fair Curving bank, turf cover, ?lynchet, 3.5ml, 2.0mw, (82/200)

77 Fair Trackway, running NW/SE,irregularly marked by large stones, 1.0mh, (83/149)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Field system/ Unknown//Earthwork; Ridge and

furrow/Post

Medieval//Earthwork; Trackway/Unknown//Earthowrk

PROP SCHED/SURVIVAL/CONDITION = Fair

ARCH HISTORY = AP/Turner, V., CLAU/1982 <1>;

Full survey/Various,CLAU/1983 <2>

VISITS = Leech,R and Maloney,D. CLAU/30/3/1983 Leech,R., Maloney, D., CLAU/30/3/1983

AIR PHOTOGRAPHS = OS/vap/72 002, 518/3/1972

SOURCES = Survey Records/CLAU/Various/1983// <2>;

Survey Records/CLAU VAP Project/Turner, V/1982// <1>

GROUP RECORD NO. = 7021

DATE OF COMP. OR UPDATE = Leech,R and Maloney,D/4/1983; [Turner, V/1/1983

7639 Cumbria SITE NAME = Raven Crag East, Birkby Fell

LOCAL AUTHORITY = Copeland PARISH = Muncaster,418

NGR = SD13709 685 HEIGHT OD = 200m

CROSS REFERENCE = 7020,7638

1:10000 PLAN = SD19NW

DESCRIPTION = Cumbria Group of cairns recorded from air photograph <1>. Detailed survey recorded

10 long

cairns and 70 round cairns on the NW facing slope of Birkby Fell overlooking Eskdale and with extensive views seaward. The cairns lie partly within and have been partly damaged by later ridge and furro (see 7638). Many of the cairns are partly sealed on the uphill side by hillwash, this is indicated in the description below by an *. Detailed references are to the 1983 CLAU survey <2>.

Details of Long Cairns

No Cond Description, *=s side obscured by hill-wash

- 1 Poor Orientated NW-SE, 6.0ml, 4.0mw, 0.3mh, (83/203)
- 2 Good Grass cover, 7.6ml, 5.2mw, 0.5mh, (83/202)
- 3 Good 2 large boulders on edge, orientated NW-SE, 7.4ml, 5.7mw, 0.3mh, (83/201)
- 4 Fair *, orientated NW-SE, 5.5ml, 3.5mw, 0.5mh, (83/158)
- 5 Poor *, orientated NW-SE, 6.3ml, 4.9mw, 0.25mh, (83/183)
- 6 Poor Centre robbed of stones, orientated E-W, 9.4ml, 3.9mw, 0.3mh, (83/131)
- 7 Fair Turf cover, stones protrude to NW, orientated NW-SE, 5.0ml, 3.3mw, 0.45mh, (83/148)
- 8 Fair *, orientated NE-SW, 6.0ml, 3.9mw, 0.5mh, (83/178)
- 9 Fair *, well defined on N-S, 4.0ml, 2.8mw, 0.1mh, (83/153)
- 10 Poor *, kerb on NW, orientated NW-SE, 5.2ml, 3.25mw, 0.3mh, (83/174)

Details of Round Cairns

- 11 Good Large stones to S, 3.0mavd, 0.4mh, (83/195)
- 12 Good Well defined, kerb to NW, 5.7mavd, 0.5mh, (83/193)
- 13 Ill defined, turf cover, 2.4md, 0.3mh,(83/197b)

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14 Fair Ill defined, grass cover, 3.6md, 0.2mh, (83/205)
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- 15 Fair *, ill defined, 5.8md, 0.5mh, (83/206)
- 16 Poor III defined, 2 boulders to NW, 3.0md, 0.3mh, (83/204)
- 17 Poor *, small stones, 1 large boulder, 2.3mavd, 0.2mh, (83/196)
- 18 Good Tumble to N, 3.9mavd, 0.2mh, (83/199)
- 19 Fair *, orientated N-S, 1.95mavd, 0.4mh, (83/198)
- 20 *, ?kerb to N, 2.7mavd, 0.3mh, (83/188)
- 21 Fair *, boulder spread to S, 3.4mavd, 0.4mh, (83/189)
- 22 Fair Well defined, eroded at centre, 5.7mavd, 0.3mh, (83/190)
- 23 Fair Tumble to N, 3.5mavd, 0.5mh, (83/187)
- 24 Fair *, stones protrude to NW, 3.6md, 0.2mh, (83/194)
- 25 Fair *, boulder scatter extending N, 4.13mavd, 0.6mh, (83/161)
- 26 Fair *, kerb to N, 6.45mavd, 0.45mh, (83/192)
- 27 Fair *, turf cover, kerb to N, 4.5md, 0.5mh, (83/191)
- 28 Fair *, stone kerb to NW, 4.2md, 0.15mh, (83/159)
- 29 Poor *, 3.5md, 0.5mh, (83/182)
- 30 Poor *, large stones scatter to N, 3.9mavd, 0.5mh, (83/163)
- 31 Fair *, Turf cover, 4.6mavd, 0.5mh, (83/197a)
- 32 Fair Turf cover, ?kerb of large stones, 2.9md, 0.3mh, (83/160)
- 33 Fair Mainly turf cover, 2.8mavd, 0.4mh, (83/157)
- 34 Fair Tumble to N edge, 3.9mavd, 0.6mh, (83/156)
- 35 Fair Turf cover, large kerb stone to N, 3.4mavd, 0.5mh, (83/184)
- 36 Fair *, tumble to N, 3.6mavd, 0.4mh, (83/186)1
- 37 Poor *, large boulders to N, 4.7mavd, 0.45mh, (83/162)
- 38 Fair *, 3.47mavd, 0.2mh, (83/167)
- 39 Good Turf cover, 4.2mavd, 0.2mh, (83/138)
- 40 Fair Well defined, 5.45mavd, 0.3mh, (83/132)
- 41 Poor *, ?natural, 3.6mavd, 0.2mh, (83/185)
- 42 Poor *, large round boulder in centre, 3.8md, 0.15mh, (83/164)
- 43 Fair Well defined, turf cover, stones protruding, 2.5md, 0.4mh, (83/137)
- 44 Poor Turf cover, 2.4md, 0.2mh, (83/142)
- 45 Poor *, 3.95mavd, 0.4mh, (83/166)
- 46 Fair Well defined, turf cover, large boulders to NW, 3.4md, 0.5mh, (83/134)
- 47 Good Well defined, turf cover, some stones protruding, 3.8mavd, 0.6mh, (83/135)
- 48 Fair Tumble spread, 4.3mavd, 0.25mh, (83/155)
- 49 Poor *, 1.95md, 0.2mh, (83/165)
- 50 Fair *, 2.1mavd, 0.3mh, (83/154)
- 51 Poor III defined, turf cover, some stones mainly at centre protruding, 3.77mavd, 0.4mh, (83/179)
- 52 Fair 3.5mavd, 0.2mh, (83/177)
- 53 Fair *, large boulder situated to N, 2.65mavd, 0.3mh, (83/175)
- 54 Fair *, well defined tto N-E-W, stone scatter protruding, 4.6mavd, 0.2mh, (83/176)
- 55 Fair Loose spread of boulders, 4.05mavd, 0.1mh, (83/150)
- 56 Good *, 2.35mavd, 0.25mh, (83/151)
- 57 Poor Ill defined, 3.77mavd, 0.2mh, (83/152)
- 58 Fair III defined, few stones protrude, 4.2mavd, 0.4mh, (83/145)
- 59 Fair III defined, few stones protrude, 3.2mavd, 0.2mh, (83/146)
- 60 Poor Well defined, 1.7md, 0.1mh, (83/144)
- 61 Poor Central stone protruding, 2.6md, 0.2mh, (83/143)
- 62 Fair Well defined, small stone scatter, 3.72mavd, 0.2mh, (83/180)
- 63 Fair *, scatter to N, 3.15mavd, (83/207)
- 64 Fair Well defined, boulder kerb, large boulders to NE margin, 3.8mavd, 0.15mh, (83/181)
- 65 Poor *, large stone scatter to N, 2.9md, 0.2mh, (83/172)
- 66 Poor Ill defined, 3.5md, 0.4mh, (83/168)
- 67 Fair *, stone to NW, 3.1mavd, 0.25mh, (83/169)

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68 Fair *, stones protruding, 3.1mavd, 0.3mh, (83/170) 69 Fair 2.15mavd, 0.3mh, (83/171)
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70 Fair Elongated, some stones protruding, 6.8mavd, 0.5mh, (83/133)

78 Fair Well defined, elongated, 3.6mavd, 0.45mh, (83/147)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork

PROP SCHED/SURVIVAL/CONDITION = Fair

ARCH HISTORY = AP/Turner, V., CLAU/1982; Full survey/Various, Lancaster University/1983 <1>

FEATURES, COMPONENTS = Cairns

VISITS = Leech,R and Maloney,D. CLAU/30/3/1983

AIR PHOTOGRAPHS = OS/vap/72 002, 518/3/1972

SOURCES = Survey Records/CLAU/Various/1983// <2>;

Survey Records/CLAU VAP Project/Turner, V/1982// <1>

GROUP RECORD NO. = 7021

DATE OF COMP. OR UPDATE = Leech,R and Maloney,D/4/1983; [Turner, V/1/1983

7705 Cumbria SITE NAME = Hare Gill, Birker Fell

LOCAL AUTHORITY = Copeland PARISH = Eskdale,408

NGR = SD1601 9845

HEIGHT OD = 230m

CROSS REFERENCE = 7007

1:10000 PLAN = SD19NE

DESCRIPTION = First recorded from air photographs <1>. On the NE facing slope above Hare Gill.

Comprising

13 long cairns, 18 round cairns running across the slope approximately in between the 170/210m contour lines, corresponding to a bracken covered area. Uncertain whether cairnfield contemporary with enclosures/walls 7006. For detailed references below see 1983 CLAU survey <2>.

Details of Long Cairns

No Cond Description

- 1 Good Well defined, kerb to E, 5.0ml, 3.4mw, 0.4mh, (83/3)
- 2 Good III defined, protruding stones, 3.7ml, 1.5mw, 0.3mh, (83/4)
- 3 Good Oval, regularly sized stones, orientated NE-SW, 3.0ml, 1.9mw, 0.2mh, (83/7)
- 4 Fair Ill defined, oval, small stones, 7.0ml, 4.3mw, 0.4mh, (83/9)
- 5 Good Well defined, large stone to W edge, 7.0ml, 4.3mw, 0.4mh, (83/11)
- 6 Good Orientated E-W, 4.0ml, 2.3mw, 0.4mh, (83/13)
- 7 Good Well defined, ?natural, 6.7ml, 4.1mw, 0.3mh, (83/32)
- 8 Fair 2 large boulders to SE end, 5.1ml, 3.0mw, 0.3mh, (83/21)
- 9 Good Well defined, stones form projecting wall to N approximately 3.2ml, 4.4ml, 3.8mw, 0.3mh,

(83/34)

- 10 Good Well defined, protruding stones, oval, 4.2ml, 3.1mw, 0.4mh, (83/33)
- 11 Good Well defined to S, 7.8ml, 4.6mw, 1.3mh, (83/39)
- 12 Good Well defined, protruding stones, 4.5ml, 3.4mw, 0.3mh, (83/36)
- 13 Good Ridge-like, ?scree, 8.0ml, 3.4mw, 0.3mh, (83/35)

Details of Round Cairns

- 14 Fair Situated on bedrock outcrop, ?natural, 3.1mavd, 0.6mh, (83/8)
- 15 Good Ill defined, 2 large central stones, 1.9md, 0.4mh, (83/6)
- 16 Good III defined, large central stone, 2.4md, 0.5mh, (83/5)
- 17 Good Well defined, large kerbstone to N, 4.1md, 0.3mh, (83/10)
- 18 Good Slightly elongated, large stone to E edge, 3.6mavd, 0.5mh, (83/12)
- 19 Good Well defined, small stones, 3.5mavd, 0.25mh, (83/2)
- 20 Good Large central stone, 3.0md, 0.3mh, (83/16)
- 21 Good Large stone at N edge, 2.8md, 0.3mh, (83/15)

- 22 Fair Slightly elongated, 2.3mavd, 0.25mh, (83/14)
- 23 Good Well defined only to E, central large stone, 3.5md, 0.4mh, (83/1)
- 24 Good Stones, 2.8mavd, 0.2mh, (83/17)
- 25 Good 2.5md, 0.3mh, (83/19)
- 26 Good Well defined, 3.9md, 0.4mh, (83/20)
- 27 Good Only E edge visible, rest covered with hillwash, 1.9md, (83/30)
- 28 Poor Possible cairn, 1.2md, 0.4mh, (83/31)
- 29 Good Well defined, 3.8md, 0.5mh, (83/26)
- 30 Good Well defined, egg-shaped, 3 large boulders to SW, 4.8mavd, 0.3mh, (83/27)
- 31 Good ?kerb, heather obscures detail, 4.5md, 0.5mh, (83/37)

TYPE/PERIOD-GEN/PERIOD-SPEC/FORM = Cairnfield/Unknown//Earthwork

PROP SCHED/SURVIVAL/CONDITION = Good

ARCH HISTORY = Full survey/Lancaster University/1983

FEATURES, COMPONENTS = Long cairns, Round cairns

VISITS = Moloney, D., student/20/3/1983

AIR PHOTOGRAPHS = OS/VAP/106/72,737/4/1972

SOURCES = Survey record/AM107/Turner, V., CLAU/1983// <1>

Survey records/CLAU/Various/1983// <2>13 Cairnfield

GROUP RECORD NO. = 7006

DATE OF COMP. OR UPDATE = Leech, R/3/1983