



ORKUSTOFNUN
Vatnsorkudeild

ÚTLÁN

Bókasafn Orkustofnunar

Útlán

LANDMÆLINGAR VEGNA JARÐFRÆÐI-
RANNSOKNA A FLJOTSÐALSHEIÐI 1981

Gunnar Þorberðsson

OSB2003/VDD02 B

Janúar 1982

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Landmælingaskýrsla

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1982-01-25

Landmælingaskýrsla
GP

LANDMÆLINGAR VEGNA JARÐFRÆÐI- RANNSOKNA A FLJÓTSDALSHÉIÐI 1981

Staðsetningsarkort og hnitalistar

MÆLINGAR

I apríl 1981 var borad sesnum ís á nokkrum vötnum á Fljótsdalsheidi. Land var hulið snjó og reyndist nauðsynlegt að setja borstaðina út samkvæmt útreikningum, sem gerdir voru í tölvu áður en last var af stað í leidangurinn. Asúst Guðmundsson gerdi grein fyrir borunum í greinargerð (AG-81/06) í Júní 1981, en staðsetningsarkort og hnitalistar eru í skýrslu Þessari. Í sama leidangri var mælt og borad á stíflustæði norðvestan Gilsárvatna (CQ-lína), en af ómsum ástæðum eru meiri og itarlesri mælingar nauðsynlegar á Þeim stað.

Um haustíð 1981 mældu landmælingamenn OS inn hál, sem rannsóknarmenn höfðu sett víða á Fljótsdalsheidi. Hér var um að ræða nokkrar kjarna- borholur, loftborholur, sprengisíða og gryfjur, svo og fjölda af cobra- borholum. Rannsóknarmenn höfðu í mælibókum lést lesu flestra gryfja og sprengisíða miðad við cobra-borholur, og Því þurftum við aðeins að mæla inn fáeina síða og gryfjur.

Ekkert varð úr ferðalagi mælingamanna austur yfir Jökulsá, enda hófst undanhald rannsóknarmanna af heidinni, Þegar við komum til að mæla Þar um haustíð. Vegna snjóá fundust ekki allir hælir.

URVINNSLA

Unnid var úr mælingunum á sama hátt og árid áður, og var tölva Orkustofnunar, PDP11/34 með teiknibordi (TEKTRONIC 4663), notuð við úrvinnsluna.

NIDURSTÖÐUR

Nidurstöður mælinganna eru sýmdar á teikningum og á disklingum á Orkustofnun. Þær eru teknar saman til yfirlits í skýrslu Þessari. Hún hefur að sýma teikningarnar smákkáðar úr A2 í A4 og hnitaskrá yfir alla punkta, sem mældir voru 1981.

Hnitaskráin er í tveimur hlutum. Í fyrri hluta ("Hnitalisti") eru aðrir punktar en cobra-borholur, en í síðari hluta ("Cobraborun") eru cobra- holur. Staðsetningsarkort eru aftast í skýrslunni.

Hnitalisti	bls. 04-16
Cobraborun	17-49
Staðsetningsarkort	50-94

Hnitalisti

Listinn nær yfir Kjarnaborholur, loftborholur, sþrensisísar og gryfjur (sem ekki eru við cobra-borholur), efnisleitarsryfjur, málstöðvar og nokkrar cobra-holur frá 1980. Síðast taldir punktar birtust í greinargerð GP-81/02, en Þar hafði villa sláðst inn við skráningu fyrir tölvu. Lesa punktanna leidrættist, en hzdir breytast ekki. Listinn skiptist í hluta í samræmi við eftirfarandi fyrirsegðir:

Kjarnaborholur	bls. 04
Loftborholur	05
Sþrensisísar sunnan Laugarár	06
Sþrensisísar norðan Laugarár	07
Sþrensisísar í Nordurdal	09
Gryfjur á Eyjabökkum	10
Efnisleitarsryfjur	11
Stöðvar sunnan Laugarár	13
Stöðvar norðan Laugarár	14
Leidrættis: Efri skurdleir 1980	16

Cobraborun

Hnitalisti fyrir cobraholur skiptist í hluta í samræmi við eftirfarandi fyrirsegðir:

Eyjabakkar (stifla)	bls. 17
Eyjabakkar (skurdur)	19
Undir Hafursfelli (skurdur)	21
Undir Laugarfelli (skurdur)	23
Norðan Laugarár (stiflur)	26
Skurdleir norðan Laugarár	28
Gilsárlón og Hólmalón	32
Adrennslisskurdur og stiflur	37
Laugarárveita	38
Hölkjárveita (skurdur)	39
Hölkjárveita (stiflur)	43
Þórisstaðakvísl (stifla)	45
Kvíslarveita (skurdur)	46
Nordurdalur	47
Cobraborun vorid 1981	48

Staðsetningsarkort

Kortblöð Orkustofnunar eru of stór til að komast fyrir á teikniborðinu, en hálft blað kemst fyrir með söðu móti. Punktarnir voru teiknaðir á kort í málkváða 1:5000 Þar sem Þau voru til, en ella var notast við kort í málkváða 1:20000. Teikningarnar hafa skrásetningsnúmer frá 81.05.0583/01 til 81.05.0583/04 (málningar um vorid) og frá 81.12.1529/01 til 81.12.1529/41 (málningar vor og haust). Á bls. 03 er yfirlit, sem sýnir blaðskiptingu síðarnefndu teikninganna.

Afstada stadsetninsarkorta

	I	!	!	!	!	!	!	!	I	!	!	01	!	!	!					
	I	!	!	!	!	!	!	!	I	!	!	01	!	!	!					
	I	!	!	!	!	!	!	!	02	I	03	!	04	!	05	!	!	!		
B	I	!	!	!	!	!	!	!	02	I	03	!	04	!	05	!	!	!		
L	+																			
A	I	!	!	!	!	!	!	!	I	06	!	07	!	08	!	09	!	!		
D	I	!	!	!	!	!	!	!	I	06	!	07	!	08	!	09	!	!		
	+																			
2	I	!	!	!	!	!	!	!	10	!	I	11	!	12	!	!	13	!	14	!
3	I	!	!	!	!	!	!	!	10	!	I	11	!	12	!	!	13	!	14	!
5	+																			
0	I	!	!	!	!	15	!	16	!	17	!	18	I	19	!	!	!	!	!	!
	I	!	!	!	!	15	!	16	!	17	!	18	I	19	!	!	!	!	!	!
	+																			
B	I	!	20	!	21	!	22	!	23	!	24	!	25	!	I	!	!	!	!	!
L	I	!	20	!	21	!	22	!	23	!	24	!	25	!	I	!	!	!	!	!
A	+																			
D	I	26	!	27	!	!	!	!	28	!	!	!	!	!	I	!	!	!	!	!
	I	26	!	27	!	!	!	!	28	!	!	!	!	!	I	!	!	!	!	!
	+																			
2	I	!	!	29	!	30	!	!	!	!	!	!	!	I	!	!	!	!	!	!
3	I	!	!	29	!	30	!	!	!	!	!	!	!	I	!	!	!	!	!	!
4	+																			
9	I	!	!	31	!	32	!	!	!	!	!	!	!	I	!	!	!	!	!	!
	I	!	!	31	!	32	!	!	!	!	!	!	!	I	!	!	!	!	!	!
	+																			
B	I	!	!	!	33	!	!	!	!	!	!	!	!	I	!	!	!	!	!	!
L	I	!	!	!	33	!	!	!	!	!	!	!	!	I	!	!	!	!	!	!
A	+																			
D	I	!	!	!	34	!	!	!	!	!	!	!	!	I	!	!	!	!	!	!
	I	!	!	!	34	!	!	!	!	!	!	!	!	I	!	!	!	!	!	!
	+																			
2	I	!	!	35	!	!	!	!	!	!	!	!	!	I	!	!	!	!	!	!
3	I	!	!	35	!	!	!	!	!	!	!	!	!	I	!	!	!	!	!	!
4	+																			
8	I	!	36	!	37	38	!	!	!	!	!	!	!	I	!	!	!	!	!	!
	I	!	36	!	37	38	!	!	!	!	!	!	!	I	!	!	!	!	!	!
	+																			
	I	!	!	!	39	!	!	!	!	!	!	!	!	I	!	!	!	!	!	!
	I	!	!	!	39	!	!	!	!	!	!	!	!	I	!	!	!	!	!	!

Teikningsar: 81.12.1529/01 - 81.12.1529/41

Teikningsar /01 til /39 eru hálf kortblöd i mælikvarða 1:5000.

Teikningsar /40 og /41 (ekki sýndar) eru i mælikvarða 1:20000.

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KJARNBORHOLUR

HNITALISTI

Hnitakerfi: Lambert

BLAD 04

X-hnit (m)	Y-hnit (m)	Haf (m)	Nafn punkts	Ath	Numer punkts
380616.6	481278.6	679.3	EB1		
379289.6	481383.7	661.0	EB2		
378042.5	480948.8	656.6	EB3		
380280.7	481292.5	669.2	EB4		
377449.9	479885.8	666.2	EB5		
377902.4	480307.3	644.8	EB6		
377217.5	479824.7	668.1	EB8		
377864.1	480784.1	646.6	EB9		
379881.1	482376.6	651.7	EB10		
377779.1	480436.7	650.4	EB11		
361660.6	506688.2	606.0	FS21		
363943.0	509586.7	624.1	FS22		
365423.1	507553.9	627.3	FS23		
367445.2	502622.2	630.5	FS24		
368559.2	501143.8	628.6	FS25		
359785.9	503884.6	106.2	FV9		
359662.5	503941.3	90.8	FV10		
360715.7	504568.4	604.1	FV11		
360748.3	504855.9	613.1	FV12		
361587.4	505942.9	626.8	FV13		
376493.9	489604.3	700.6	LF1		
376615.3	488464.5	701.3	LF2		
376297.8	488769.1	682.2	LF3		
376451.3	490264.5	649.7	LF4		
375995.3	489687.8	673.3	LF5		
375970.6	489344.5	663.3	LF6		
377438.4	487225.3	665.0	LF7		

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LOFTBORHOLUR

HNITALISTI
Hnitakerfi: Lambert
BLAD 05

X-hnit (m)	Y-hnit (m)	Hzd (m)	Nafn punkts	Ath	Numer punkts
359548.3	503875.0	50.1	LD1		
359601.8	503910.6	70.0	LD2		
359628.7	503923.8	80.9	LD3		
359701.6	503859.3	76.7	LD4		
359757.4	503790.8	69.4	LD5		
359745.0	503736.7	62.2	LD6		
359589.4	503804.4	47.6	LD7		
359463.7	503834.0	37.3	LD8		
359460.6	503939.2	55.9	LD9		
380313.1	481606.6	668.9	LK1		
380349.0	481702.8	670.0	LK2		
380246.4	481739.4	666.4	LK3		
380292.2	481723.3	667.7	LK4		

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SPRENGIGIGAR SUMNAN LAUGARAR

HNITALISTI
Hnitakerfi: Lambert
BLAD 04

X-hnit (m)	Y-hnit (m)	Hæð (m)	Nafn punkts	Ath	Númer punkts
380784.4	481495.8	685.9	ES101A		
380674.8	481416.3	683.7	ES101B		
380789.0	481504.2	685.8	ES102A		
380801.8	481622.9	683.8	ES102B		
380694.1	481557.6	681.4	ES103A		
380590.7	481498.0	678.2	ES103B		
380801.8	481622.9	683.8	ES104A		
380703.2	481561.6	681.9	ES104B		
380927.4	481814.9	684.2	ES105A		
380809.4	481798.9	680.8	ES105B		
380798.9	481797.2	680.6	ES106A		
380680.0	481780.1	677.3	ES106B		
380561.8	481728.8	675.4	ES107A		
380449.0	481688.3	672.5	ES107B		
380795.4	481926.0	677.3	ES108A		
380677.3	481911.4	674.5	ES108B		
380659.5	481909.9	673.7	ES109A		
380540.4	481895.6	671.9	ES109B		
380529.4	481893.4	671.8	ES110A		
380411.9	481868.4	668.9	ES110B		
380383.2	481798.0	670.1	ES111A		
380423.5	481910.0	668.9	ES111B		
380290.9	481862.2	666.2	ES112A		
380288.8	481979.0	665.1	ES112B		
380110.4	481867.4	663.1	ES113A		
380126.8	481985.6	662.7	ES113B		
380493.9	481961.1	669.8	ES114A		
380384.4	482010.6	666.7	ES114B		
380369.5	482017.1	666.3	ES115A		
380259.1	482044.9	663.5	ES115B		
380250.4	482069.2	663.2	ES116A		
380142.6	482117.8	660.4	ES116B		
380790.3	482061.5	674.6	ES117A		
380676.2	482098.4	670.9	ES117B		
380647.1	482108.4	669.9	ES118A		
380552.9	482140.3	667.6	ES118B		
380541.2	482143.5	667.2	ES119A		
380426.9	482178.1	664.1	ES119B		
380416.1	482180.6	664.0	ES120A		
380325.3	482207.6	662.3	ES120B		
380314.9	482210.2	662.1	ES121A		
380221.3	482238.3	659.7	ES121B		
380651.7	481980.6	672.5	ES122A		
380676.2	482098.4	670.9	ES122B		
380493.9	481961.1	669.8	ES123A		
380480.3	482080.9	667.2	ES123B		
380250.4	482069.2	663.2	ES124A		
380294.5	482181.2	662.1	ES124B		
380103.3	482081.0	660.7	ES125A		
380107.9	482200.3	658.2	ES125B		

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HNITALISTI

Hnitakerfi: Lambert

BLAD 07

SPRENGIGIGAR SUNNAN LAUGARAR

X-hnit (m)	Y-hnit (m)	Hæð (m)	Nafn punkts	Ath	Númer punkts
376073.0	489032.0	663.7	LS101A		
376046.4	489124.6	663.9	LS101B		
376029.2	489021.2	651.9	LS102A		
375992.7	489110.3	651.6	LS102B		
376013.1	489303.3	669.5	LS103A		
375994.7	489355.2	668.6	LS103B		
375983.1	489286.4	661.2	LS104A		
375897.5	489706.7	660.6	LS107B		

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HNITALISTI

Hnitakerfi: Lambert

BLAD 08

SPRENGIGIGAR NORDAN LAUGARAR

X-hnit (m)	Y-hnit (m)	Hæð (m)	Nafn punkts	Ath	Númer punkts
361311.7	505484.4	613.3	AS54B		
362480.3	506434.1	607.5	HJ11A		
362487.3	506493.4	607.5	HJ11B		
362601.9	506496.3	608.7	HJ12A		
362629.0	506544.3	608.9	HJ12B		
362703.2	506481.8	608.0	HJ13A		
362758.7	506484.8	607.8	HJ13B		
362574.8	506409.6	608.2	HJ14A		
362589.3	506462.9	608.3	HJ14B		
367243.8	503075.5	631.7	KJ7A		
367272.2	503123.4	632.4	KJ7B		
363572.4	506687.9	602.8	NJ23A		
363598.8	506639.2	603.0	NJ23B		
364130.1	509730.8	626.4	TJ29A		
364125.6	509675.0	625.1	TJ29B		
364117.2	509549.2	625.9	TJ30A		
364113.2	509492.9	626.0	TJ30B		
364100.3	509314.0	627.1	TJ31A		
364096.5	509258.4	627.6	TJ31B		
363898.3	510275.1	634.2	TJ27A		
363942.5	510241.3	634.9	TJ27B		
364039.6	510091.3	629.6	TJ28B		

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HNITALISTI

Hnitakerfi: Lambert

BLAD 09

SPRENGIGIGAR I NORÐURDAL

X-hnit (m)	Y-hnit (m)	Hæd (m)	Nafn punkts	Ath	Númer punkts
359580.6	503900.3	62.9	DS20A		
359503.9	503960.3	61.2	DS20B		
359550.9	503898.2	59.6	DS21A		
359473.4	503956.3	58.0	DS21B		
359567.2	503862.9	50.2	DS22A		
359514.0	503877.0	48.8	DS22B		
359383.9	503887.2	38.4	DS23A		
359309.7	503956.0	36.1	DS23B		

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GRYFJUR A EYJABÖKKUM

HNITALISTI

Hnitakerfi: Lambert

BLAD 10

X-hnit (m)	Y-hnit (m)	Hæð (m)	Nafn punkts	Ath	Numer punkts
377104.8	479797.2	674.7	CA195		
377208.2	479803.6	668.3	CA196		
377326.6	479815.8	663.7	CA197		
377358.4	479820.1	658.5	CA198		
377382.1	479821.4	661.8	CA199		
377719.4	480550.7	648.7	CA208X		
377840.2	480738.9	644.3	CA212		
377878.4	480803.7	647.1	CA213		
377931.1	480893.4	655.2	CA214		
377982.0	480980.6	656.0	CA215		
378032.3	481066.9	656.0	CA216		
378159.4	480936.7	652.6	CA2173		
378113.5	481137.8	657.6	CA217H		
378228.8	481118.8	659.5	CA218		
378326.0	481144.5	659.8	CA219		
378416.8	481169.4	658.0	CA220		
378517.1	481196.8	657.8	CA221		
378614.5	481223.4	659.4	CA222		
378711.0	481249.8	660.7	CA223		
378829.2	481281.9	662.5	CA224		
378929.3	481303.4	661.9	CA225		
377520.0	480048.0	665.0	CC408		
377579.7	480126.1	661.8	CC409		
377646.6	480200.5	658.6	CC410		
377690.1	480269.1	651.5	CC411		
377728.7	480332.4	651.2	CC412		
377750.9	480398.3	650.9	CC413		
377771.7	480469.1	650.3	CC414		
377786.7	480533.8	648.1	CC415		
379556.9	481153.7	657.4	SN313		

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HNITALEISTI

Hnitakerfi: Lambert

BLAD 11

EFNISLEITARGRYFJUR

X-hnit (m)	Y-hnit (m)	Hæð (m)	Nafn Punkts	Ath	Númer Punkts
380644.7	482196.3	668.9	HK122		
380790.3	482073.8	674.3	HK123		
380922.6	481935.5	681.6	HK124		
381085.1	481820.8	689.9	HK125		
381232.7	481718.9	701.1	HK126		
381382.7	481609.6	713.1	HK127		
381542.3	481507.9	730.5	HK128		
381685.8	481422.7	752.7	HK129		
381806.3	481320.6	771.6	HK130		
381907.3	481303.4	788.2	HK131		
381873.1	481275.2	784.3	HK132		
381978.8	481275.0	802.3	HK100		
381933.8	481254.1	796.4	HK101		
381834.4	481241.3	776.6	HK133A		
381745.5	481270.1	762.3	HK133		
381693.4	481140.0	758.2	HK103		
381676.4	481203.8	754.3	HK104		
381495.1	481153.6	733.3	HK105		
381581.3	481306.7	741.5	HK134		
381392.8	481338.3	725.7	HK135		
381226.9	481378.6	708.2	HK136		
381019.4	481396.8	696.0	HK137		
381356.4	481120.4	719.9	HK106		
381157.9	481105.9	704.4	HK107		
380782.8	481425.6	688.4	HK118		
380571.8	481450.3	676.0	HK119		
380361.6	481460.3	669.4	HK120		
380163.9	481476.7	665.6	HK121		
380786.3	481151.5	684.5	HK117		
380593.2	481121.2	677.3	HK116		
380409.7	481099.2	671.1	HK115		
380205.5	481085.3	665.8	HK113		
380289.6	480837.4	665.8	HK112		
380456.2	480686.3	667.9	HK111		
380627.9	480811.9	674.3	HK110		
380807.9	480914.9	682.3	HK109		
380989.8	480997.4	692.8	HK108		
380711.2	479261.6	684.7	HK200		
380547.4	479307.3	672.2	HK201		
380414.0	479338.4	663.0	HK202		
380384.1	479231.0	663.7	HK203		
380584.0	479133.2	676.2	HK204		
380735.7	479046.4	691.0	HK205		
380923.7	478971.5	710.4	HK206		
380742.2	478910.0	690.8	HK207		
380584.7	478853.7	675.8	HK208		
380397.1	478786.7	663.3	HK209		
380208.4	478718.4	655.8	HK210		
380299.7	478996.8	660.3	HK211		
377806.9	479636.1	653.3	LE104		

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EFNISLEITARGRYFJUR

HNITALISTI

Hnitakerfi: Lambert

BLAD 12

X-hnit (m)	Y-hnit (m)	Hæð (m)	Náfn punkts	Ath	Númer punkts
377899.9	479640.1	650.5	LE103		
378020.0	479645.8	650.2	LE102A		
378144.2	479658.6	650.2	LE102		
378255.8	479649.5	650.2	LE101		
378360.8	479649.2	649.3	LE100		
378450.7	479213.1	648.7	LE107		
378683.0	479148.6	647.7	LE108		
378706.2	478938.0	647.9	LE109		
378691.5	478837.9	648.6	LE110		
378746.8	478695.3	652.9	LE111		

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HNITALISTI

Hnitakerfi: Lambert

BLAD 13

STÖÐVAR SUNNAN LAUGARAR

X-hnit (m)	Y-hnit (m)	Hæð (m)	Nafn punkts	Ath	Númer punkts
377785.1	480695.2	644.9	5443		5443
377624.4	474752.2	726.3	MH		5455
376151.1	479966.5	689.4	EYB		5801
380820.9	479645.1	720.8	SNF		5802
379047.6	484395.6	658.7	HAF		5804
374016.9	485423.5	661.9	RGN		5806
374016.9	485423.5	661.9	RAG		5806
378434.8	481059.3	659.7	M5		
380681.1	481453.5	684.9	N7		
375261.8	491066.7	641.7	M9		
376919.6	487345.6	663.0	JP2		
377449.9	477885.8	666.2	EB5		
377777.4	480230.1	654.5	GV7		
378256.4	480625.9	656.4	GT4		
378582.5	480509.5	661.0	GT5		
379289.6	481383.7	661.0	EB2		
380033.1	482272.7	655.6	AG8		
378896.1	484605.6	661.3	B1		
376615.3	488464.5	701.3	LF2		
376297.8	488769.1	682.2	LF3		
376483.8	489625.2	699.1	GT3		
376442.2	490205.0	651.3	5444		
378705.3	484870.1	659.7	B2		
378449.6	485224.6	654.1	B4		
378152.3	485636.7	643.7	B5		
377847.0	486059.9	645.3	B6		
377638.7	486348.7	648.3	B7		
377340.3	486762.4	650.3	B8		
377072.3	487133.8	652.9	B9		
376288.6	488439.3	655.0	A6		
376692.4	487739.3	652.9	A8		
379967.3	482721.9	658.2	JP3		
379678.1	483240.2	654.4	D2		
379433.3	483693.7	653.1	D3		
379236.5	484051.8	656.0	D4		
376858.8	486169.2	642.0	M8		
375867.0	489158.3	635.7	A4		
376847.3	487470.8	660.6	A9		
380463.2	481753.6	675.3	XX5		
377217.5	479824.7	668.1	EB8		

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HNITALISTI

Hnitakerfi: Lambert

BLAD 14

STÖÐVAR NORDAN LAUGARAR

X-hnit (m)	Y-hnit (m)	Hæð (m)	Nafn punkts	Ath	Númer punkts
378378.4	496530.3	881.5	THR		
366958.8	503604.6	640.9	GVS		
364735.3	505989.3	638.9	HVA		
370817.7	499118.9	666.0	SAL		
374673.6	494661.8	664.7	STL		
372169.8	497134.8	648.7	5876		
372660.4	494863.6	647.2	5877		
374581.3	493015.9	653.6	5878		
376442.2	490205.0	651.3	5444		
376483.8	489625.2	699.1	GT3		
376434.0	490314.9	651.6	X245		
374222.9	493611.6	652.3	AG3		
373772.9	493726.6	649.1	AG4		
373334.3	494223.9	649.4	AG5		
373939.1	494982.4	654.4	AG6		
372491.3	495804.7	640.5	GT2		
373432.4	496572.2	654.4	GT6		
371395.0	497916.9	647.9	GT8		
372705.5	497372.9	652.3	X140		
372243.9	497709.3	654.9	AG7		
370592.3	498412.9	647.8	GT9		
370025.4	499097.5	643.1	X826		
370078.5	501521.2	651.6	X104		
371615.8	498472.4	655.5	GT15		
368798.4	501135.4	638.2	LC		
369100.6	501019.3	640.2	GT14		
375241.2	493028.8	658.8	FB1		
376252.4	490705.9	653.5	CL5		
376046.2	491179.6	651.9	FA2		
375842.6	491647.4	653.1	FA3		
375658.9	492069.3	650.3	FA4		
375454.4	492539.1	650.0	FA5		
375327.4	492830.8	655.0	FA6		
379705.4	492519.4	709.6	SFN		
373003.6	497299.8	651.9	P142		
372342.6	498650.3	659.0	O320		
373345.1	496393.3	653.5	XX1		
373855.2	494780.5	655.6	XX2		
375958.1	491170.3	653.7	XX3		
373345.1	496393.3	653.5	XX1		
373855.2	494780.5	655.6	XX2		
375958.1	491170.3	653.7	XX3		
380463.2	481753.6	675.3	XX5		
378695.5	490996.3	680.8	XX6		
379705.4	492519.4	709.6	SFN		
384776.2	499253.2	737.1	GT7		
382952.1	497173.1	704.1	K		
380613.8	497861.1	703.9	GT10		
377982.6	497947.5	703.5	GT11		
378445.0	492067.7	675.3	GT12		

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Hnitakerfi: Lambert

BLAD 15

STÖÐVAR NORDAN LAUGARAR

X-hnit (m)	Y-hnit (m)	Hæd (m)	Nafn punkts	Ath	Numer punkts
378943.2	491083.1	678.6	GT13		
360480.5	506403.0	695.2	THVR		
379075.9	490865.1	674.0	M67		
375680.6	499821.6	651.9	M16		
375623.9	499938.9	649.4	RB		
382952.1	497172.9	704.0	M70		
379361.0	496840.5	733.2	NP59		
380612.7	497864.9	704.3	SA		
383539.1	495976.7	741.0	7004		
372009.2	503374.7	657.3	OA		
374192.8	500147.4	657.0	PE		
375328.0	500414.4	651.8	RA		
380661.1	497907.5	705.5	HS561		

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Hnitakerfi: Lambert

LEIÐRETTING: EFRI SKURÐLEIÐ 1980

BLAÐ 16

X-hnit (m)	Y-hnit (m)	Hæð (m)	Nafn punkta	Ath	Númer punkta
375870.1	492412.4	654.8	NC222		
375811.6	492397.4	653.5	OC222		
375751.0	492377.8	652.4	PC222		
375693.7	492362.2	652.1	QC222		
375640.1	492346.6	651.9	RC222		
375590.3	492332.5	652.0	SC222		
375903.4	492319.7	653.6	NC223		
375846.7	492303.2	653.0	OC223		
375787.9	492284.6	652.5	PC223		
375938.8	492211.4	655.3	NC224		
375881.3	492207.7	653.5	OC224		
375827.5	492204.2	652.3	PC224		
375776.4	492201.9	652.0	QC224		
375724.0	492198.8	651.0	RC224		
375666.0	492195.1	649.4	SC224		
375876.1	492106.4	653.2	OC225		
375921.8	492003.9	654.5	NC226		
375871.7	492006.4	653.1	OC226		
375819.5	492009.1	652.6	PC226		
375769.1	492012.0	652.0	QC226		
375721.1	492014.4	651.7	RC226		
375667.2	492017.4	650.6	SC226		
375866.6	491913.0	653.3	OC227		

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COBRARÖKUN

FLJÓTSDALSHÉIÐI 1983

BLAÐ 17

EYJABAKKAR (STIFLA)

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dept holu (m)	Korad nidur í hæð (m)	Athugasemd send þessi hætt var að borð
X-hnit (m)	Y-hnit (m)					
377963.2	480757.2	646.1	CA013	4.60	641.5	STOPP
			CA113	2.60		STOPP
377835.2	480827.4	646.9	CA313	0.80	646.1	STOPP
378015.8	480844.1	649.0	CA014	2.20	646.8	STOPP
377973.3	480868.8	652.4	CA114	1.20	651.2	STOPP
377909.7	480905.6	654.3	CA314A	0.80	653.5	STOPP
			CA314	1.00		
378113.0	480904.3	653.0	CA015A	1.80	651.2	HEGGUR
378065.0	480936.9	655.4	CA015	1.00	654.4	HEGGUR
378026.0	480954.7	656.0	CA115	0.80	655.2	HEGGUR
377938.5	481006.1	655.9	CA315	1.40	654.5	HEGGUR
378124.7	480948.5	653.5	CA016A	1.00	652.5	HEGGUR
378093.9	480987.9	653.4	CA016	1.80	651.6	HEGGUR
378063.0	481027.3	654.8	CA116	2.40	652.4	HEGGUR
378001.6	481106.3	656.8	CA316	1.40	655.5	HEGGUR
378154.1	480987.4	652.8	CA2172	2.30	650.5	STOPP
			CA2174	2.50		STOPP
			CA018A	0.40		HEGGUR
378254.4	481022.2	659.5	CA018	1.10	658.3	HEGGUR
378241.5	481070.6	659.4	CA118	1.10	658.3	HEGGUR
378215.8	481167.3	660.0	CA318	1.00	659.0	HEGGUR
378364.9	481007.6	659.2	CA019A	0.70	658.5	HEGGUR
378352.0	481052.9	660.8	CA019	0.50	660.3	HEGGUR
378339.0	481099.0	660.9	CA119	0.40	660.5	HEGGUR
378312.1	481193.1	659.3	CA319	0.90	658.4	HEGGUR
378451.1	481033.8	659.5	CA020A	0.40	659.1	HEGGUR
378439.6	481078.8	659.2	CA020	0.70	658.3	HEGGUR
378428.3	481124.0	658.8	CA120	0.90	657.9	HEGGUR
378404.7	481217.1	657.2	CA320	1.60	655.6	HEGGUR
378553.7	481051.4	658.4	CA021A	0.80	657.6	HEGGUR
378541.6	481099.7	658.3	CA021	1.00	657.3	HEGGUR
378529.4	481148.3	658.2	CA121	1.20	657.0	HEGGUR
378504.9	481245.2	657.6	CA321	2.05	655.5	HEGGUR
378639.1	481130.1	659.0	CA022	0.80	658.2	HEGGUR
378627.2	481175.0	659.8	CA122	1.00	658.8	HEGGUR
378601.6	481271.6	659.2	CA322	1.00	658.2	HEGGUR
378737.0	481153.3	660.6	CA023	1.00	659.6	HEGGUR
378724.2	481201.6	660.9	CA123	1.30	659.6	HEGGUR
378698.1	481298.1	660.6	CA323	1.60	659.0	HEGGUR
378839.0	481232.8	662.0	CA124	0.60	661.4	HEGGUR
378819.1	481330.9	661.9	CA324	1.00	660.9	HEGGUR
378919.3	481352.4	661.0	CA325	1.80	659.2	HEGGUR
380235.8	481840.0	665.4	CC342A	8.10	657.3	HÆTT
380332.7	481845.2	667.4	CC343	20.40	647.0	STOPP
380297.7	481946.8	665.5	CC443	15.10	650.5	STOPP
380286.9	482046.4	664.2	CC543	10.60	653.6	HEGGUR
380401.6	481849.1	669.0	CC344	25.60	643.4	STOPP
380398.5	481947.4	668.0	CC444	18.50	649.5	HÆTT
380394.0	482049.7	665.6	CC544	21.50	644.1	STOPP
380493.5	481855.9	672.0	CC345	13.20	658.8	HÆTT

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EYJABAKKAR (STIFLA)

COBRAEÐRUN
FLJÓTSÐALSHEIDI 1991
BLAD 10

Hnitakerfi: Lambert		Hæð efir- borðs (m)	Nafn punkts	Dýpt holu (m)	Borad nidur í hæð (m)	Athugasemd hæð þegar hætt var af bore
X-hnit (m)	Y-hnit (m)					
380491.0	481949.1	669.9	CC445	13.40	656.5	FAST
380583.7	481853.0	673.9	CC346	8.20	665.7	HÆTT
380598.0	481952.6	671.5	CC446	11.20	660.3	FAST
380714.8	482272.7	669.5	H801	6.40	663.1	FAST
380576.5	482310.7	666.1	H802	13.30	652.8	STOPP
380520.2	482215.8	666.6	H803	9.80	656.8	STOPP
380667.7	482131.0	670.0	H804	8.30	661.7	FAST
380513.1	482118.9	666.8	H805	12.20	654.6	STOPP
380594.0	482054.8	669.5	H806	8.80	660.7	STOPP
380536.4	481970.8	669.8	H807	11.00	658.8	STOPP
380466.2	481996.4	668.5	H808	11.70	656.8	HEGGUR
380389.1	482019.7	666.5	H809	8.10	658.4	STOPP
			EC21	0.80		HEGGUR
			EC22	0.90		HEGGUR
			EC23	0.40		HEGGUR
			EC24	0.45		HEGGUR
			EC25	0.10		HEGGUR
			EC26	2.35		HEGGUR
			EC27	2.55		HEGGUR

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COBRABORUN

FLJOTSDALSHEIÐI 1981

BLAD 19

EYJABAKKAR (SKURÐUR)

Hnitakerfi: Lambert		Hæð ufir- borðs (m)	Nafn punkts	Dypt holu (m)	Borad níður í hæð (m)	Athugasemd gerd Pesar hatt var ad bora
X-hnit (m)	Y-hnit (m)					
			SN111	6.60		STOPP
378897.2	480148.6	646.8	SN301	10.20	636.6	STOPP
378974.3	480238.1	647.3	SN302	8.60	638.7	STOPP
379039.8	480307.8	648.1	SN303	10.80	637.3	STOPP
379110.4	480376.1	649.1	SN304	8.80	640.3	STOPP
379187.1	480441.2	649.7	SN305	8.00	641.7	STOPP
379267.8	480521.2	650.6	SN306	13.80	636.8	STOPP
379323.8	480575.0	651.4	SN307	7.40	644.0	STOPP
379395.5	480641.4	652.5	SN308	8.30	644.2	STOPP
379466.2	480711.1	653.2	SN309	8.40	644.8	STOPP
379536.9	480777.4	654.5	SN310	8.80	645.7	STOPP
379559.6	481034.5	656.5	SN312	5.80	650.7	STOPP
379510.4	481619.7	659.6	SN5182	3.20	656.4	STOPP
379493.2	481633.9	659.5	SN5183	3.40	656.1	HEGGUR
379478.8	481645.6	659.0	SN5184	2.20	656.8	HEGGUR
379448.1	481670.6	658.0	SN5186	1.00	657.0	HEGGUR
379432.0	481683.9	657.1	SN5187	1.00	656.1	HEGGUR
379415.6	481697.4	655.7	SN5188	0.40	655.3	
379600.8	481732.4	657.5	SN5193	1.80	655.7	HEGGUR
379583.1	481743.3	657.0	SN5194	0.50	656.5	
379752.7	481824.8	658.4	SN5211	2.00	656.4	HEGGUR
379740.6	481836.0	657.9	SN5212	1.90	656.0	HEGGUR
379727.3	481848.2	657.1	SN5213	2.10	655.0	STOPP
379713.5	481861.2	656.1	SN5214	1.80	654.3	FAST
379813.3	482011.6	657.8	SN5236	2.10	655.7	HEGGUR
379801.7	482025.5	657.4	SN5237	1.90	655.5	STOPP
379790.4	482039.2	657.3	SN5238	2.80	654.5	HEGGUR
379778.7	482052.8	657.1	SN5239	3.20	653.9	HEGGUR
379879.9	482072.2	658.0	SN6241	3.60	654.4	STOPP
379866.6	482086.8	657.8	SN6242	1.80	656.0	HEGGUR
379853.8	482101.3	657.2	SN6243	2.20	655.0	HEGGUR
379840.6	482115.8	656.6	SN6244	2.00	654.6	HEGGUR
379813.7	482145.9	656.0	SN6246	2.90	653.0	HEGGUR
379799.6	482161.6	655.8	SN6247	3.80	652.0	STOPP
379785.4	482177.1	655.4	SN6248	4.00	651.4	STOPP
379844.0	482232.5	655.0	SN831	1.60	653.5	HEGGUR
379855.9	482278.2	654.3	SN832	4.00	650.3	HEGGUR
			SN833	1.10		HEGGUR
379881.6	482374.7	651.7	SN834	2.20	649.5	FAST
379886.3	482392.7	651.7	SN835	2.75	648.9	HEGGUR
379890.9	482410.3	651.9	SN836	2.80	649.1	HEGGUR
379895.8	482428.1	653.7	SN837	4.65	649.1	HEGGUR
379900.7	482447.7	654.1	SN838	5.55	649.6	HEGGUR
379906.1	482467.2	654.5	SN839	4.90	649.6	HEGGUR
379919.0	482517.2	655.2	SN840	5.60	649.6	HEGGUR
379931.7	482565.2	655.7	SN841	7.10	648.6	FAST
379945.3	482616.9	656.2	SN842	7.40	648.8	FAST
379838.2	482423.6	652.0	SN851	2.80	649.2	HEGGUR
379785.6	482436.9	651.5	SN852	3.50	648.0	HEGGUR
			SN853	1.10		HEGGUR

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FLJOTSÐALSHEIÐI 1981

BLAÐ 20

EYJABAKKAR (SKURÐUR)

Hnitakerfi: Lambert		Hæð ufir- borðs (m)	Nafn punkts	Dæpt holu (m)	Borad niður í hæð (m)	Athugasemd send Pesar hatt var að bora
X-hnit (m)	Y-hnit (m)					
379681.3	482462.3	648.8	SN854	0.40	648.4	HEGGUR
379633.0	482476.8	648.0	SN855	0.60	647.4	HEGGUR
379595.1	482487.2	646.4	SN856	0.50	645.9	KLÖPP

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FLJOTSÐALSHEIDI 1981

BLAD 21

UNDIR HAFURSFELLI (SKURÐUR)

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dýpt holu (m)	Borad níður í hæð (m)	Athugasemd gerd Þegar hætt var að bora
X-hnit (m)	Y-hnit (m)					
380023.4	482707.6	657.9	HF5046	1.60	656.3	HEGGUR
			HF5047	2.60		STOPP
380001.8	482696.6	657.9	HF5048	2.60	655.3	HEGGUR
379978.0	482927.1	656.0	HF5062	1.80	654.2	HEGGUR
			HF5063	2.35		HEGGUR
379948.6	482912.5	655.5	HF5064	2.20	653.3	HEGGUR
379920.6	482898.7	655.0	HF5066	2.20	652.8	HEGGUR
379904.7	482890.7	654.6	HF5067	1.40	653.2	HEGGUR
379890.6	482883.7	654.2	HF5068	1.20	653.0	HEGGUR
379796.4	483283.8	656.5	HF5102	3.70	652.8	HEGGUR
379783.5	483277.4	656.2	HF5103	3.90	652.3	HEGGUR
379770.0	483270.9	655.7	HF5104	4.30	651.3	HEGGUR
379622.6	483641.8	656.5	HF5142	3.65	652.8	HATT
379608.3	483635.2	655.9	HF5143	3.60	652.3	HEGGUR
379593.3	483628.2	655.0	HF5144	4.20	650.8	STOPP
379425.4	483882.9	657.7	HF5176	5.50	652.2	STOPP
379406.8	483873.6	657.1	HF5177	4.30	652.8	HEGGUR
379388.2	483864.4	656.6	HF5178	3.80	652.8	HEGGUR
379369.5	483854.8	655.8	HF5179	3.40	652.5	HEGGUR
379237.4	484100.4	657.1	HF5201	2.20	654.9	HEGGUR
379229.3	484094.5	656.5	HF5202	1.10	655.4	HEGGUR
379221.2	484088.8	656.2	HF5203	1.20	655.0	HEGGUR
379213.0	484083.1	655.5	HF5204	1.40	654.1	HEGGUR
379193.5	484069.2	654.0	HF5206	1.40	652.5	HEGGUR
379183.1	484062.1	653.1	HF5207	1.10	652.0	HEGGUR
379175.1	484056.6	652.7	HF5208	1.40	651.3	HEGGUR
379167.6	484051.1	651.9	HF5209	1.50	650.4	HEGGUR
379147.4	484263.5	657.1	HF5216	2.90	654.2	HEGGUR
379140.0	484258.4	656.7	HF5217	2.60	654.1	HEGGUR
379131.8	484252.8	656.3	HF5218	2.15	654.1	HEGGUR
379123.3	484247.1	655.6	HF5219	1.90	653.7	HEGGUR
378859.2	484591.5	657.3	HF5236	1.90	655.4	HEGGUR
378849.3	484585.6	655.7	HF5237	1.40	654.3	HEGGUR
378837.3	484579.5	653.3	HF5238	3.90	649.4	HEGGUR
378828.0	484574.5	651.1	HF5239	3.10	648.0	HEGGUR
378776.9	484799.9	662.5	HF5241	1.90	660.7	HEGGUR
378768.2	484793.4	660.1	HF5242	3.60	656.5	HEGGUR
			HF5243	1.70		HEGGUR
378753.8	484782.5	656.8	HF5244	2.10	654.7	HEGGUR
378663.6	484943.6	657.1	HF5252	2.60	654.5	STOPP
378654.4	484938.4	656.0	HF5253	3.60	652.4	HEGGUR
378645.8	484933.8	654.8	HF5254	2.10	652.7	HEGGUR
378628.3	484924.3	652.8	HF5256	2.80	650.0	HEGGUR
378580.5	485101.7	658.9	HF5261	4.50	654.4	HEGGUR
378572.4	485098.3	658.2	HF5262	4.60	653.6	FAST
378562.7	485094.3	657.3	HF5263	3.90	653.4	HEGGUR
378553.6	485090.3	656.5	HF5264	3.30	653.2	HEGGUR
378532.8	485081.6	654.8	HF5266	1.50	653.3	HEGGUR
378524.4	485077.9	654.3	HF5267	1.50	652.8	HEGGUR
378515.6	485074.3	653.9	HF5268	1.50	652.4	HEGGUR

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UNDIR HAFURSFELLI (SKURÐUR)

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Hnitakerfi: Lambert		Hæð efir- borðs (m)	Nafn punkts	Dýpt holu (m)	Borad nidur í hæð (m)	Athugasemd sérð Pesar hátt var ad Lora
X-hnit (m)	Y-hnit (m)					
378506.0	485070.1	653.0	HF5269	0.80	652.2	STOPP
378478.0	485270.5	659.3	HF5272	3.50	655.8	HEGGUR
378468.8	485264.8	658.2	HF5273	2.10	656.1	HEGGUR
378459.6	485259.2	656.4	HF5274	2.40	654.0	HEGGUR
378441.3	485248.3	654.1	HF5276	1.30	652.8	HEGGUR
378397.0	485464.0	662.2	HF5283	3.50	658.7	HEGGUR
378389.2	485459.0	660.3	HF5284	3.30	657.0	HEGGUR
378372.9	485449.0	656.8	HF5284	1.50	655.3	HEGGUR
378363.7	485443.6	654.7	HF5287	2.00	652.7	HEGGUR
378290.3	485649.6	660.8	HF5291	0.70	660.1	HEGGUR
378281.0	485643.4	658.9	HF5292	0.90	658.0	HEGGUR
378273.2	485638.1	655.4	HF5293	2.90	652.5	FAST
378265.9	485633.3	654.2	HF5294	2.85	651.4	HEGGUR
			HF5302	2.10		HEGGUR
378167.6	485819.6	657.5	HF5303	2.60	654.8	FAST
378160.6	485814.2	656.0	HF5304	1.80	654.2	HEGGUR
378144.7	485802.3	652.5	HF5306	4.70	647.8	HATT
378061.8	486020.3	662.7	HF5311	3.80	658.9	HEGGUR
378054.1	486013.2	661.0	HF5312	2.20	658.8	HEGGUR
378046.1	486005.4	659.3	HF5313	1.90	657.4	HEGGUR
378038.8	485998.8	657.5	HF5314	1.90	655.7	HEGGUR
378024.7	485985.2	653.8	HF5316	2.10	651.7	FAST
378016.6	485978.2	652.1	HF5317	4.70	647.4	HEGGUR
378008.9	485971.0	650.8	HF5318	4.60	646.2	FAST
378000.4	485962.9	649.8	HF5319	4.80	645.0	FAST
377920.9	486159.8	659.2	HF5323	3.40	655.8	HEGGUR
377913.8	486154.4	657.5	HF5324	2.30	655.2	STOPP
377900.0	486143.1	653.3	HF5326	2.30	651.0	HEGGUR
			HF5327	1.40		HEGGUR
377798.4	486341.1	663.5	HF5333	4.30	659.3	STOPP
377789.4	486334.1	661.4	HF5334	4.00	657.4	STOPP
377773.1	486321.0	658.1	HF5336	2.80	655.3	HEGGUR
377765.0	486314.6	656.7	HF5337	2.90	653.8	HEGGUR
377669.2	486534.8	659.7	HF5343	3.30	656.3	HEGGUR
377658.0	486529.6	657.8	HF5344	3.80	654.0	HEGGUR
377639.5	486521.2	654.4	HF5346	3.50	650.9	
			HF5347	3.10		HEGGUR
377581.0	486736.8	656.5	HF5354	2.00	654.5	HEGGUR
377562.0	486727.4	653.2	HF5356	0.80	652.4	HEGGUR
377553.4	486723.0	652.9	HF5357	0.20	652.7	GRJOT
377544.3	486718.5	652.5	HF5358	0.30	652.3	GRJOT
377528.3	486864.7	656.7	HF5363	4.90	651.8	HEGGUR
377519.2	486860.0	656.2	HF5364	4.60	651.6	HEGGUR
377499.2	486850.1	655.0	HF5366	4.00	651.0	STOPP
377487.2	486844.3	654.2	HF5367	2.70	651.5	HEGGUR
379010.8	484414.6	656.8	HF6226	0.70	656.1	HEGGUR
379002.3	484408.7	655.8	HF6227	1.30	654.5	HEGGUR
378993.5	484402.5	654.6	HF6228	1.90	652.7	HEGGUR
378983.7	484395.7	651.8	HF6229	3.00	646.8	FAST

Hnitakerfi: Lambert		Háð yfir- borðs (m)	Nafn punkts	Dýpt holu (m)	Borad níður- í háð (m)	Athugasemd sérð Þegar hætt var að bora
X-hnit (m)	Y-hnit (m)					
377453.3	486932.5	653.7	LF801	1.70	652.0	HEGGUR
377399.9	486957.6	653.3	LF802	3.60	649.7	HEGGUR
377353.5	486979.6	652.2	LF803	4.10	648.1	FAST
377208.5	487047.8	652.5	LF804	1.20	651.3	STOPP
377114.3	487092.2	652.2	LF805	2.20	650.0	HEGGUR
376950.3	487180.9	653.0	LF806	1.70	651.3	HEGGUR
376861.2	487222.6	652.4	LF807	1.70	650.7	HEGGUR
376770.2	487312.8	652.4	LF808	0.50	651.9	
376749.8	487417.7	650.3	LF809	1.00	649.3	HEGGUR
376730.4	487516.1	649.8	LF810	1.00	648.8	HEGGUR
376712.1	487614.8	653.0	LF811	0.70	652.3	HEGGUR
376706.1	487720.3	652.3	LF812	0.80	651.5	HEGGUR
			LF5172	2.00		HEGGUR
376572.5	488084.2	657.6	LF5173	1.00	656.6	HEGGUR
376564.3	488078.0	656.9	LF5174	1.00	655.9	HEGGUR
376547.4	488065.2	654.7	LF5176	1.40	653.3	HEGGUR
376482.7	488239.3	660.7	LF5182	1.80	658.9	HEGGUR
376475.7	488232.9	659.5	LF5183	2.00	657.5	HEGGUR
376467.9	488225.6	657.7	LF5184	1.80	655.9	HEGGUR
376451.7	488211.3	654.6	LF5186	2.80	651.8	HEGGUR
376443.8	488204.0	653.3	LF5187	2.00	651.3	HEGGUR
376379.9	488408.6	661.5	LF5192	3.00	658.5	HÆTT
376371.8	488403.2	660.0	LF5193	1.20	658.8	STOPP
376362.9	488397.8	658.4	LF5194	1.40	657.0	STOPP
376345.5	488385.2	654.7	LF5196	1.20	653.5	STOPP
376336.7	488379.1	653.0	LF5197	3.30	649.7	HÆTT
376288.4	488573.0	661.1	LF5203	3.60	657.5	HEGGUR
376278.8	488571.5	659.3	LF5204	4.00	655.3	HEGGUR
376259.4	488565.2	656.1	LF5206	5.20	650.9	STOPP
376247.4	488561.2	654.2	LF5207	5.20	649.0	STOPP
376236.6	488557.5	653.3	LF5208	2.60	650.7	HEGGUR
376227.8	488733.0	638.1	LF5213	4.40	633.7	STOPP
376207.1	488723.4	659.5	LF5214	3.40	656.1	HÆTT
376180.7	488712.1	655.4	LF5216	4.40	651.0	HÆTT
376170.2	488707.7	653.9	LF5217	5.10	648.8	HÆTT
376158.8	488702.9	652.8	LF5218	6.20	646.6	STOPP
			LF4226	0.80		HEGGUR
376123.9	488872.1	653.6	LF4227	1.20	652.4	STOPP
376135.1	488873.7	655.4	LF4228	1.00	654.4	HEGGUR
			LF4229	1.20		HEGGUR
376063.8	489057.0	664.5	LF323	0.80	663.7	HEGGUR
376053.0	489054.0	661.4	LF423	1.00	660.4	HEGGUR
376043.6	489050.9	659.0	LF523	1.00	658.0	STOPP
376030.8	489046.4	655.3	LF623	1.25	654.1	HEGGUR
376016.9	489042.8	651.5	LF723	1.60	649.9	STOPP
376042.6	489142.9	660.6	LF324	2.20	658.4	STOPP
376032.0	489143.2	658.0	LF424	3.00	655.0	HEGGUR
376021.5	489143.2	655.9	LF524	3.00	652.9	STOPP
376009.7	489143.4	653.8	LF624	1.80	652.0	STOPP
375996.2	489143.4	651.7	LF724	2.60	649.1	HEGGUR

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UNDIR LAUGARFELLI (SKURÐUR)

Hnitakerfi Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dypt holu (m)	Borad nidur i hæð (m)	Athugasemd sérð Þegar hætt var að bora
X-hnit (m)	Y-hnit (m)					
			LF325	1,20		HEGGUR
376008,3	489242,8	663,1	LF425	2,70	660,4	STOPP
375998,1	489239,9	661,5	LF525	4,30	657,2	HEGGUR
375986,5	489236,8	658,4	LF625	3,50	654,9	STOPP
375973,5	489234,2	655,4	LF725	3,50	651,9	STOPP
375996,2	489338,1	668,1	LF326	1,40	666,7	HEGGUR
375985,2	489336,8	665,8	LF426	2,80	663,0	HEGGUR
375974,8	489335,5	663,0	LF526	1,00	662,0	HEGGUR
375960,2	489333,9	659,8	LF626	1,00	658,8	HEGGUR
			LF726	1,80		HEGGUR
375973,8	489440,0	662,0	LF327	1,10	661,0	HEGGUR
375963,5	489438,4	659,6	LF427	1,10	658,5	HEGGUR
			LF527	0,80		HEGGUR
			LF627	0,50		HEGGUR
375928,0	489428,1	650,5	LF727	1,10	649,3	HEGGUR
375953,6	489533,6	661,2	LF328	0,80	660,4	HEGGUR
375942,2	489532,8	659,3	LF428	1,20	658,1	HEGGUR
375932,2	489532,0	657,4	LF528	0,80	656,6	HEGGUR
375916,7	489530,7	653,2	LF628	0,80	652,4	HEGGUR
375905,2	489529,8	650,0	LF728	1,20	648,8	HEGGUR
375929,9	489632,0	662,7	LF329	1,50	661,2	HEGGUR
375921,9	489629,1	660,7	LF429	1,10	659,6	HEGGUR
375912,0	489625,7	659,4	LF529	1,10	658,3	HEGGUR
375900,7	489622,0	656,5	LF629	1,00	655,5	HEGGUR
375889,8	489617,8	652,6	LF729	0,41	652,2	HEGGUR
375932,0	489720,9	669,8	LF330	0,80	669,0	HEGGUR
375917,4	489728,9	666,6	LF530	0,80	665,8	
375901,0	489738,1	660,4	LF730	2,00	658,4	HEGGUR
375995,0	489774,3	665,4	LF331	1,20	664,2	HEGGUR
375976,9	489786,7	665,7	LF531	1,00	664,7	HEGGUR
375958,3	489800,1	662,9	LF731	0,60	662,3	HEGGUR
376024,1	489805,9	659,6	LF332	1,40	658,2	HEGGUR
376010,8	489820,5	657,7	LF532	1,00	656,7	HEGGUR
375993,9	489839,2	654,8	LF732	1,00	653,8	HEGGUR
376112,2	489806,3	656,3	LF033	2,80	653,5	HEGGUR
376111,3	489827,3	654,1	LF233	2,20	651,9	HEGGUR
376110,4	489837,1	653,3	LF333	1,20	652,0	HEGGUR
376109,7	489846,8	652,6	LF433	0,80	651,8	HEGGUR
376108,8	489856,4	652,3	LF533	1,40	650,8	HEGGUR
376108,1	489865,5	651,5	LF633	0,60	651,0	HEGGUR
376107,4	489876,4	650,9	LF733	0,20	650,7	KLÖPP
376106,8	489888,4	649,6	LF833	1,70	647,9	STOPP
376106,2	489899,8	647,9	LF933	2,70	645,2	STOPP
376222,5	489851,7	657,1	LF034	1,70	655,4	STOPP
376205,9	489892,5	654,4	LF534	1,30	653,1	STOPP
376189,8	489933,0	650,8	LF934	1,30	649,5	HEGGUR
376320,1	489881,2	658,7	LF035	2,60	656,1	HEGGUR
376309,4	489907,5	657,1	LF335	2,60	654,5	HEGGUR
376304,9	489917,9	656,5	LF435	1,60	654,9	HEGGUR
376301,2	489927,0	656,2	LF535	1,60	654,6	HEGGUR

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UNDIR LAUGARFELLI (SKURÐUR)

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Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dypt holu (m)	Borad ridur i hæð (m)	Athugasemd send Þegar hætt var að bora
X-hnit (m)	Y-hnit (m)					
376296.9	489937.9	655.6	LF635	1.80	653.8	HEGGUR
376292.5	489948.9	655.0	LF735	1.20	653.8	FAST
376284.3	489968.5	653.4	LF935	2.80	650.6	HEGGUR

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NORDAN LAUGARAR (STIFLUR)

Hnitakerfið Lambert		Hæð yfir- borða (m)	Nafn punkts	Deil holu (m)	Borad nidur i hæð (m)	Athugasemd þorð Þegar hætt var að borá
X-hnit (m)	Y-hnit (m)					
372782.5	497597.2	653.6	RC331	0.90	652.7	HEGGUR
372797.4	497552.7	653.1	RC332	1.50	651.6	
372812.4	497507.9	652.5	RC333	2.20	650.3	HEGGUR
372828.9	497458.7	652.5	RC334	1.20	651.3	HEGGUR
372844.6	497411.8	652.5	RC335	1.00	651.5	HEGGUR
372860.5	497364.5	652.1	RC336	1.80	650.3	HEGGUR
372876.7	497316.2	651.2	RC337	0.40	650.8	HEGGUR
372892.5	497268.6	652.1	RC338	0.80	651.3	HEGGUR
372908.5	497220.9	652.7	RC339	1.60	651.1	HEGGUR
372924.5	497173.2	652.9	RC340	2.60	650.3	HEGGUR
373280.1	496336.2	652.2	RC351	1.00	650.7	HEGGUR
373265.6	496254.3	652.1	RC352	1.20	650.9	HEGGUR
373253.9	496188.0	652.1	RC353	0.80	651.3	HEGGUR
373244.0	496132.4	652.2	RC354	0.60	651.6	HEGGUR
373258.9	496083.2	652.3	RC355	0.70	651.6	KLOPP
373295.5	496059.7	652.3	RC356	0.80	651.5	HEGGUR
373333.2	496035.4	651.3	RC357	1.70	649.7	HEGGUR
373374.8	496009.0	650.8	RC358	1.20	649.7	HEGGUR
373415.9	495982.6	650.6	RC359	1.40	649.2	HEGGUR
373455.7	495957.1	650.6	RC360	1.00	649.6	HEGGUR
373497.5	495930.4	650.4	RC361	2.00	648.4	HEGGUR
373535.1	495906.4	650.5	RC362	2.10	648.4	HEGGUR
373573.1	495882.1	649.5	RC363	0.80	648.7	HEGGUR
373586.7	495833.4	650.7	RC364	1.60	649.1	HEGGUR
373599.0	495788.9	650.8	RC365	1.40	649.4	HEGGUR
373612.1	495741.3	651.4	RC366	0.60	650.8	HEGGUR
373615.4	495693.3	651.7	RC367	1.00	650.7	GRJOT
373618.5	495646.1	652.4	RC368	1.00	651.4	HEGGUR
373621.6	495599.6	652.8	RC369	1.50	651.3	HEGGUR
373624.7	495553.6	653.1	RC370	2.00	651.1	HEGGUR
373627.8	495507.8	653.2	RC371	1.50	651.7	HEGGUR
373636.0	495443.2	650.8	RC375	1.00	649.8	HEGGUR
373545.4	495825.3	650.1	RC376	1.40	648.7	HEGGUR
373550.8	495782.0	650.3	RC377	1.50	648.8	HEGGUR
374220.1	493863.4	653.6	RC381	0.70	652.9	HEGGUR
374250.0	493823.3	653.4	RC382	0.70	652.7	HATT
374281.8	493780.9	653.5	RC383	0.50	653.0	KLOPP
374330.9	493777.7	653.1	RC384	1.10	652.0	HEGGUR
374383.0	493774.1	652.3	RC385	2.10	650.2	STOPP
374433.1	493770.8	651.8	RC386	1.60	650.2	HEGGUR
374479.9	493767.5	651.5	RC387	1.80	649.7	HEGGUR
374532.0	493764.0	651.6	RC388	1.70	649.9	HEGGUR
374580.1	493750.5	651.8	RC389	2.50	649.3	HEGGUR
374628.2	493737.1	652.5	RC390	2.50	650.0	HEGGUR
374676.7	493723.7	652.8	RC391	2.20	650.6	HEGGUR
374728.7	493709.1	653.3	RC392	1.90	651.4	HEGGUR
375864.5	491594.2	653.3	RC401	2.20	651.0	HEGGUR
375875.5	491544.9	653.0	RC402	2.60	650.4	HEGGUR
375887.1	491492.1	653.0	RC403	2.40	650.6	HEGGUR
375898.1	491442.3	653.2	RC404	2.55	650.6	HEGGUR

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BLAD 27

NORDAN LAUGARAR (STIFLUR)

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dýpt holu (m)	Borad níður í hæð (m)	Athugasemd og/þá þegar hætt var áð borð
X-hnit (m)	Y-hnit (m)					
375908.7	491394.3	651.8	RC405	1.20	650.7	HEGGUR
375920.8	491339.9	648.0	RC406	0.40	647.6	HEGGUR
375929.9	491299.2	650.4	RC407	1.80	648.6	HEGGUR
375940.5	491250.8	652.3	RC408	0.80	651.5	HEGGUR
375951.1	491203.5	652.4	RC409	1.60	650.8	HEGGUR
375961.8	491154.7	653.5	RC410	1.40	652.1	HEGGUR
375972.9	491104.6	653.3	RC411	1.20	652.1	HEGGUR
375984.5	491052.4	653.0	RC412	2.00	651.0	HEGGUR
375996.3	490998.9	653.4	RC413	1.60	651.8	HEGGUR
376033.7	490968.8	653.2	RC414	1.20	652.0	HEGGUR
376069.1	490940.4	653.0	RC415	1.70	651.3	HEGGUR
376110.6	490907.0	652.7	RC416	1.80	650.9	HEGGUR
376144.4	490879.8	652.5	RC417	1.90	650.6	HEGGUR
376180.5	490850.8	652.5	RC418	2.50	650.0	HEGGUR
376452.7	490575.0	654.6	RC421	2.00	652.6	HEGGUR
376452.4	490524.7	653.3	RC422	2.85	650.5	
376452.1	490475.6	653.0	RC423	3.70	649.3	HEGGUR
376451.8	490424.2	652.7	RC424	2.30	650.4	HEGGUR
376451.5	490372.0	652.4	RC425	2.10	650.3	HATT
376451.3	490319.8	651.5	RC426	2.00	649.5	HATT
376451.2	490307.9	651.3	RC427	1.20	650.1	HEGGUR
376451.1	490297.1	651.2	RC428	1.00	650.2	HEGGUR
376451.0	490285.7	650.8	RC429	1.00	649.8	
376450.9	490275.0	650.3	RC430	0.80	649.5	HEGGUR
376450.9	490264.5	649.6	RC431	1.00	648.6	
376450.6	490220.4	649.5	RC432	0.80	648.7	HEGGUR
376450.4	490171.2	652.0	RC433	0.90	651.0	HEGGUR
376450.1	490119.1	652.1	RC434	2.35	649.8	HEGGUR
376449.9	490066.3	653.2	RC435	1.80	651.4	HEGGUR
376409.7	490277.4	651.0	RC437	1.60	649.4	HEGGUR
376365.0	490245.4	649.4	RC438	2.00	647.4	HEGGUR

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SKURDLEIÐ NORDAN LAUGARAR

BLAÐ 28

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Deil holu (m)	Borð rjúdur í hæð (m)	Athugasemd gerð þegar hætt var að bora
X-hnit (m)	Y-hnit (m)					
369384.2	501925.1	636.5	NC301	2.75	633.8	HEGGUR
369371.1	501875.8	636.9	OC301	3.95	633.0	HEGGUR
369352.9	501817.7	636.8	PC301	3.15	633.6	HEGGUR
369491.1	501891.0	638.1	NC302	2.75	635.4	HATT
369466.6	501841.3	637.8	OC302	2.95	634.9	FAST
369445.2	501797.7	637.7	PC302	3.25	634.4	HEGGUR
369587.7	501854.3	638.1	NC303	3.35	634.8	HEGGUR
369562.8	501806.6	638.1	OC303	4.50	633.6	HATT
369860.8	501749.5	642.3	NC306	6.05	636.3	HEGGUR
369843.9	501705.3	642.6	OC306	1.80	640.8	GRJOT
369827.4	501660.6	643.0	PC306	2.90	640.0	HATT
374943.1	493585.0	654.8	OC2061	1.80	653.0	HEGGUR
374935.0	493578.2	654.5	OC2062	2.40	652.1	
374924.6	493569.6	654.1	OC2063	2.20	651.9	HEGGUR
374915.7	493562.4	654.1	OC2064	1.00	652.3	
375126.5	493212.5	656.9	NC210	2.00	654.9	HEGGUR
375116.2	493207.6	656.2	OC2101	1.40	654.8	HEGGUR
375105.6	493202.6	655.7	OC2102	3.80	651.9	STOPP
375096.1	493198.1	654.7	OC2103	2.40	652.3	HEGGUR
375086.1	493193.3	654.0	OC2104	3.20	650.8	HEGGUR
375245.0	492870.1	653.8	OC2146	3.50	650.3	HATT
375236.3	492862.5	652.9	OC2147	2.60	650.3	HEGGUR
375228.4	492855.7	652.5	OC2148	2.50	650.0	HATT
375219.9	492848.3	652.0	OC2149	1.60	650.4	HEGGUR
375624.6	492717.2	655.2	OC2183	3.00	651.4	FAST
375618.9	492708.9	655.0	OC2184	4.20	650.8	STOPP
375608.0	492692.8	654.7	OC2186	4.30	650.4	HATT
375602.4	492684.6	654.5	OC2187	4.30	650.3	HEGGUR
375596.7	492675.5	654.6	OC2188	3.00	650.8	HEGGUR
375824.2	492494.2	654.4	NC221	5.20	649.2	STOPP
375858.4	492408.9	654.5	OC2221	4.30	650.2	HATT
375845.0	492405.1	654.1	OC2222	3.65	650.4	HEGGUR
375833.1	492401.7	653.7	OC2223	3.50	650.2	HEGGUR
375822.2	492398.6	653.6	OC2224	3.30	650.3	HEGGUR
375925.2	492103.5	653.9	NC225	3.80	650.1	HEGGUR
375914.4	492003.0	654.1	OC2261	2.00	652.1	
375904.3	492003.4	653.7	OC2262	1.70	652.0	HEGGUR
375894.3	492003.8	653.3	OC2263	2.40	650.9	HEGGUR
375883.2	492004.5	653.1	OC2264	2.65	650.5	HEGGUR
375920.8	491907.1	654.7	NC227	2.45	652.2	HEGGUR
375914.9	491832.9	653.8	OC2306	2.85	651.0	HEGGUR
375906.1	491826.1	653.6	OC2307	3.50	650.1	HATT
375895.3	491818.1	653.4	OC2308	3.10	650.3	FAST
375884.8	491810.0	653.4	OC2309	2.70	650.7	HEGGUR
376009.1	491450.2	653.1	PC232	3.30	649.8	STOPP
375968.2	491414.9	652.4	QC232	2.60	649.8	STOPP
376096.5	491275.5	649.7	QC234	2.60	647.1	HEGGUR
376212.9	491074.6	651.0	QC237	2.60	648.4	HEGGUR
376298.5	490894.2	653.2	PC239	3.00	650.2	HEGGUR
376398.9	490809.9	655.0	OC2401	2.80	652.3	HEGGUR

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FLJOTSÐALSHEIÐI 1981

BLAD 29

SKURÐLEIÐ NORDAN LAUGARAR

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dýpt holu (m)	Dorad níður í hæð (m)	Athugasemd seð þessi hætt var að bora
X-hnit (m)	Y-hnit (m)					
376389.3	490808.2	654.9	OC2402	3.00	651.9	STOPP
376379.4	490807.2	654.9	OC2403	3.00	651.9	HEGGUR
376369.8	490806.1	654.8	OC2404	2.60	652.3	HEGGUR
376415.9	490715.6	655.5	NC241	2.40	653.1	HEGGUR
376378.0	490619.7	653.7	OC2426	4.20	649.5	STOPP
376366.7	490618.3	653.6	OC2427	3.00	650.6	HATT
376356.4	490617.0	653.7	OC2428	3.00	650.7	STOPP
376346.3	490615.7	653.6	OC2429	1.50	652.1	HEGGUR
376506.7	490505.8	653.4	NC243	2.60	650.8	HEGGUR
371721.8	499288.3	651.3	NC311	2.05	649.3	HEGGUR
371678.6	499229.1	650.6	OC311	2.20	648.4	HATT
371651.4	499191.8	650.5	PC311	1.40	649.1	HEGGUR
371814.1	499194.8	651.2	NC312	5.00	646.2	GRJOT
371756.0	499161.3	651.5	OC312	1.40	650.1	FAST
371703.9	499131.6	651.3	PC312	2.00	649.3	
371874.2	499136.5	651.0	NC313	2.40	648.6	HEGGUR
371829.6	499096.9	651.2	OC313	1.50	649.7	FAST
371781.2	499053.8	651.9	PC313	1.40	650.5	HEGGUR
371938.9	499067.5	651.5	NC314	1.80	649.7	HEGGUR
371908.8	499027.9	651.1	OC314	2.30	648.8	HEGGUR
371864.3	498970.0	652.0	PC314	2.00	650.0	HEGGUR
372087.4	498979.8	651.2	NC315	2.95	648.2	HEGGUR
372016.3	498942.4	651.0	OC315	5.50	645.5	HATT
			PC315	2.15		HATT
372121.3	498931.9	651.1	NC316	2.10	649.0	HEGGUR
372060.9	498895.3	651.1	OC316	5.80	645.3	FAST
372012.5	498865.9	651.1	PC316	5.85	645.3	STOPP
371942.7	498819.9	651.1	OC316	3.20	647.9	HATT
372164.5	498872.2	654.1	NC317	1.00	653.1	
372124.4	498840.0	652.3	OC317	1.80	650.5	HEGGUR
372080.8	498804.7	651.0	PC317	3.85	647.2	HEGGUR
372226.2	498819.3	655.9	NC318	1.50	654.4	STOPP
372195.7	498778.1	654.6	OC318	1.60	653.0	HEGGUR
372162.0	498732.8	653.2	PC318	3.20	650.0	HEGGUR
372306.7	498750.6	657.9	NC319	0.70	657.2	HEGGUR
372268.2	498715.1	657.1	OC319	1.30	655.8	
372225.9	498676.1	656.0	PC319	1.30	654.7	HEGGUR
372370.6	498691.1	657.9	NC320	1.40	656.5	HEGGUR
372342.6	498650.3	659.0	OC320	0.70	658.3	HEGGUR
372315.1	498610.5	658.7	PC320	0.65	658.0	KLÖPP
372446.2	498622.9	657.8	NC321	1.70	656.1	HEGGUR
372415.6	498586.8	657.8	OC321	1.40	656.4	HEGGUR
372382.5	498548.0	659.5	PC321	0.70	658.8	HEGGUR
372516.7	498559.5	657.8	NC322	1.30	656.5	STOPP
372487.8	498524.3	657.0	OC322	1.00	656.0	STOPP
372457.7	498488.2	658.3	PC322	0.90	657.4	HEGGUR
372597.6	498486.5	656.8	NC323	4.10	652.7	HEGGUR
372568.7	498457.3	656.8	OC323	2.40	654.4	HEGGUR
372528.6	498417.1	656.8	PC323	1.30	655.5	HEGGUR
372665.0	498395.4	657.0	NC324	2.40	654.5	HEGGUR

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FLJÓTSDALSGHEIDI 1901

SKURDLEIÐ NORÐAN LAUGARAR

BLAÐ 30

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Þest holu (m)	Borð nidur i hæð (m)	Athugasemd gerð Þesar hætt var eð bora
X-hnit (m)	Y-hnit (m)					
372623.0	498368.3	656.7	OC324	3.05	653.6	FAST
372582.7	498342.1	656.7	PC324	3.00	653.7	HEGGUR
372729.2	498309.0	656.7	NC325	2.00	654.7	
372672.8	498286.7	656.6	OC325	2.80	653.8	HEGGUR
372629.2	498269.2	657.1	PC325	2.10	655.0	HEGGUR
372763.4	498229.3	655.9	NC326	1.80	654.1	HEGGUR
372728.6	498195.7	655.8	OC326	2.80	653.0	HEGGUR
372692.2	498160.3	657.0	PC326	0.70	656.3	HEGGUR
372824.1	498140.2	655.5	NC327	2.20	653.3	HEGGUR
372780.6	498110.6	655.9	OC327	2.40	653.5	HEGGUR
372739.3	498082.5	656.0	PC327	1.70	654.3	HEGGUR
372872.8	498055.5	655.1	NC328	1.80	653.3	
372831.6	498026.9	655.5	OC328	2.20	653.3	HEGGUR
372792.8	497999.6	655.6	PC328	1.80	653.8	HEGGUR
372924.6	497968.2	655.0	NC329	1.30	653.7	FAST
372883.0	497942.7	654.8	OC329	1.70	653.1	HEGGUR
372841.3	497916.8	654.6	PC329	2.00	652.6	HEGGUR
372978.9	497882.3	653.9	NC330	3.25	650.7	STOPP
372935.8	497856.3	653.6	OC330	2.50	651.1	HEGGUR
372892.2	497829.9	653.6	PC330	0.60	651.0	FAST
373030.9	497800.1	653.0	NC331	2.60	650.4	HEGGUR
372986.3	497773.8	653.0	OC331	2.60	650.4	HEGGUR
372940.3	497748.0	653.0	PC331	2.00	651.0	HEGGUR
373083.7	497716.8	652.9	NC332	0.60	652.3	HEGGUR
373036.9	497690.9	652.8	OC332	2.30	650.5	HEGGUR
372989.1	497664.4	652.9	PC332	2.10	650.8	HEGGUR
373134.0	497637.2	652.2	NC333	2.80	649.4	HEGGUR
373085.9	497610.7	652.7	OC333	2.00	650.7	HATT
373036.6	497583.7	652.4	PC333	2.10	650.3	
373189.4	497549.5	652.3	NC334	2.40	649.9	HEGGUR
373140.9	497520.8	652.0	OC334	0.80	651.2	HEGGUR
373088.1	497495.6	651.5	PC334	3.20	648.3	HEGGUR
373242.2	497466.2	652.4	NC335	4.20	648.2	HEGGUR
373191.9	497437.4	651.6	OC335	2.50	649.1	HEGGUR
373139.9	497407.6	651.3	PC335	2.00	649.3	HEGGUR
373294.0	497384.6	652.4	NC336	3.00	649.4	HEGGUR
373242.4	497354.7	651.9	OC336	2.80	649.1	HEGGUR
373189.2	497323.4	651.2	PC336	1.40	649.8	HEGGUR
373346.0	497302.3	652.6	NC337	2.60	650.0	STOPP
373292.3	497273.1	651.8	OC337	2.80	649.0	HEGGUR
373265.9	497258.6	651.4	PC337	2.10	649.3	HEGGUR
373397.6	497220.6	653.0	NC338	1.90	651.1	STOPP
373343.0	497189.9	651.9	OC338	1.20	650.7	HEGGUR
373286.5	497158.2	651.3	PC338	2.60	648.7	HEGGUR
373453.7	497131.8	652.3	NC339	2.60	649.7	HEGGUR
373397.3	497101.3	651.5	OC339	0.30	651.2	HEGGUR
373370.6	497086.4	651.3	PC339	1.60	649.7	HEGGUR
373946.2	495481.4	651.2	NC341	2.00	649.2	
373913.9	495467.3	651.4	OC341	2.60	648.8	HEGGUR
373869.9	495448.6	652.2	PC341	1.70	650.5	STOPP

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SKURÐLEIÐ NORDAN LAUGARAR

BLAD 31

Hnitakerfi: Lambert		Hæð efir- borðs (m)	Nafn punkts	Dæpt holu (m)	Borð nidur í hæð (m)	Athugasemd send þessar hætt var sd borð
X-hnit (m)	Y-hnit (m)					
374019.2	495310.5	652.9	NC342	1.20	651.7	
373970.6	495288.6	653.1	OC342	1.60	651.5	HEGGUR
373928.4	495269.4	653.0	PC342	2.90	650.1	HEGGUR
374027.1	495110.6	653.9	OC343	1.80	652.1	HEGGUR
374078.4	494948.8	654.0	OC344	2.20	651.8	STOPP
374127.4	494794.4	653.6	OC345	2.60	651.0	HEGGUR
374236.0	494557.6	651.9	NC346	2.10	649.8	HEGGUR
374207.2	494542.6	652.0	OC346	1.70	650.3	HEGGUR
374155.6	494524.4	652.4	PC346	1.80	650.6	HEGGUR

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FLJOTSDALSHEIMI 1981

BLAD 32

GILSARLON OG HOLMALON

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dypt holu (m)	Borad nidur i hæð (m)	Athugasemd hæð þessar hætt var af bora
X-hnit (m)	Y-hnit (m)					
368815,5	501042,8	636,1	LL201	0,70	635,4	FAST
368762,0	501064,0	632,0	LL202	1,50	630,5	FAST
368223,3	501302,0	631,0	LL211	0,70	630,3	FAST
368189,8	501341,9	630,5	LL212	0,80	629,7	HEGGUR
368157,1	501380,9	630,8	LL213	0,40	630,4	FAST
368122,9	501421,7	631,0	LL214	1,80	629,2	
368088,6	501462,4	632,3	LL215	1,10	631,2	HEGGUR
368056,2	501501,0	631,0	LL216	1,20	629,8	HEGGUR
368027,8	501534,4	629,6	LL217	2,00	627,6	FAST
367995,8	501573,4	632,0	LL218	0,30	631,8	GRJOT
367962,2	501613,1	632,8	LL219	1,60	631,2	HEGGUR
367931,7	501649,4	634,0	LL220	1,40	632,6	HEGGUR
367899,1	501688,1	631,4	LL221	0,80	630,6	HEGGUR
367877,1	501724,3	634,5	LL222	0,20	634,3	GRJOT
367877,8	501774,3	634,0	LL223	1,20	632,8	FAST
367891,5	501823,5	632,4	LL224	1,00	631,4	HEGGUR
367906,5	501874,2	633,5	LL225	1,00	632,5	HEGGUR
367919,8	501920,2	634,2	LL226	1,50	632,7	FAST
367924,1	501969,1	634,6	LL227	2,60	632,0	
367896,6	502008,2	634,7	LL228	1,10	633,6	GRJOT
367865,2	502047,9	636,8	LL229	0,60	636,2	GRJOT
367832,4	502088,4	634,4	LL230	0,60	633,8	GRJOT
367783,2	502118,6	635,1	LL231	0,60	634,5	GRJOT
367502,6	502328,7	635,4	KK201	0,70	634,7	FAST
367492,6	502380,5	634,4	KK202	0,50	633,9	GRJOT
367483,0	502430,4	634,1	KK203	0,90	633,2	HEGGUR
367473,2	502481,4	633,7	KK204	0,70	633,0	HEGGUR
367463,4	502531,9	632,3	KK205	0,80	631,5	HEGGUR
367453,6	502582,8	631,3	KK206	1,00	630,3	
367446,2	502622,9	630,7	KK207	1,60	629,1	HEGGUR
367416,8	502680,3	631,9	KK208	1,00	630,9	HEGGUR
367399,2	502726,1	631,7	KK209	1,50	630,2	FAST
367380,2	502774,6	632,4	KK210	1,00	631,4	FAST
367360,1	502824,4	631,0	KK211	0,70	630,3	HEGGUR
367340,9	502873,5	632,2	KK212	1,30	630,9	FAST
367319,8	502923,4	629,8	KK213	0,80	629,0	HEGGUR
367304,2	502965,2	633,1	KK214	0,40	632,7	GRJOT
367284,6	503014,9	634,6	KK215	0,40	634,2	KLOPP
367264,9	503064,3	633,8	KK216	0,80	633,0	HEGGUR
367239,7	503127,2	634,6	KK217	0,90	633,7	FAST
367220,7	503175,6	634,5	KK218	1,00	633,5	HEGGUR
367201,0	503225,3	634,3	KK219	0,70	633,6	HEGGUR
367181,4	503274,8	635,6	KK220	0,80	634,8	HEGGUR
367162,4	503322,3	635,6	KK221	1,00	634,6	HEGGUR
367143,4	503370,3	636,6	KK222	1,40	635,2	HEGGUR
366942,9	503726,6	636,3	JJ201	0,20	636,2	GRJOT
366927,3	503774,3	635,9	JJ202	1,10	634,8	STOPP
366911,2	503822,6	630,1	JJ203	1,00	629,1	STOPP
366895,0	503871,5	629,6	JJ204	1,40	628,2	HEGGUR
366879,6	503918,5	630,0	JJ205	1,40	628,6	STOPP

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BLAD 33

GILSARLON OG HOLMALON

Hnitakerfið	Lambert	Hæð ufir- borðs (m)	Nafn punkts	Þétt holu (m)	Borad niður í hæð (m)	Athugasemd seyð Þegar hætt var að bora
X-hnit (m)	Y-hnit (m)					
366863.5	503967.7	629.8	JJ206	0.80	629.0	
366847.8	504016.1	631.0	JJ207	1.40	629.7	HEGGUR
366833.4	504059.5	633.5	JJ208	1.20	632.3	HEGGUR
367018.0	503689.9	635.8	JJ211	1.40	634.4	HEGGUR
367031.7	503738.8	634.2	JJ212	0.80	633.4	HEGGUR
367042.4	503787.1	632.5	JJ213	0.50	632.0	HEGGUR
367042.3	503839.2	631.1	JJ214	1.90	629.2	FAST
367032.7	503887.2	631.2	JJ215	0.70	630.5	HEGGUR
367006.9	503931.2	631.2	JJ216	1.50	629.7	HEGGUR
366971.3	503966.5	633.0	JJ217	1.00	632.0	HEGGUR
366933.3	504000.5	633.0	JJ218	0.80	632.2	HEGGUR
366895.3	504034.5	631.8	JJ219	1.80	630.0	HEGGUR
366858.4	504067.4	633.1	JJ220	1.10	632.0	GRJOT
366819.9	504102.3	633.3	JJ221	1.10	632.2	HEGGUR
366781.7	504135.9	632.8	JJ222	2.50	630.3	FAST
366745.4	504175.3	634.1	JJ223	1.20	632.9	STOPP
366728.9	504224.5	633.7	JJ224	0.90	632.8	STOPP
366724.5	504272.8	632.8	JJ225	1.60	631.2	HEGGUR
367799.0	504761.6	627.6	GC501	2.50	625.1	HÆTT
367702.7	504748.2	627.8	GC502	1.50	626.3	FAST
367606.4	504735.0	628.9	GC503	0.65	628.2	
367425.9	504710.0	629.4	GC504	1.50	627.9	STOPP
367301.3	504693.2	628.4	GC505	3.60	624.8	HEGGUR
367172.0	504758.9	627.5	GC511	1.30	626.2	
367071.6	504745.6	628.2	GC512	2.00	626.2	STOPP
366972.0	504738.5	628.1	GC513	2.60	625.5	GRJOT
366871.1	504731.3	627.9	GC514	2.10	625.8	STOPP
366770.5	504724.1	627.9	GC515	3.40	624.5	FAST
366675.3	504717.7	627.1	GC516	3.70	623.4	FAST
366083.1	504915.3	626.7	GC521	1.50	625.2	FAST
365990.4	504892.7	626.1	GC522	1.20	624.9	FAST
365899.9	504870.5	625.4	GC523	1.20	624.2	HEGGUR
365809.0	504848.3	624.6	GC524	2.30	622.3	STOPP
365709.5	504824.0	622.7	GC525	1.05	621.7	FAST
365611.1	504800.1	619.0	GC526	2.10	616.9	HEGGUR
365512.7	504775.8	617.7	GC527	2.70	615.0	OVISS TIMI
366195.3	504890.4	627.3	GC620	1.40	625.9	HEGGUR
366101.2	504868.2	626.6	GC621	1.40	625.2	FAST
366012.5	504847.1	626.7	GC622	3.20	623.5	FAST
365919.3	504825.1	625.7	GC623	3.10	622.6	FAST
365821.1	504801.8	624.9	GC624	2.20	622.7	FAST
365725.4	504779.0	623.6	GC625	0.20	623.4	GRJOT
365628.2	504755.9	618.9	GC626	1.70	617.2	HEGGUR
365533.9	504734.1	617.7	GC627	1.20	616.5	HEGGUR
366223.2	505677.1	632.6	EE201	1.70	630.7	STOPP
366200.6	505718.6	632.9	EE202	2.00	630.9	STOPP
366178.7	505758.6	632.5	EE203	1.70	630.8	HEGGUR
366146.8	505817.1	633.2	EE204	0.70	632.5	HEGGUR
366124.2	505858.2	633.0	EE205	0.40	632.6	HEGGUR
366101.5	505900.2	634.1	EE206	0.80	633.3	HEGGUR

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BLAD 34

GILSARLON OG HOLMALON

Hnitakerfi: Lambert		Hæð yfirt- borðs (m)	Nafn punkts	Dept holu (m)	Borad nidur i hæð (m)	Athugasemd samt Þegar hætt var áð borad
X-hnit (m)	Y-hnit (m)					
366079,1	505941,0	633,3	EE207	0,30	633,0	
366059,3	505982,4	632,9	EE208	1,40	631,5	HEGGUR
366033,6	506024,4	634,2	EE209	0,80	633,4	HEGGUR
366010,5	506066,7	634,8	EE210	0,90	633,9	HEGGUR
365987,5	506109,3	634,3	EE211	0,60	633,7	HEGGUR
365964,7	506151,0	634,3	EE212	0,40	633,9	HEGGUR
365941,2	506194,0	634,7	EE213	0,20	634,5	
365913,7	506244,4	634,7	EE214	1,00	633,7	GRJOT
365893,0	506284,6	634,1	EE215	1,60	632,5	HEGGUR
365876,4	506330,1	633,7	EE216	1,00	632,7	HEGGUR
365866,3	506388,3	633,1	EE217	1,20	631,9	HEGGUR
365859,7	506439,1	633,3	EE218	2,10	631,2	STOPP
365858,5	506486,3	633,5	EE219	0,30	633,2	
365861,4	506535,5	633,0	EE220	0,70	632,3	HEGGUR
365866,9	506628,2	633,1	EE221	0,20	632,9	
365866,0	506650,3	633,3	EE222	0,60	632,8	HEGGUR
365864,7	506670,9	633,4	EE223	2,00	631,4	HEGGUR
365863,2	506691,4	633,4	EE224	0,40	633,0	GRJOT
365860,7	506713,4	633,3	EE225	1,00	632,3	HEGGUR
365856,7	506733,6	633,4	EE226	0,50	632,9	
365851,2	506755,4	633,3	EE227	0,80	632,5	HEGGUR
365845,8	506775,1	633,3	EE228	0,60	632,7	HEGGUR
365838,8	506794,9	633,0	EE229	0,90	632,1	HEGGUR
365832,3	506813,5	632,8	EE230	0,70	632,1	FAST
365825,2	506833,8	632,6	EE231	0,70	631,9	HEGGUR
365818,6	506852,7	632,4	EE232	0,50	631,9	
365811,8	506872,2	632,3	EE233	0,50	631,8	GRJOT
365804,8	506892,2	632,1	EE234	0,30	631,8	GRJOT
365798,6	506911,1	631,9	EE235	0,90	631,0	HEGGUR
365781,3	506958,9	631,6	EE236	0,40	631,2	GRJOT
365982,4	506837,3	631,2	EE251	1,70	629,5	
365934,5	506823,2	632,0	EE252	2,00	630,0	HEGGUR
365887,9	506809,5	632,2	EE253	0,60	631,6	HEGGUR
365791,8	506780,8	632,6	EE254	0,80	631,8	HEGGUR
365745,0	506766,8	631,5	EE255	0,80	630,8	HEGGUR
365698,8	506753,0	632,3	EE256	1,80	630,5	HEGGUR
365645,1	506736,8	630,8	EE257	1,80	629,0	STOPP
364956,3	507996,2	629,6	EE271	0,80	628,8	HEGGUR
364926,6	508033,6	630,7	EE272	0,80	629,9	HEGGUR
364898,3	508074,6	631,3	EE273	1,20	630,1	HEGGUR
364872,8	508118,2	630,5	EE274	3,40	627,1	HEGGUR
364848,5	508160,3	629,6	EE275	1,50	628,1	HEGGUR
365034,9	508114,7	628,7	EE282	1,00	627,7	HEGGUR
364992,3	508093,9	629,6	EE283	0,40	629,0	HEGGUR
364952,1	508074,3	630,3	EE284	0,80	629,5	HEGGUR
364869,8	508033,9	628,1	EE285	0,80	627,3	FAST
364468,3	508529,0	632,7	TT201	0,70	632,0	HEGGUR
364452,2	508541,1	633,1	TT202	0,60	632,5	HEGGUR
364435,9	508553,1	633,3	TT203	0,80	632,5	HEGGUR
364420,2	508565,0	633,5	TT204	0,70	632,8	STOPP

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Hnitakerfi: Lambert		Hæð afir- borðs (m)	Nafn punkts	Dæpt holu (m)	Borad niður i hæð (m)	Athugasemd gerð Pesar hatt var af bore
X-hnit (m)	Y-hnit (m)					
364404,4	508576,8	633,4	TT205	0,50	632,9	
364388,1	508588,9	633,5	TT206	0,70	632,8	HEGGUR
364372,8	508600,2	633,3	TT207	0,40	632,9	HEGGUR
364356,0	508613,0	633,6	TT208	0,50	633,1	
364339,2	508625,4	633,9	TT209	0,55	633,3	
364322,6	508637,8	634,1	TT210	0,40	633,7	HEGGUR
364283,8	508666,8	634,1	TT211	0,50	633,6	
364244,2	508696,3	633,6	TT212	1,00	632,6	HEGGUR
364206,7	508724,3	633,6	TT213	0,40	633,2	HEGGUR
364167,5	508753,5	633,9	TT214	0,40	633,5	
364132,0	508786,6	634,2	TT215	1,90	632,3	STOPP
364100,8	508828,6	634,0	TT216	0,40	633,6	
363933,9	509646,0	624,1	TT221	1,10	623,0	STOPP
363918,0	509692,1	625,3	TT222	2,10	623,2	STOPP
363916,9	509742,3	625,9	TT223	2,20	623,7	FAST
363888,0	509905,0	627,7	TT231	0,40	627,3	HEGGUR
363880,3	509952,0	628,6	TT232	2,00	626,6	HEGGUR
363871,7	509997,7	635,8	TT233	1,20	634,6	HEGGUR
363839,7	510056,0	631,0	TT234	0,40	630,6	GRJOT
363808,7	510112,3	630,5	TT235	0,40	630,1	HEGGUR
363786,2	510153,2	630,9	TT236	0,20	630,7	
363763,0	510195,0	630,9	TT237	2,00	628,9	FAST
363741,1	510234,8	631,3	TT238	2,60	628,7	STOPP
363718,9	510275,1	631,7	TT239	2,40	629,3	STOPP
363698,4	510312,2	632,0	TT240	2,40	629,5	FAST
363677,3	510350,9	632,7	TT241	0,20	632,5	
363655,0	510391,5	633,7	TT242	0,80	632,8	HEGGUR
363632,4	510432,8	634,1	TT243	0,80	633,3	HEGGUR
363607,4	510478,0	633,6	TT244	0,90	633,1	
363587,5	510514,0	637,3	TT245	1,00	634,3	HEGGUR
364483,3	508687,5	631,7	TT291	0,20	631,5	GRJOT
364455,9	508649,2	632,8	TT292	0,80	632,0	HEGGUR
364429,7	508612,4	633,3	TT293	0,30	633,0	
364376,4	508537,3	633,0	TT294	0,50	632,5	GRJOT
364350,0	508499,9	632,9	TT295	0,50	632,4	
364315,8	508451,5	632,0	TT296	0,60	631,4	HEGGUR
363336,8	506859,3	606,7	NN201	4,40	602,3	STOPP
363355,3	506814,2	605,0	NN202	1,00	604,0	HEGGUR
363375,1	506765,9	607,2	NN203	4,40	602,8	FAST
363408,8	506728,4	607,7	NN204	5,70	602,0	STOPP
363448,4	506696,6	608,2	NN205	1,00	607,2	STOPP
363570,9	506668,0	604,0	NN206	1,00	603,0	HEGGUR
363621,5	506669,0	605,3	NN207	0,60	604,7	GRJOT
363671,4	506669,7	605,8	NN208	2,80	603,0	STOPP
363721,6	506670,5	606,5	NN209	2,20	604,3	STOPP
363772,3	506671,4	608,9	NN210	0,80	608,1	HEGGUR
363819,8	506672,1	609,6	NN211	0,20	609,4	GRJOT
363867,1	506672,8	609,0	NN212	2,00	607,0	
361660,3	506503,4	610,6	GG103	0,50	610,0	HEGGUR
361665,5	506522,8	610,1	GG105	0,80	609,3	HEGGUR

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GILSARLON OG HOLMALON

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dæpt holu (m)	Borad nidur i hæð (m)	Athugasemd seyd Pedar hatt var af bora
X-hnit (m)	Y-hnit (m)					
361671.9	506547.4	608.7	GG107	0.90	607.8	STOPP
361609.7	506496.7	612.5	GG201	1.70	610.8	FAST
361612.3	506506.4	612.5	GG202	1.30	611.2	FAST
361614.7	506515.5	612.7	GG203	0.90	611.8	HEGGUR
361617.1	506524.5	612.5	GG204	1.20	611.3	FAST
361619.7	506534.5	612.0	GG205	0.80	611.2	HEGGUR
361622.3	506544.0	611.4	GG206	0.80	610.6	FAST
361625.0	506553.7	610.9	GG207	1.10	609.8	HEGGUR
361627.6	506563.5	610.6	GG208	0.60	610.0	HEGGUR
361630.0	506572.7	610.2	GG209	1.50	608.7	FAST
361632.4	506582.0	609.4	GG210	1.20	608.2	STOPP
361635.2	506592.1	608.8	GG211	1.15	607.6	STOPP
361690.6	506681.6	606.4	GG221	0.70	605.7	
361680.3	506683.8	606.5	GG222	1.60	604.9	HATT
361670.5	506685.9	606.3	GG223	1.40	604.9	STOPP
361660.6	506688.2	606.0	GG224	2.30	603.7	HATT
361650.7	506690.4	605.9	GG225	1.50	604.4	FAST
361640.4	506692.6	605.3	GG226	2.20	603.1	STOPP
361630.1	506694.9	604.9	GG227	1.40	603.5	STOPP
361577.4	506561.4	609.9	GG306	0.50	609.4	HEGGUR
361583.6	506581.6	608.7	GG308	1.05	607.2	STOPP
361588.8	506598.8	608.1	GG310	0.50	607.6	HEGGUR

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ADRENNSLISSKURÐUR OG STIPLUR

Hnitakerfi Lambert		Hæð yfir- borðs (m)	Nafn Punkts	Dæpt holu (m)	Borad nidur i hæð (m)	Athugasemd gerð Þegar hætt var að borá
X-hnit (m)	Y-hnit (m)					
361397.2	505651.9	621.9	AC121	2.40	619.5	HEGGUR
361467.2	505741.3	625.7	AC122	2.10	623.6	STOPP
361493.1	505784.5	626.6	AC123	0.30	626.3	
361545.4	505872.5	627.3	AC124	2.00	625.3	HEGGUR
361569.9	505913.7	627.2	AC125	1.00	626.2	STOPP
361617.9	505994.1	626.3	AC126	0.50	625.8	
361664.6	506073.4	625.1	AC127	0.90	624.2	HEGGUR
361721.2	506162.2	620.5	AC128	1.40	619.1	
361749.6	506205.6	617.4	AC129	1.30	616.1	STOPP
361804.8	506290.4	612.5	AC130	1.05	611.4	STOPP
361859.5	506374.9	608.0	AC131	0.70	607.3	STOPP
360888.2	504611.7	614.6	BC019	1.05	613.5	HEGGUR
360802.0	504560.2	611.9	BC021	1.20	610.7	HEGGUR
360767.2	504539.4	607.7	BC022	1.70	606.0	HATTI
360746.1	504526.9	602.6	BC023	2.80	599.8	FAST
360722.6	504512.7	604.7	BC024	0.80	603.9	STOPP
360686.9	504491.2	608.0	BC025	0.60	607.4	
360690.6	505268.8	604.5	MC021	2.60	601.9	HEGGUR
360687.5	505217.4	602.9	MC022	0.30	602.6	
360684.9	505166.1	604.1	MC023	0.20	603.9	
360682.1	505113.4	605.9	MC024	0.20	605.7	
360679.3	505063.1	609.0	MC025	0.80	608.2	HEGGUR
360677.3	505026.5	609.8	MC026	1.90	607.9	STOPP
360674.5	504976.6	612.6	MC027	0.80	611.8	HEGGUR
360671.9	504928.1	614.5	MC028	0.80	613.7	GRJOT
360670.6	504905.9	614.7	MC029	0.80	613.9	HEGGUR
360692.5	504891.6	615.0	MC030	1.00	614.0	HEGGUR
360722.3	504872.3	613.2	MC031	0.60	612.6	HEGGUR
360748.2	504855.6	613.1	MC032	0.80	612.3	HEGGUR
360769.6	504841.8	613.8	MC033	0.70	613.1	HEGGUR
360807.4	504817.3	616.0	MC034	0.80	615.2	FAST
360932.5	504988.4	613.6	MC401	1.00	612.6	HEGGUR
360982.4	504977.2	613.4	MC501	0.95	612.5	HEGGUR
361245.5	505339.5	609.2	MC1009	2.10	607.1	HEGGUR
361247.1	505385.3	610.0	MC1010	2.50	607.5	HEGGUR
361294.2	505378.3	609.9	MC1110	3.50	607.4	STOPP
361294.0	505432.3	612.0	MC1111	1.70	610.3	FAST
361293.8	505503.9	614.7	MC1112	1.10	613.6	STOPP
361295.1	505555.4	615.0	MC1113	0.35	614.7	STOPP
361340.9	505425.8	612.3	MC1211	0.40	611.9	
361342.7	505501.6	613.2	MC1212	3.55	609.6	STOPP
361344.4	505567.0	615.1	MC1213	1.60	613.5	STOPP
361388.3	505499.5	617.7	MC1312	0.90	616.8	FAST

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LAUGARARVEITA

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dæpt holu (m)	Borad nidor í hæð (m)	Athugasemd áerð þessar hætt var áð borð
X-hnit (m)	Y-hnit (m)					
			LV801	2.30		HEGGUR
379171.8	490729.3	672.8	LV802	3.10	669.7	HEGGUR
			LV803	1.80		HEGGUR
379061.8	490885.4	674.0	LV804	1.20	672.8	HEGGUR
379003.1	490968.5	673.5	LV805	3.00	670.5	HEGGUR
378654.0	490970.9	677.6	LV811	1.40	676.2	HEGGUR
378630.0	490966.0	674.4	LV812	3.40	671.0	STOPP
378587.1	490957.4	673.1	LV813	4.20	668.9	STOPP
378552.4	490950.4	673.4	LV814	3.50	669.9	STOPP
378503.5	490940.3	675.2	LV815	1.70	673.5	STOPP

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HÖLKNARVEITA (SKURÐUR)

Hnitakerfi	Lambert	Hæð sfir- borðs (m)	Nafn punkts	Dept holu (m)	Borð nidur i hæð (m)	Athugasem- dend Þesar hætt var af bore
X-hnit (m)	Y-hnit (m)					
381267.0	497289.4	694.2	HS401	6.30	687.9	STOPP
381309.8	497320.2	693.6	HS501	4.80	688.8	HEGGUR
381352.7	497351.3	693.8	HS601	3.50	690.3	HEGGUR
381242.8	497396.4	695.5	HS502	2.15	693.3	HEGGUR
381288.3	497426.7	694.4	HS602	3.00	691.4	HEGGUR
381329.2	497452.9	695.2	HS702	3.70	691.5	HEGGUR
381176.8	497471.8	694.1	HS503	5.80	688.3	HEGGUR
381213.3	497506.0	694.1	HS603	6.50	687.6	STOPP
381245.0	497536.0	693.8	HS703	6.80	687.0	HEGGUR
381109.2	497548.6	696.5	HS504	5.90	690.6	HEGGUR
381157.4	497582.9	694.2	HS604	3.10	691.1	HEGGUR
381204.1	497613.6	694.0	HS704	7.20	686.8	HEGGUR
381045.4	497621.4	695.5	HS505	5.20	690.3	STOPP
381098.6	497657.4	694.6	HS605	2.40	692.2	HEGGUR
381138.5	497684.0	694.2	HS705	5.00	689.2	HEGGUR
380943.7	497667.5	696.1	HS406	3.80	692.3	HEGGUR
380967.2	497710.5	696.0	HS506	4.90	691.1	HATT
380992.3	497756.2	696.1	HS606	2.90	693.2	HEGGUR
380733.3	497692.6	699.4	HS307	2.10	697.3	HEGGUR
380753.2	497734.7	698.7	HS407	1.00	697.7	HEGGUR
380771.1	497779.1	696.4	HS507	3.30	693.1	HEGGUR
380642.3	497719.9	699.2	HS308	3.20	696.0	HEGGUR
380659.7	497765.9	698.8	HS408	2.50	696.3	HEGGUR
380677.0	497812.0	700.0	HS508	2.80	697.2	HEGGUR
380532.3	497762.2	699.3	HS309	2.80	696.5	HEGGUR
380558.8	497805.0	696.5	HS409	5.50	691.0	STOPP
380583.1	497844.4	697.6	HS509	2.30	695.3	STOPP
380606.3	497880.4	704.0	HS609	1.70	702.3	HEGGUR
380468.7	497828.3	700.1	HS410	1.80	698.3	HEGGUR
380495.2	497874.7	697.0	HS510	4.40	692.6	HEGGUR
380519.5	497917.2	695.8	HS610	6.20	689.6	HATT
380374.6	497872.3	698.9	HS411	2.40	696.5	HEGGUR
380394.6	497909.4	697.6	HS511	2.35	695.2	HEGGUR
380413.6	497953.4	696.1	HS611	3.00	693.1	HEGGUR
380283.6	497898.1	699.9	HS412	1.70	698.2	HEGGUR
380301.7	497941.5	699.0	HS512	2.20	696.8	HEGGUR
380320.8	497987.1	698.4	HS612	2.00	696.4	FAST
380340.1	498032.6	698.3	HS712	2.70	695.6	HEGGUR
380167.2	497814.4	698.9	HS213	1.10	697.8	STOPP
380180.3	497868.7	698.6	HS313	2.20	696.4	HEGGUR
380193.2	497921.6	697.6	HS413	3.00	694.6	HEGGUR
380205.6	497974.2	697.0	HS513	1.50	695.5	HEGGUR
380215.5	498043.7	696.0	HS613	2.30	693.7	STOPP
380234.1	498072.4	695.2	HS713	2.40	692.8	STOPP
380147.7	497967.5	696.4	HS414	2.20	694.2	HEGGUR
380110.1	498006.7	695.0	HS514	2.05	693.0	HEGGUR
			HS215	2.20		HEGGUR
			HS315	1.20		HEGGUR
380065.8	497897.5	696.4	HS415	2.80	693.6	HEGGUR
380022.0	497948.5	695.4	HS515	2.40	693.0	HEGGUR

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BLAD 40

HÖLKNARVEITA (SKURÐUR)

Hnitakerfi: Lambert		Hæð efir- borðs (m)	Nafn punkts	Dýpt holu (m)	Borad nidur i hæð (m)	Athugasemd gerd Pesar hatt var ad bore
X-hnit (m)	Y-hnit (m)					
			HS316	2.60		HEGGUR
379981.4	497824.9	697.0	HS416	2.80	694.2	HEGGUR
379939.9	497894.4	696.0	HS516	2.60	693.4	HEGGUR
379902.0	497742.0	698.2	HS317	1.60	696.6	HEGGUR
379880.3	497787.8	697.0	HS417	1.90	695.0	HEGGUR
379856.0	497839.0	695.9	HS517	1.70	694.2	HEGGUR
379739.0	497575.7	702.3	HS118	0.55	701.8	HEGGUR
379750.0	497624.9	698.3	HS218	2.20	696.1	HEGGUR
379757.0	497672.6	696.9	HS318	2.20	694.7	STOPP
379765.8	497726.5	695.1	HS418	4.10	691.0	HEGGUR
379776.5	497786.4	693.2	HS518	4.60	688.6	HEGGUR
379785.1	497835.4	692.0	HS618	3.40	688.6	HEGGUR
379618.0	497548.7	701.6	HS019	2.60	699.0	HEGGUR
379629.3	497598.6	700.0	HS119	2.20	697.8	HEGGUR
379640.5	497647.1	697.5	HS219	1.60	695.9	HEGGUR
379652.7	497699.8	695.5	HS319	2.80	692.7	HEGGUR
379664.7	497751.1	694.3	HS419	3.00	691.3	HEGGUR
379675.7	497800.1	693.1	HS519	2.80	690.3	HEGGUR
379530.9	497598.1	699.7	HS120	2.40	697.3	STOPP
379539.4	497649.8	698.5	HS220	2.80	695.7	HEGGUR
379549.4	497694.9	697.1	HS320	2.60	694.5	STOPP
379559.0	497742.7	695.8	HS420	2.20	693.5	HEGGUR
379573.2	497813.9	694.2	HS520	3.80	690.3	HEGGUR
379584.1	497868.9	692.3	HS620	3.20	689.1	HEGGUR
379464.0	497636.7	700.4	HS121	0.40	700.0	HEGGUR
			HS221	2.80		STOPP
379465.4	497722.6	699.4	HS321	1.00	698.4	HEGGUR
379466.3	497775.1	696.9	HS421	2.60	694.3	STOPP
379466.8	497828.4	695.6	HS521	2.40	693.2	HEGGUR
379467.6	497883.0	693.9	HS621	2.90	691.0	HEGGUR
379332.5	497691.9	699.1	HS222	3.30	695.8	HEGGUR
379347.8	497751.0	697.6	HS322	3.60	694.0	STOPP
379359.1	497803.2	697.7	HS422	2.20	695.5	STOPP
379368.2	497841.6	696.7	HS522	2.40	694.3	HEGGUR
379380.5	497893.4	694.6	HS622	2.60	692.0	HEGGUR
379271.4	497683.5	699.0	HS223	4.00	695.0	STOPP
379271.5	497731.7	698.0	HS323	2.00	696.0	HEGGUR
379273.1	497785.7	696.8	HS423	3.60	693.2	
379274.3	497854.5	695.8	HS523	1.80	694.0	HEGGUR
379276.9	497924.7	693.6	HS623	0.60	693.0	HEGGUR
			HS124	3.40		HEGGUR
379195.0	497708.8	699.2	HS224	2.70	696.5	HEGGUR
379190.1	497760.6	698.2	HS324	2.60	695.6	HEGGUR
379185.3	497811.6	696.7	HS424	2.80	693.7	HEGGUR
379180.2	497867.3	695.8	HS524	3.80	692.0	STOPP
379088.9	497681.8	701.2	HS125	2.00	699.2	STOPP
379084.2	497728.7	699.9	HS225	1.60	698.3	STOPP
379087.0	497772.8	697.8	HS325	2.20	695.6	HEGGUR
379086.2	497825.0	696.5	HS425	2.60	693.9	STOPP
379085.3	497880.2	695.3	HS525	3.15	692.2	HEGGUR

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BLAD 41

HÖLKNARVEITA (SKURÐUR)

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dæpt hóls (m)	Borð níður í hæð (m)	Athugasemd gerð Pesar hætt var að borð
X-hnit (m)	Y-hnit (m)					
378935.3	497703.1	699.0	HS126	2.65	696.4	HEGGUR
378947.8	497746.2	697.7	HS226	3.25	694.4	HEGGUR
378952.1	497797.3	696.8	HS326	3.60	693.2	HEGGUR
378975.1	497842.4	695.8	HS426	3.10	692.7	HEGGUR
378985.4	497893.7	694.3	HS526	2.30	692.0	HEGGUR
			HS626	4.05		HEGGUR
378815.5	497696.8	699.8	HS027	3.60	696.2	HEGGUR
378830.7	497738.2	698.3	HS127	3.85	694.5	HEGGUR
378846.8	497789.0	696.9	HS227	3.35	693.5	STOPP
378860.6	497832.3	695.6	HS327	2.25	693.4	HEGGUR
378876.6	497882.8	695.1	HS427	3.50	691.6	STOPP
378893.9	497936.7	694.5	HS527	1.80	692.7	HEGGUR
378750.3	497712.7	700.3	HS028	4.50	695.8	HEGGUR
378763.3	497763.5	698.2	HS128	2.70	695.5	STOPP
378772.2	497805.2	697.0	HS228	5.25	691.8	FAST
			HS328	4.05		HEGGUR
378796.2	497912.1	695.0	HS428	4.00	691.0	HEGGUR
378810.6	497975.8	694.0	HS528	2.15	691.9	HEGGUR
378607.0	497792.5	701.0	HS029	2.90	698.1	HEGGUR
378627.2	497833.0	699.7	HS129	1.10	698.6	HEGGUR
378646.1	497872.3	698.3	HS229	1.80	696.5	HEGGUR
			HS329	2.10		HEGGUR
378695.7	497974.7	694.6	HS429	3.70	690.9	STOPP
378717.7	498019.5	694.0	HS529	4.50	689.5	HEGGUR
378525.9	497844.7	700.8	HS030	3.20	697.6	HEGGUR
378539.7	497872.9	699.9	HS130	3.30	696.6	HEGGUR
			HS230	2.10		HEGGUR
378584.5	497967.3	696.5	HS330	2.90	693.6	HEGGUR
378608.6	498015.3	695.1	HS430	2.30	692.8	HEGGUR
378630.5	498060.4	694.0	HS530	3.30	690.7	HEGGUR
378515.1	498060.7	695.3	HS431	3.20	692.1	HEGGUR
378541.3	498101.3	694.7	HS531	3.20	691.5	HEGGUR
378418.7	497895.1	700.0	HS032	2.90	697.0	HEGGUR
378424.7	497945.1	698.2	HS132	3.20	695.0	HEGGUR
378430.9	497995.3	696.8	HS232	1.70	695.1	HEGGUR
			HS332	3.60		HEGGUR
378443.8	498097.0	694.9	HS432	5.10	689.8	HEGGUR
378450.0	498145.0	694.9	HS532	5.30	689.6	HEGGUR
			HS233	3.50		HEGGUR
378332.7	498045.4	695.5	HS333	6.80	688.7	HEGGUR
378338.1	498094.9	695.3	HS433	3.00	692.3	HEGGUR
378343.8	498145.1	695.1	HS533	2.40	692.7	HEGGUR
378349.7	498197.9	693.9	HS633	3.75	690.1	HEGGUR
378269.8	498040.2	695.2	HS334	4.40	690.8	HEGGUR
378259.0	498095.2	694.5	HS434	5.80	688.7	HEGGUR
378246.9	498144.9	694.0	HS534	4.80	689.2	HEGGUR
378239.0	498202.3	693.8	HS634	3.10	690.7	HEGGUR
378146.7	498089.4	694.2	HS435	2.65	691.6	HEGGUR
378141.5	498144.7	693.5	HS535	2.25	691.2	HEGGUR
378136.2	498201.8	693.3	HS635	4.80	688.5	HEGGUR

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BLAD 42

HÖLKNARVEITA (SKURÐUR)

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dæpt hóla (m)	Borad nidur í hæð (m)	Athugasemd gerd Pesar hatt var ad bora
X-hnit (m)	Y-hnit (m)					
378053.7	498086.4	694.0	HS436	3.10	690.9	HEGGUR
378045.2	498144.6	693.0	HS536	3.40	689.7	HEGGUR
378037.2	498201.0	692.4	HS636	4.20	688.2	HEGGUR
377962.8	498093.5	691.1	HS437	2.45	691.6	HEGGUR
377955.8	498144.5	692.8	HS537	3.80	689.0	HEGGUR
377948.5	498200.2	692.3	HS637	4.75	687.5	HEGGUR
377857.3	498085.8	694.9	HS438	2.05	692.9	HEGGUR
377853.8	498144.0	691.1	HS538	1.90	692.2	HEGGUR
377850.5	498199.3	692.3	HS638	2.00	690.3	HEGGUR
377755.7	498074.3	693.0	HS439	1.45	688.6	HEGGUR
377749.5	498146.0	691.6	HS539	3.70	687.9	HEGGUR
377744.3	498202.0	691.4	HS639	3.60	687.8	STOPP
377642.4	498097.9	691.3	HS440	3.25	688.0	HEGGUR
377647.2	498148.3	690.9	HS540	4.50	686.4	STOPP
377653.0	498203.1	690.8	HS640	4.25	686.6	HEGGUR
377538.4	498104.6	689.5	HS441	3.45	686.0	HEGGUR
377540.7	498150.6	689.4	HS541	3.65	685.7	HEGGUR
377543.5	498213.6	689.2	HS641	3.55	685.7	HEGGUR
377434.7	498096.6	687.6	HS442	3.50	684.1	HEGGUR
377437.9	498155.1	687.4	HS542	3.70	683.7	HEGGUR
377443.8	498227.3	687.0	HS642	4.05	683.0	HEGGUR

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HÖLKNARVEITA (STIFLUR)

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BLAD 43

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dæpt holu (m)	Borad nidur i hæð (m)	Athugasemd þerð þessar hætt var að borð
X-hnit (m)	Y-hnit (m)					
380533.7	497430.6	704.8	HS551	2.40	702.4	HEGGUR
380563.3	497477.0	703.8	HS552	2.10	701.7	HEGGUR
380589.7	497518.3	703.5	HS553	2.40	701.2	FAST
380615.8	497558.9	702.3	HS554	2.40	699.9	HEGGUR
380643.5	497602.2	700.7	HS555	1.50	699.2	HEGGUR
380671.3	497645.9	700.9	HS556	2.10	698.8	STOPP
380698.1	497688.0	700.6	HS557	1.20	699.4	HEGGUR
380687.7	497749.1	699.3	HS558	2.30	697.0	HEGGUR
380669.1	497860.5	701.1	HS560	1.30	699.8	HEGGUR
380661.1	497907.5	705.5	HS561	1.50	704.0	FAST
380651.9	497961.5	703.4	HS562	1.70	701.7	STOPP
380642.6	498016.0	702.6	HS563	1.30	701.3	STOPP
380633.4	498069.4	701.6	HS564	1.80	699.8	STOPP
380624.4	498122.5	702.3	HS565	1.50	700.8	HEGGUR
380615.3	498175.4	701.1	HS566	2.70	698.4	HEGGUR
380606.2	498238.6	700.1	HS567	1.50	698.6	HEGGUR
380597.2	498280.3	700.3	HS568	1.70	698.6	HEGGUR
380628.1	498311.5	699.6	HS569	1.80	697.8	HEGGUR
380656.9	498341.0	697.4	HS570	0.60	696.8	HEGGUR
380691.4	498377.0	695.8	HS571	0.90	694.9	HEGGUR
380727.4	498413.8	699.3	HS572	1.80	697.5	HEGGUR
380765.1	498452.3	697.4	HS573	2.10	695.3	FAST
380794.5	498482.7	697.6	HS574	2.70	694.9	FAST
380825.8	498514.6	699.2	HS575	1.20	698.0	STOPP
380877.3	498517.0	701.2	HS576	4.30	696.9	STOPP
380929.0	498519.0	701.7	HS577	3.40	698.3	HEGGUR
380982.1	498521.4	702.3	HS578	2.80	699.5	STOPP
382798.4	497215.4	703.8	HS901	0.70	703.2	HEGGUR
382813.2	497192.1	703.6	HS902	1.10	702.5	HEGGUR
382813.8	497158.2	701.0	HS903	1.80	699.2	HEGGUR
			HS904	1.20		HEGGUR
			HS905	1.10		HEGGUR
			HS906	1.00		HEGGUR
382814.6	497116.0	698.1	HS907	2.05	696.1	HEGGUR
382815.2	497083.6	696.9	HS908	1.40	695.5	HEGGUR
382815.8	497054.0	697.0	HS909	1.40	695.6	HEGGUR
382833.1	497010.8	695.2	HS910	1.10	694.1	HEGGUR
382849.0	496971.2	692.6	HS911	1.30	691.3	HEGGUR
382880.8	496933.9	691.3	HS912	0.60	690.7	HEGGUR
382926.7	496903.0	693.7	HS913	0.40	693.3	HEGGUR
382967.2	496875.9	694.7	HS914	0.80	693.9	HEGGUR
383006.6	496849.6	695.3	HS915	1.70	693.6	HEGGUR
383047.1	496822.5	697.2	HS916	1.50	695.7	HEGGUR
383085.4	496796.9	705.2	HS917	1.40	703.8	STOPP
383104.8	496773.4	701.8	HS918	0.70	701.1	HEGGUR
383112.5	496764.6	701.4	HS919	2.80	698.6	FAST
383119.8	496755.9	700.9	HS920	0.70	700.2	HEGGUR
383127.3	496747.2	701.4	HS921	0.80	700.6	HEGGUR
383147.4	496723.4	704.3	HS922	1.10	703.2	HEGGUR
382837.3	496910.2	690.6	HS931	2.20	688.4	HEGGUR

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BLAD 44

HÖLKNARVEITA (STIFLUR)

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dæpt holu (m)	Borð nidor i hæð (m)	Athugasemd ærd Pesar hætt var að borð
X-hnit (m)	Y-hnit (m)					
382851.9	496918.1	690.8	HS932	1.50	689.3	HEGGUR
382865.2	496925.2	691.0	HS933	1.00	690.0	HEGGUR

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DORISSTADAKVIÐL. (GTIFLA)

BLAD 45

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dypt holu (m)	Borad nidur í hæð (m)	Athugasemd serd þessar hætt var ad bora
X-hnit (m)	Y-hnit (m)					
375116.3	500661.0	653.5	RR201	1.00	652.5	HEGGUR
375151.1	500645.8	653.0	RR202	1.50	651.5	HEGGUR
375194.7	500627.0	652.5	RR203	1.40	651.1	HEGGUR
375235.9	500609.4	651.9	RR204	1.10	650.8	HEGGUR
375253.6	500592.5	651.7	RR205	1.10	650.6	HEGGUR
375268.3	500578.3	651.4	RR206	2.20	649.2	HEGGUR
375282.6	500564.7	651.4	RR207	1.00	650.4	HEGGUR
375297.6	500550.3	651.8	RR208	0.90	650.9	HEGGUR
375312.0	500536.6	651.6	RR209	1.10	650.5	HEGGUR
375326.0	500523.3	651.7	RR210	1.70	650.0	HEGGUR
375340.7	500509.1	651.7	RR211	1.70	650.0	HEGGUR
375630.3	499899.9	647.7	RR221	1.00	646.7	HEGGUR
375652.8	499860.8	650.6	RR222	0.20	650.4	HEGGUR
375674.2	499823.3	651.8	RR223	1.00	650.8	HEGGUR
375698.2	499781.7	651.4	RR224	0.20	651.2	HEGGUR
375725.0	499748.3	651.8	RR225	0.80	651.0	HEGGUR
375756.4	499709.2	651.7	RR226	0.20	651.5	HEGGUR
375786.9	499671.4	653.4	RR227	1.30	652.1	HEGGUR
375228.9	500430.9	648.8	RR231	1.60	647.2	GRJOT
375261.0	500461.5	650.0	RR232	1.20	648.8	GRJOT
375292.0	500491.0	650.7	RR233	1.40	649.3	GRJOT
375357.9	500553.5	650.2	RR234	1.80	648.4	HEGGUR
375390.8	500584.5	648.8	RR235	0.80	648.0	STOPP
375423.9	500616.0	647.5	RR236	1.40	646.1	HEGGUR

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VATNSORKUDEILD

82.01.21 GP

COBRABORUN

FLJOTSÐALSHEIDI 1981

BLAÐ 46

KVÍSLARVEITA (SKURÐUR)

Hnitakerfi: Lambert		Hæð áfir- borðs (m)	Nafn punkts	Dypt holu (m)	Borad nidur í hæð (m)	Athugasemd gerd Þegar hætt var áð borð
X-hnit (m)	Y-hnit (m)					
371921.6	502287.8	652.3	MM301	2.00	650.3	HEGGUR
371898.3	502242.8	652.7	MM401	1.20	651.5	HEGGUR
371874.7	502300.9	653.2	MM302	1.80	651.4	HEGGUR
371852.6	502254.8	653.6	MM402	1.40	652.2	HEGGUR
371829.4	502314.0	653.7	MM303	1.70	652.0	HEGGUR
371805.6	502267.2	653.5	MM403	1.60	651.9	HEGGUR
371781.1	502327.7	652.9	MM304	2.00	650.9	HEGGUR
371760.2	502279.1	652.7	MM404	2.00	650.7	HEGGUR
371641.9	502373.5	652.2	MM307	3.60	648.6	HEGGUR
371595.7	502388.2	652.2	MM308	3.40	648.8	HEGGUR
371550.5	502402.4	652.1	MM309	4.80	647.3	GRJOT
371504.2	502417.0	652.5	MM310	0.20	652.3	GRJOT
371462.8	502430.0	652.4	MM311	0.40	652.0	STOPP
371423.9	502497.1	651.3	MM212	1.60	649.7	STOPP
371376.9	502512.2	650.7	MM213	2.40	648.3	STOPP
371326.8	502515.6	650.4	MM214	1.50	648.9	STOPP
371278.8	502518.8	649.8	MM215	1.60	648.2	STOPP
371230.1	502522.3	649.3	MM216	2.30	647.0	STOPP
371180.4	502525.8	648.8	MM217	1.70	647.0	STOPP
371134.1	502529.1	647.7	MM218	3.10	642.6	STOPP
371086.5	502532.5	647.7	MM219	3.00	644.7	STOPP
371037.3	502535.6	647.6	MM220	0.90	646.7	HEGGUR
370984.1	502538.5	647.6	MM221	0.90	646.7	HEGGUR
370921.9	502543.8	648.8	MM222	0.90	647.9	HEGGUR

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VATNSORKUDEILD
82.01.21 GP

NORÐURDALUR

COBRABORUN
FLJOTSÐALSHEIÐI 1981
BLAÐ 47

Hnitakerfi: Lambert		Hæð afir- borðs (m)	Nafn punkts	Dúpt- holu (m)	Borð nidur í hæð (m)	Athugasemd gerð þessar hætt var áð borðs
X-hnit (m)	Y-hnit (m)					
359652.4	503886.6	72.9	FD901	2.40	70.5	HEGGUR
359622.7	503847.6	60.7	FD902	2.20	58.5	STOPP
359594.8	503810.8	49.2	FD903	2.80	46.4	
359562.6	503769.0	43.4	FD904	1.00	42.4	STOPP
359613.0	503916.8	74.1	FD1001	2.80	71.3	HEGGUR
359582.2	503877.3	58.5	FD1002	0.80	57.7	STOPP
359553.9	503841.4	48.2	FD1003	2.60	45.5	HEGGUR
359522.4	503801.4	41.9	FD1004	1.00	40.9	STOPP
359503.0	503777.0	37.0	FD1005	1.80	35.2	STOPP
359544.8	503914.3	60.1	FD1102	5.40	54.7	STOPP
			FD1103	5.20		STOPP
359485.3	503838.6	40.6	FD1104	7.20	33.4	STOPP
359456.5	503802.4	37.0	FD1105	2.20	34.8	HEGGUR
359502.8	503946.0	59.6	FD1202	2.20	57.4	HEGGUR
359473.7	503906.7	48.3	FD1203	3.60	44.7	HEGGUR
359443.8	503864.6	41.3	FD1204	13.35	27.4	STOPP
359414.9	503825.1	36.7	FD1205	6.50	30.2	HEGGUR
359395.5	503798.5	36.7	FD1206	9.90	26.8	HEGGUR
359435.1	503939.8	53.0	FD1303	1.70	51.8	STOPP
359398.6	503891.8	39.5	FD1304	10.00	29.5	HEGGUR
359367.0	503850.1	36.1	FD1305	2.80	33.3	
359336.5	503809.5	36.3	FD1306	13.80	22.5	HÆTT
			FD1404	9.60		HEGGUR
359329.2	503883.5	35.9	FD1405	2.20	33.7	HEGGUR
359298.1	503842.4	36.0	FD1406	4.20	31.8	STOPP
			FD1504	6.80		FAST
359291.1	503917.5	35.6	FD1505	6.20	29.4	HÆTT
359257.0	503877.6	35.6	FD1506	2.65	32.9	STOPP
			FD1604	6.40		STOPP
359253.9	503950.3	35.6	FD1605	1.60	34.0	HEGGUR
359217.6	503911.3	34.6	FD1606	11.00	23.6	HEGGUR
359250.9	504020.2	35.8	FD1704	3.20	32.6	FAST
359218.7	503981.3	35.3	FD1705	9.65	25.7	STOPP

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VATNSORKUDEILD
82.01.21 GP

COBRABORUN VORID 1981

COBRABORUN
FLJOTSDALSHEIDI 1981
BLAÐ 48

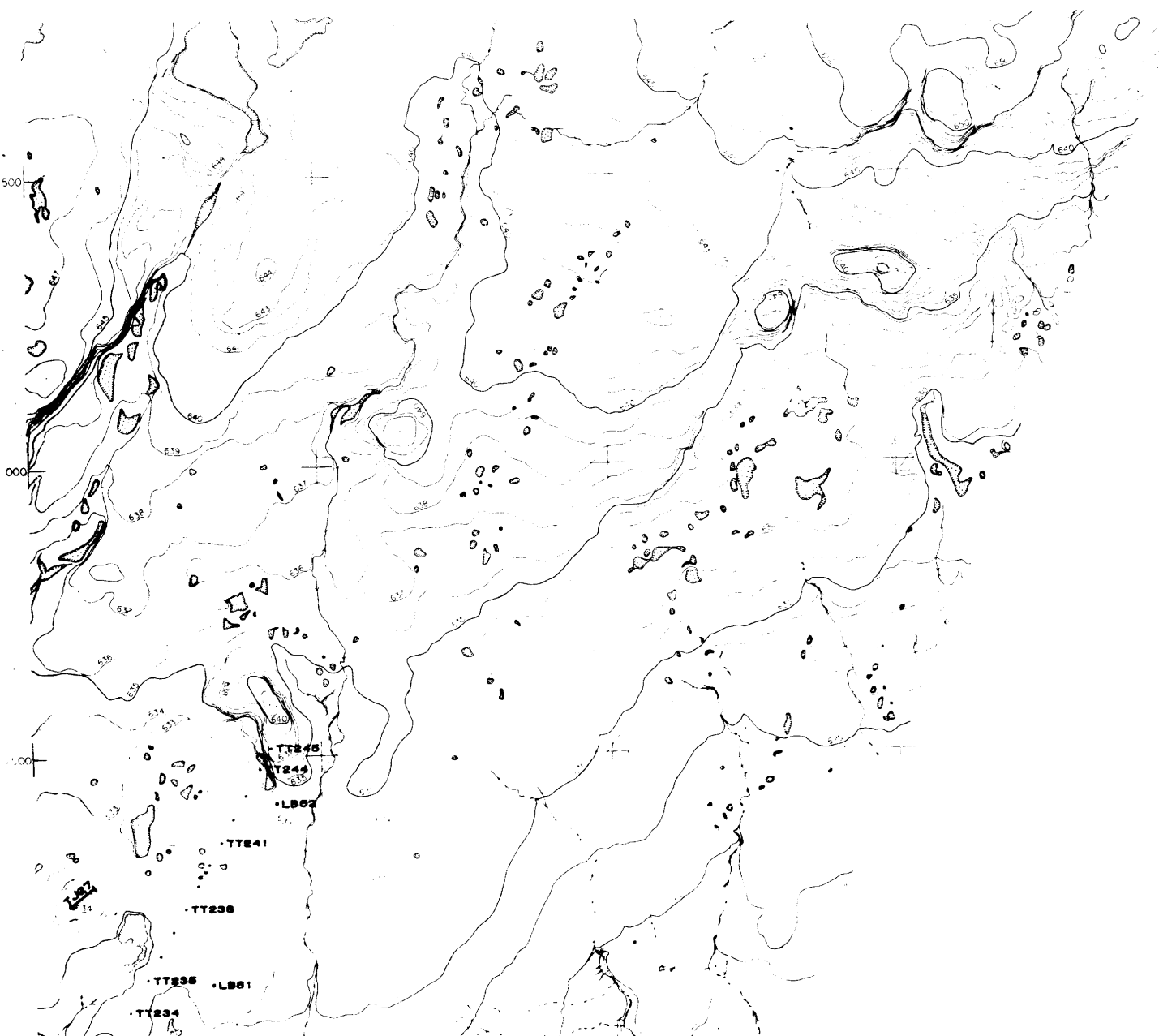
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X-hnit (m)	Y-hnit (m)					
367750.3	509219.3	635.2	CQ206	1.00	634.2	GRJOT
367650.5	509219.4	634.9	CQ205	3.00	631.9	GRJOT
367550.7	509219.4	636.1	CQ204	3.30	632.8	GRJOT
367451.0	509219.4	637.3	CQ203	2.60	634.7	GRJOT
367351.3	509219.4	637.7	CQ202	0.80	636.8	STOPP
367249.8	509219.4	639.1	CQ201	0.60	638.5	GRJOT
367778.5	509123.5	634.4	CQ207	3.70	630.7	GRJOT
367806.7	509027.8	634.9	CQ208	0.80	634.1	STOPP
367834.6	508933.1	635.1	CQ209	1.40	633.7	GRJOT
367862.9	508836.9	634.8	CQ210	3.60	631.3	STOPP
367891.5	508739.7	635.8	CQ211	0.90	634.9	GRJOT
367919.9	508643.5	636.0	CQ212	1.00	635.0	GRJOT
367950.8	508538.5	635.5	CQ213	1.30	634.2	GRJOT
368046.8	508512.8	635.9	CQ214	2.60	633.3	GRJOT
368142.8	508486.1	636.2	CQ215	2.50	633.7	STOPP
368240.4	508458.9	636.7	CQ216	4.00	632.7	GRJOT
368335.8	508432.5	637.6	CQ217	2.40	635.2	GRJOT
371985.1	502265.0	652.3	KC222	3.60	648.7	STOPP
372532.4	500995.1	652.6	KC207	3.70	648.9	GRJOT
372461.2	501064.8	652.6	KC208	3.30	649.3	GRJOT
372390.0	501134.5	652.5	KC209	4.00	648.5	STOPP
372318.0	501205.0	652.6	KC210	3.00	649.6	STOPP
372246.5	501275.0	652.5	KC211	3.60	648.9	STOPP
372175.0	501345.1	652.7	KC212	2.60	650.0	STOPP
372603.1	500925.8	652.6	KC206	6.50	646.1	GRJOT
372163.7	501444.3	652.6	KC213	4.80	647.8	STOPP
372152.2	501544.3	652.6	KC214	4.80	647.8	STOPP
372140.9	501643.5	652.6	KC215	3.20	649.4	GRJOT
372129.7	501742.3	653.4	KC216	3.20	650.2	STOPP
372118.4	501841.2	653.3	KC217	3.20	650.0	STOPP
372107.0	501940.5	652.4	KC218	3.80	648.6	STOPP
372095.6	502040.6	652.3	KC219	1.80	647.5	STOPP
372084.1	502141.5	652.3	KC220	4.20	648.1	STOPP
372072.9	502239.2	652.3	KC221	6.20	646.1	GRJOT
372703.9	500961.8	652.4	KC205	3.20	649.2	FAST
372773.6	500889.1	652.4	KC204	3.50	648.9	GRJOT
372844.9	500814.8	652.7	KC203	3.20	649.5	GRJOT
372912.8	500741.0	652.6	KC202	5.10	647.5	STOPP
372981.7	500672.2	652.4	KC201	4.10	648.3	GRJOT
370981.9	500422.7	650.8	OC116A	2.40	648.4	GRJOT
371025.7	500333.5	650.8	OC116B	3.40	647.4	GRJOT
371070.8	500241.9	650.8	OC116C	5.00	645.8	GRJOT
371113.8	500154.5	650.8	OC116D	4.10	646.7	GRJOT
371158.2	500064.3	650.9	OC116E	3.50	647.4	GRJOT
371202.8	499973.5	650.9	OC116F	4.50	646.4	FAST
371246.2	499885.3	650.9	OC116G	3.20	647.7	GRJOT
371334.6	499705.5	650.9	OC116I	4.20	646.7	FAST
370236.6	501356.5	650.8	OC106A	3.40	647.4	FAST
370298.0	501293.1	650.8	OC106B	3.50	647.3	FAST
370360.7	501228.5	650.8	OC107X	1.90	648.8	FAST

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VATNSORKUDEILD
82.01.21 GP

COBRABORUN VORIÐ 1981

COBRABORUN
FLJOTSÐALSHEIÐI 1981
BLAD 49

Hnitakerfi: Lambert		Hæð yfir- borðs (m)	Nafn punkts	Dypt holu (m)	Borad nidur í hæð (m)	Athugasemd sérð Fæðar hætt var ad bora
X-hnit (m)	Y-hnit (m)					
370423.1	501164.1	650.7	OC108X	1.50	649.2	FAST
370486.8	501098.4	650.7	OC108A	5.20	645.5	FAST
366605.2	504730.6	626.6	GC113B	4.00	622.6	FAST
366528.3	504794.6	626.6	GC113C	6.40	620.2	FAST
366451.4	504858.8	626.6	GC113D	5.20	621.4	FAST
366374.8	504922.6	626.6	GC113E	3.50	623.1	FAST
366298.5	504986.3	626.5	GC113F	2.20	624.3	FAST
366221.5	505050.4	626.5	GC113G	3.40	623.1	FAST
366618.0	504589.7	626.8	GS113A	4.20	622.6	FAST
366234.4	504909.5	626.8	GS113F	1.10	625.7	GRJOT
371156.6	499840.7	650.8	PC116G	3.50	647.3	GRJOT
371068.3	500020.5	650.8	PC116E	3.80	647.0	FAST
370980.2	500199.7	651.0	PC116C	4.40	646.6	GRJOT
366541.0	504653.9	626.7	GS113B	3.80	622.9	FAST
366464.3	504717.9	627.0	GS113C	0.80	626.2	HÆTT
366386.6	504782.6	626.8	GS113D	2.00	624.8	FAST
366310.7	504845.9	626.8	GS113E	2.70	624.1	FAST
367985.0	504885.0	627.7	GC099	4.50	623.2	GRJOT
367884.5	504873.3	627.7	GC100	3.80	623.9	GRJOT
367244.5	504760.5	628.5	GC106A	3.80	624.7	FAST
367247.6	504693.9	628.5	GS106A	4.50	624.0	FAST
370272.4	501391.3	650.9	NC106A	1.10	649.8	HÆTT
370335.1	501326.7	650.9	NC106B	1.20	649.7	FAST
370460.4	501197.5	650.9	NC108X	5.00	645.9	FAST
370523.1	501132.9	650.9	NC108A	2.40	648.5	GRJOT
370200.7	501321.7	650.8	PC106A	3.20	647.6	GRJOT
370263.3	501257.1	650.8	PC106B	4.00	646.8	FAST
370326.0	501192.6	650.8	PC107X	2.90	647.9	GRJOT
370451.3	501063.4	650.8	PC108A	2.20	648.6	GRJOT
370937.4	500513.0	651.0	OC116X	2.50	648.5	FAST
370892.3	500378.6	650.8	PC116A	4.20	646.6	GRJOT
371244.7	499661.3	650.9	PC116I	3.50	647.4	FAST



ORKUSTOFNUN Landmælingar

1 5000	Be	20
1m	Be	avotn
Mælt: OS 1979	dmælt FORVERK 1981	
Netkerfi: Landsnet	kerfi: OS NA-land	

2252			
33	23	13	03
32	22	12	02
31	21	11	01
30	20	10	00
2250			

FORVERK E.F.
 myndmelt kort d.nr. 418.
 Myndþrihyrningsmelt í W-A7 og
 myndmelt í W-B8 1981.
 Myndmælikvarði 1:13.000.
 Myndir teknar á vögum
 Landmæl. Ísl. 27.8.1980.
 Myndavél Wild MC 10 c=152,10

1:5000

OD VOD-LM-760 GTH
 81.12.1529/01
 STADRETNINGARSTYÐINGARSTOFNIN 1081



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300 400 500


VOD-LM-760 GTH
81.12.1529/02
STADT- UND UMGEBUNGSPLANUNG 1991

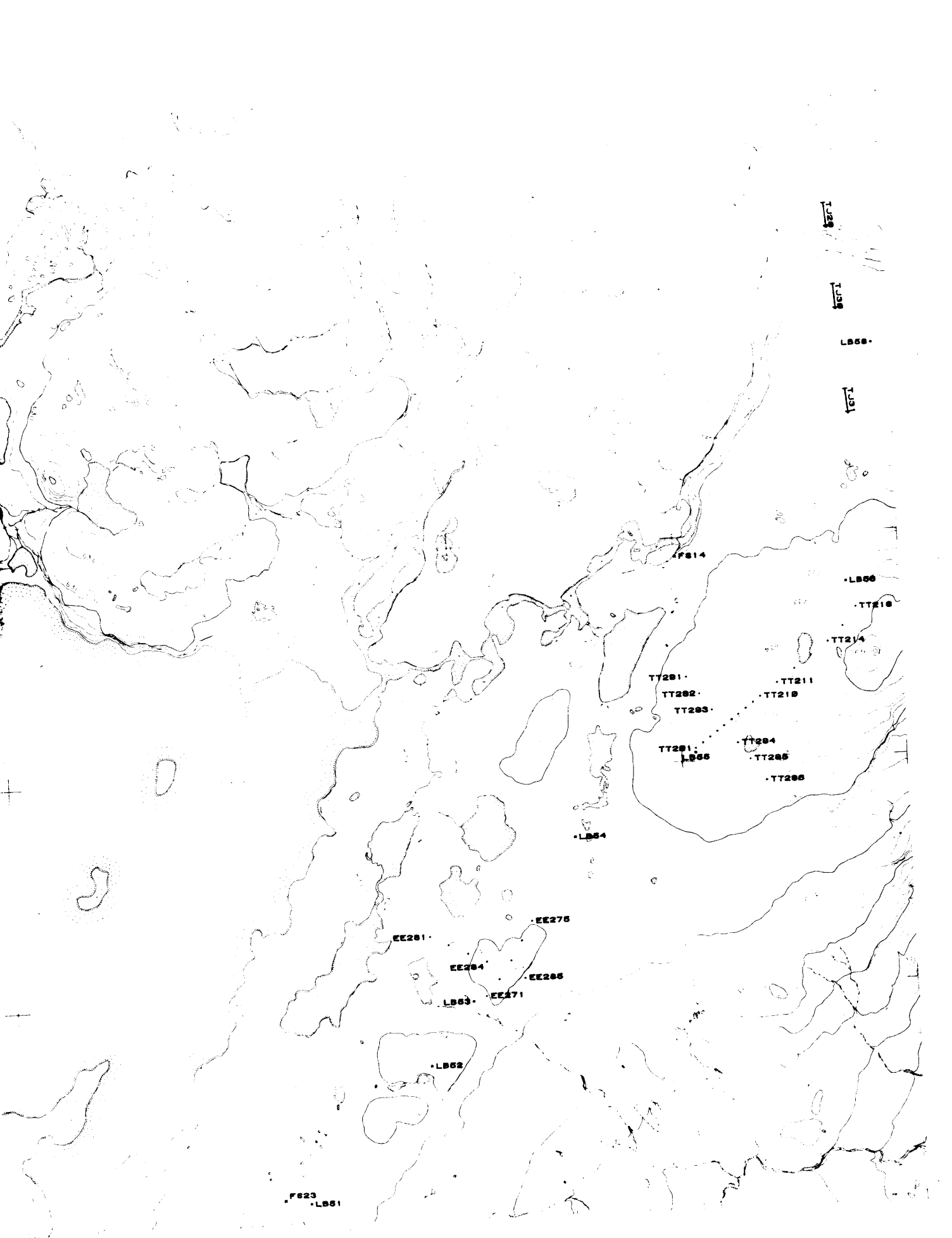


ORKUSTOFNUN		Landmælingar	
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1m	Vörðfótsstaður		
Máli OS 1979	Myndmælt FORVERK 1981		
Mnítakerfi: Landsnet	Hæðakerfi: OS NA-land		

	2251				
33	23	13	03		
32	22	12	02		
31	21	11	01		
30	20	10	00		
	2249				

FORVERK H.F.
 myndmælt kort d.nr.418.
 Myndþríhyrningamælt í W-A7 og
 myndmælt í W-B8 1981.
 Myndmælikvarði 1:13.000.
 Myndir teknar á vegum
 Landmæl. ísl. 27.8.1980.
 Mynda vél Wild RC 10 c=152,10

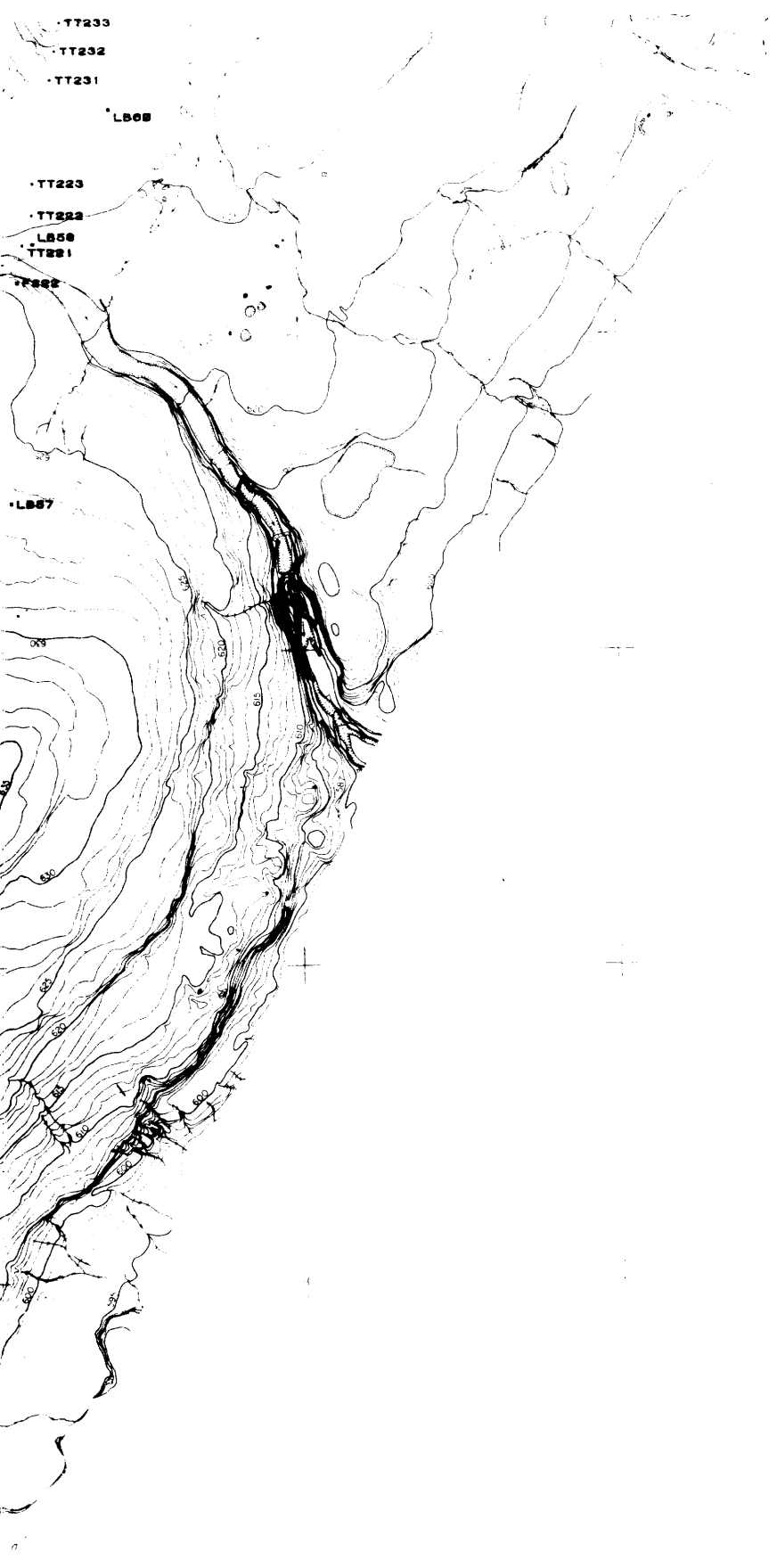
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 81.12.1529/03
 STABSTREKINGARSKORT FL.ÍSTADALREIÐI 1984



1:5000



VOĐ-LM-760 GTH
81.12.1529/04
STANJE: NEKORISNO



ORKUSTOFNUN Landmælingar

1:5000

1 m Vc

Máli: OS 1979

Mniterki: Landsnet

23

Landmælt: FORVERK 1981

Mniterki: OS NA-land

2251			
33	23	13	03
32	22	12	02
31	21	11	01
30	20	10	00
2249			

FORVERK H.F.

myndmalt kort d.nr.418.

Myndþríhyrningamalt í W-A7 og myndmalt í W-B8 1981.

Myndmælikvarði 1:13.000.

Myndir teknar á vegum Landmæl. Ísl. 27.8.1980.

Myndavéi Wild MC 10 c=152,10

OS VOD-LM-760 GTH

81.12.1628/05

STADRETNINGARNET FL. BYRVALDINGI 100



ORKUSTOFNUN Landmælingar

5000 225' Valþrofur

1m

OS 1979

Landnet

FORVERK 1981

OS NA-land

2251			
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2240			

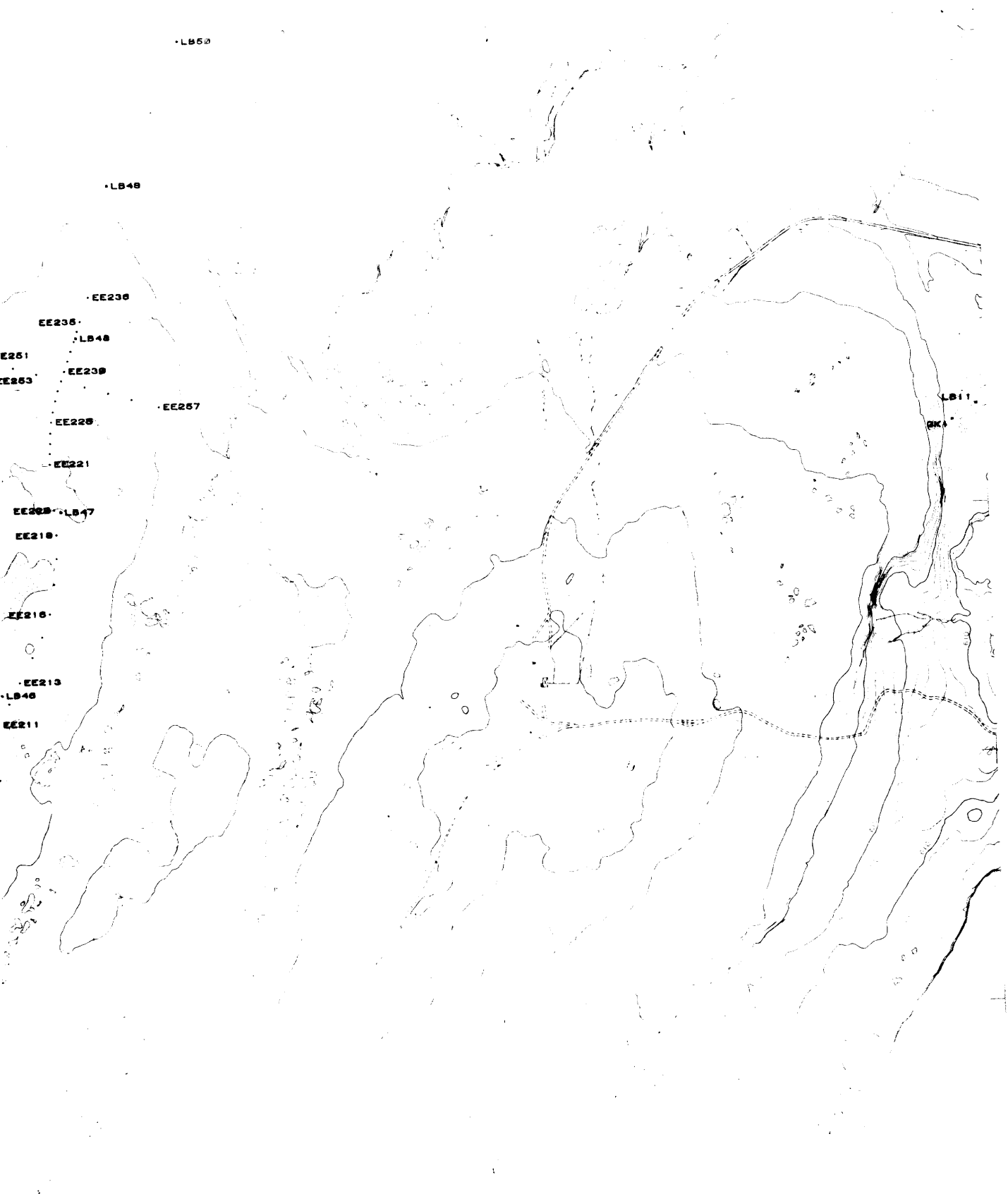
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 myndmalt kort d.nr. 418.
 Myndþrýgningarmalt í W-A7 og
 myndmalt í W-B8 1981.
 Myndmælikvarði 1:500.000.
 Myndir teknar á...
 Landmæl. Ísl. 1980.
 Myndavél W11... c=152,10

1:5000

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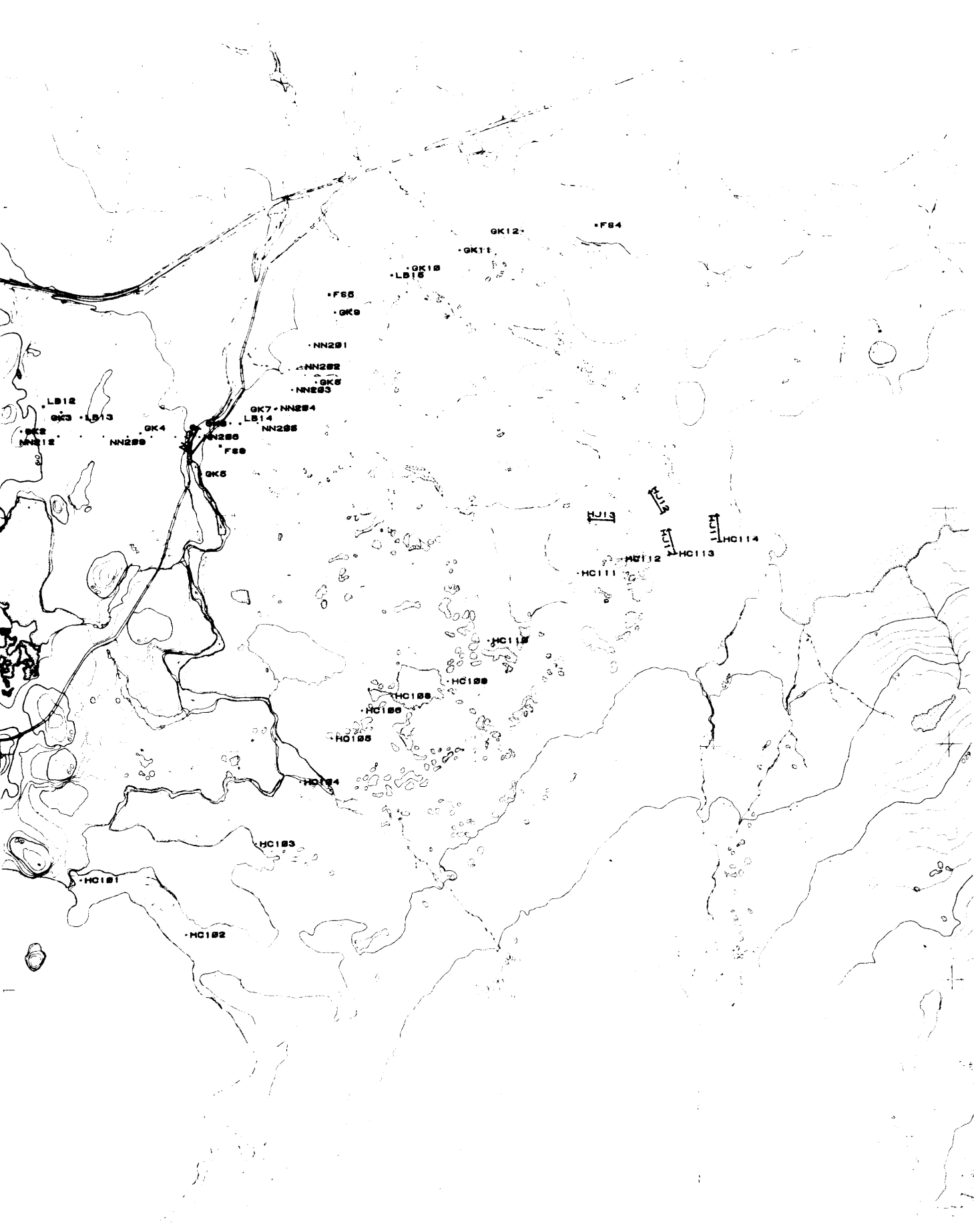
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 81.12.1529/06

STADGETVINGARMALT FLJÓTBALDGETVÍ 1981



00110



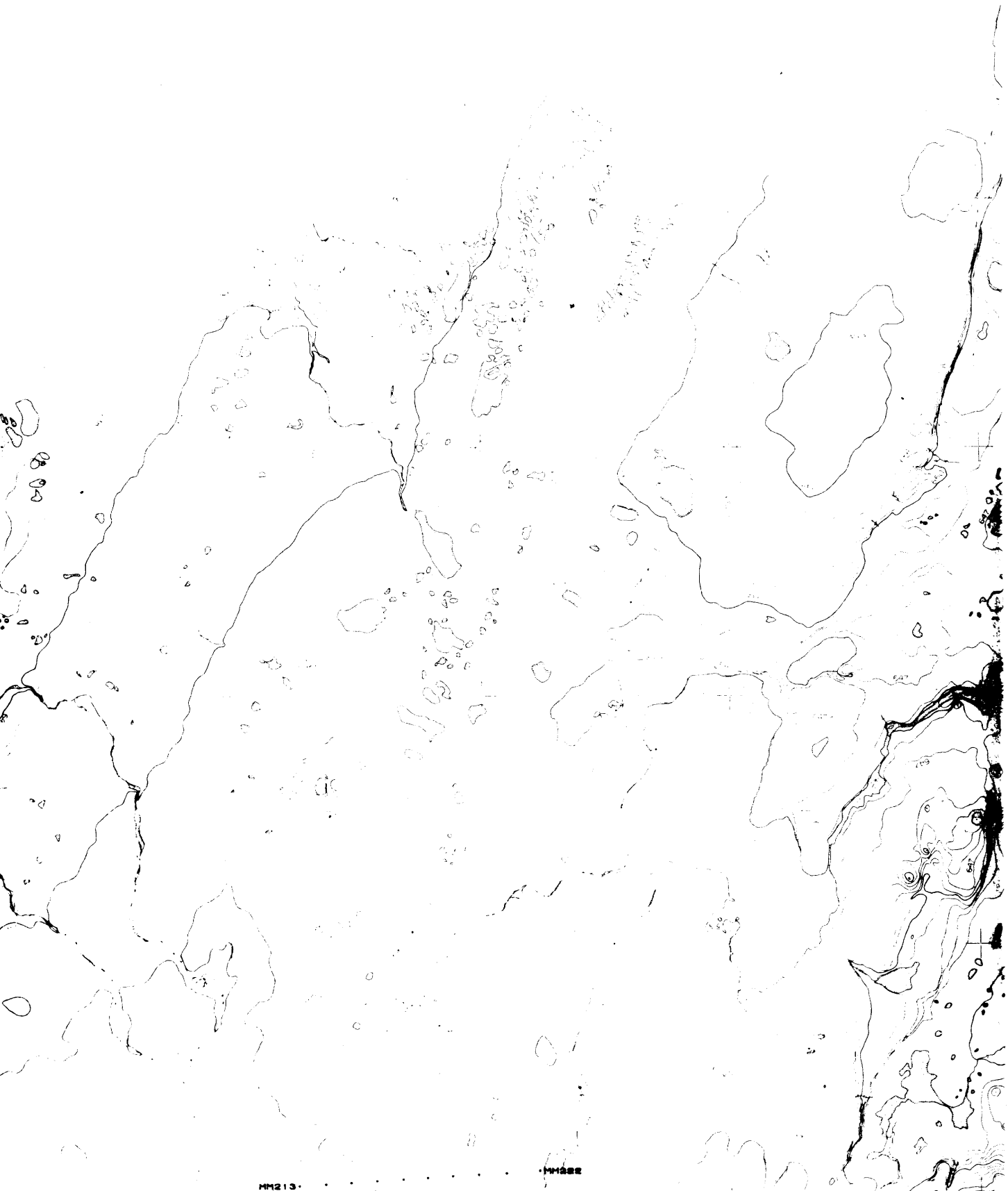


ORKUSTOFNUN Landmælingar
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 2250
 Valbjófsráðar
 Mælt 05.1979
 Myndir teknar á vegum
 Landmæl. Isl. 18.8.1976.

		2251		
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32	22	12	02	
11	21	11	01	
30	20	10	00	
		2250		

FORVERK H.F.
 myndmælt kort d.nr.418.
 Myndþrífyrirgæmelt í W-A7 og
 myndmælt í W-B8 1980.
 Myndmælikvarði 1:13.000.
 Myndir teknar á vegum
 Landmæl. Isl. 18.8.1976.
 Myndavéi Wild RC 10 1:152.10

IS VOD-LM-760 G*TH
 81.12.1529/08
 STADRETTIRINNARSTYRI FLJÓTTALSWEIDI 1



HM213

ORKUSTOFNUN
 1:5000
 1 m
 OS 1279
 OS 1279

Landmælingar
 01
 FORVERK 1981
 OS 1279

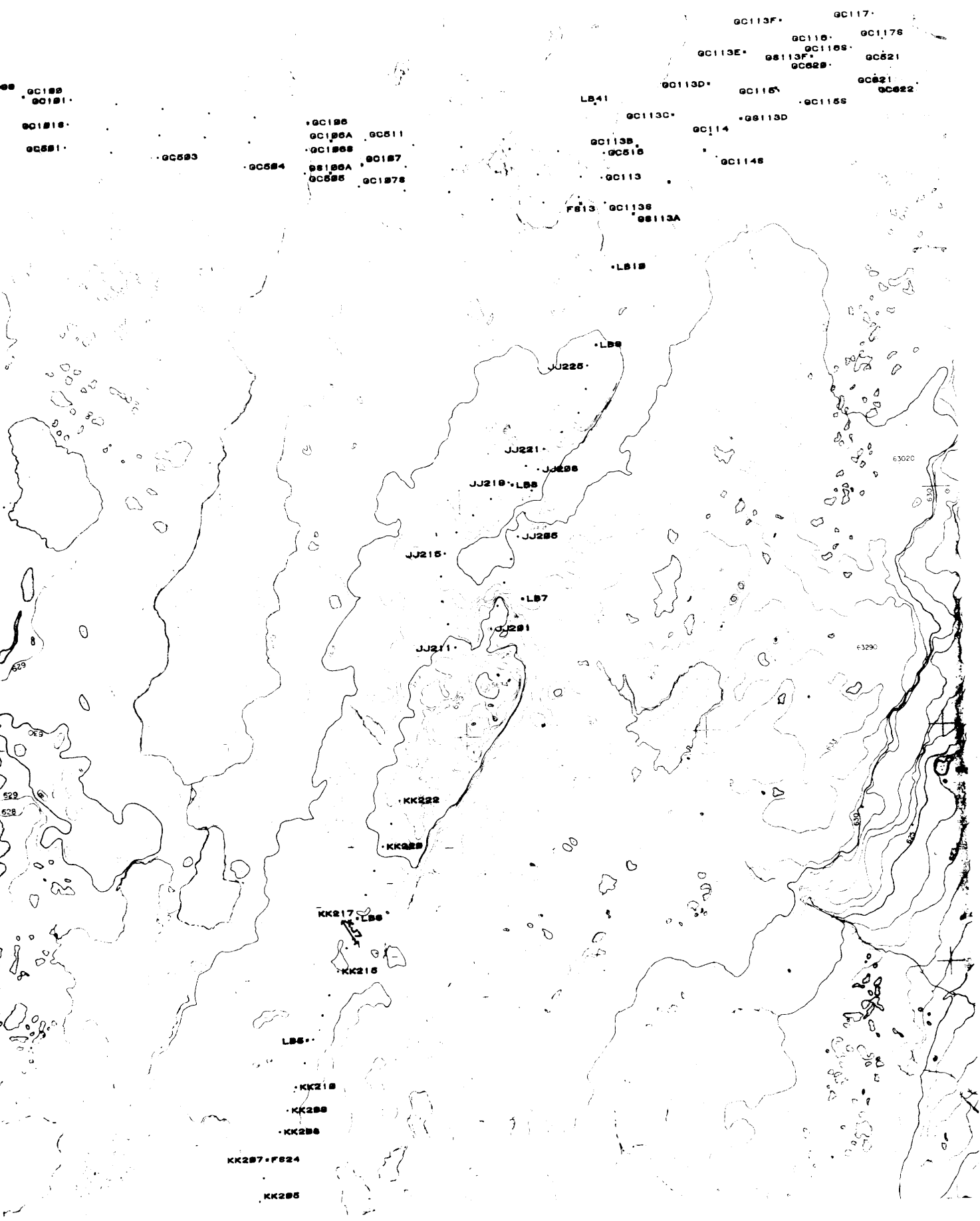
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31	21	11	01
	20	10	00
2450			2250

FORVERK H.F.
 myndmelt kort d.nr.418.
 Myndþrífyrningarmelt í W-A7 og
 myndmelt í W-B8 1981.
 Myndmælikvarði 1:13.000.
 Myndir teknar á vegum
 Landmæl. Ísl.18.8.1976.
 Myndavél Wild RC 10 c=152,10

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15 VOD-LM-780 GTH
 81.12.1528/10
 STADREKINGJABARÐRY FLÆTTISALINGIR 1981



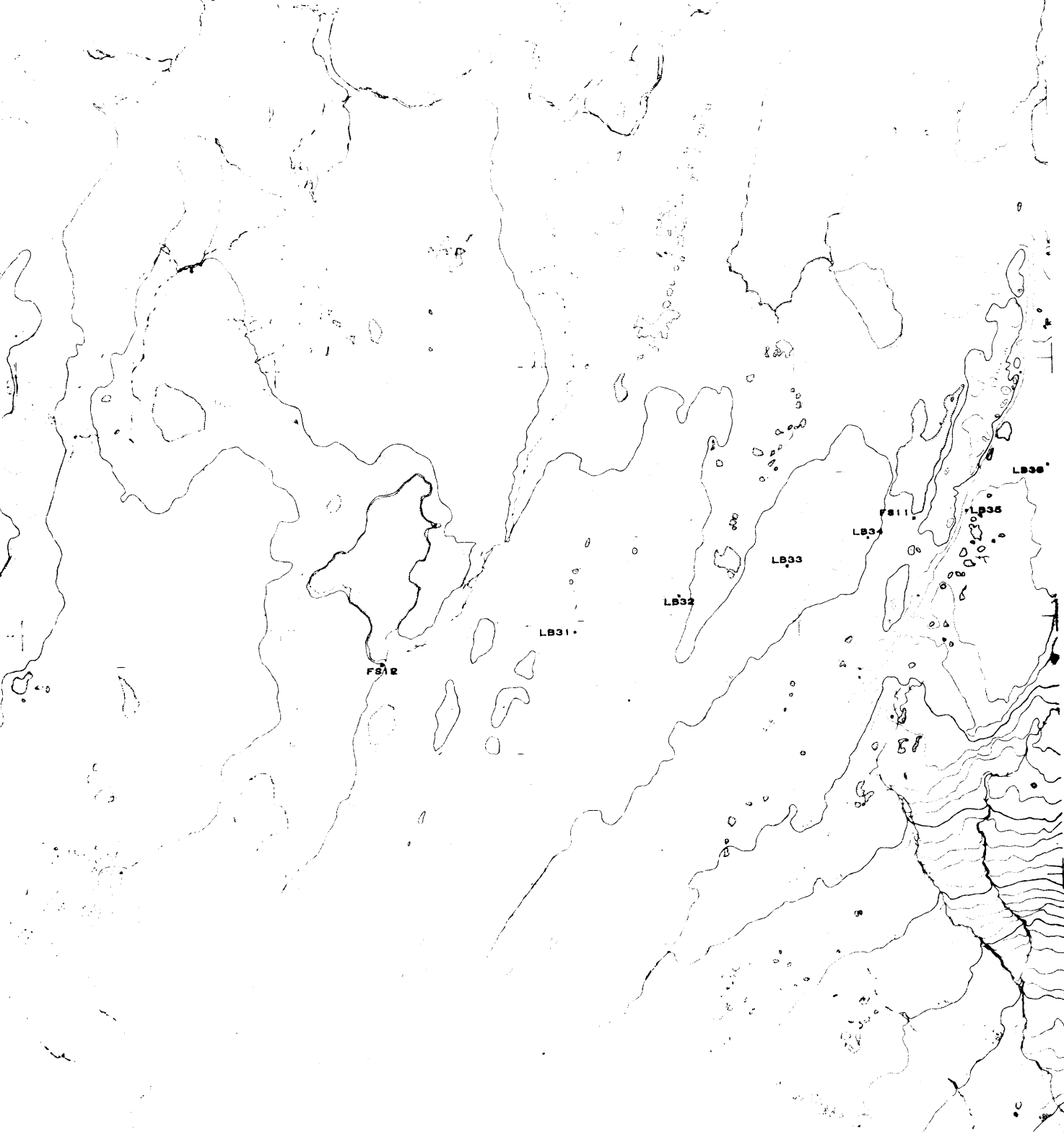
ORKUSTOFNUN Landmælingar
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 1m Vattholsstaðir
 Malt OS1979 Myndmalt FORVERK 1981

		2251		
33	23	13	03	
32	22	12	02	
31	21	11	01	
30	20	10	00	

FORVERK H.F.
 myndmalt kort d.nr.418.
 Myndþrífyrningamalt í W-A7 og
 myndmalt í W-BR 1981.
 Myndmaltíkvæði 1:1
 Myndir teknar á v
 Landmæl. Ísl. 1976.
 1:5000

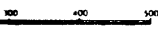
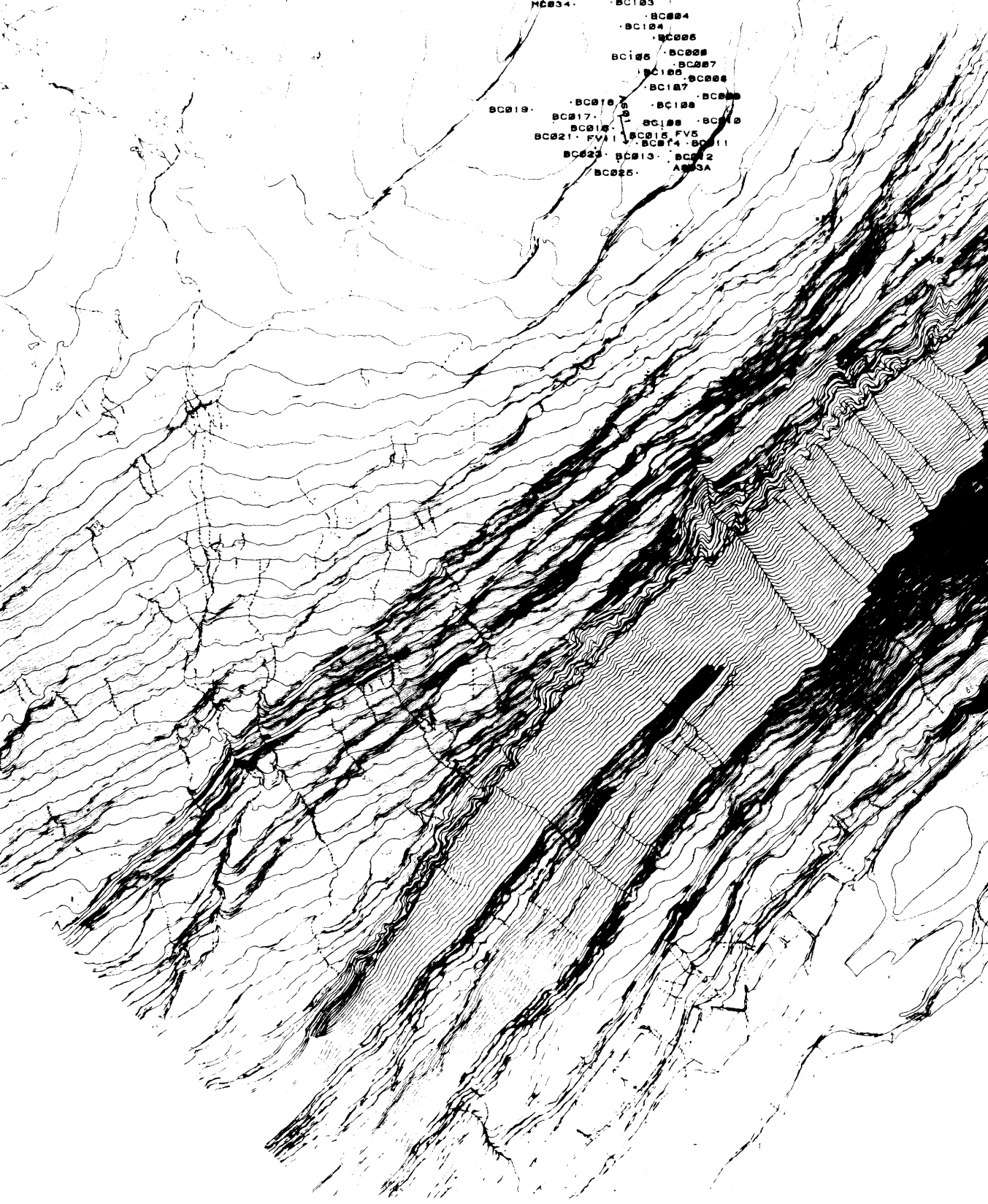
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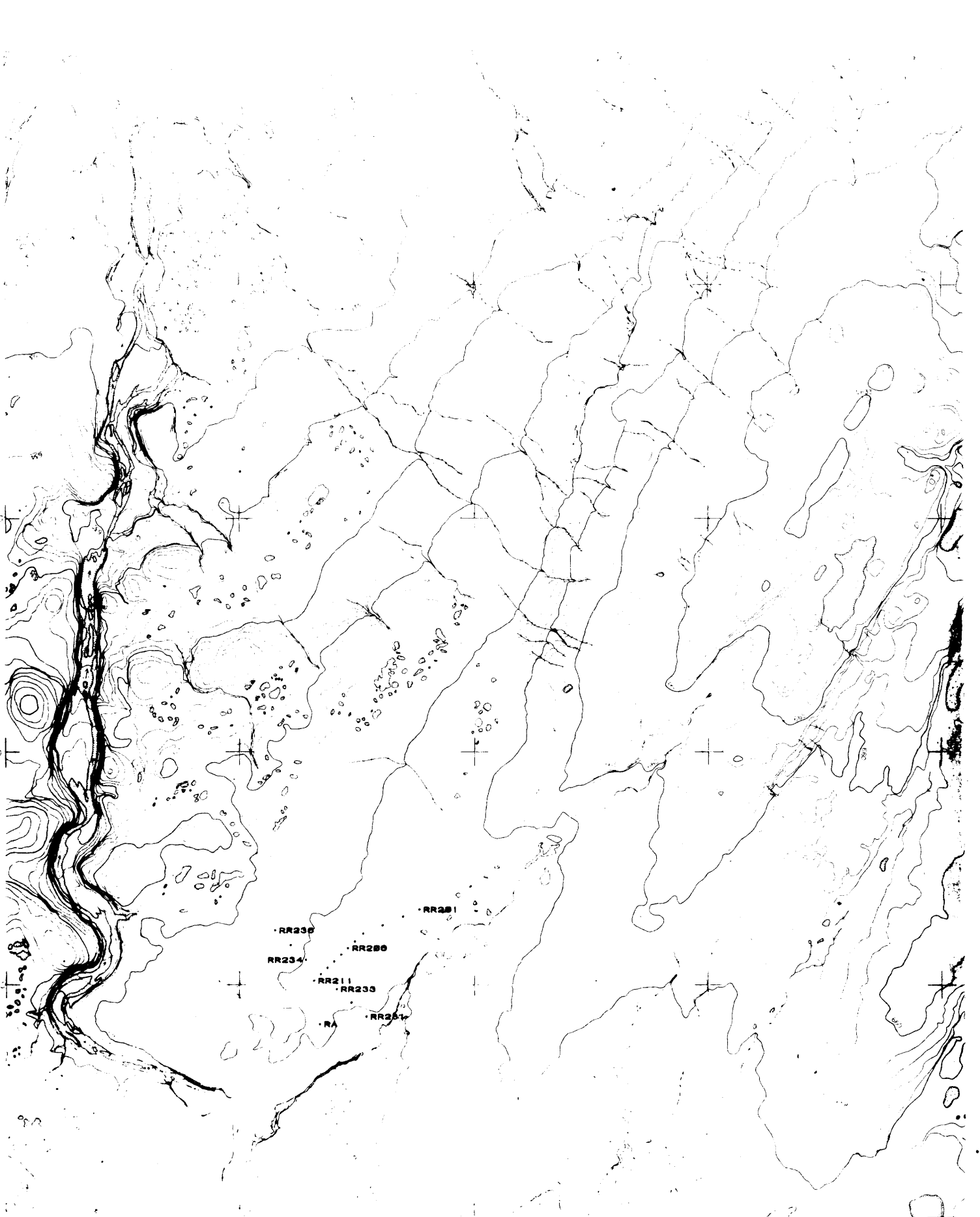
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GC522 GC1205
GC523
GC523 GC525 GC125
GC527 GC1256
GC527 GC1256



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MC401 MC201 MC101 MC027
 MC501 MC000
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 BC101 MC020
 BC102 BC002
 MC032 FV12 BC003
 MC034 BC103
 BC004
 BC104
 BC005
 BC006
 BC105 BC007
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 BC011 BC015 FV5 BC010
 BC021 FV11 BC014 BC011
 BC023 BC013 BC012
 BC025 AS03A





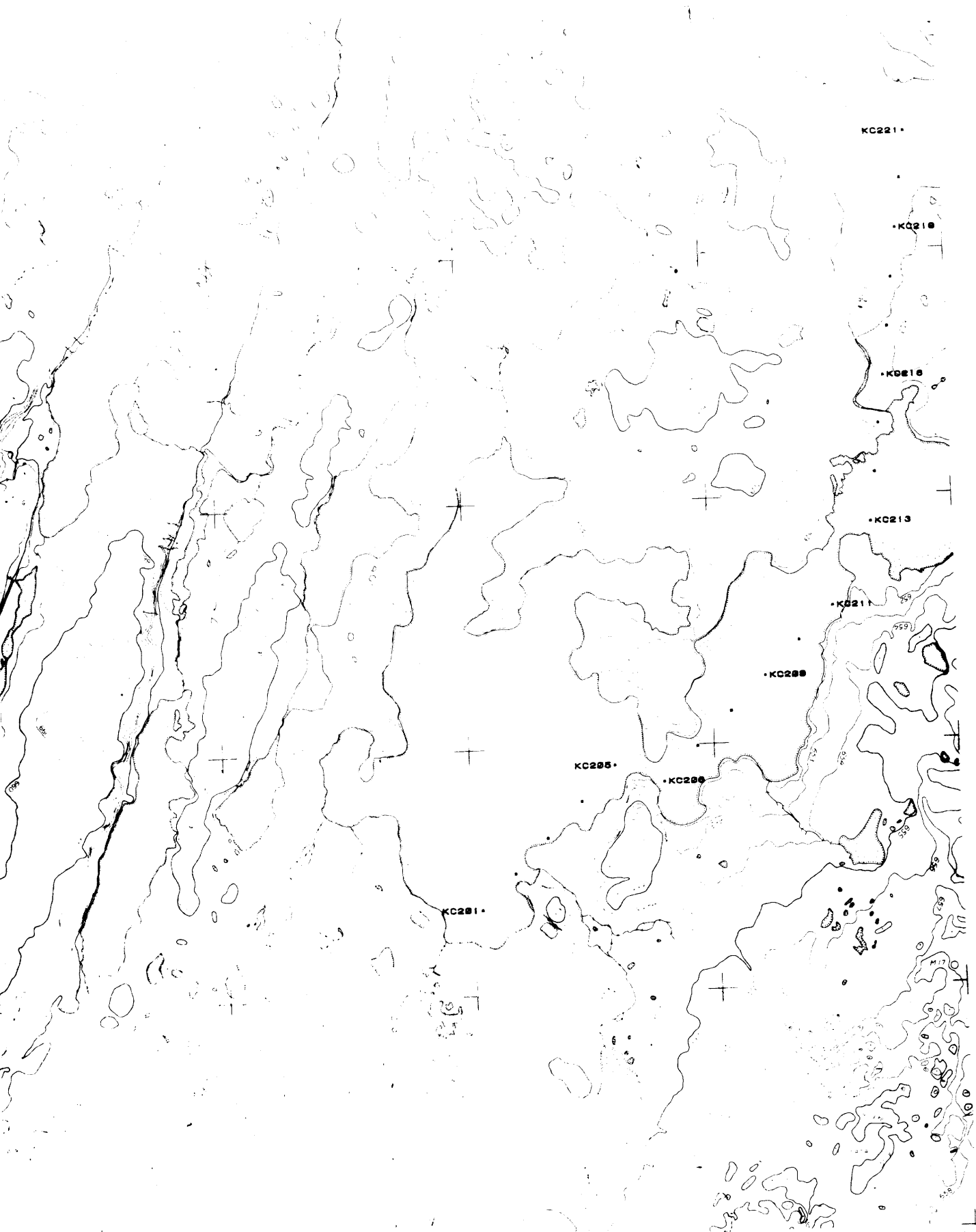
ORKUSTOFNUN Landmælingar
 1:5000 2350 10
 Eyvindarfjall
 Mælt OS 1979 Myndmælt FORVERK 1980
 Hnískerf Landsnet Hæðakerf. OS NA-land

2351			
33	23	13	03
32	22	12	02
31	21	11	01
30	20	10	00
2349			

1:5000

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VOD-LM-780 GTH
 81.12.1529/15
 STADRETNINGARBYGGI FL.UTDRAG/NETI 1981



KC221

KC218

KC216

KC213

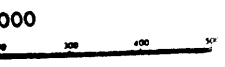
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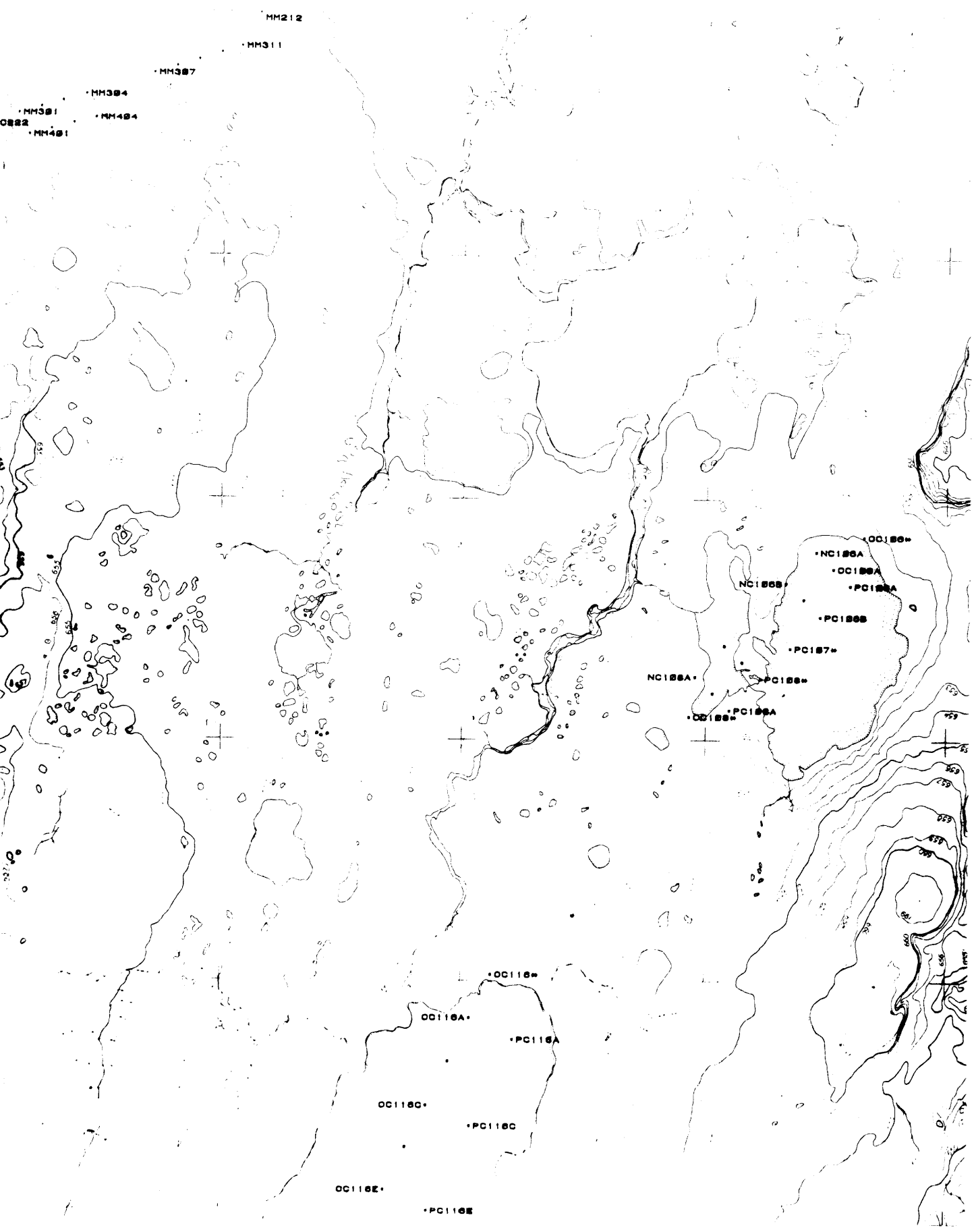
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KC200

KC201



05 VOD-LM-760 GTH
81.12.1529/16
STANDARDIZATION PLAN FOR 1991



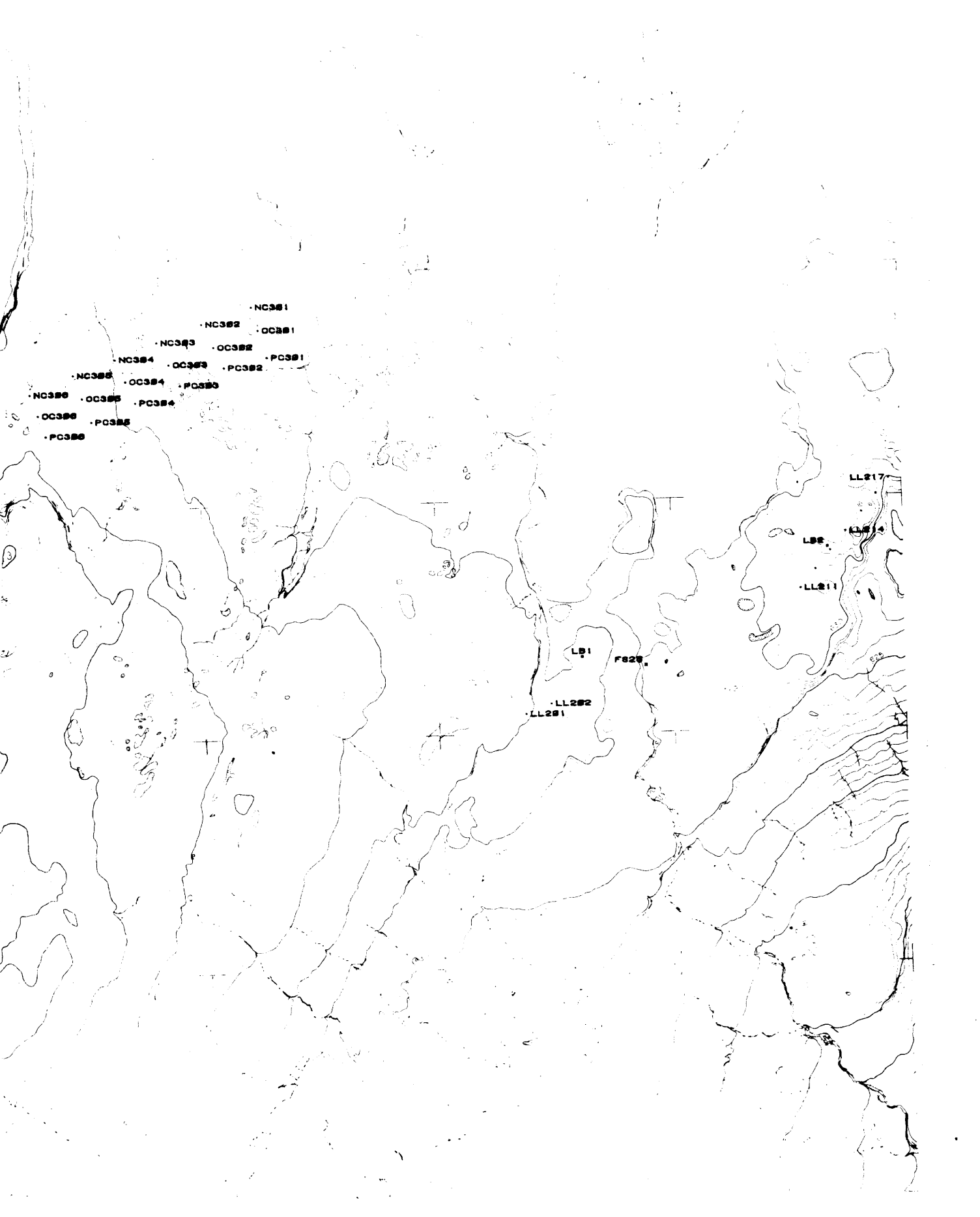
ARKUSTOFNUN Landmælingar

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OS 1979	Myndmalt FORVERK 1980	
erft. Landsnet	Heiðkerf. OS NA-land	

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
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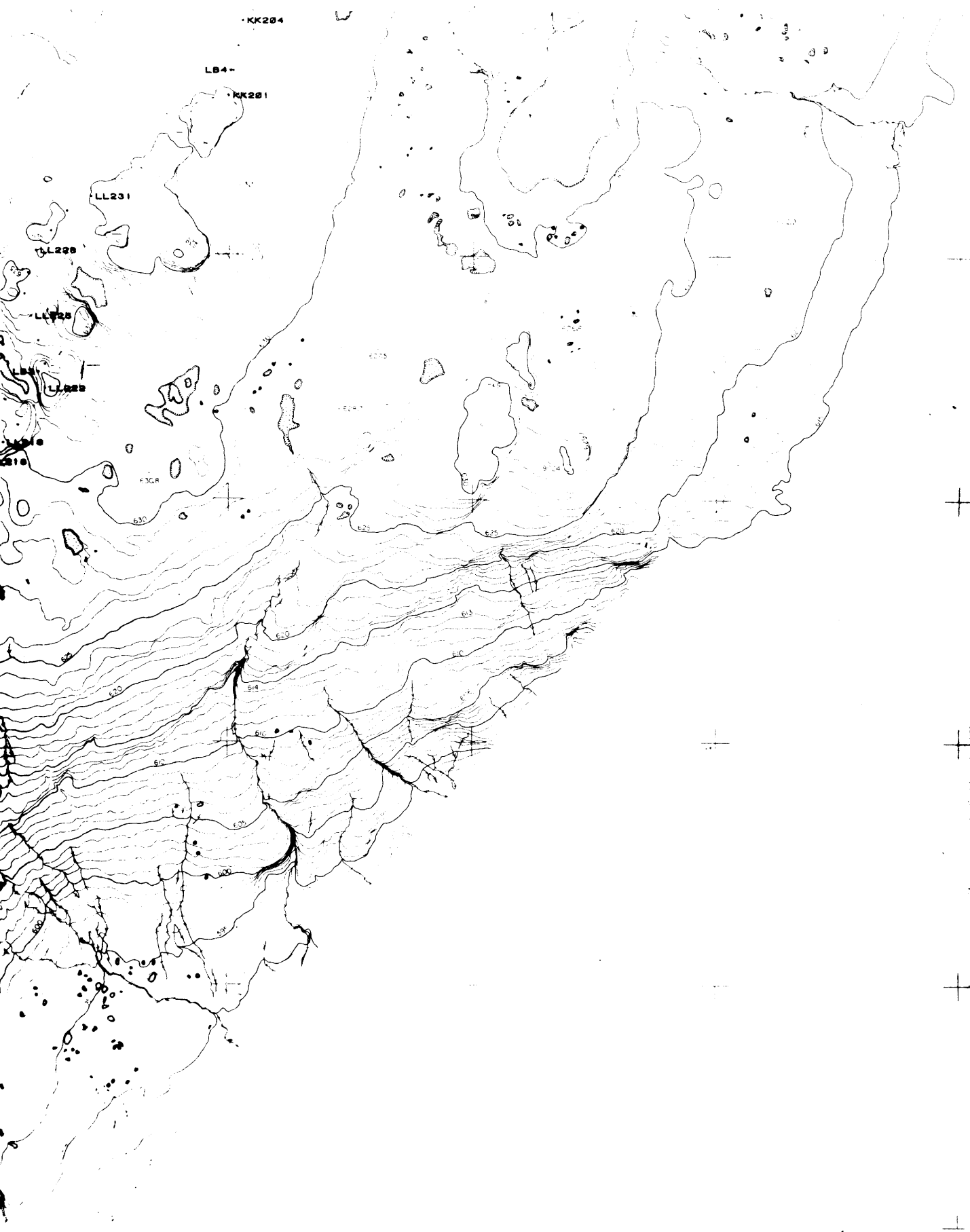
VOD-LM-760 GTH
81.12.1528/17
STADSTYRFINGARIN FLÓTTALINGI 1981



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 VOD-LM-760 GTH
81.12.1529/18
STANDARTZEICHENHEFT FL. 07.00.01.0101 1991



ORKUSTOFNUN

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05.1979
kerfi Landmælingar

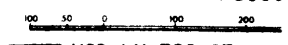
Landmælingar

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FORVERK 1981
05.11.1981

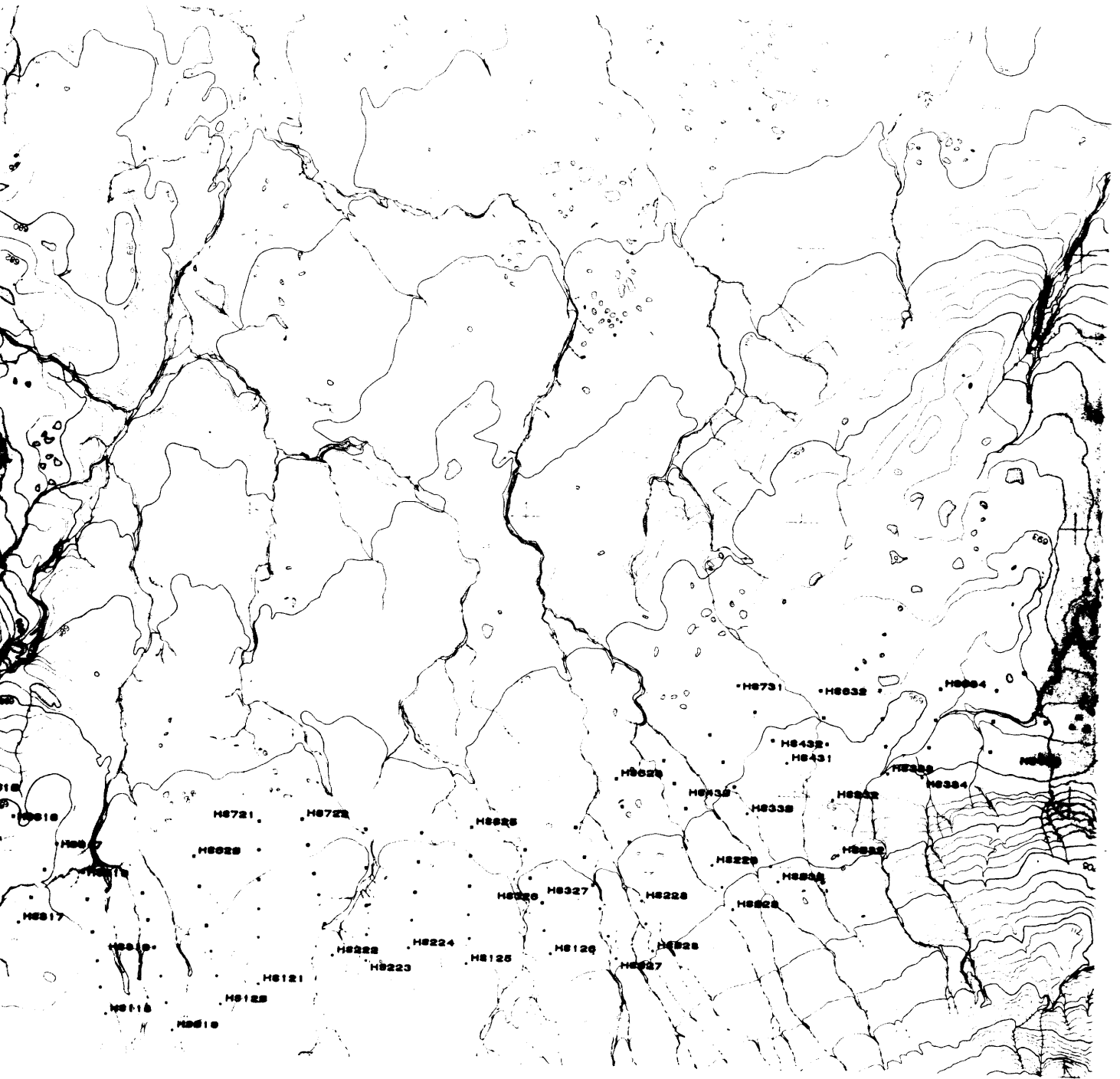
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32	22	12	02	
31	21	11	01	
30	20	10	00	

FORVERK H.F.
myndmelt kort d.nr.418.
Myndpríhyrningamelt í W-A7 og
myndmelt í W-B8 1981.
Myndmælikvarði 1:13.000.
Myndir teknar á vegum
Landmæl. Ísl. 27.8.1980.
Myndavél Wild RC 10 c=152,10

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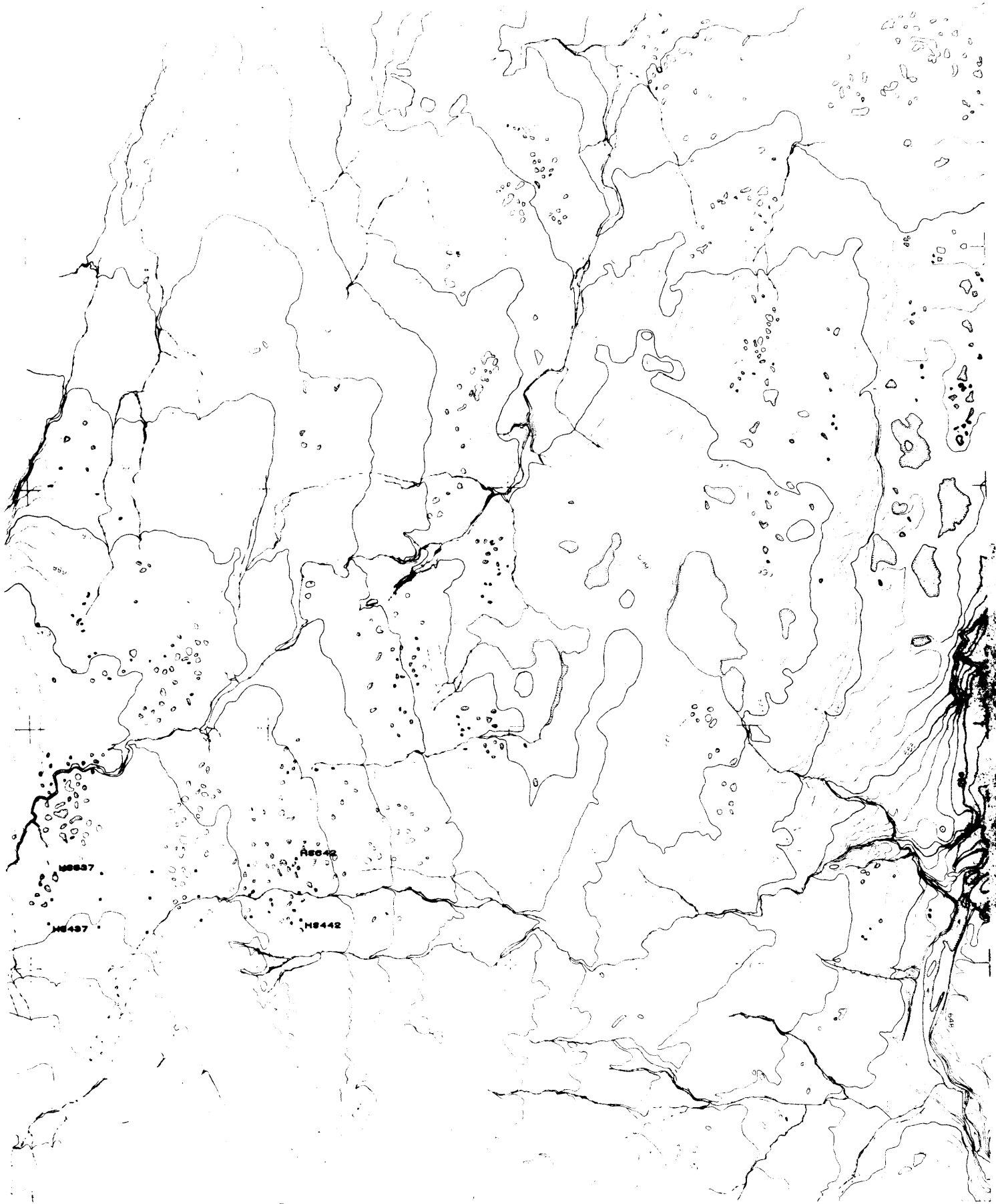
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81.12.1529/19
STADGETURFRAMMANT FL.UTDRAG/1981



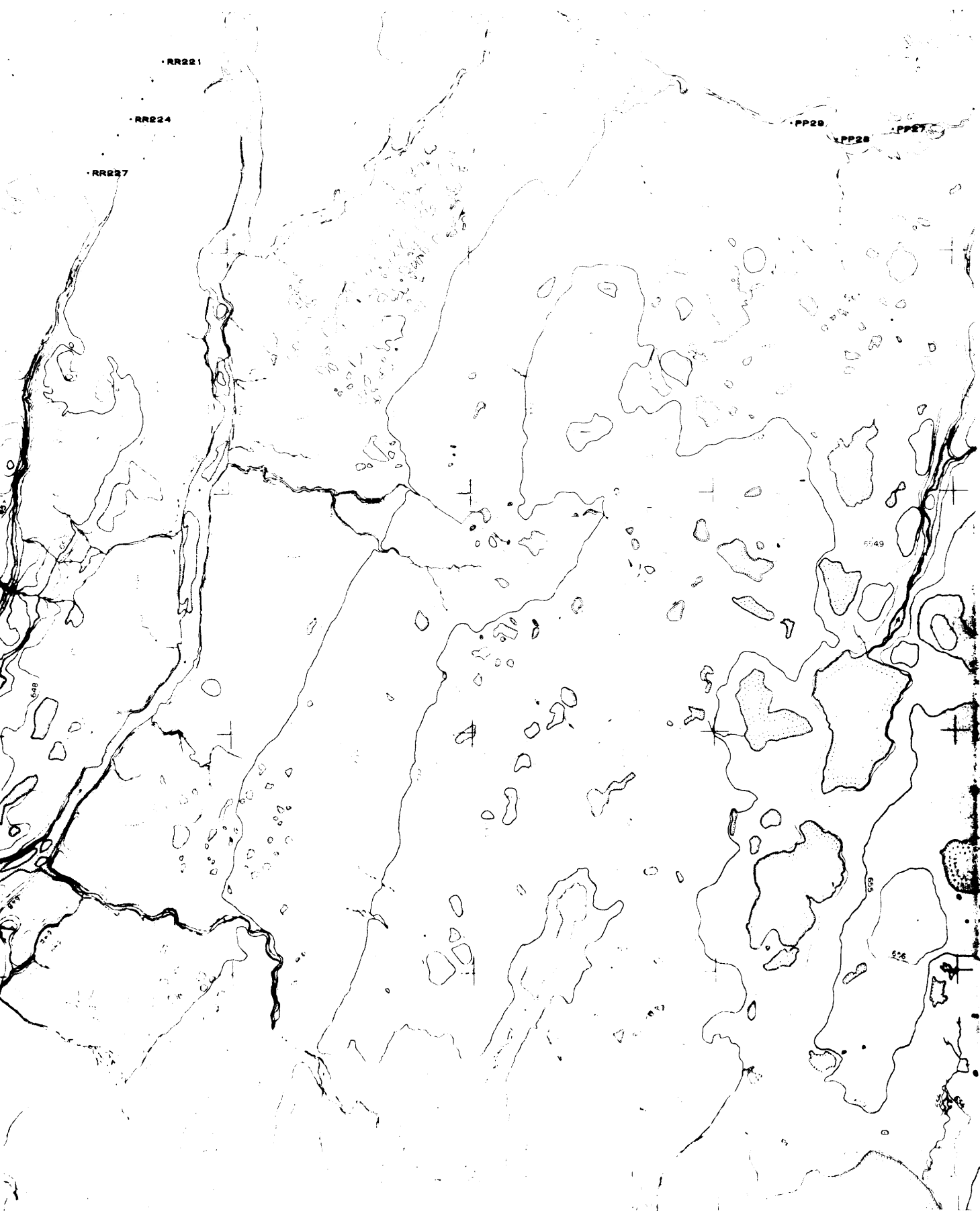
SKUSTOFNUN Landmælingar
 2349
 Þrálaháls
 OS 1979
 Myndmál FORVERK 1980
 Hæðakort OS NA- and

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32	22	12	02	
31	21	11	01	
30	20	10	00	
	2348			

1:5000
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 81.12.1529/21
 STADRETNINGARSTYÐI PL. STJÓRAL. REIÐI 1001



1:5000

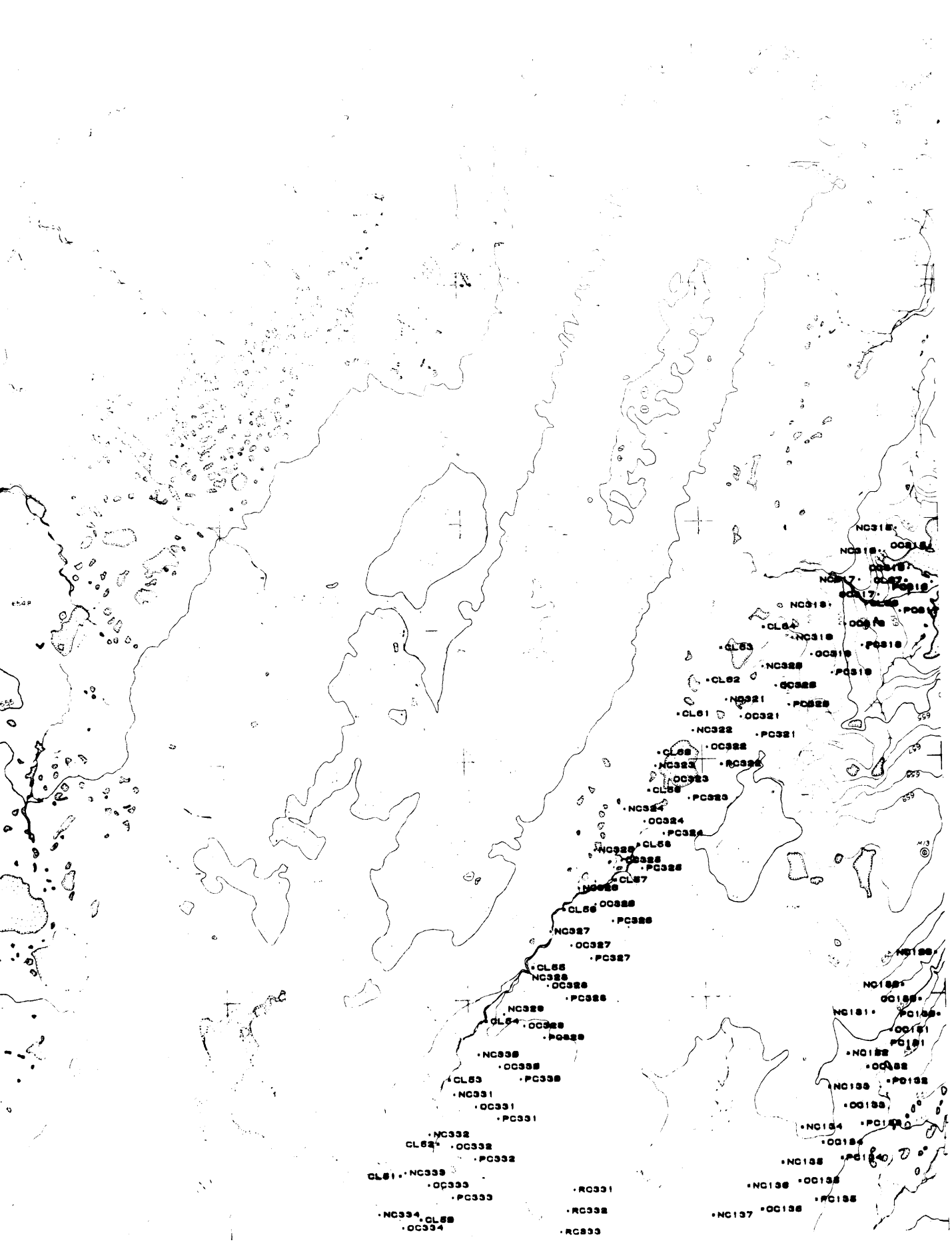


ORKUSTOFNUN		Landmælingar	
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1m	þrú		
Mælt OS 1979		Landmælt FORVERK 1980	
Mískerfi: Landsnet		Þakerfi: OS NA-land	

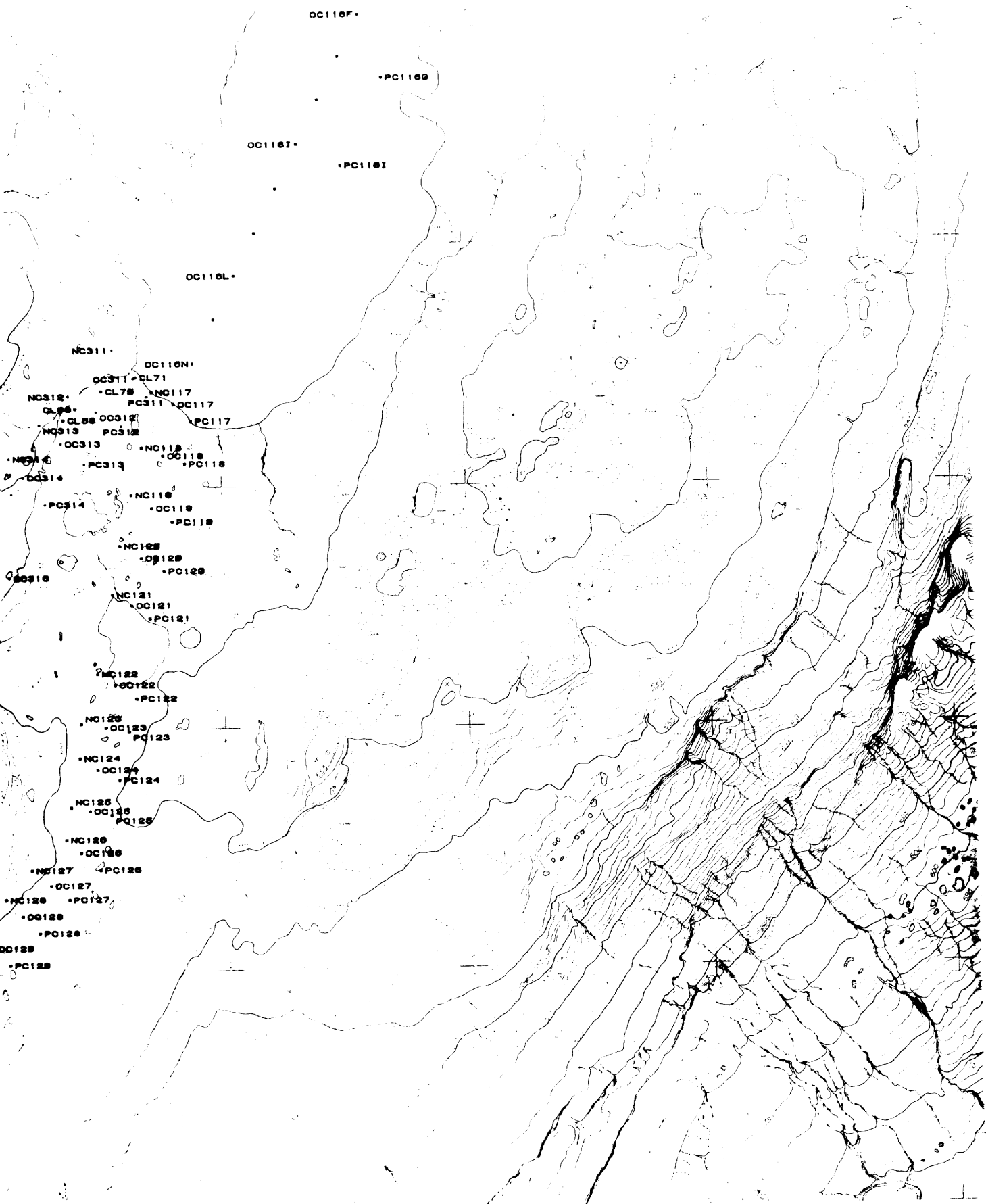
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VOD-LM-760 GTH
81.12.1528/23
STABRITHUNINGUR 1. JUTLANDSDELS 1981



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 300 600 900



ORKUSTOFNUN Landmælingar

1:5000 2349 03

1m

Máli OS 1979

FORVERK 1980

Málfr. OS NA-land

	2350				
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	30	20	10	00	
2449					2249

2348

FORVERK H.F.

myndmalt kort d.nr.418.

Myndþrífyrningarmalt í W-A7 og

myndmalt í W-B8 1980.

Myndmælikvarði 1:13.000.

Myndir teknar á vegum

Landmæl. Ísl. 18.8.1976.

Myndavél Wild RC 10 c=152,10

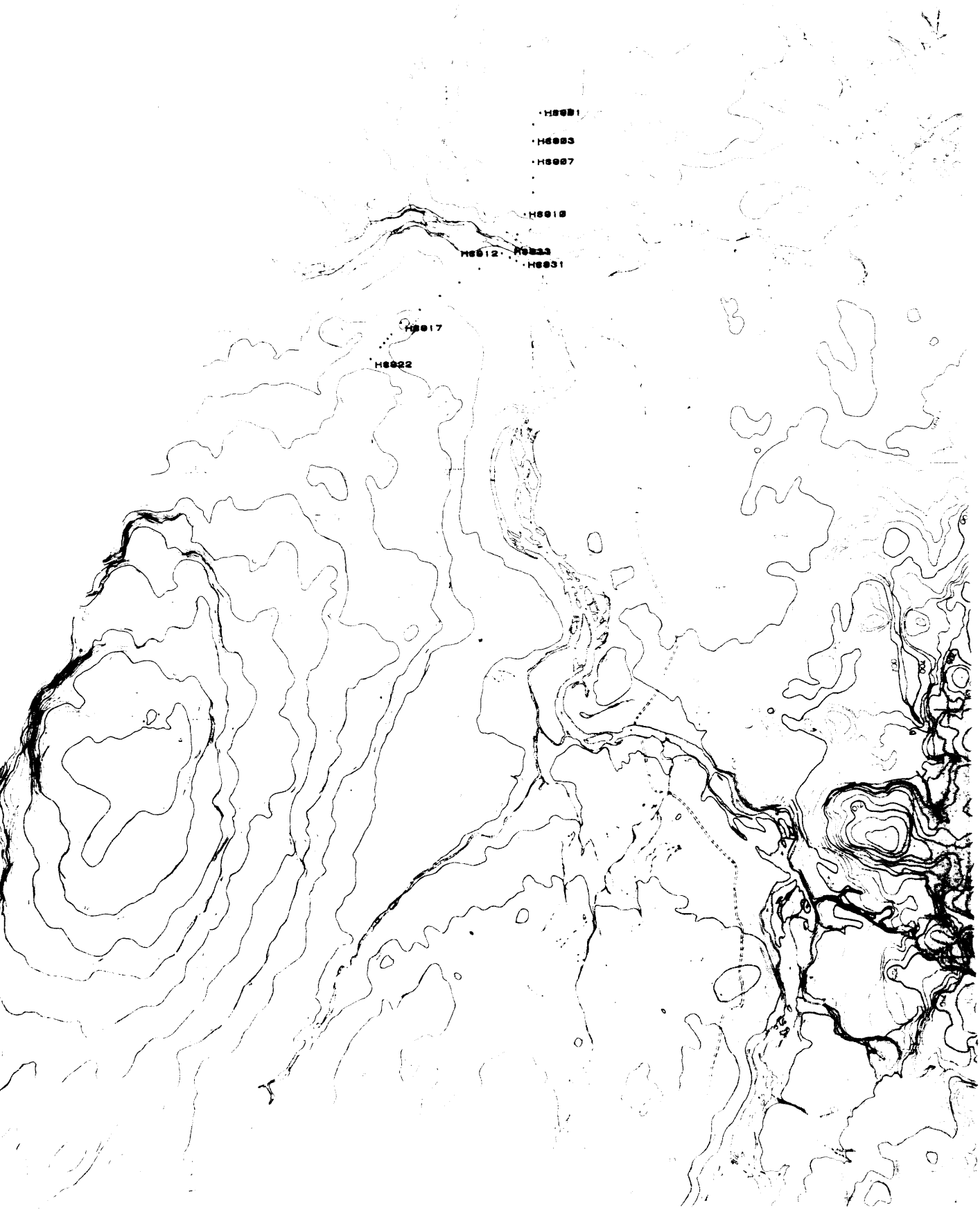
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VOD-LM-760 6TH

81.12.1528/25

STADGETHINNARSTYRI FL.UTDRAGAFREIÐI 1981



KUSTOFNUN Landmælingar
 2349
 Myndun EORVLR 1986
 Húsnáðuneyti OS, MA

		2350		
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32	22	12	02	
31	21	11	01	
30	20	10	00	
	2348			

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VOD-LM-760 GTH
 81.12.1529/26
 STADRECHNUNGT FL. STJÓRNALOGSÍÐI 1981

H8782

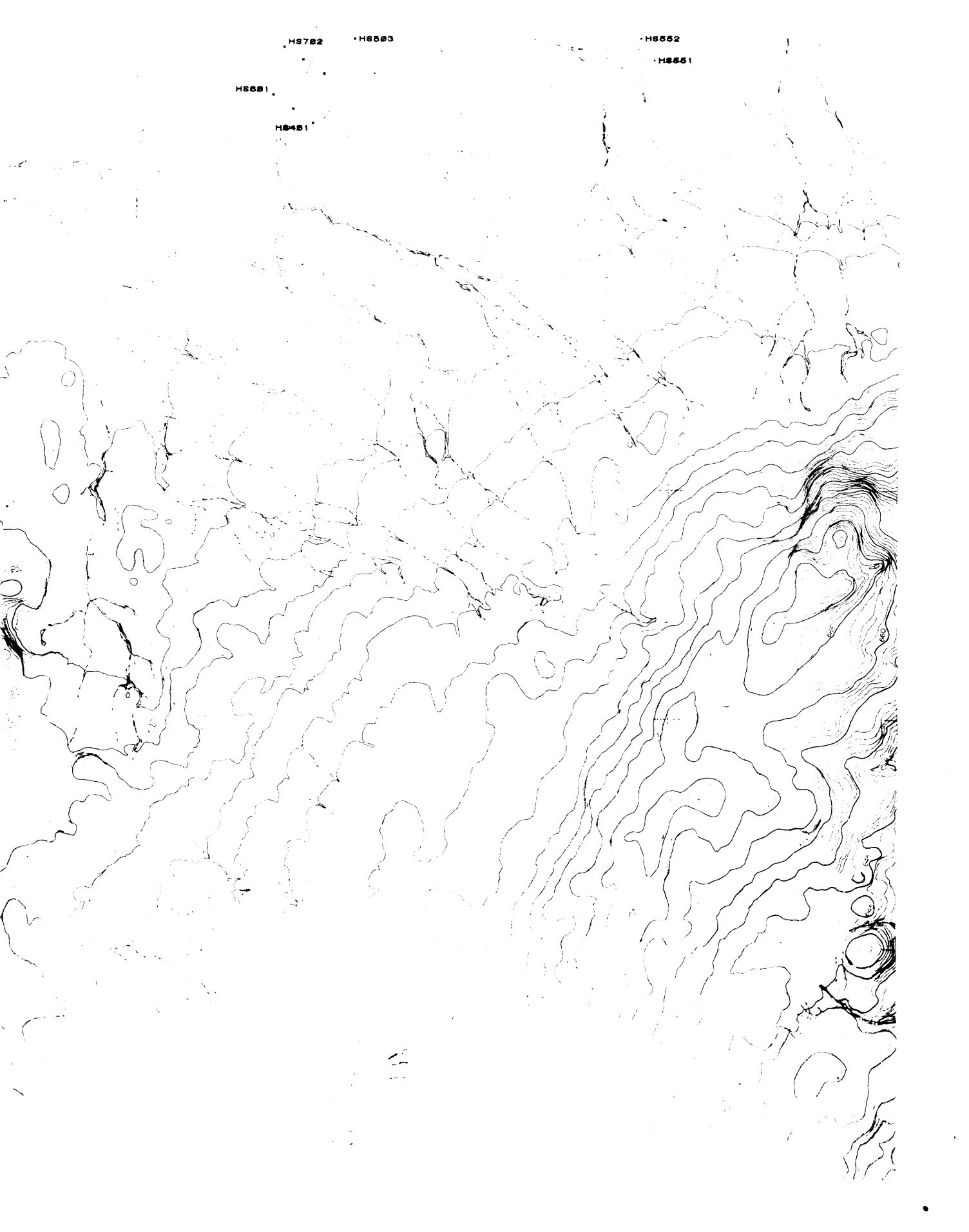
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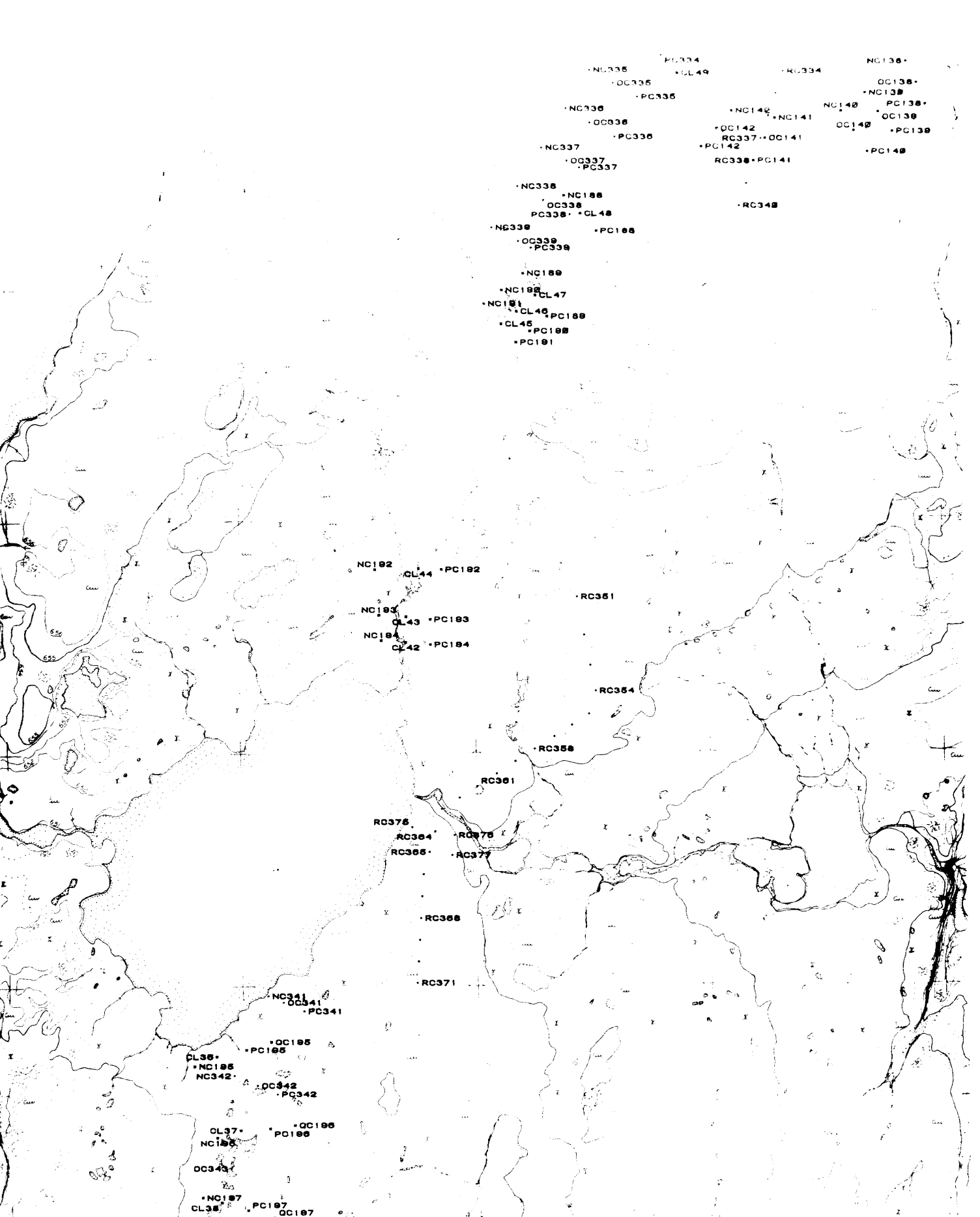
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H8581

H8481





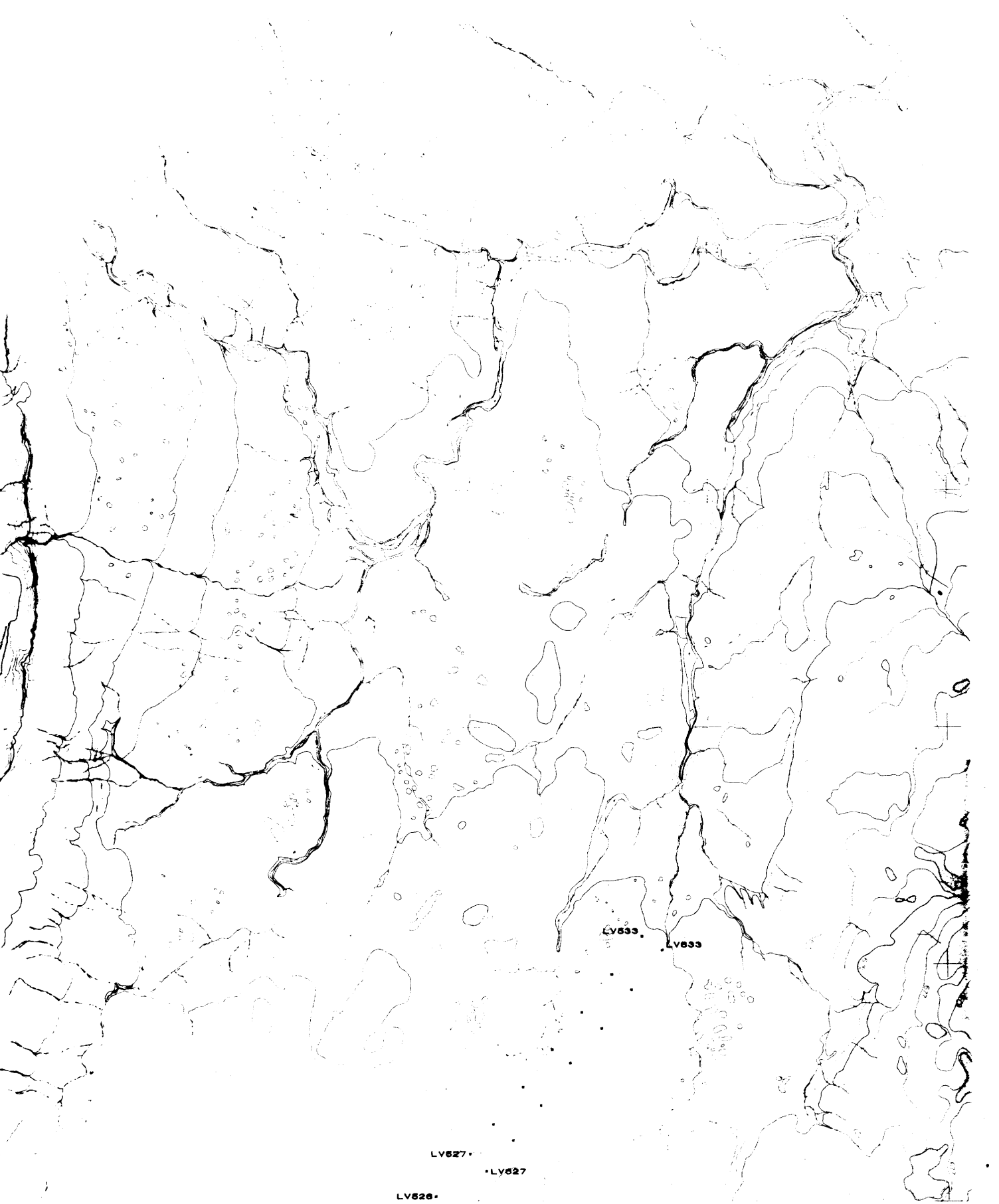
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NC338 NC188 RC340
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 NC339 PC188
 OC339 PC339
 NC189
 NC190 CL47
 NC191 CL46 PC189
 CL45 PC188
 PC191

NC192 CL44 PC192
 NC193 CL43 PC193
 NC194 CL42 PC194
 RC361
 RC364
 RC368
 RC361
 RC375
 RC364 RC376
 RC365 RC377
 RC368
 RC371

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 OC343
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 CL38

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LV627

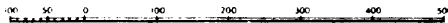
LV627

LV626

LV633


LV633

1:5000



03
02
01
00

FORVERK H.F.
myndmelt kort d.nr.418.
Myndþríhyrningamelt í W-A7 og
myndmelt í W-B8 1980.
Myndmælikvarði 1:13.000.
Myndir teknar á vequm
Landmæl. 1s1.18.8.1976.
Myndavál W114 PC 19. C=152,10

 VOD-LM-760 GTH
81.12.1529/29

STADREKINGJAMMERT PL.UTFRALSHREIÐI 1981

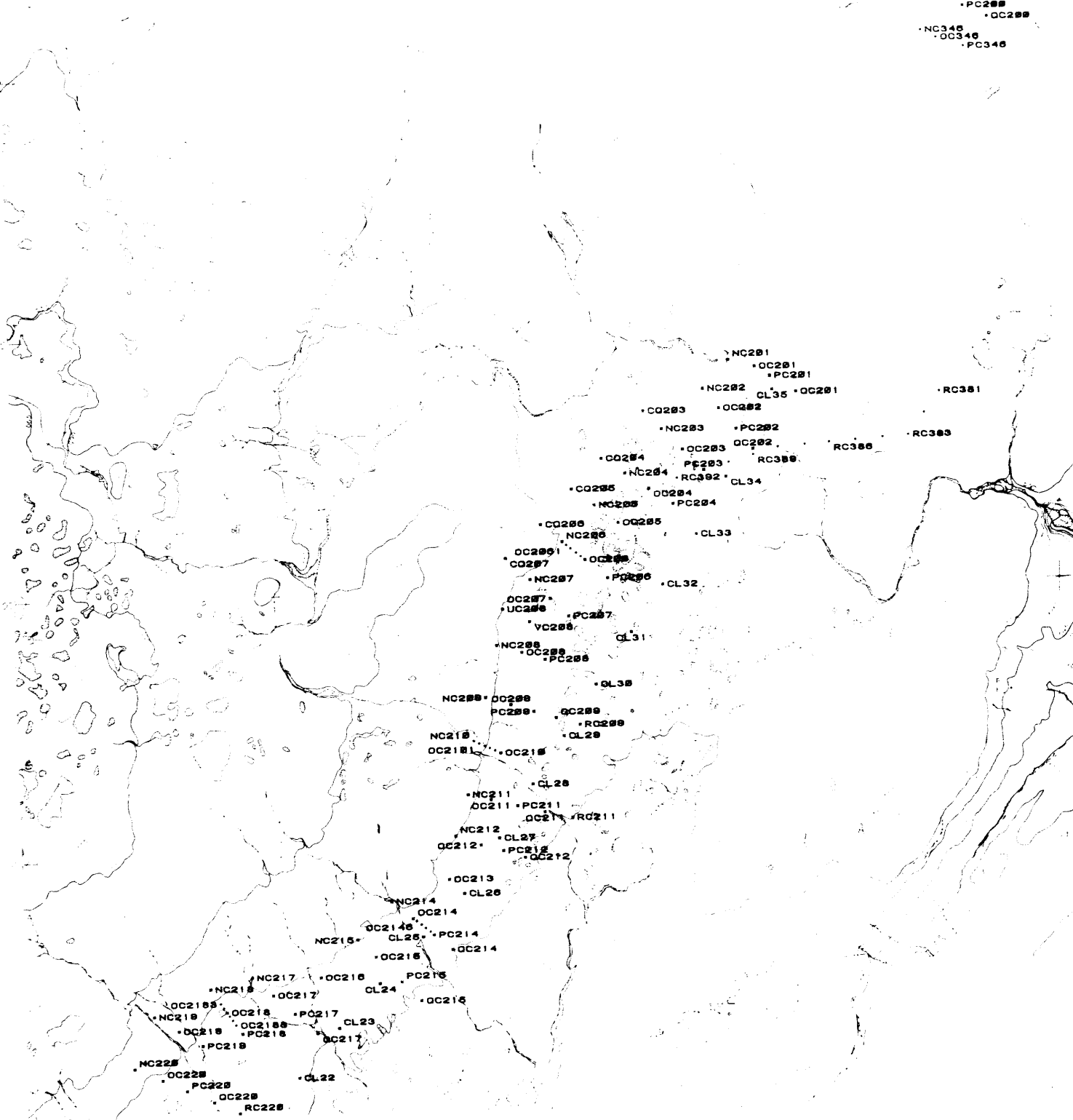
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•CL38
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OC198
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•NC199
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•PC199

•NC200 OC199
•CL41
•PC200
•OC200

•NC345
•OC346
•PC346



ORKUSTOFNUN Landmælingar		
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Mælt: OS 1979		
Myndmælt: FORVERK 1980		
OS NA-land		

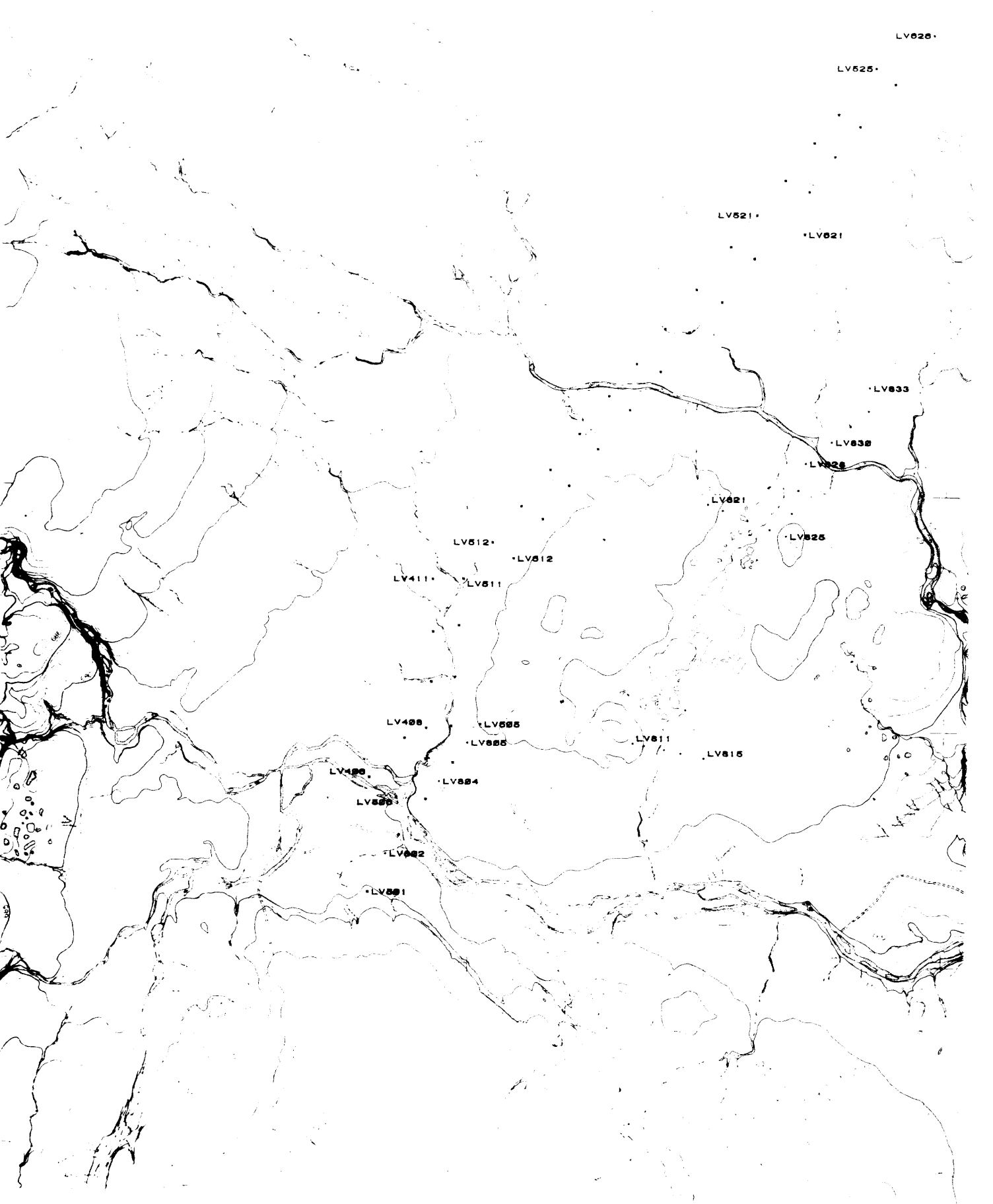
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FORVERK H.F.
 myndmælt kort d.nr.418.
 Myndþríhyrningamælt í W-A7 og
 myndmælikvarði í W-B8 1980.
 Myndmælikvarði 1:13.000.
 Myndir teknar á vegum
 Landmæl. Ísl. 18.8.1976.
 Myndavél Wild RC 10 c=152,10

1:5000


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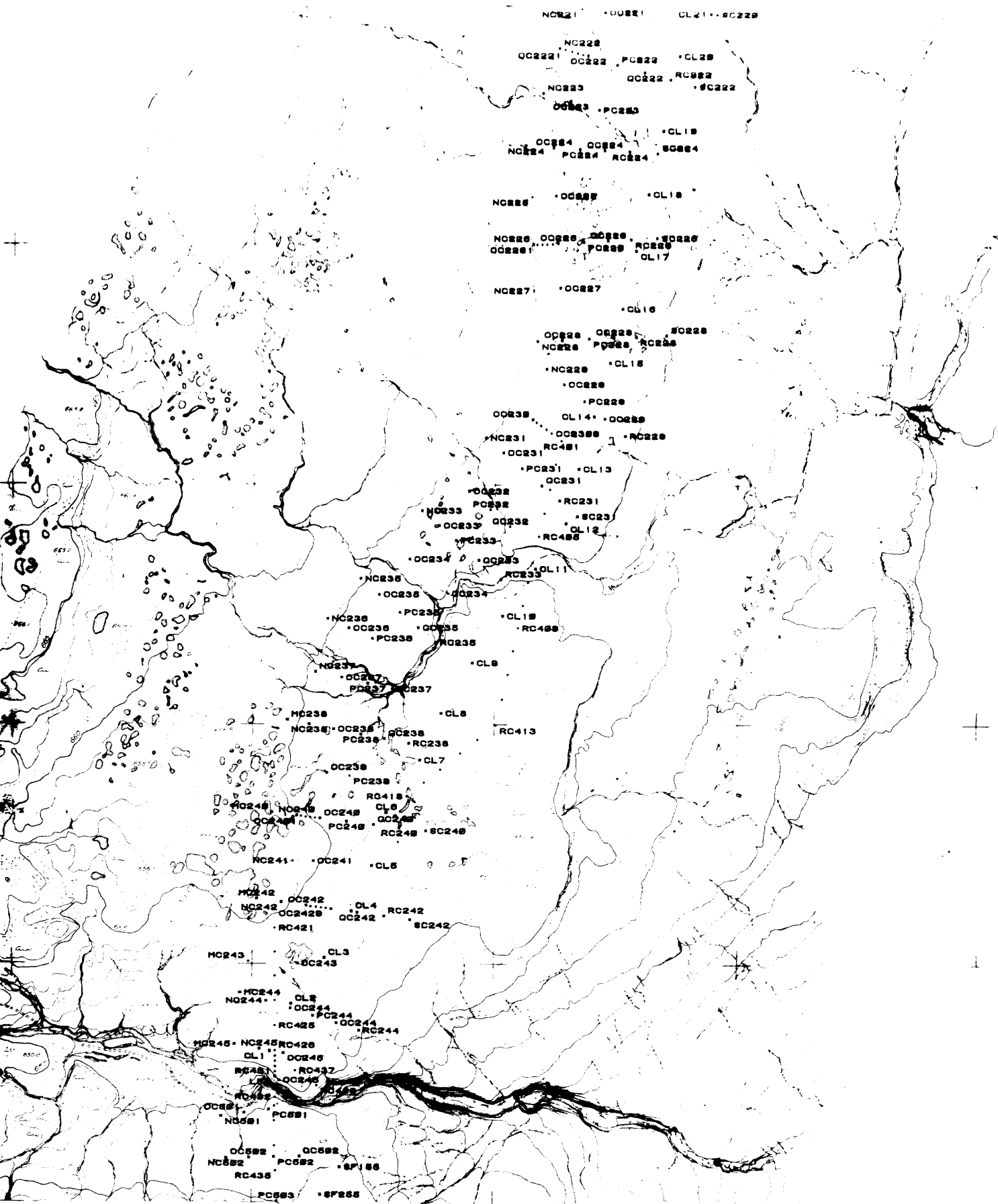
VE VOD-LM-760 GTH
 81.12.1529/30
 STADRETTISÁHRIFRIT FL.ÍSTADALNEIÐ 1971



ORKUSTOFNUN Landmælingar
 1:5000
 2349
 26
 1m
 1979
 1986
 OS
 OS

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12	22	12	02	
01	11	11	01	
00	00	00	00	

1:5000
 100 50 0 100 200

VOD-LM-760 GTH
81.12.1529/31
 STADRETNINGARDEYFL. STJÓRAL. 1981



FORVERK H.F.
 myndmalt kort d.nr.418.
 Myndþríhyrningamalt í W-A7 og
 myndmalt í W-B8 1980.
 Myndmálkvarði 1:13.000.
 Myndir teknar á vegum
 Landmál. Ísl.18.8.1976.
 Myndavél Wild RC 10 c=152,10

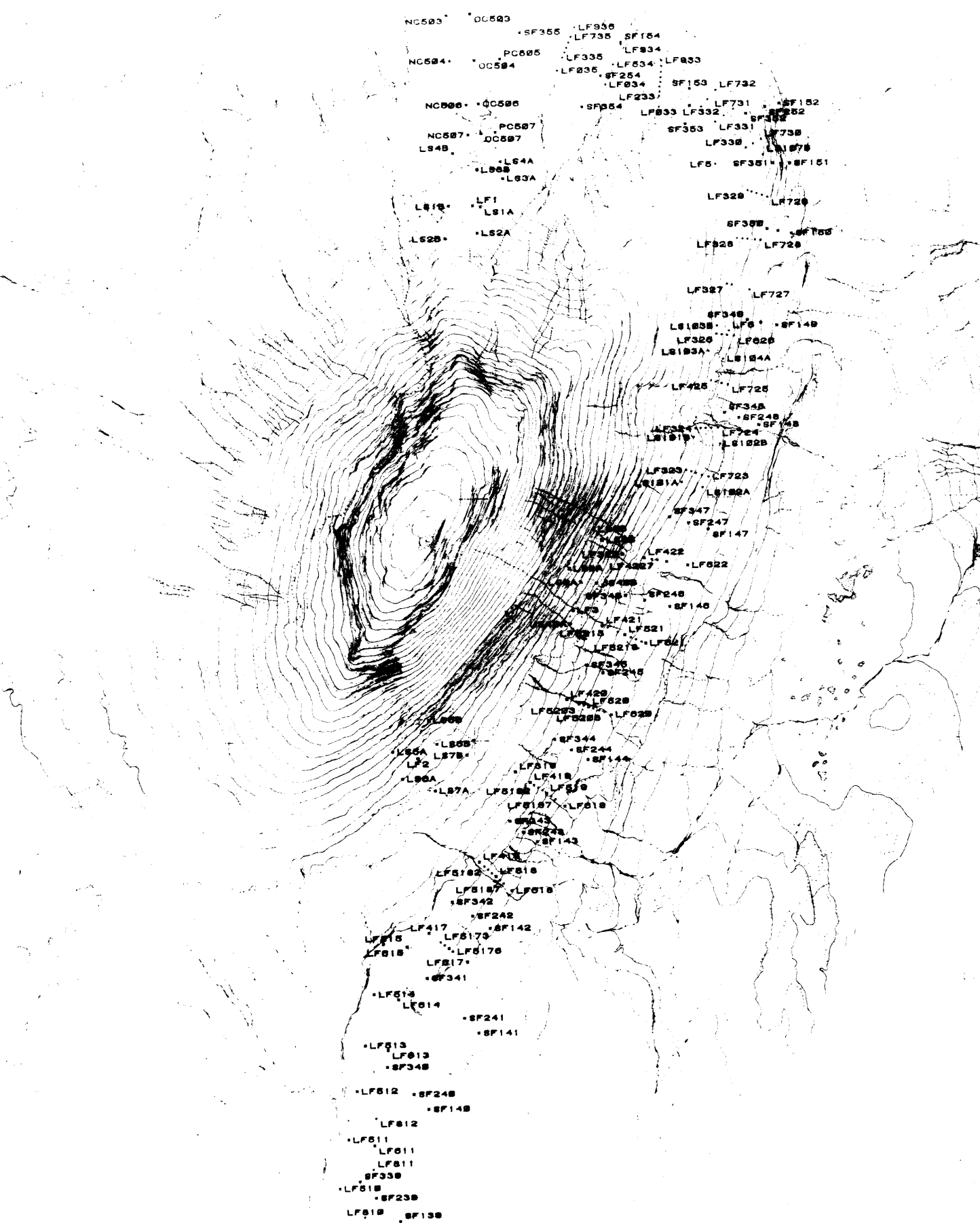
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03
02
01
00


VOD-LM-760 GTH
 81.12.1529/32

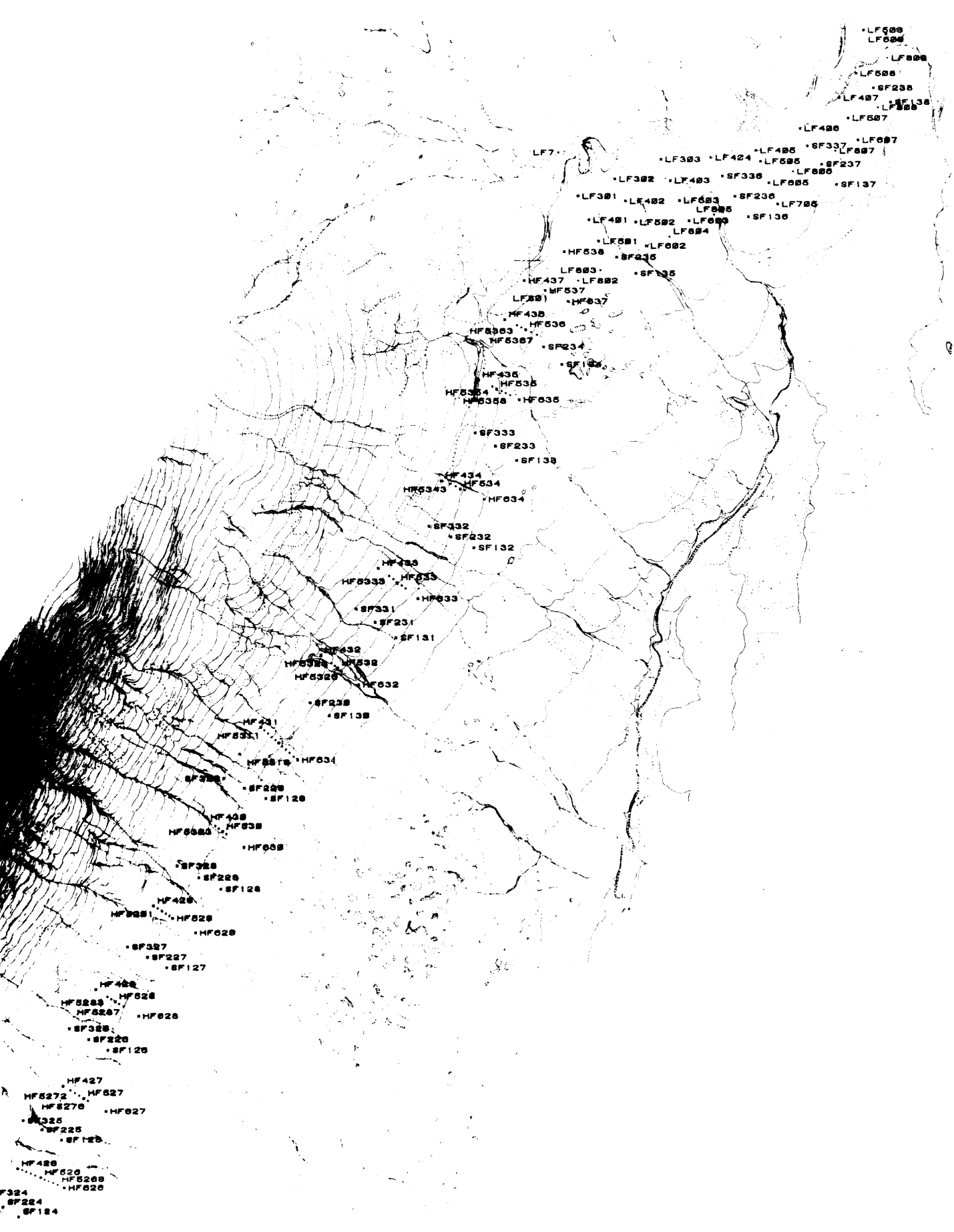
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PAPPVERK H.F.
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 Myndmálkvæðir: 1.1.1.1.1.1.
 Myndir: 1.1.1.1.1.1.
 Landmál: 1.1.1.1.1.1.
 Myndmál: 1.1.1.1.1.1.

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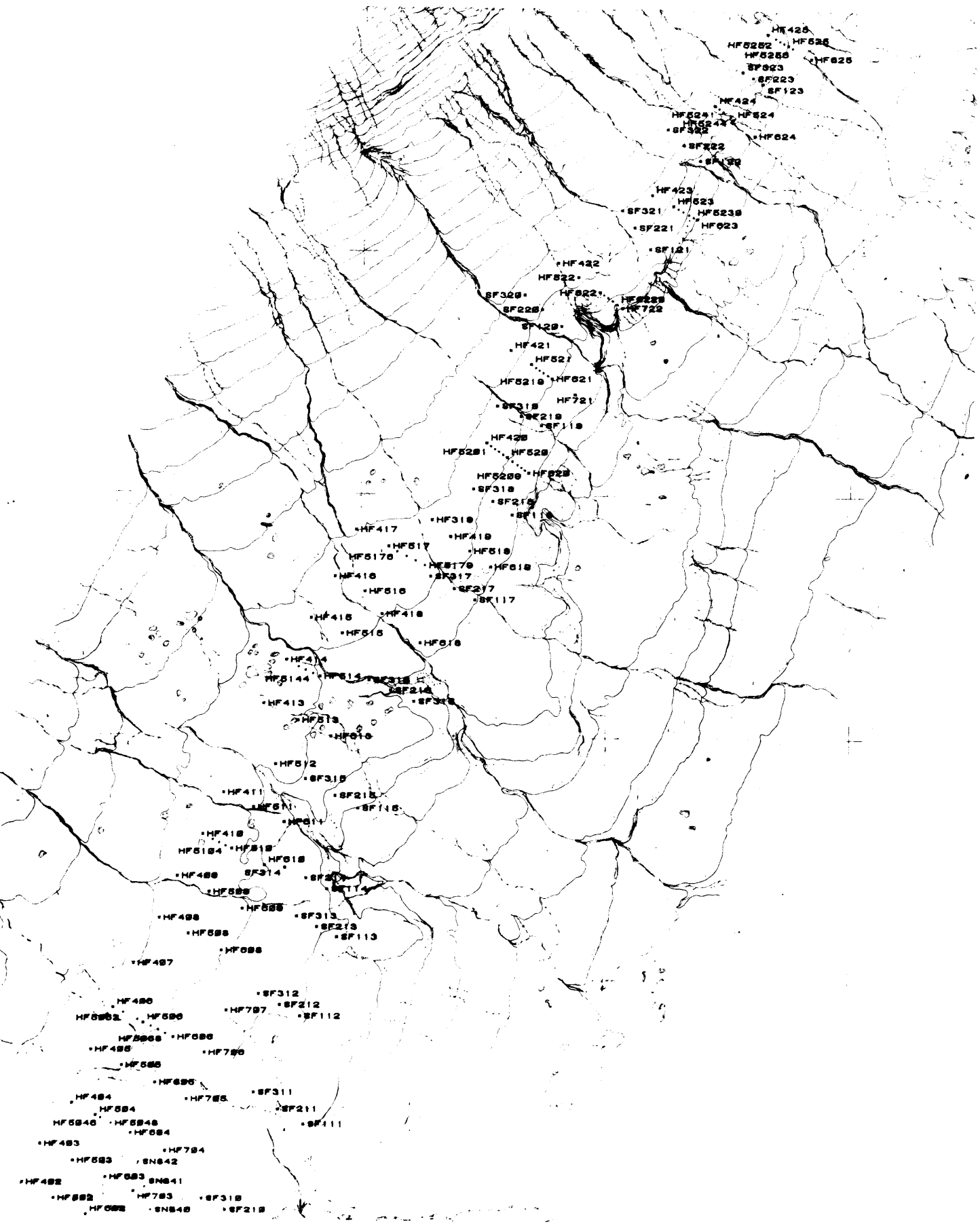

 VOD-LM-760 6TH
 81.12.1529/33
 STADRETNINGARVORPT FLJÓTTALINNI 1001



1:5000

r. 418.
 it f W-A7 04
 38 1980.
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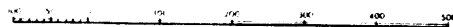
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 81.12.1529/34
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21	01	01
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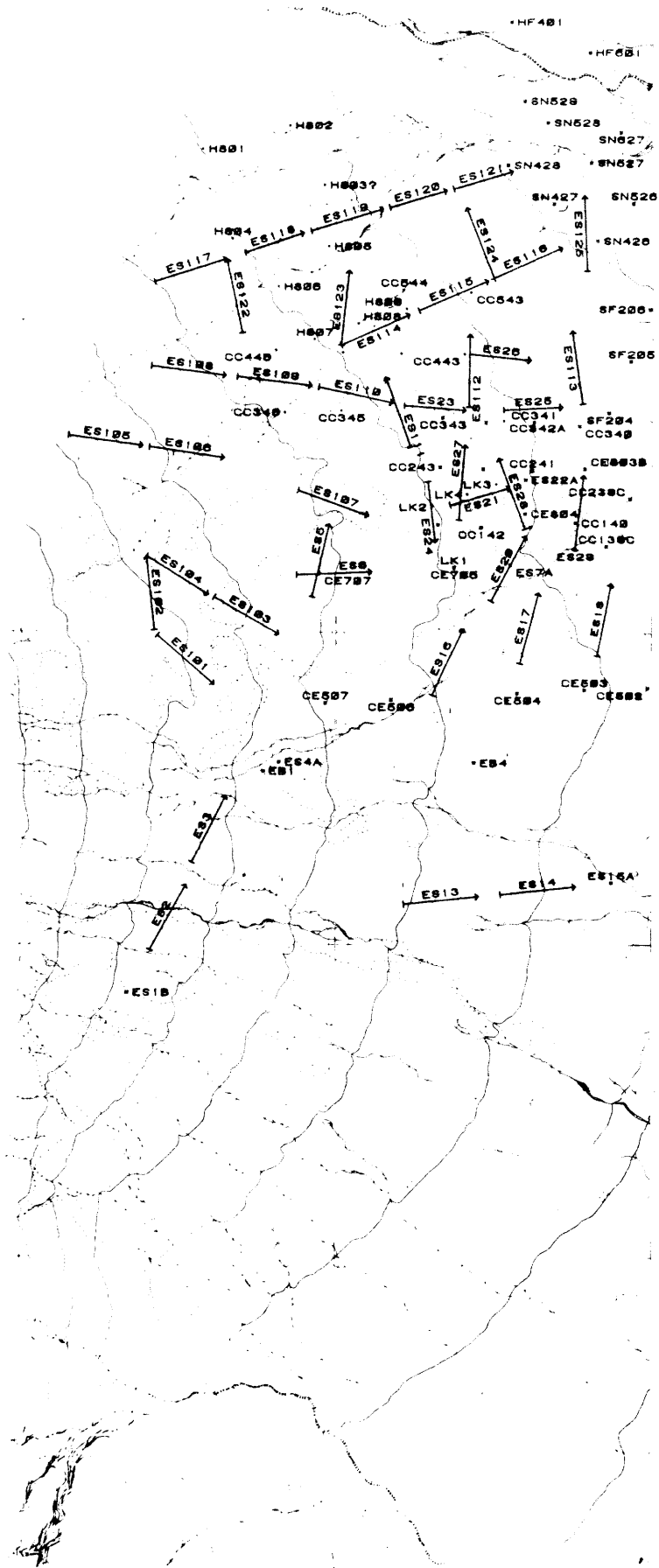
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 myndmalt kort d.nr.418.
 Myndfrýhyrningamalt í W-A7 og
 myndmalt í W-B8 1980.
 Myndmælikvarði 1:11.000.
 Myndir teknar á vegum
 Landmæl. Ísl. 18.8.1976.
 Myndavál W11d B0 10 0212,10

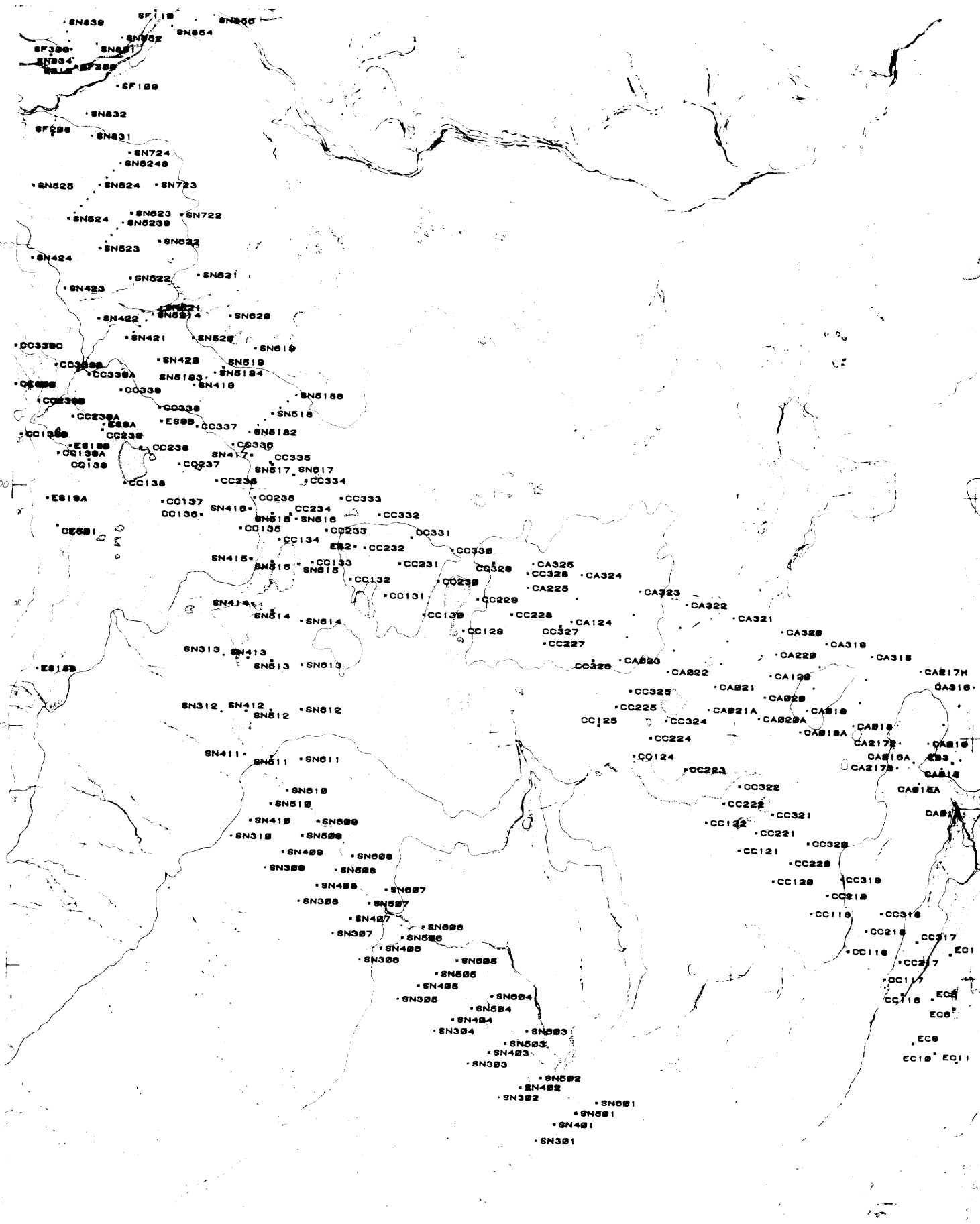
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VOD-LM-760 GTH
 81.12.1529/35

STADREKINGIÐ HAFSTAD (100)






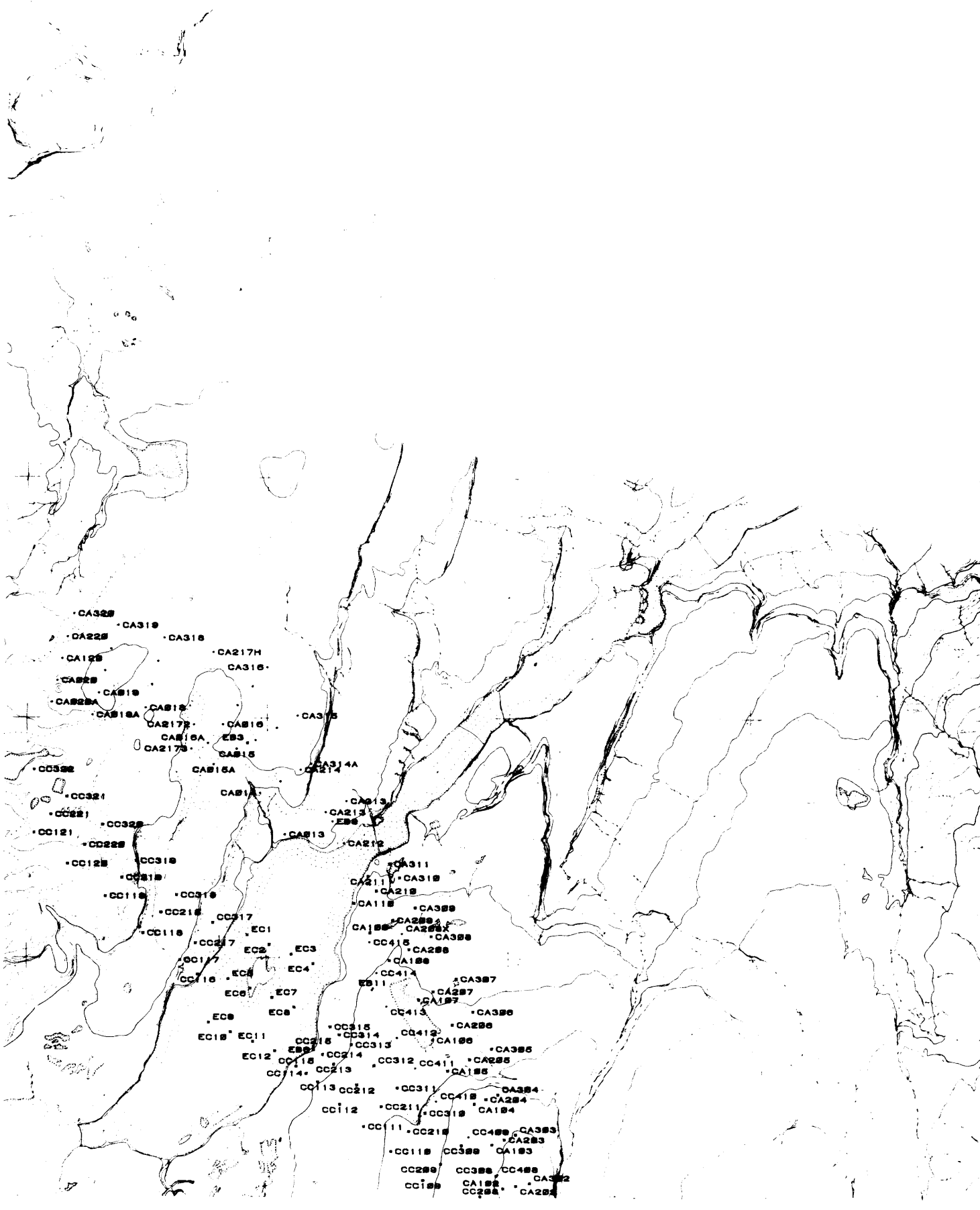
ORKUSTOFNUN Landmælingar		
1:5000	2348	20
1m	Hafurva	
Mælt OS 1979	Myndmælt FORVERK 1980	
Mælt af Landsnet	Mætt af OS NA-land	

	2349				
2448	33	23	13	03	2248
	32	22	12	02	
	31	21	11	01	
	30	20	10	00	

FORVERK H.F.
 myndmælt kort d.nr.418.
 Myndpríhyrningamælt í W-A7 og
 myndmælt í W-B8 1980.
 Myndmælikvarði 1:13.000.
 Myndir teknar á vequm
 Landmæl. Ísl. 18.8.1974.
 Myndavál Wild RC 10 c=152.10

1:5000

 VOD-LM-760 GTH
 81.12.1529/37
 STATREKINGARMANT FLUTOGALHEIT 16



1:5000



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2,10

•CC108 •CC307
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 CC107 E05

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 CC205 CA109 CA197 CA105 CA105
 CC105

 •CC305
 •CC205
 •CC105

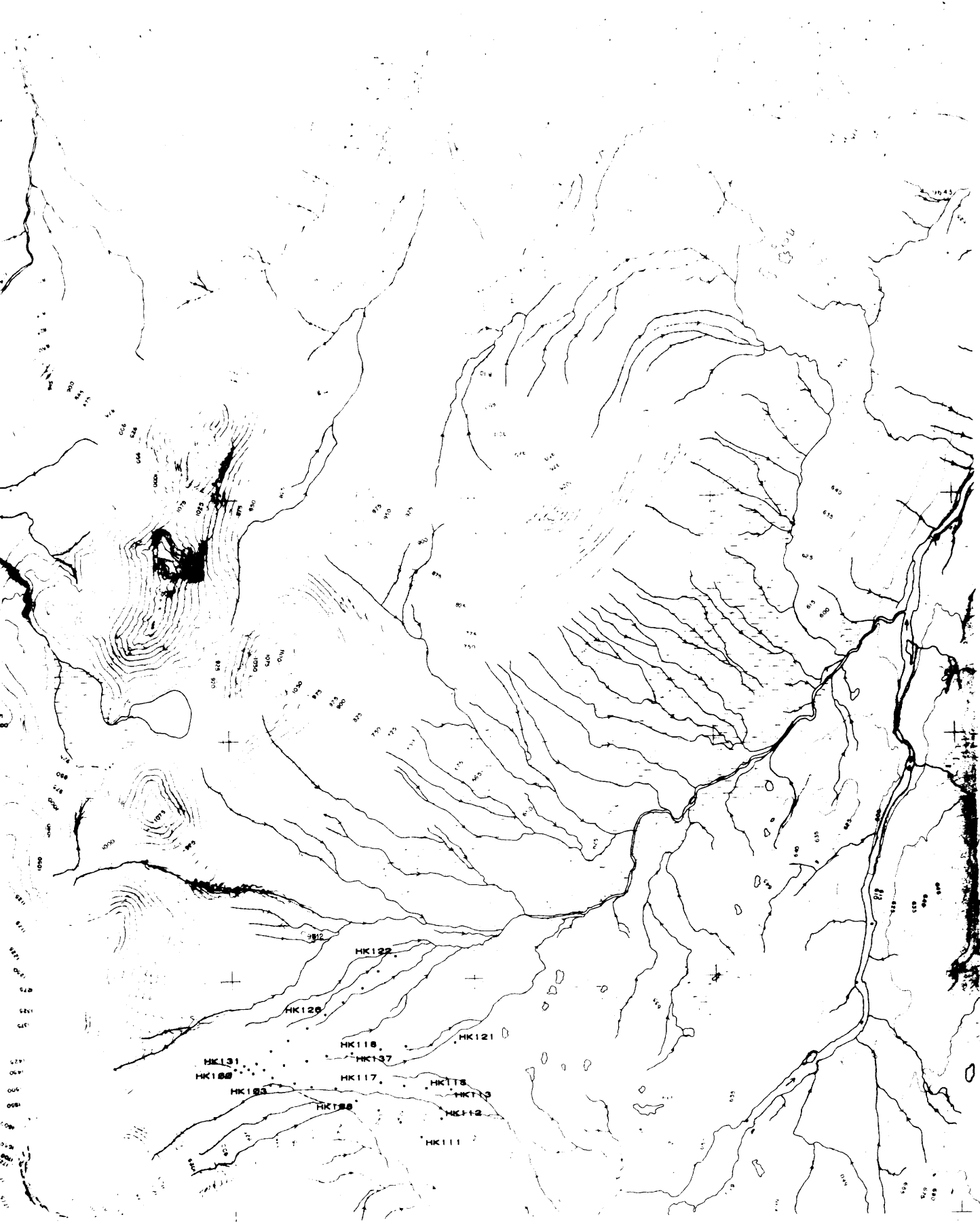
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 •CC204
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 •CC101

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


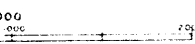
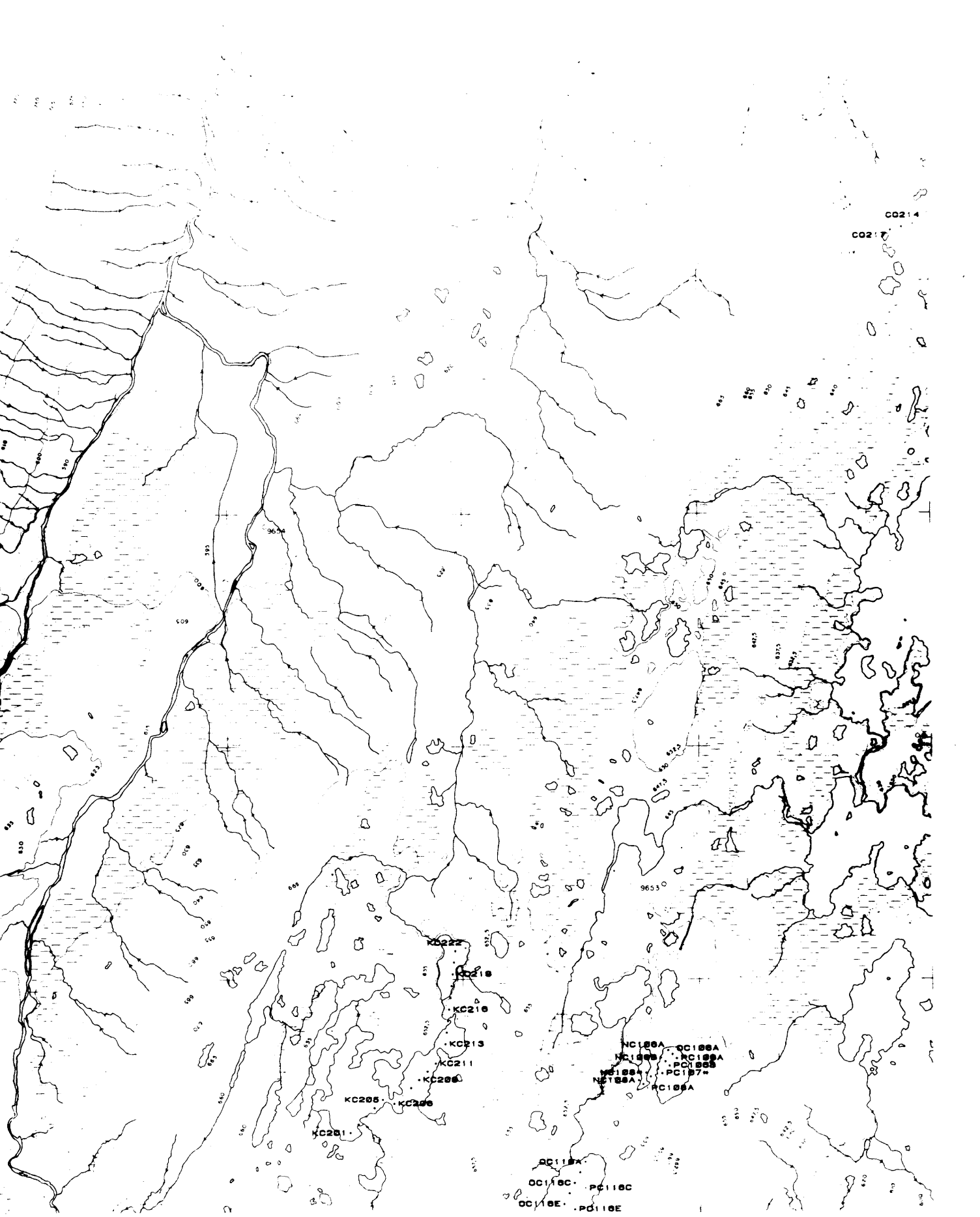
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 2348
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 Mælingar og
 Húsnæmi

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 1000
 VOD-LM-760 8TH
 81.12.1529/40
 STADGETHINNARIT FLJÓTBALNEIÐI 1881



ORKUSTOFNUN Landmælingar
2347

 VOD-LM-760 6TH
81.12.1529/41
STADSETNINGARSKEMMUR FL. ÍS. R. 1961



Q0200 Q0201
Q0207

Q0210

Q0210

1900 B

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ORKUSTOFNUN Landmælingar
2250

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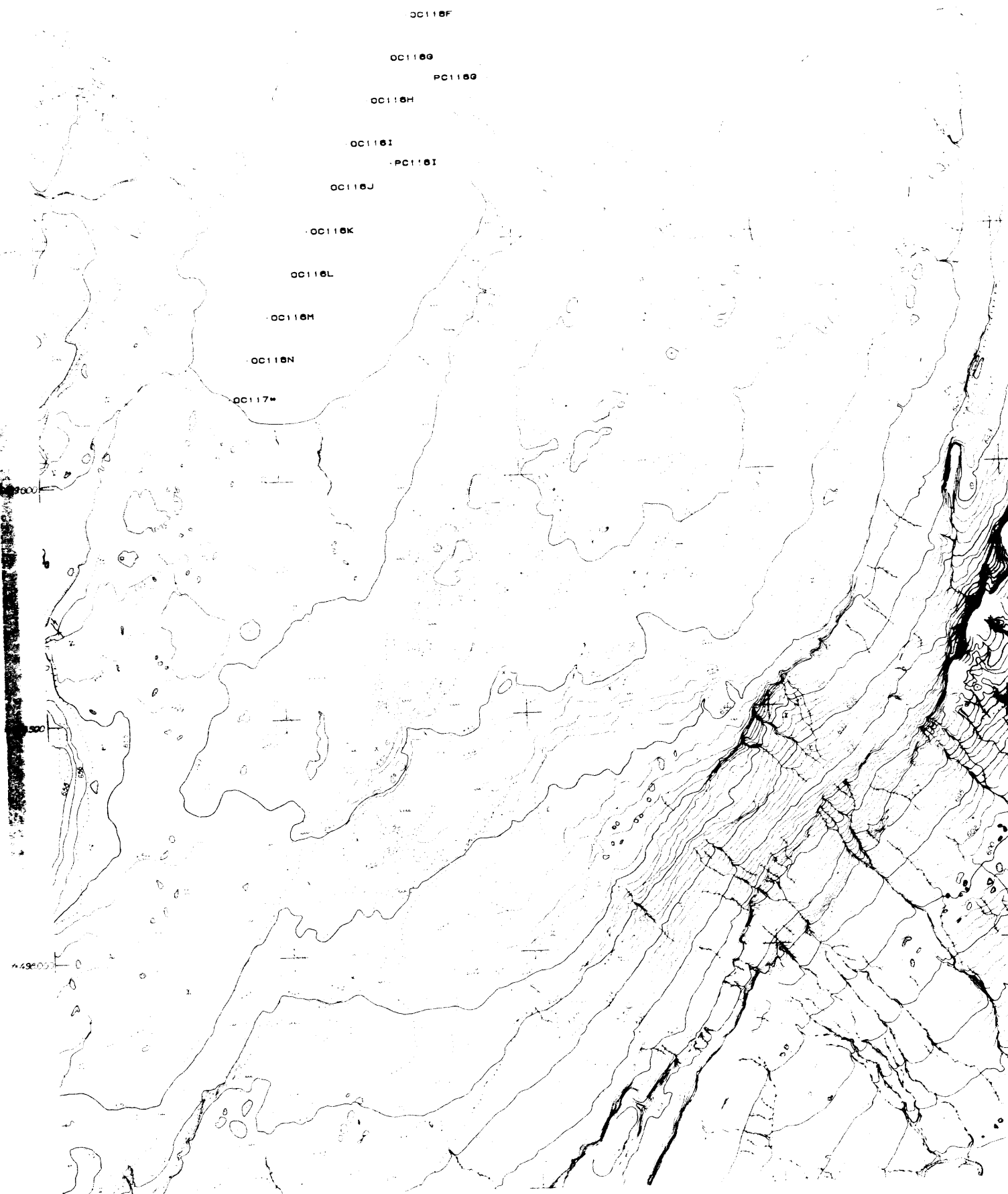


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Mælt OS 1979	Myndmælt FORVERK 1980	
Mnitkerfi: Landsnet	Mæðakerfi: OS NA-land	

	2351				
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	32	22	12	02	
2450	31	21	11	01	2250
	30	20	10	00	
	2349				

FORVERK H.F.
 myndmælt kort d.nr.418.
 Myndþríhyrningamælt í W-A7 og
 myndmælt í W-B8 1980.
 Myndmælikvarði 1:13.000.
 Myndir teknar á vegum
 Landmæl. Ísl. 18.8.1976.
 Myndavél Wild RC 10 c=152,10

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 81.05.0583/03
 COBRASOLUN FL. JAFNALIÐSREIÐI VORID 1991



ORKUSTOFNUN Landmælingar		
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1m	Þrælöháls	
Mælt: OS 1979	Myndmælt FORVERK 1980	
Hnitkerfi: Landsnet	Hæðakerfi: OS NA-land	

			2350
2449	33	23	13
			03
	32	22	12
			02
	31	21	11
			01
	30	20	10
			00
			2348

FORVERK H.F.
 myndmælt kort d.nr.418.
 Myndþríhyrningmælt í W-A7 og
 myndmælt í W-B8 1980.
 Myndmælikvarði 1:13.000.
 Myndir teknar á vögum
 Landmæl. Ísl.18.8.1976.
 Mynda vél Wild RC 10 c=152,10

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 VOD-LM-760 GTH
 81.05.0583/04
 ÖRNABERGM FLJÓTTALSHÉIÐI VORÍÐ 1981