Craw Ford non 564 # PY 33114 5W1 87 440039 = hannels (T5) 1,2,5,4,5 an in +610 man 2 1500 SEJ 178

Cp Cont 2 NCW SONKS new mutti Plexar clock read 2:27 (should be 1:07 no Pit - white out * No measurements after Raising =) use offset. Raised ~ 8 feet ANCEL Poner Cable extension in 2007 Terr stors only 5 m its ice --

Preparation

McGakin

Nonson sled I bolt

Gas stove + Ronge Alla Roven

Weights for + strings

Wire nuts

Sutherlands 443 8881 3390 Valmont

\$166 Feeler grave matiles are ont Outo Pouverse A Sameha Fraze on the night to da Leure S.C. @ 1:12 5) hat wanter do net int and Dr. 10 @ 1140 Bottom Panel Buried A Two Choke Schings on Vermann Antennae 60 cm above satur In Bring Long Bumboo warker Will the Build Jr 1 1:58 2200 mgastic 0 the Course Sugaraful Leaning 350 Down Glacier Lin Fue Dottom Enclosure Im 49 7 2/2 Eded gatt be W ses em above surface Nova Chew anayor power cubies are faught Rubismohn Slightly Freshed TOP+ Bot Pour for Run down Chien to galler 49W PYZ4563 all Baker 45m 6254200 I true + hum is out Rute Clas I surface height good but going the courte dut or verbut self define B = 3 some some to other 5H Kour & must observe on market much brunner thing probe during all sync a forward by segues in coheren archlume " - Jucan - Consugs she driveries : cut made whe Zill Stacking to snow ; while only - stone chance the a subject region is a sea all - Human , Est & depresending human Blue calle to & connection * I down behind 2040 Runit

5m51 2107 -Arrive Jar 1 20:53 ~ 2.2 m above surface Donnload 6P5 upper joint ~ 25 cm abs Swiss Comp 21:38 all instrumts good my skundie dist full Leaning 10" donn slop 300 mag Chexanne /2 full xumaha /4 full 5452 15:41 69°28 40°N 4952 58 W Leaning 50 / maynetic N 5/05 69 24.657 N 49 53.117 W workers in Jull nad 27 Actual Tilt is 350 at 280 mg wind Dir - Neg Place 1 3 m into ice height - peads & Replaced 1 Temp/ hum Gensor Resett Safellight mast ~ 3m above show Wouh has pit Date is good 5/06 2 min 40 5 5/0m 5m31 NO SMS3 - Lonned on the mast w/b drilling Jor 2 17:2 - 15 m molt Last year 5 m above surface - should be good for I more year 5/196+ (2°) Lenn Left 50 cm above snow (1.5 m doth Ichab Pole -50 mill be high next year - Reoriented wind to true South SM53 1950 To be perp to Lean & rum above surfrer Leaning 12.50 ~ west = no Lean Retrieve memory +4-79en Broken

5ms2 no measurements before lovering osp, prilled 7.2 in its ice snow depth - 151 - see NOAL's recers Used 3" (two at then) must and dropped the ss sleen inside the sleave for the 3" Mast. - myst drill rewholes with must x keep steam drill slightly steamins to keer the hose nurm while testas to must + blen a white hose -must fix * froze whate hose #2 that A 1 black hose has no connector

5/12/05 Start 5:30 from 5.6. JARIGPS Sturted @ 18:30 local · wt 5MSZ 19:06 at 5m33 ~ 22:30 9 5m52 had been torce of 066 the shave by te-freeze but Still Stundis: - Replaced Sonfe - Jee Juson for Leights 5/13/05 SW5 3 Started dillis at 12:45 (3-d hole) finish at 15:30 6.2 into icc Logger was filles apart but Juson fixed it and no need to replace logger! I Leave ut 1800 At JAR2 1825 5 min /meter drilling Lown 45 min - 1hr widening: Perfect. 2 sleens were 400 5 mall 20 7.4 m , n + 0 12e dore ~ 11:30

5/12/05 Start 5'30 from S.C. JARIGPS Sturted @ 18:30 local ut 5MSZ 19:06 at 5m33 ~ 22:30 3 5m52 had been force of 066 the share by terfreeze but Still Stundis: - Replaced Sonfe - see Juson for Leights 5/13/05 SM5 3 Started drill-is at 12.45 (3-d hole) finish at 15:30 6.2 into icc Logger was filles apart but Juson fixed it and no need to replace logger! I Leave ut 1800 A+ JAR2 1825 5 min /meter drilling down 45 min - 1hr widenins: Perfect. 2 sleens were 400 5 mall 7.4 m , n + 0 12e dore ~ 11:30

GPS Ja- 2 5/15 ScinceTown Activated at 16:53 - Rewired my snow tump sensors 7,5 m into icc 5-10 now wired to Church 6,10,00 Antennac at 1215 @ 1500 Local abore 162 122.0 ~30m 4-5 m of slack 19:30 Leave S.C for JARICAMSILO Hrrie JAR 1 20:25 18:20 5m53 - 5mm Can 4 Snowing /Rain Drill have in 2.10 m pit in 190 -Drill Ice Can of sms3 to derth or 5.5 neters Zip tie Jaki Pouncaiks 2 min per 10 cm to unter Tenpon Guare ~ 140+ * The more seed water the 13eHn Javas mar or crevasses/menlins Glacier-hydrological conditions * Return Fam on the Inland Ice north-east of Da kobshavm/ Ilulissat, by by E-3 Hanrile Højmark Thomsen, 2 4 Leif Thorning and RoyanJ. Braithemaite Granlands Geologiske UnderSøgelse . Rapport Nr 138 - 1988

