

| TD-ICP | | | | | | | | TD-ICP |
|-----------|-------------|-----------------|-----------------------------|------------------------------|-------------|---------------|-----------------|--------|
| Sample_ID | Location_ID | Prospect | UTM_EAST (UTM_WGS84_19N) | UTM_NORTH (UTM_WGS84_19N) | Sample_type | Sample method | Sample_category | S_pct |
| 970003 | PNGH007 | Pituffik North | 501,325 | 8,468,813 | SUBCR | GRAB | ORIG | 0.002 |
| 970004 | PNGH009 | Pituffik North | 503,009 | 8,467,045 | FLT | GRAB | ORIG | 0.001 |
| 970006 | PNGH011 | Pituffik North | 503,829 | 8,467,037 | FLT | GRAB | ORIG | 0.001 |
| 970007 | PNGH012 | Pituffik North | 503,713 | 8,466,806 | FLT | GRAB | ORIG | 0.002 |
| 970008 | PNGH013 | Pituffik North | 503,767 | 8,466,664 | FLT | GRAB | ORIG | 0.002 |
| 970010 | PNGH016 | Pituffik North | 503,921 | 8,466,443 | FLT | GRAB | ORIG | 0.001 |
| 970011 | PNGH018 | Pituffik North | 501,217 | 8,468,476 | BEDRK | GRAB | ORIG | -0.001 |
| 970014 | PNGH018 | Pituffik North | 501,217 | 8,468,476 | BEDRK | CHIPS | ORIG | -0.001 |
| 970015 | PNGH018 | Pituffik North | 501,217 | 8,468,476 | BEDRK | CHIPS | ORIG | -0.001 |
| 970016 | PNGH032 | Pituffik North | 500,907 | 8,468,634 | SUBCR | COMP | ORIG | -0.001 |
| 970017 | PNGH032 | Pituffik North | 500,907 | 8,468,634 | SUBCR | COMP | ORIG | 0.011 |
| 970018 | PNGH034 | Pituffik North | 500,679 | 8,468,787 | SUBCR | GRAB | ORIG | 0.003 |
| 970026 | DWJM017 | De Dødes West | 546,800 | 8,466,121 | BEDRK | GRAB | FIELD DUPLICATE | -0.001 |
| 970027 | MGJM006 | Magnetitbugt | 487,347 | 8,483,792 | FLT | GRAB | ORIG | -0.001 |
| 970028 | MGJM007 | Magnetitbugt | 486,534 | 8,483,202 | SUBCR | GRAB | ORIG | 0.104 |
| 970029 | MGJM008 | Magnetitbugt | 486,643 | 8,484,385 | BEDRK | GRAB | ORIG | 0.032 |
| 970031 | MGJM013 | Magnetitbugt | 491,281 | 8,479,594 | FLT | GRAB | ORIG | 0.003 |
| 970032 | MGJM014 | Magnetitbugt | 491,237 | 8,479,623 | BEDRK | GRAB | ORIG | 0.03 |
| 970033 | MGJM014 | Magnetitbugt | 491,237 | 8,479,623 | BEDRK | GRAB | ORIG | 0.065 |
| 970036 | SEJM005 | Sermipaluk East | 597,602 | 8,458,892 | SUBCR | GRAB | ORIG | 0.04 |
| 970037 | SEJM007 | Sermipaluk East | 598,119 | 8,458,051 | SUBCR | GRAB | ORIG | 0.008 |
| 970038 | SEJM008 | Sermipaluk East | 598,598 | 8,457,464 | BEDRK | GRAB | ORIG | -0.001 |
| 970039 | SEJM008 | Sermipaluk East | 598,598 | 8,457,464 | BEDRK | GRAB | ORIG | -0.001 |
| 970040 | SLJM002 | Salve Ø | 580,255 | 8,444,461 | FLT | GRAB | ORIG | 0.002 |
| 970041 | SLJM003 | Salve Ø | 579,608 | 8,444,614 | BEDRK | GRAB | ORIG | 0.038 |
| 970042 | SLJM003 | Salve Ø | 579,608 | 8,444,614 | SUBCR | GRAB | ORIG | 0.191 |
| 970043 | SWJM004 | Sermipaluk West | 589,250 | 8,445,577 | SUBCR | GRAB | ORIG | 0.018 |
| 970045 | SLJM004 | Salve Ø | 579,491 | 8,444,768 | FLT | GRAB | ORIG | 0.046 |
| 970046 | SLJM004 | Salve Ø | 579,491 | 8,444,768 | FLT | GRAB | ORIG | 0.005 |
| 970047 | MTJM006 | Meteoritø | 606,373 | 8,439,540 | BEDRK | GRAB | ORIG | 0.004 |

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| 970048 | MTJM007 | Meteoritø | 606,501 | 8,439,502 | BEDRK | GRAB | ORIG | 0.002 |
| 970051 | SBJM002 | Sidebriksfjord East | 592,077 | 8,466,952 | BEDRK | GRAB | ORIG | 0.002 |
| 970052 | SBJM003 | Sidebriksfjord East | 591,927 | 8,466,997 | BEDRK | GRAB | ORIG | 0.002 |
| 970053 | SBJM004 | Sidebriksfjord East | 591,933 | 8,467,048 | BEDRK | GRAB | ORIG | 0.003 |
| 970054 | SBJM005 | Sidebriksfjord East | 591,997 | 8,467,181 | BEDRK | GRAB | ORIG | 0.002 |
| 970055 | SBJM007 | Sidebriksfjord East | 592,127 | 8,467,323 | BEDRK | GRAB | ORIG | 0.003 |
| 970056 | SBJM008 | Sidebriksfjord East | 592,087 | 8,467,291 | BEDRK | GRAB | ORIG | 0.003 |
| 970059 | SBJM017 | Sidebriksfjord East | 593,066 | 8,469,456 | BEDRK | GRAB | ORIG | -0.001 |
| 970060 | DWJM005 | De Dødes West | 541,103 | 8,459,951 | FLT | GRAB | ORIG | 0.001 |
| 970061 | DWJM007 | De Dødes West | 553,501 | 8,469,963 | BEDRK | GRAB | ORIG | 0.002 |
| 970062 | DWJM008 | De Dødes West | 552,945 | 8,470,383 | SUBCR | GRAB | ORIG | 0.004 |
| 970063 | DWJM008 | De Dødes West | 552,945 | 8,470,383 | SUBCR | GRAB | ORIG | 0.007 |
| 970064 | DWJM013 | De Dødes West | 546,827 | 8,466,335 | BEDRK | GRAB | ORIG | -0.001 |
| 970065 | DWJM015 | De Dødes West | 546,658 | 8,466,058 | BEDRK | GRAB | ORIG | 0.005 |
| 970066 | DWJM017 | De Dødes West | 546,800 | 8,466,121 | BEDRK | GRAB | FIELD DUPLICATE | 0.001 |
| 970067 | DWJM018 | De Dødes West | 547,142 | 8,466,684 | BEDRK | GRAB | ORIG | 0.001 |
| 970068 | DWJM011 | De Dødes West | 546,622 | 8,465,908 | SUBCR | GRAB | ORIG | 0.004 |
| 970069 | SBDP002 | Sidebriksfjord East | 574,872 | 8,468,751 | BEDRK | GRAB | ORIG | 0.395 |
| 970070 | SBDP006 | Sidebriksfjord East | 574,961 | 8,469,630 | BEDRK | GRAB | ORIG | 0.002 |
| 970071 | SBDP007 | Sidebriksfjord East | 574,815 | 8,469,865 | BEDRK | GRAB | ORIG | -0.001 |
| 970072 | SBGH001 | Sidebriksfjord West | 580,185 | 8,469,683 | BEDRK | GRAB | ORIG | 0.003 |
| 970073 | SBGH002 | Sidebriksfjord West | 580,212 | 8,469,609 | BEDRK | GRAB | ORIG | 0.012 |
| 970074 | SBGH004 | Sidebriksfjord West | 580,847 | 8,469,194 | SUBCR | GRAB | ORIG | 0.003 |
| 970075 | PNGH059 | Pituffik North | 505,167 | 8,467,235 | BEDRK | CHIPS | FIELD DUPLICATE | 0.002 |
| 970076 | DWGH002 | De Dødes West | 553,360 | 8,467,191 | BEDRK | GRAB | ORIG | 0.003 |
| 970077 | DWGH004 | De Dødes West | 553,342 | 8,467,136 | BEDRK | GRAB | ORIG | 0.001 |
| 970078 | DWGH005 | De Dødes West | 553,237 | 8,467,042 | BEDRK | GRAB | ORIG | 0.003 |
| 970079 | DWGH005 | De Dødes West | 553,237 | 8,467,042 | BEDRK | GRAB | ORIG | 0.005 |
| 970080 | DWGH007 | De Dødes West | 553,187 | 8,466,975 | BEDRK | GRAB | ORIG | 0.003 |
| 970081 | DWGH009 | De Dødes West | 553,486 | 8,467,104 | BEDRK | GRAB | ORIG | -0.001 |

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| 970089 | PNGH047 | Pituffik North | 504,760 | 8,467,843 | BEDRK | CHIPS | ORIG | 0.005 |
| 970090 | PNGH048 | Pituffik North | 504,452 | 8,467,395 | SUBCR | COMP | ORIG | 0.009 |
| 970091 | PNGH049 | Pituffik North | 504,627 | 8,467,445 | SUBCR | COMP | ORIG | 0.004 |
| 970092 | PNGH050 | Pituffik North | 504,657 | 8,467,381 | BEDRK | GRAB | ORIG | -0.001 |
| 970095 | PNGH057 | Pituffik North | 505,494 | 8,467,830 | SUBCR | GRAB | ORIG | 0.002 |
| 970096 | PNGH059 | Pituffik North | 505,167 | 8,467,235 | BEDRK | CHIPS | ORIG | 0.004 |
| 970097 | PNGH059 | Pituffik North | 505,167 | 8,467,235 | BEDRK | CHIPS | ORIG | -0.001 |
| 970098 | PNGH059 | Pituffik North | 505,167 | 8,467,235 | BEDRK | CHIPS | FIELD DUPLICATE | 0.001 |
| 970101 | PNGH060 | Pituffik North | 505,433 | 8,467,186 | SUBCR | GRAB | ORIG | 0.002 |
| 970102 | PNGH061 | Pituffik North | 505,736 | 8,467,191 | BEDRK | CHIPS | ORIG | 0.004 |
| 970103 | PNGH062 | Pituffik North | 506,010 | 8,467,269 | BEDRK | CHIPS | ORIG | 0.005 |
| 970104 | PNGH063 | Pituffik North | 506,057 | 8,467,173 | BEDRK | CHIPS | ORIG | 0.006 |
| 970105 | PNGH065 | Pituffik North | 506,544 | 8,467,252 | BEDRK | GRAB | ORIG | 0.019 |
| 970106 | PNGH066 | Pituffik North | 504,672 | 8,467,458 | BEDRK | CHIPS | ORIG | 0.008 |
| 970108 | PNGH068 | Pituffik North | 504,675 | 8,467,413 | BEDRK | CHIPS | ORIG | 0.003 |
| 970109 | PNGH068 | Pituffik North | 504,675 | 8,467,413 | BEDRK | CHIPS | ORIG | 0.002 |
| 970110 | PNGH069 | Pituffik North | 504,678 | 8,467,394 | BEDRK | CHIPS | ORIG | 0.004 |
| 970111 | PNGH070 | Pituffik North | 504,683 | 8,467,391 | BEDRK | CHIPS | ORIG | 0.007 |
| 970112 | PNGH070 | Pituffik North | 504,683 | 8,467,391 | BEDRK | CHIPS | ORIG | 0.002 |
| 970113 | PNGH071 | Pituffik North | 504,682 | 8,467,387 | BEDRK | CHIPS | ORIG | 0.005 |
| 970114 | PNGH071 | Pituffik North | 504,682 | 8,467,387 | BEDRK | CHIPS | ORIG | 0.001 |
| 970115 | PNGH072 | Pituffik North | 504,682 | 8,467,387 | BEDRK | CHIPS | ORIG | 0.002 |
| 970116 | PNGH073 | Pituffik North | 504,687 | 8,467,370 | BEDRK | CHIPS | ORIG | 0.009 |
| 970117 | PNGH074 | Pituffik North | 504,824 | 8,467,512 | BEDRK | CHIPS | ORIG | -0.001 |
| 970118 | PNGH075 | Pituffik North | 504,996 | 8,467,332 | BEDRK | CHIPS | ORIG | -0.001 |
| 970119 | PNGH075 | Pituffik North | 504,996 | 8,467,332 | BEDRK | CHIPS | ORIG | -0.001 |
| 970120 | PNGH076 | Pituffik North | 505,023 | 8,467,314 | BEDRK | CHIPS | ORIG | 0.001 |
| 970121 | PNGH077 | Pituffik North | 504,993 | 8,467,299 | BEDRK | CHIPS | ORIG | 0.003 |
| 970122 | PNGH078 | Pituffik North | 504,995 | 8,467,294 | BEDRK | CHIPS | ORIG | 0.005 |
| 970123 | HNGH001 | Haematite Nunatak | 534,167 | 8,461,016 | SUBCR | GRAB | ORIG | 0.001 |

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| 970124 | HNGH002 | Haematite Nunatak | 534,188 | 8,461,108 | BEDRK | CHIPS | ORIG | 0.002 |
| 970126 | HNGH003 | Haematite Nunatak | 534,260 | 8,461,196 | SUBCR | GRAB | ORIG | 0.002 |
| 970127 | HNGH003 | Haematite Nunatak | 534,260 | 8,461,196 | BEDRK | COMP | ORIG | 0.002 |
| 970503 | PNJB005 | Pituffik North | 501,488 | 8,468,567 | | GRAB | ORIG | -0.001 |
| 970505 | PNJB011 | Pituffik North | 502,755 | 8,467,811 | | GRAB | ORIG | 0.003 |
| 970506 | PNJB016 | Pituffik North | 500,813 | 8,467,963 | | GRAB | ORIG | 0.003 |
| 970507 | PNJB019 | Pituffik North | 499,876 | 8,468,694 | | GRAB | ORIG | 0.002 |
| 970508 | PNJB023 | Pituffik North | 501,085 | 8,468,861 | | GRAB | ORIG | 0.002 |
| 970509 | PNJB024 | Pituffik North | 501,062 | 8,468,656 | | GRAB | ORIG | 0.001 |
| 970510 | PNJB025 | Pituffik North | 501,194 | 8,468,397 | | GRAB | ORIG | -0.001 |
| 970511 | PNJB030 | Pituffik North | 501,387 | 8,468,524 | | GRAB | ORIG | 0.007 |
| 970512 | PNJB031 | Pituffik North | 501,167 | 8,468,629 | | GRAB | ORIG | 0.002 |
| 970513 | PNJB032 | Pituffik North | 501,221 | 8,468,663 | | GRAB | ORIG | 0.001 |
| 970514 | PNJB037 | Pituffik North | 500,755 | 8,467,668 | | GRAB | ORIG | 0.003 |
| 970515 | MGAL003 | Magnetitbugt | 502,475 | 8,474,573 | FLT | GRAB | ORIG | -0.001 |
| 970516 | MGAL004 | Magnetitbugt | 502,290 | 8,476,000 | SUBCR | GRAB | ORIG | 0.001 |
| 970518 | MGAL009 | Magnetitbugt | 500,506 | 8,475,568 | SUBCR | GRAB | ORIG | -0.001 |
| 970519 | MGAL004 | Magnetitbugt | 502,290 | 8,476,000 | SUBCR | GRAB | ORIG | -0.001 |
| 970520 | PNJB050 | Magnetitbugt | 498,957 | 8,470,548 | | | ORIG | -0.001 |
| 970521 | PNJB052 | Magnetitbugt | 499,205 | 8,471,571 | | | ORIG | -0.001 |
| 970522 | PNJB062 | Magnetitbugt | 498,952 | 8,468,441 | | | ORIG | -0.001 |
| 970523 | MGNH004 | Magnetitbugt | 484,763 | 8,480,009 | FLT | GRAB | ORIG | 0.011 |
| 970524 | MGNH009 | Magnetitbugt | 486,435 | 8,479,445 | FLT | GRAB | ORIG | 0.011 |
| 970525 | MGNH010 | Magnetitbugt | 486,346 | 8,479,957 | BEDRK | GRAB | ORIG | 0.035 |
| 970526 | MGNH010 | Magnetitbugt | 486,346 | 8,479,957 | NR | GRAB | FIELD DUPLICATE | 0.004 |
| 970527 | MGNH010 | Magnetitbugt | 486,346 | 8,479,957 | SUBCR | GRAB | ORIG | 0.006 |
| 970528 | MGNH012 | Magnetitbugt | 487,057 | 8,479,889 | FLT | GRAB | ORIG | 0.008 |
| 970529 | MGNH013 | Magnetitbugt | 487,216 | 8,478,636 | SUBCR | GRAB | ORIG | 0.039 |
| 970533 | ISNH033 | Ironstone Fjeld | 608,596 | 8,454,830 | FLT | GRAB | ORIG | -0.001 |
| 970534 | SLNH035 | Salve ∅ | 580,576 | 8,444,441 | FLT | GRAB | ORIG | 0.014 |

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| 970547 | SBNH085 | Sidebriksfjord East | 574,758 | 8,468,576 | BEDRK | GRAB | ORIG | 0.069 |
| 970548 | SBNH087 | Sidebriksfjord East | 574,422 | 8,468,665 | BEDRK | GRAB | FIELD DUPLICATE | 0.008 |
| 970601 | SBNH087 | Sidebriksfjord East | 574,422 | 8,468,665 | BEDRK | GRAB | ORIG | 0.012 |
| 970602 | SBNH089 | Sidebriksfjord East | 574,321 | 8,468,461 | BEDRK | GRAB | ORIG | 0.004 |
| 970603 | SBNH091 | Sidebriksfjord East | 573,927 | 8,468,322 | FLT | GRAB | ORIG | 0.009 |
| 970606 | DWNH103 | De Dødes West | 547,064 | 8,466,703 | SUBCR | GRAB | ORIG | -0.001 |
| 970607 | DWNH106 | De Dødes West | 553,282 | 8,465,948 | SUBCR | GRAB | ORIG | -0.001 |
| 970608 | DWNH107 | De Dødes West | 553,403 | 8,466,050 | BEDRK | GRAB | ORIG | 0.002 |
| 970609 | DWNH107 | De Dødes West | 553,403 | 8,466,050 | BEDRK | GRAB | ORIG | 0.001 |
| 970610 | DWNH110 | De Dødes West | 553,033 | 8,466,732 | SUBCR | GRAB | ORIG | -0.001 |
| 970611 | DWNH111 | De Dødes West | 553,075 | 8,466,513 | BEDRK | GRAB | ORIG | -0.001 |
| 970612 | DWNH113 | De Dødes West | 552,910 | 8,466,173 | BEDRK | GRAB | ORIG | -0.001 |
| 970613 | DWNH113 | De Dødes West | 552,910 | 8,466,173 | BEDRK | CHIPS | ORIG | -0.001 |
| 970614 | DWNH113 | De Dødes West | 552,910 | 8,466,173 | BEDRK | CHIPS | ORIG | -0.001 |
| 970615 | DWNH113 | De Dødes West | 552,910 | 8,466,173 | BEDRK | CHIPS | ORIG | -0.001 |
| 970616 | DWNH113 | De Dødes West | 552,910 | 8,466,173 | BEDRK | CHIPS | ORIG | -0.001 |
| 970617 | DWNH107 | De Dødes West | 553,403 | 8,466,050 | BEDRK | CHIPS | ORIG | -0.001 |
| 970618 | DWNH127 | De Dødes West | 553,399 | 8,465,954 | BEDRK | CHIPS | ORIG | 0.004 |
| 970623 | PNNH142 | Pituffik North | 505,001 | 8,467,288 | BEDRK | GRAB | ORIG | -0.001 |
| 970625 | PNNH151 | Pituffik North | 504,008 | 8,466,784 | FLT | GRAB | FIELD DUPLICATE | -0.001 |
| 970648 | PNNH151 | Pituffik North | 504,008 | 8,466,784 | FLT | GRAB | FIELD DUPLICATE | 0.001 |
| 971001 | PNAS005 | Pituffik North | 496,750 | 8,471,531 | FLT | GRAB | ORIG | -0.001 |
| 971002 | PNAS009 | Pituffik North | 495,609 | 8,470,083 | FLT | GRAB | ORIG | -0.001 |
| 971003 | PNAS010 | Pituffik North | 495,084 | 8,470,269 | FLT | GRAB | ORIG | 0.014 |
| 971004 | PNAS013 | Pituffik North | 494,315 | 8,469,167 | BEDRK | GRAB | ORIG | 0.001 |
| 971005 | PNAS014 | Pituffik North | 494,395 | 8,469,157 | BEDRK | GRAB | ORIG | -0.001 |
| 971006 | PNAS015 | Pituffik North | 494,512 | 8,469,115 | BEDRK | GRAB | ORIG | 0.002 |
| 971007 | PNAS018 | Pituffik North | 494,765 | 8,468,812 | BEDRK | GRAB | ORIG | -0.001 |
| 971010 | MGAS007 | Magnetitbugt | 501,797 | 8,473,097 | FLT | GRAB | ORIG | -0.001 |
| 971011 | PNAS034 | Pituffik North | 498,442 | 8,469,260 | FLT | GRAB | ORIG | -0.001 |

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| 971013 | PNAS056 | Pituffik North | 496,324 | 8,468,588 | BEDRK | GRAB | ORIG | 0.001 |
| 971014 | PNAS058 | Pituffik North | 496,128 | 8,468,566 | SUBCR | GRAB | ORIG | -0.001 |
| 971016 | PNAS062 | Pituffik North | 496,508 | 8,468,566 | BEDRK | GRAB | ORIG | 0.002 |
| 971018 | PNAL003 | Pituffik North | 498,273 | 8,470,350 | SUBCR | GRAB | ORIG | 0.001 |
| 971022 | MGAS022 | Magnetitbugt | 493,887 | 8,475,925 | BEDRK | GRAB | ORIG | 0.003 |
| 971023 | PSAS001 | Pituffik North | 512,801 | 8,453,758 | FLT | GRAB | ORIG | 0.002 |
| 971024 | MGAS029 | Magnetitbugt | 488,525 | 8,484,072 | BEDRK | GRAB | ORIG | 0.002 |
| 971025 | SBAS029 | Sidebriksfjord East | 582,646 | 8,474,298 | FLT | GRAB | FIELD DUPLICATE | 0.107 |
| 971026 | DWJM017 | De Dødes West | 546,800 | 8,466,121 | BEDRK | GRAB | ORIG | 0.003 |
| 971027 | PSAS071 | Pituffik North | 496,571 | 8,468,606 | BEDRK | GRAB | ORIG | 0.002 |
| 971028 | MGAS053 | Magnetitbugt | 485,800 | 8,479,300 | BEDRK | GRAB | ORIG | 0.016 |
| 971029 | MGAS054 | Magnetitbugt | 485,750 | 8,479,350 | FLT | GRAB | ORIG | -0.001 |
| 971030 | BNAS005 | Bushnan Ø | 606,478 | 8,436,221 | FLT | GRAB | ORIG | 0.015 |
| 971033 | SWAS002 | Sermipaluk West | 592,416 | 8,445,600 | FLT | GRAB | ORIG | 0.001 |
| 971034 | DWAS010 | De Dødes West | 552,756 | 8,448,774 | FLT | GRAB | ORIG | 0.101 |
| 971035 | SBAS004 | Sidebriksfjord East | 594,702 | 8,464,914 | BEDRK | GRAB | ORIG | 0.006 |
| 971036 | SBAS006 | Sidebriksfjord East | 594,747 | 8,464,867 | BEDRK | GRAB | ORIG | 0.011 |
| 971037 | SBAS007 | Sidebriksfjord East | 594,844 | 8,464,894 | BEDRK | GRAB | ORIG | 0.001 |
| 971038 | SBAS021 | Sidebriksfjord East | 592,834 | 8,467,612 | BEDRK | GRAB | ORIG | -0.001 |
| 971041 | DWAS022 | De Dødes West | 548,332 | 8,459,058 | SUBCR | GRAB | ORIG | 0.023 |
| 971042 | DWAS023 | De Dødes West | 549,206 | 8,458,947 | FLT | GRAB | ORIG | -0.001 |
| 971043 | DWAS026 | De Dødes West | 546,408 | 8,466,743 | SUBCR | GRAB | ORIG | -0.001 |
| 971044 | DWAS028 | De Dødes West | 549,402 | 8,465,822 | SUBCR | GRAB | ORIG | -0.001 |
| 971045 | DWAS028 | De Dødes West | 549,402 | 8,465,822 | SUBCR | GRAB | ORIG | 0.002 |
| 971047 | DWAS028 | De Dødes West | 549,402 | 8,465,822 | SUBCR | GRAB | ORIG | 0.001 |
| 971048 | SBAS029 | Sidebriksfjord East | 582,646 | 8,474,298 | FLT | GRAB | FIELD DUPLICATE | 0.133 |
| 971051 | DWAS031 | De Dødes West | 549,111 | 8,465,819 | SUBCR | GRAB | ORIG | 0.004 |
| 971052 | DWAS035 | De Dødes West | 549,642 | 8,466,156 | BEDRK | GRAB | ORIG | 0.007 |
| 971053 | DWAS036 | De Dødes West | 549,642 | 8,466,156 | BEDRK | GRAB | ORIG | -0.001 |
| 971055 | SBAS030 | Sidebriksfjord West | 582,646 | 8,474,298 | FLT | GRAB | ORIG | 0.01 |

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| Sample_ID | Location_ID | Prospect | UTM_EAST (UTM_WGS84_19N) | UTM_NORTH (UTM_WGS84_19N) | Sample_type | Sample method | Sample_category | S_pct |
| 971056 | DWAS037 | De Dødes West | 549,628 | 8,466,146 | SUBCR | GRAB | ORIG | 0.001 |
| 971057 | DWAS038 | De Dødes West | 549,616 | 8,466,134 | BEDRK | CHIPS | ORIG | -0.001 |
| 971058 | DWAS038 | De Dødes West | 549,616 | 8,466,134 | BEDRK | CHIPS | ORIG | -0.001 |
| 971060 | DWAS038 | De Dødes West | 549,616 | 8,466,134 | BEDRK | CHIPS | ORIG | -0.001 |
| 971061 | DWAS039 | De Dødes West | 549,607 | 8,466,150 | BEDRK | CHIPS | ORIG | 0.006 |
| 971062 | DWAS039 | De Dødes West | 549,607 | 8,466,150 | BEDRK | CHIPS | ORIG | 0.005 |
| 971063 | DWAS039 | De Dødes West | 549,607 | 8,466,150 | BEDRK | CHIPS | ORIG | 0.012 |
| 971064 | DWAS039 | De Dødes West | 549,607 | 8,466,150 | BEDRK | CHIPS | ORIG | 0.076 |
| 971065 | DWAS040 | De Dødes West | 549,596 | 8,466,156 | BEDRK | GRAB | ORIG | -0.001 |
| 971066 | DWAS043 | De Dødes West | 549,627 | 8,466,200 | BEDRK | CHIPS | ORIG | -0.001 |
| 971067 | DWAS043 | De Dødes West | 549,627 | 8,466,200 | BEDRK | CHIPS | ORIG | 0.001 |
| 971068 | DWAS043 | De Dødes West | 549,627 | 8,466,200 | BEDRK | CHIPS | ORIG | 0.002 |
| 971069 | DWAS044 | De Dødes West | 549,628 | 8,466,200 | FLT | GRAB | ORIG | 0.002 |
| 971070 | PNAS094 | Pituffik North | 506,470 | 8,468,265 | SUBCR | GRAB | ORIG | -0.001 |
| 971071 | PNAS100 | Pituffik North | 507,015 | 8,468,150 | BEDRK | GRAB | ORIG | -0.001 |
| 971072 | PNAS102 | Pituffik North | 506,783 | 8,468,192 | BEDRK | GRAB | ORIG | 0.003 |
| 971073 | PNAS109 | Pituffik North | 506,434 | 8,468,012 | BEDRK | GRAB | ORIG | 0.001 |
| 971074 | PNAS110 | Pituffik North | 506,434 | 8,467,981 | BEDRK | GRAB | FIELD DUPLICATE | -0.001 |
| 971076 | PNAS111 | Pituffik North | 506,434 | 8,467,955 | BEDRK | GRAB | ORIG | 0.002 |
| 971077 | HNAS001 | Haematite Nunatak | 533,988 | 8,461,177 | BEDRK | CHIPS | ORIG | 0.002 |
| 971078 | HNAS001 | Haematite Nunatak | 533,988 | 8,461,177 | BEDRK | CHIPS | ORIG | 0.005 |
| 971079 | HNAS001 | Haematite Nunatak | 533,988 | 8,461,177 | BEDRK | CHIPS | ORIG | 0.001 |
| 971080 | HNAS002 | Haematite Nunatak | 533,857 | 8,461,227 | BEDRK | CHIPS | ORIG | 0.004 |
| 971081 | HNAS003 | Haematite Nunatak | 533,891 | 8,461,255 | BEDRK | CHIPS | ORIG | 0.003 |
| 971082 | PNAS114 | Pituffik North | 506,531 | 8,468,054 | BEDRK | CHIPS | ORIG | -0.001 |
| 971083 | PNAS115 | Pituffik North | 506,529 | 8,468,049 | BEDRK | CHIPS | ORIG | 0.004 |
| 971084 | PNAS116 | Pituffik North | 506,530 | 8,468,038 | BEDRK | CHIPS | ORIG | 0.001 |
| 971085 | PNAS117 | Pituffik North | 506,531 | 8,468,034 | BEDRK | CHIPS | ORIG | 0.004 |
| 971086 | PNAS118 | Pituffik North | 506,535 | 8,468,026 | BEDRK | CHIPS | ORIG | 0.003 |
| 971087 | PNAS119 | Pituffik North | 506,531 | 8,468,005 | BEDRK | CHIPS | ORIG | 0.001 |

| TD-ICP | | | | | | | | TD-ICP |
|-----------|-------------|----------------|-----------------------------|------------------------------|-------------|------------------|-----------------|--------|
| Sample_ID | Location_ID | Prospect | UTM_EAST (UTM_WGS84_19N) | UTM_NORTH (UTM_WGS84_19N) | Sample_type | Sample method | Sample_category | S_pct |
| 971088 | PNAS200 | Pituffik North | 506,527 | 8,467,989 | BEDRK | CHIPS | ORIG | 0.002 |
| 971089 | PNAS201 | Pituffik North | 506,525 | 8,467,970 | SUBCR | COMP | ORIG | 0.001 |
| 971090 | PNAS202 | Pituffik North | 506,536 | 8,467,884 | BEDRK | CHIPS | ORIG | -0.001 |
| 971091 | PNAS203 | Pituffik North | 506,525 | 8,467,855 | BEDRK | CHIPS | ORIG | 0.002 |
| 971092 | PNAS204 | Pituffik North | 506,540 | 8,467,847 | BEDRK | CHIPS | ORIG | 0.002 |
| 971093 | PNAS204 | Pituffik North | 506,540 | 8,467,847 | BEDRK | CHIPS | ORIG | -0.001 |
| 971094 | PNAS205 | Pituffik North | 506,546 | 8,467,835 | BEDRK | CHIPS | ORIG | -0.001 |
| 971095 | PNAS110 | Pituffik North | 506,434 | 8,467,981 | BEDRK | GRAB | FIELD DUPLICATE | 0.002 |

| TD-ICP | FUS-ICP | | | | | | | | |
|-----------|-----------|-----------------|--------|----------|-------|----------|----------|---------|-----------|
| Sample_ID | Al2O3_pct | Fe2O3(T) pct | Fe_pct | P2O5_pct | P_pct | SiO2_pct | TiO2_pct | LOI_pct | Total_pct |
| 970003 | 0.04 | 49.36 | 34.52 | 0.21 | 0.09 | 49.09 | -0.005 | -1.32 | 99.7 |
| 970004 | 0.04 | 55.25 | 38.64 | 0.1 | 0.04 | 44.93 | -0.005 | -1.53 | 100.3 |
| 970006 | 0.07 | 50.78 | 35.52 | 0.09 | 0.04 | 48.71 | -0.005 | -1.45 | 99.64 |
| 970007 | 0.04 | 49.56 | 34.66 | 0.13 | 0.06 | 48.24 | -0.005 | -1.16 | 98.02 |
| 970008 | 0.04 | 57.19 | 40.00 | 0.08 | 0.03 | 43.54 | -0.005 | -1.31 | 100.3 |
| 970010 | 0.03 | 49.73 | 34.78 | 0.15 | 0.07 | 48.54 | -0.005 | -1.18 | 98.84 |
| 970011 | 0.02 | 76.83 | 53.74 | 0.19 | 0.08 | 22.21 | -0.005 | -2.43 | 98.03 |
| 970014 | 0.05 | 70.97 | 49.64 | 0.48 | 0.21 | 28.46 | -0.005 | -1.97 | 99.85 |
| 970015 | 0.03 | 57.88 | 40.48 | 0.22 | 0.10 | 41.53 | -0.005 | -1.82 | 99.29 |
| 970016 | 0.02 | 50.86 | 35.57 | 0.04 | 0.02 | 48.09 | -0.005 | -1.28 | 99.47 |
| 970017 | 0.02 | 49.39 | 34.54 | 0.05 | 0.02 | 47.59 | -0.005 | -0.97 | 98.36 |
| 970018 | 0.02 | 60.62 | 42.40 | 0.1 | 0.04 | 36.71 | -0.005 | -1.69 | 98.57 |
| 970026 | 0.04 | 53.66 | 37.53 | 0.08 | 0.03 | 43.6 | -0.005 | -0.89 | 99.1 |
| 970027 | 0.29 | 49.37 | 34.53 | 0.14 | 0.06 | 47.31 | 0.047 | -1.12 | 100.1 |
| 970028 | 14.65 | 15.01 | 10.50 | 0.07 | 0.03 | 46.62 | 1.525 | 0.92 | 98.77 |
| 970029 | 13.73 | 10.51 | 7.35 | 0.03 | 0.01 | 49.8 | 0.479 | 1.75 | 99.56 |
| 970031 | 0.24 | 50.03 | 34.99 | 0.05 | 0.02 | 44.48 | 0.01 | -1.67 | 99.89 |
| 970032 | 5.99 | 12.77 | 8.93 | 0.03 | 0.01 | 41.67 | 0.484 | 6.26 | 100.3 |
| 970033 | 4.82 | 10.76 | 7.53 | -0.01 | 0.00 | 44.4 | 0.387 | 6.43 | 100.1 |
| 970036 | 3.09 | 40.45 | 28.29 | 0.33 | 0.14 | 48.28 | 0.092 | -0.13 | 97.98 |
| 970037 | 5.04 | 28.79 | 20.14 | 0.15 | 0.07 | 60.98 | 0.201 | 0.98 | 98.13 |
| 970038 | 0.13 | 42.41 | 29.66 | 0.26 | 0.11 | 54.2 | -0.005 | -1.12 | 98.38 |
| 970039 | 0.09 | 57.12 | 39.95 | 0.09 | 0.04 | 41.72 | -0.005 | -1.59 | 99.1 |
| 970040 | 0.2 | 53 | 37.07 | 0.05 | 0.02 | 45.48 | 0.006 | -1.4 | 99.24 |
| 970041 | 0.71 | 51.55 | 36.06 | 0.09 | 0.04 | 46.12 | 0.057 | -1.06 | 99.91 |
| 970042 | 1.3 | 49.43 | 34.57 | 0.21 | 0.09 | 46.95 | 0.067 | -0.92 | 100.4 |
| 970043 | 0.36 | 50.58 | 35.38 | 0.08 | 0.03 | 46.77 | 0.01 | -1.08 | 98.77 |
| 970045 | 0.14 | 51.61 | 36.10 | 0.11 | 0.05 | 45.59 | -0.005 | 0.28 | 98.06 |
| 970046 | 0.46 | 46.84 | 32.76 | 0.13 | 0.06 | 51.09 | 0.014 | -0.55 | 99.27 |
| 970047 | 0.77 | 44.8 | 31.33 | 0.1 | 0.04 | 53.05 | 0.023 | -0.98 | 98.5 |

| TD-ICP | FUS-ICP | | | | | | | | |
|-----------|-----------|-----------------|--------|----------|-------|----------|----------|---------|-----------|
| Sample_ID | Al2O3_pct | Fe2O3(T) pct | Fe_pct | P2O5_pct | P_pct | SiO2_pct | TiO2_pct | LOI_pct | Total_pct |
| 970048 | 0.41 | 43.64 | 30.52 | 0.11 | 0.05 | 54.32 | 0.006 | -1.29 | 98.44 |
| 970051 | 0.12 | 48.66 | 34.03 | 0.2 | 0.09 | 48.4 | -0.005 | -1.12 | 98.53 |
| 970052 | 0.32 | 43.86 | 30.68 | 0.09 | 0.04 | 53.57 | 0.01 | -1.1 | 99.33 |
| 970053 | 0.9 | 94.77 | 66.28 | 0.61 | 0.27 | 2.72 | -0.005 | -2.99 | 98.14 |
| 970054 | 0.02 | 60.84 | 42.55 | 0.09 | 0.04 | 37.25 | -0.005 | -1.65 | 99.68 |
| 970055 | 0.06 | 54.34 | 38.01 | 0.06 | 0.03 | 43.13 | -0.005 | -2.52 | 99.41 |
| 970056 | 0.05 | 49.67 | 34.74 | 0.15 | 0.07 | 48.31 | -0.005 | -1.49 | 98.41 |
| 970059 | 0.05 | 48.59 | 33.99 | 0.13 | 0.06 | 50.04 | -0.005 | -1.58 | 98.63 |
| 970060 | 0.19 | 56.08 | 39.22 | 0.18 | 0.08 | 39.36 | 0.006 | 0.34 | 98.53 |
| 970061 | 0.09 | 98.3 | 68.75 | 0.01 | 0.00 | 0.19 | -0.005 | 0.05 | 98.71 |
| 970062 | 0.05 | 54.56 | 38.16 | 0.08 | 0.03 | 44.81 | -0.005 | 0.08 | 99.66 |
| 970063 | 0.04 | 12.39 | 8.67 | 0.01 | 0.00 | 85.47 | -0.005 | 0.03 | 98 |
| 970064 | 0.08 | 46.79 | 32.73 | 0.01 | 0.00 | 51.5 | -0.005 | 0.04 | 98.46 |
| 970065 | 0.18 | 47.41 | 33.16 | 0.02 | 0.01 | 51.15 | 0.018 | 0.05 | 98.87 |
| 970066 | 0.04 | 53.9 | 37.70 | 0.1 | 0.04 | 43.46 | -0.005 | -0.93 | 98.89 |
| 970067 | 0.05 | 54.64 | 38.22 | -0.01 | 0.00 | 45.09 | -0.005 | 0.01 | 99.83 |
| 970068 | 1.46 | 49.46 | 34.59 | 0.28 | 0.12 | 44.77 | 0.027 | 0.46 | 98.03 |
| 970069 | 1 | 42.26 | 29.56 | 0.19 | 0.08 | 53.82 | 0.021 | -0.53 | 98.37 |
| 970070 | 0.36 | 51.95 | 36.34 | 0.08 | 0.03 | 45.07 | -0.005 | -1.39 | 97.98 |
| 970071 | 0.69 | 34.44 | 24.09 | 0.05 | 0.02 | 60.89 | 0.019 | -0.91 | 98.51 |
| 970072 | 1.16 | 54.54 | 38.15 | 0.1 | 0.04 | 42.41 | 0.034 | -1.94 | 99.33 |
| 970073 | 0.37 | 52.08 | 36.43 | 0.08 | 0.03 | 43.83 | 0.007 | -1.58 | 97.68 |
| 970074 | 0.12 | 57.75 | 40.39 | 0.11 | 0.05 | 40.45 | -0.005 | -1.72 | 98.07 |
| 970075 | 0.11 | 48.93 | 34.22 | 0.15 | 0.07 | 50 | -0.005 | -0.96 | 99.59 |
| 970076 | 0.14 | 34.61 | 24.21 | 0.01 | 0.00 | 65.35 | -0.005 | 0.07 | 100.3 |
| 970077 | 0.18 | 85.85 | 60.05 | 0.04 | 0.02 | 13.52 | -0.005 | 0.16 | 99.86 |
| 970078 | 0.18 | 38.21 | 26.73 | 0.01 | 0.00 | 60.86 | -0.005 | -0.03 | 99.32 |
| 970079 | 0.56 | 86.49 | 60.49 | 0.13 | 0.06 | 12.33 | 0.008 | 0.28 | 100.1 |
| 970080 | 0.94 | 97.83 | 68.43 | 0.06 | 0.03 | 1.1 | 0.019 | 0.49 | 100.9 |
| 970081 | 0.06 | 39.8 | 27.84 | 0.02 | 0.01 | 59.64 | -0.005 | -0.05 | 99.54 |

| TD-ICP | FUS-ICP | | | | | | | | |
|-----------|-----------|-----------------|--------|----------|-------|----------|----------|---------|-----------|
| Sample_ID | Al2O3_pct | Fe2O3(T) pct | Fe_pct | P2O5_pct | P_pct | SiO2_pct | TiO2_pct | LOI_pct | Total_pct |
| 970089 | 0.26 | 50.93 | 35.62 | 0.07 | 0.03 | 49.15 | 0.009 | -1.39 | 100.8 |
| 970090 | 0.14 | 51.57 | 36.07 | 0.04 | 0.02 | 47.77 | -0.005 | -1.33 | 98.85 |
| 970091 | 0.05 | 48.43 | 33.87 | 0.02 | 0.01 | 50.87 | -0.005 | -1.34 | 98.58 |
| 970092 | 0.09 | 47.88 | 33.49 | 0.06 | 0.03 | 49.14 | -0.005 | -1.45 | 97.93 |
| 970095 | 0.05 | 26.71 | 18.68 | 0.01 | 0.00 | 72.33 | -0.005 | -0.83 | 100 |
| 970096 | 0.11 | 45.81 | 32.04 | 0.1 | 0.04 | 52.03 | -0.005 | -1.02 | 98.19 |
| 970097 | 0.08 | 49.59 | 34.68 | 0.12 | 0.05 | 47.11 | -0.005 | -0.42 | 97.77 |
| 970098 | 0.11 | 50.05 | 35.01 | 0.1 | 0.04 | 47.58 | -0.005 | -0.86 | 98.29 |
| 970101 | 0.06 | 51.81 | 36.24 | 0.16 | 0.07 | 45.61 | -0.005 | -1.29 | 97.73 |
| 970102 | 0.09 | 46.59 | 32.59 | 0.12 | 0.05 | 51.75 | -0.005 | -0.6 | 99.56 |
| 970103 | 0.24 | 44.91 | 31.41 | 0.2 | 0.09 | 52.03 | -0.005 | -1.18 | 97.99 |
| 970104 | 3.72 | 40.09 | 28.04 | 0.2 | 0.09 | 50.19 | 0.263 | -0.43 | 98.03 |
| 970105 | 1.02 | 43.93 | 30.73 | 0.1 | 0.04 | 47.35 | 0.041 | -0.94 | 97.29 |
| 970106 | 0.1 | 46.11 | 32.25 | 0.03 | 0.01 | 53.59 | -0.005 | -0.7 | 99.78 |
| 970108 | 0.05 | 46.73 | 32.68 | 0.07 | 0.03 | 52.3 | -0.005 | -1.2 | 99.55 |
| 970109 | 0.05 | 44.59 | 31.19 | 0.08 | 0.03 | 53.54 | -0.005 | -1.16 | 98.69 |
| 970110 | 0.06 | 34.61 | 24.21 | 0.08 | 0.03 | 63.19 | -0.005 | -0.75 | 99.1 |
| 970111 | 0.06 | 46.57 | 32.57 | 0.09 | 0.04 | 51.19 | -0.005 | -1.3 | 97.78 |
| 970112 | 0.08 | 47.21 | 33.02 | 0.1 | 0.04 | 51.32 | -0.005 | -1.34 | 98.97 |
| 970113 | 0.06 | 46.79 | 32.73 | 0.06 | 0.03 | 52.29 | -0.005 | -1.04 | 99.59 |
| 970114 | 0.06 | 48.99 | 34.27 | 0.05 | 0.02 | 48.88 | -0.005 | -1.19 | 98.84 |
| 970115 | 0.05 | 51.28 | 35.87 | 0.16 | 0.07 | 48.47 | -0.005 | -1.36 | 99.77 |
| 970116 | 0.19 | 40.63 | 28.42 | 0.13 | 0.06 | 56.01 | 0.007 | -0.69 | 99.32 |
| 970117 | 0.05 | 46.13 | 32.26 | 0.07 | 0.03 | 51.44 | -0.005 | -1.16 | 98.24 |
| 970118 | 0.06 | 48.79 | 34.13 | 0.12 | 0.05 | 48.11 | -0.005 | -1.16 | 98.01 |
| 970119 | 0.12 | 44.48 | 31.11 | 0.1 | 0.04 | 51.4 | -0.005 | -0.91 | 98.2 |
| 970120 | 0.12 | 44.33 | 31.01 | 0.1 | 0.04 | 51.32 | -0.005 | -0.68 | 98.18 |
| 970121 | 0.12 | 48.93 | 34.22 | 0.11 | 0.05 | 48.35 | -0.005 | -0.41 | 98.92 |
| 970122 | 0.08 | 49.85 | 34.87 | 0.14 | 0.06 | 49.44 | -0.005 | -0.82 | 100.1 |
| 970123 | 0.07 | 53.11 | 37.15 | 0.09 | 0.04 | 45.67 | -0.005 | 0.23 | 99.25 |

| TD-ICP | FUS-ICP | | | | | | | | |
|-----------|-----------|-----------------|--------|----------|-------|----------|----------|---------|-----------|
| Sample_ID | Al2O3_pct | Fe2O3(T) pct | Fe_pct | P2O5_pct | P_pct | SiO2_pct | TiO2_pct | LOI_pct | Total_pct |
| 970124 | 0.08 | 55.19 | 38.60 | 0.07 | 0.03 | 43.5 | -0.005 | 0.21 | 99.2 |
| 970126 | 0.08 | 99.2 | 69.38 | 0.03 | 0.01 | 0.91 | -0.005 | 0.32 | 100.9 |
| 970127 | 0.02 | 59.34 | 41.50 | 0.03 | 0.01 | 41.18 | -0.005 | 0.21 | 100.9 |
| 970503 | 0.04 | 57.35 | 40.11 | 0.11 | 0.05 | 41.46 | -0.005 | -1.46 | 99.41 |
| 970505 | 0.04 | 56.09 | 39.23 | 0.1 | 0.04 | 43.52 | -0.005 | -1.39 | 100.7 |
| 970506 | 0.03 | 54.32 | 37.99 | 0.15 | 0.07 | 43.62 | -0.005 | -1.61 | 98.47 |
| 970507 | 0.09 | 72.92 | 51.00 | 0.83 | 0.36 | 24.56 | -0.005 | -1.75 | 100.4 |
| 970508 | 0.03 | 63.56 | 44.46 | 0.14 | 0.06 | 37.05 | -0.005 | -1.83 | 100.1 |
| 970509 | 0.05 | 39.02 | 27.29 | 0.15 | 0.07 | 59.39 | -0.005 | -1.04 | 98.23 |
| 970510 | 0.09 | 67.42 | 47.16 | 0.38 | 0.17 | 33.86 | -0.005 | -1.9 | 101 |
| 970511 | 0.08 | 56.29 | 39.37 | 0.16 | 0.07 | 43.7 | -0.005 | -1.32 | 100.9 |
| 970512 | 0.08 | 63.72 | 44.57 | 0.14 | 0.06 | 37.31 | -0.005 | -1.85 | 100.4 |
| 970513 | 0.04 | 59.18 | 41.39 | 0.08 | 0.03 | 42.48 | -0.005 | -1.79 | 101 |
| 970514 | 0.05 | 55.15 | 38.57 | 0.41 | 0.18 | 43.64 | -0.005 | -1.6 | 99.16 |
| 970515 | 0.08 | 62.54 | 43.74 | 0.06 | 0.03 | 37.16 | -0.005 | -1.41 | 100.6 |
| 970516 | 0.07 | 57.98 | 40.55 | 0.08 | 0.03 | 41.5 | -0.005 | -1.67 | 100.4 |
| 970518 | 0.08 | 63.52 | 44.43 | 0.12 | 0.05 | 37.67 | -0.005 | -1.91 | 100.9 |
| 970519 | 0.08 | 51.24 | 35.84 | 0.06 | 0.03 | 44.55 | -0.005 | -0.72 | 100.9 |
| 970520 | 0.09 | 59 | 41.27 | 0.08 | 0.03 | 40.56 | -0.005 | -1.57 | 100.9 |
| 970521 | 0.02 | 60.31 | 42.18 | 0.11 | 0.05 | 38.72 | -0.005 | -1.6 | 100 |
| 970522 | 0.01 | 54.23 | 37.93 | 0.14 | 0.06 | 45.73 | -0.005 | -1.42 | 100.6 |
| 970523 | 0.55 | 46.8 | 32.73 | 0.25 | 0.11 | 50.38 | 0.024 | -0.45 | 100.5 |
| 970524 | 15.1 | 7.22 | 5.05 | 0.2 | 0.09 | 58.16 | 0.862 | 1.03 | 100 |
| 970525 | 5.95 | 13.78 | 9.64 | 0.04 | 0.02 | 43.99 | 0.55 | 4.49 | 100.4 |
| 970526 | 0.32 | 38.77 | 27.12 | 0.15 | 0.07 | 59.86 | 0.012 | -0.87 | 100.9 |
| 970527 | 0.36 | 7.56 | 5.29 | 0.01 | 0.00 | 37.95 | 0.032 | 13.84 | 98.11 |
| 970528 | 0.52 | 47.4 | 33.15 | 0.15 | 0.07 | 50.79 | 0.023 | -0.25 | 100.3 |
| 970529 | 12.43 | 16.44 | 11.50 | 0.42 | 0.18 | 47.57 | 4.444 | 0.81 | 100.3 |
| 970533 | 0.18 | 54.55 | 38.15 | 0.15 | 0.07 | 42.92 | 0.018 | -1.15 | 100.4 |
| 970534 | 0.26 | 47.9 | 33.50 | 0.24 | 0.10 | 49.42 | 0.011 | -1.1 | 100.1 |

| TD-ICP | FUS-ICP | | | | | | | | |
|-----------|-----------|-----------------|--------|----------|-------|----------|----------|---------|-----------|
| Sample_ID | Al2O3_pct | Fe2O3(T) pct | Fe_pct | P2O5_pct | P_pct | SiO2_pct | TiO2_pct | LOI_pct | Total_pct |
| 970547 | 5.63 | 70.95 | 49.62 | 0.32 | 0.14 | 14.39 | 0.052 | -0.79 | 98.66 |
| 970548 | 0.65 | 54.19 | 37.90 | 0.12 | 0.05 | 44.84 | 0.02 | -1.11 | 100.5 |
| 970601 | 0.37 | 53.6 | 37.49 | 0.17 | 0.07 | 43.02 | 0.011 | -1.39 | 99.18 |
| 970602 | 0.19 | 52.56 | 36.76 | 0.16 | 0.07 | 47.75 | 0.006 | -1.5 | 100.9 |
| 970603 | 2.18 | 79.85 | 55.85 | 0.58 | 0.25 | 12.35 | 0.104 | -1.43 | 100.8 |
| 970606 | 0.09 | 47.68 | 33.35 | -0.01 | 0.00 | 50.53 | -0.005 | 0.07 | 98.42 |
| 970607 | 0.07 | 52.55 | 36.76 | 0.11 | 0.05 | 46.34 | -0.005 | 0.12 | 99.38 |
| 970608 | 1.24 | 38.6 | 27.00 | 0.04 | 0.02 | 58.34 | 0.055 | 0.4 | 100.3 |
| 970609 | 0.85 | 95.37 | 66.70 | 0.22 | 0.10 | 2.37 | 0.012 | 0.39 | 99.95 |
| 970610 | 0.32 | 82.18 | 57.48 | 0.02 | 0.01 | 16.5 | 0.009 | 0.07 | 99.25 |
| 970611 | 0.06 | 46.53 | 32.54 | 0.04 | 0.02 | 52.85 | -0.005 | -0.1 | 99.42 |
| 970612 | 0.06 | 51.71 | 36.17 | -0.01 | 0.00 | 48.1 | -0.005 | 0.03 | 99.97 |
| 970613 | 0.06 | 51.3 | 35.88 | -0.01 | 0.00 | 49.42 | -0.005 | 0.06 | 100.9 |
| 970614 | 0.11 | 50.56 | 35.36 | -0.01 | 0.00 | 50.09 | -0.005 | 0.08 | 101 |
| 970615 | 0.11 | 53.46 | 37.39 | -0.01 | 0.00 | 46.49 | -0.005 | 0.12 | 100.3 |
| 970616 | 0.1 | 52.49 | 36.71 | -0.01 | 0.00 | 48.31 | -0.005 | -0.02 | 100.9 |
| 970617 | 0.62 | 91.51 | 64.00 | 0.25 | 0.11 | 6.34 | 0.018 | 0.45 | 99.9 |
| 970618 | 3.19 | 37.37 | 26.14 | 0.08 | 0.03 | 56.56 | 0.089 | 1.38 | 100.9 |
| 970623 | 0.08 | 51.87 | 36.28 | 0.12 | 0.05 | 46.54 | -0.005 | -0.94 | 99.23 |
| 970625 | 0.05 | 57.65 | 40.32 | 0.14 | 0.06 | 43.24 | -0.005 | -1.39 | 100.9 |
| 970648 | 0.04 | 52.1 | 36.44 | 0.13 | 0.06 | 48.25 | -0.005 | -1.19 | 100.7 |
| 971001 | 0.07 | 59.16 | 41.38 | 0.1 | 0.04 | 41.44 | -0.005 | -0.4 | 100.6 |
| 971002 | 0.02 | 57.83 | 40.45 | 0.12 | 0.05 | 41.9 | -0.005 | -1.34 | 100.2 |
| 971003 | 0.63 | 27.03 | 18.91 | 0.03 | 0.01 | 72.78 | 0.019 | -0.19 | 100.9 |
| 971004 | 0.08 | 55.34 | 38.71 | 0.17 | 0.07 | 43.64 | 0.007 | -1.43 | 99.21 |
| 971005 | 0.02 | 64.27 | 44.95 | 0.11 | 0.05 | 36.43 | -0.005 | -1.51 | 100.3 |
| 971006 | 0.03 | 56.67 | 39.64 | 0.17 | 0.07 | 39.41 | -0.005 | -0.9 | 99.39 |
| 971007 | 0.04 | 50.47 | 35.30 | 0.09 | 0.04 | 47.64 | -0.005 | -1.23 | 101 |
| 971010 | 0.02 | 57.94 | 40.52 | 0.07 | 0.03 | 40.33 | -0.005 | -1.42 | 98.87 |
| 971011 | 0.04 | 58.3 | 40.78 | 0.07 | 0.03 | 43.41 | -0.005 | -1.37 | 100.9 |

| TD-ICP | FUS-ICP | | | | | | | | |
|-----------|-----------|-----------------|--------|----------|-------|----------|----------|---------|-----------|
| Sample_ID | Al2O3_pct | Fe2O3(T) pct | Fe_pct | P2O5_pct | P_pct | SiO2_pct | TiO2_pct | LOI_pct | Total_pct |
| 971013 | 0.02 | 59.44 | 41.57 | 0.11 | 0.05 | 40.26 | -0.005 | -1.58 | 100.6 |
| 971014 | 0.02 | 65.92 | 46.11 | 0.1 | 0.04 | 32.89 | -0.005 | -1.86 | 99.06 |
| 971016 | 0.03 | 64.46 | 45.09 | 0.13 | 0.06 | 33.78 | -0.005 | -1.74 | 99.19 |
| 971018 | 0.03 | 56.93 | 39.82 | 0.17 | 0.07 | 41.8 | -0.005 | -1.14 | 99.78 |
| 971022 | 1.06 | 44.36 | 31.03 | 0.15 | 0.07 | 50.65 | 0.049 | -1.08 | 100.5 |
| 971023 | 0.12 | 34.63 | 24.22 | 0.22 | 0.10 | 65.5 | -0.005 | 0.03 | 100.9 |
| 971024 | 0.31 | 52.74 | 36.89 | 0.18 | 0.08 | 43.94 | 0.058 | -1.41 | 99.28 |
| 971025 | 1.13 | 49.58 | 34.68 | 0.12 | 0.05 | 42.13 | 0.071 | -1.71 | 100.3 |
| 971026 | 0.06 | 48.54 | 33.95 | 0.13 | 0.06 | 52.36 | -0.005 | -0.66 | 101 |
| 971027 | 0.04 | 58.06 | 40.61 | 0.19 | 0.08 | 40.84 | -0.005 | -1.44 | 100.5 |
| 971028 | 0.61 | 54.09 | 37.83 | 0.21 | 0.09 | 43.44 | 0.038 | -1.31 | 100.6 |
| 971029 | 0.17 | 52.67 | 36.84 | 0.12 | 0.05 | 46.13 | 0.006 | -1.43 | 100.4 |
| 971030 | 0.09 | 58.54 | 40.94 | 0.17 | 0.07 | 41.95 | -0.005 | -1.72 | 100 |
| 971033 | 0.4 | 44.04 | 30.80 | 0.09 | 0.04 | 55.06 | 0.016 | 0.39 | 100.7 |
| 971034 | 15.42 | 13.91 | 9.73 | 1.13 | 0.49 | 47.85 | 1.041 | 2.23 | 98.85 |
| 971035 | 0.24 | 52.98 | 37.06 | 0.16 | 0.07 | 45.68 | 0.012 | -1.63 | 98.48 |
| 971036 | 0.34 | 56 | 39.17 | 0.13 | 0.06 | 44.12 | 0.023 | -1.55 | 100.9 |
| 971037 | 0.51 | 52.75 | 36.89 | 0.15 | 0.07 | 46.61 | -0.005 | -1.47 | 99.06 |
| 971038 | 0.1 | 47.42 | 33.17 | 0.2 | 0.09 | 49.67 | 0.006 | -1.31 | 98.94 |
| 971041 | 0.15 | 52.12 | 36.45 | 0.03 | 0.01 | 48.23 | -0.005 | -0.08 | 100.7 |
| 971042 | 2.61 | 43.22 | 30.23 | 0.1 | 0.04 | 52.18 | -0.005 | 1.08 | 101 |
| 971043 | 0.07 | 41.81 | 29.24 | -0.01 | 0.00 | 58.46 | -0.005 | -0.01 | 100.4 |
| 971044 | 0.77 | 40.82 | 28.55 | 0.02 | 0.01 | 58.31 | 0.025 | 0.29 | 100.4 |
| 971045 | 0.06 | 53.96 | 37.74 | -0.01 | 0.00 | 46.78 | -0.005 | 0.05 | 100.9 |
| 971047 | 0.29 | 54.38 | 38.04 | 0.05 | 0.02 | 45.72 | -0.005 | 0.36 | 100.9 |
| 971048 | 1.92 | 39.65 | 27.73 | 0.15 | 0.07 | 51.34 | 0.081 | -1.34 | 101 |
| 971051 | 0.5 | 40.45 | 28.29 | 0.01 | 0.00 | 59.48 | 0.01 | 0.21 | 100.8 |
| 971052 | 1.8 | 18.33 | 12.82 | 0.05 | 0.02 | 78.41 | 0.049 | 1.31 | 100.8 |
| 971053 | 0.53 | 41.94 | 29.33 | 0.04 | 0.02 | 57.41 | 0.016 | 0.19 | 100.4 |
| 971055 | 0.18 | 56.78 | 39.71 | 0.04 | 0.02 | 39.5 | 0.005 | -1.41 | 98.07 |

| TD-ICP | FUS-ICP | | | | | | | | |
|-----------|-----------|-----------------|--------|----------|-------|----------|----------|---------|-----------|
| Sample_ID | Al2O3_pct | Fe2O3(T) pct | Fe_pct | P2O5_pct | P_pct | SiO2_pct | TiO2_pct | LOI_pct | Total_pct |
| 971056 | 0.06 | 54.34 | 38.01 | -0.01 | 0.00 | 45.58 | -0.005 | 0.08 | 100.2 |
| 971057 | 0.05 | 54.96 | 38.44 | 0.02 | 0.01 | 45.74 | -0.005 | 0.07 | 100.9 |
| 971058 | 0.06 | 52.52 | 36.73 | 0.02 | 0.01 | 45.32 | -0.005 | 0.15 | 98.17 |
| 971060 | 0.15 | 50.66 | 35.43 | -0.01 | 0.00 | 48.38 | 0.007 | 0.09 | 99.39 |
| 971061 | 1.3 | 38.22 | 26.73 | 0.09 | 0.04 | 58.98 | 0.057 | 1.29 | 100.6 |
| 971062 | 1.06 | 34.55 | 24.17 | 0.05 | 0.02 | 62.31 | 0.041 | 0.93 | 99.62 |
| 971063 | 1.56 | 30.29 | 21.19 | 0.12 | 0.05 | 66.08 | 0.067 | 1.4 | 100.2 |
| 971064 | 1.3 | 30.86 | 21.58 | 0.12 | 0.05 | 65.49 | 0.043 | 1.42 | 99.77 |
| 971065 | 0.62 | 40.25 | 28.15 | 0.02 | 0.01 | 59.31 | 0.016 | 0.21 | 100.7 |
| 971066 | 0.14 | 52.81 | 36.94 | -0.01 | 0.00 | 46.01 | -0.005 | 0.1 | 99.14 |
| 971067 | 0.14 | 49.35 | 34.52 | -0.01 | 0.00 | 50.69 | -0.005 | 0.08 | 100.3 |
| 971068 | 0.23 | 54.57 | 38.17 | -0.01 | 0.00 | 44.83 | -0.005 | 0.11 | 99.79 |
| 971069 | 0.17 | 49 | 34.27 | -0.01 | 0.00 | 51.61 | -0.005 | 0.13 | 101 |
| 971070 | 0.08 | 42.11 | 29.45 | 0.08 | 0.03 | 58.34 | -0.005 | -1.13 | 100.9 |
| 971071 | 0.23 | 48.78 | 34.12 | 0.16 | 0.07 | 50.44 | 0.005 | -1.32 | 101 |
| 971072 | 0.16 | 42.99 | 30.07 | 0.32 | 0.14 | 56.19 | -0.005 | -0.89 | 101 |
| 971073 | 0.14 | 52.19 | 36.50 | 0.13 | 0.06 | 46.94 | -0.005 | -1.21 | 100.5 |
| 971074 | 0.07 | 49.87 | 34.88 | 0.28 | 0.12 | 49.61 | -0.005 | -1.11 | 99.79 |
| 971076 | 0.25 | 50.85 | 35.57 | 0.17 | 0.07 | 46.91 | 0.008 | -0.84 | 101 |
| 971077 | 0.24 | 56.69 | 39.65 | 0.05 | 0.02 | 43.31 | 0.009 | 0.23 | 100.8 |
| 971078 | 0.08 | 56.18 | 39.29 | 0.03 | 0.01 | 43.39 | -0.005 | 0.19 | 100.1 |
| 971079 | 0.07 | 53.34 | 37.31 | 0.11 | 0.05 | 47.1 | -0.005 | 0.08 | 101 |
| 971080 | 0.04 | 58.26 | 40.75 | 0.04 | 0.02 | 40.97 | -0.005 | 0.25 | 99.63 |
| 971081 | 0.07 | 55.74 | 38.99 | 0.04 | 0.02 | 44.85 | 0.005 | 0.14 | 101 |
| 971082 | 0.17 | 43.76 | 30.61 | 0.1 | 0.04 | 53.73 | 0.006 | -0.48 | 100.7 |
| 971083 | 0.91 | 47.52 | 33.24 | 0.18 | 0.08 | 49.4 | 0.031 | -0.51 | 99.81 |
| 971084 | 0.13 | 47.73 | 33.38 | 0.13 | 0.06 | 49.98 | -0.005 | -0.77 | 99.79 |
| 971085 | 0.14 | 47.68 | 33.35 | 0.13 | 0.06 | 51.28 | -0.005 | -0.77 | 101 |
| 971086 | 0.36 | 44.19 | 30.91 | 0.17 | 0.07 | 51.18 | 0.014 | -0.72 | 98.69 |
| 971087 | 0.18 | 48.56 | 33.96 | 0.2 | 0.09 | 48.91 | 0.008 | -0.66 | 99.95 |

| TD-ICP | FUS-ICP | | | | | | | | |
|-----------|-----------|-----------------|--------|----------|-------|----------|----------|---------|-----------|
| Sample_ID | Al2O3_pct | Fe2O3(T) pct | Fe_pct | P2O5_pct | P_pct | SiO2_pct | TiO2_pct | LOI_pct | Total_pct |
| 971088 | 0.46 | 48.56 | 33.96 | 0.21 | 0.09 | 49.27 | 0.021 | -0.87 | 100.8 |
| 971089 | 0.39 | 50.08 | 35.03 | 0.17 | 0.07 | 47.9 | 0.015 | -0.99 | 99.76 |
| 971090 | 0.19 | 37.66 | 26.34 | 0.03 | 0.01 | 61.44 | 0.011 | -0.69 | 100.9 |
| 971091 | 0.13 | 35.27 | 24.67 | 0.07 | 0.03 | 62.57 | -0.005 | -0.26 | 100 |
| 971092 | 0.14 | 39.35 | 27.52 | 0.12 | 0.05 | 59.32 | -0.005 | -0.36 | 100.9 |
| 971093 | 0.16 | 49.09 | 34.34 | 0.13 | 0.06 | 49.24 | 0.007 | -0.95 | 99.73 |
| 971094 | 0.2 | 50.9 | 35.60 | 0.17 | 0.07 | 47.79 | 0.008 | -0.9 | 99.68 |
| 971095 | 0.07 | 54.24 | 37.94 | 0.34 | 0.15 | 43.93 | -0.005 | -1.33 | 98.55 |