

YMIP Report on the Phase I 2010 Geological and Geochemical Surveys On the 3ACE Property, Southeast Yukon

Northern Tiger Resources Inc.

Little Hyland River area, southeast Yukon NTS Sheets 105H09, 105H16 61°43'37"N Lat, 128°21'46"W Long UTM (NAD 83): 533700E, 6843800N, Zone 9 Watson Lake Mining District

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1

Summary

In 2010 Northern Tiger Resources Inc (NTR-TSX-V) acquired an option to attain a 100% interest from Mr. Alex McMillan in the 2,772-hectare 3Ace property in south-eastern Yukon, Canada. At the time, the known occurrences were limited to spectacular visible gold at the "Main Zone" occurrence and visible gold at the North Zone occurrence.

The property is located within Neoproterozoic Hyland Group, Yusezyu Formation stratigraphy forming the base of the Selwyn Basin, a succession of shelf and off-shelf clastic and lesser chemical sedimentary and volcanic rock deposited along the margin of the Ancient North American Platform. The Yusezyu Formation consists primarily of two major lithological settings: a coarse clastic package of quartz-pebble conglomerate through sandstone, typically arkosic and sub-arkosic; and a fine grained set of black shales, siltstone and fine grained phyllite. Lesser limestone and calcareous clastic sedinments also occur within this formation. The majority of mineralized horizons identified to date occur within the coarse clastic package.

Northern Tiger embarked on a surface exploration program consisting of geological mapping, silt sampling and systematic soil sampling across much of the property. A total of 1178 soil samples, 102 silt samples and 335 rock samples were collected during the Phase I program. This led to identification of two major "new" zones: the Sleeping Giant Zone about 1.2 kilometres east of the Main Zone, and the Green Zone/ Green Mile prospects roughly 2.0 kilometres north of the Main Zone. The Sleeping Giant Zone consists of a north-south trending corridor of lenticular auriferous quartz units. The Green Zone/ Green Mile horizon consists of auriferous and arsenical mineralization along a previously emplaced east-west striking, south-dipping thrust fault. The program also focused on the Main Zone, resulting in extension of its known strike length about 50 metres northward.

Chip sampling at the Main Zone returned extremely high gold values to 1,013 g/t Au with 50.19 g/t Ag across 1.1m, including high values from the northern extension discovered in 2010. Chip sampling on the Sleeping Giant Zone returned numerous high grade gold values to 11.34 g/t Au across 6.0m.

Surface exploration at the Green Zone revealed a 450-metre east-west trending horizon of altered and auriferous coarse clastic sediments directly south of the interpreted trace of the thrust fault. A single 1999 (Hudson Bay) drill hole collared about 200 metres to the north returned a 1.5-metre intercept grading 4.5 g/t Au from fine clastic sediments.

Recommendations for 2011 consist of a Phase 1 program of detailed surface soil geochemical surveying across the Main and Sleeping Giant zones as well as chip sampling across the Sleeping Giant Zone. Induced Polarization surveying, particularly resistivity surveying is recommended for all three zones. Results are to be compiled and analyzed, leading to identification of drill targets for a Phase 2 program later in the season focusing on all three zones. This phase is recommended to consist of 2,500 - 3,000m of NTW-sized diamond drilling in 15 - 20 holes targeting the Main Zone; a further 2,000 metres in 12-15 holes targeting the Sleeping Giant

Zone, including its southward strike extension; and up to 2,000 metres in 10-12 holes on the Green Zone.

Reconnaissance-style geological mapping and stream silt sampling is also recommended to cover the expanded claim block. Further detailed surface work is recommended to "ground-truth" soil geochemical anomalies identified in 2010, and to determine viability of the auriferous "Hoito" quartz vein zone southwest of the Green Zone.

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Table of Contents

	Page
Summary	2
1.0 Introduction	6
2.0 Property Description and Location	6
2.1 Property Description	6
3.0 Physiography, Climate, Access and Infrastructure	6
3.1 Physiography and Climate	6
3.2 Access, Infrastructure and Local Resources	7
4.0 History	10
5.0 Geology	12
5.1 General Geology	12
5.2 Property Geology	12
5.3 Structural Geology	13
6.0 Mineralization	15
6.1 Main Zone	15
6.1.1 Geological and Mineralogical Setting, Main Zone	15
6.1.2 Geochemical Results, Main Zone	16
6.2 Sleeping Giant Zone	17
6.2.1 Geological and Mineralogical Setting, Sleeping Giant Zone	17
6.3: Green Zone	17
6.3.1 Geological Setting, Green Zone	17
6.3.2 Geochemical Results, Green Zone	19
6.4 North Zone	19
6.5 Other Mineralized Occurrences	20
7.0 2010 Work Program	21
8.0 Discussion	22
8.1 Main Zone	22
8.2 Sleeping Giant Zone	23
8.3 Green Zone	24
8.4 North Zone	25
8.5 Other Discussion	25
9.0 Conclusions	25
10.0 Recommendations	28
11.0 References	30
11.1 References, C. Schulze, All-Terrane Services	30
11.2 References, Buchanan Geoscience Services	31

List of Figures

Figure 1: Location Map	8
Figure 2: Regional Location Map	9

Maps

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Map 1: Geology Map	In pocket
Map 2: Gold Geochemical Map	In pocket
Map 3: Gold Geochemistry, 3Ace Property, Main Zone	In pocket
Map 4: Gold Geochemistry, 3Ace Property, Green Zone	In pocket
Map 5: Gold Geochemistry, 3Ace Property, Sleeping Giant Zone	In pocket

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1.0 Introduction

In April 2010, Northern Tiger Resources Inc (NTR, TSX-V) finalized its agreement to acquire a 100% interest in the 2,772-hectare 3Ace property from Mr. Alex McMillan of Watson Lake, Yukon. Phase I exploration program consisted of detailed geological mapping, systematic soil sampling, silt sampling and prospecting. This program consisted of detailed geochemical sampling and geological mapping in the Main Zone area, focusing on a high grade lode gold occurrence discovered by Mr. McMillan. The summer program led to identification of the Green and Sleeping Giant Zones, the latter returning high grade gold values from chip sampling. Some 1,517 soil, silt and rock samples were collected during the Phase I program.

This report covers results of that program.

2.0 Property Description and Location

2.1 **Property Description**

As of late August, 2010, the 3Ace property consisted of 303 quartz mining claims covering roughly 6,363 hectares, within the Watson Lake Mining Division (Table 1, Figure 3). The property is centered roughly on the Main Zone at 61°43'37"N Latitude, 128°21'46"W Longitude (UTM coordinates (NAD 83): 533700E, 6843800N, Zone 9).

3.0 Physiography, Climate, Access and Infrastructure

3.1 Physiography and Climate

The 3ACE property that is the subject of this report occurs in an area of moderate to rugged terrain directly north of the confluence of the Hyland and Little Hyland Rivers, with elevations ranging from 940 to 2,100 metres (3,080 to 6,890 feet). The property is covered by coniferous forest to about 1,500m, and by tundra vegetation to 1,800m, with scattered taiga to 1,650m. White and black spruce forest covers lower elevations, and subalpine fir covers higher forested elevations. Areas added to the north in late 2010 are somewhat more rugged with elevations attaining 2,100m. There are no permanent snowfields on the areas staked prior to September, 2010; none are currently known in the newly acquired portion.

Outcrop is fairly abundant above tree line, particularly along ridge lines and areas above 1,800m in elevation. Outcrop is sparse towards the floor of the Little Hyland River valley, although scattered exposures exist along valley walls, particularly along the west limb. Much of the mid to higher elevations are covered by rubblecrop and talus.

The 3ACE property has a northern alpine climate, with cool summers and very cold winters. Daily high temperatures in July average 15°C, with variation depending on elevation; daily highs in January average -20°C, although temperatures as low as -50°C have been recorded. Precipitation is moderate, although higher than most other areas of Yukon. Snowfall levels

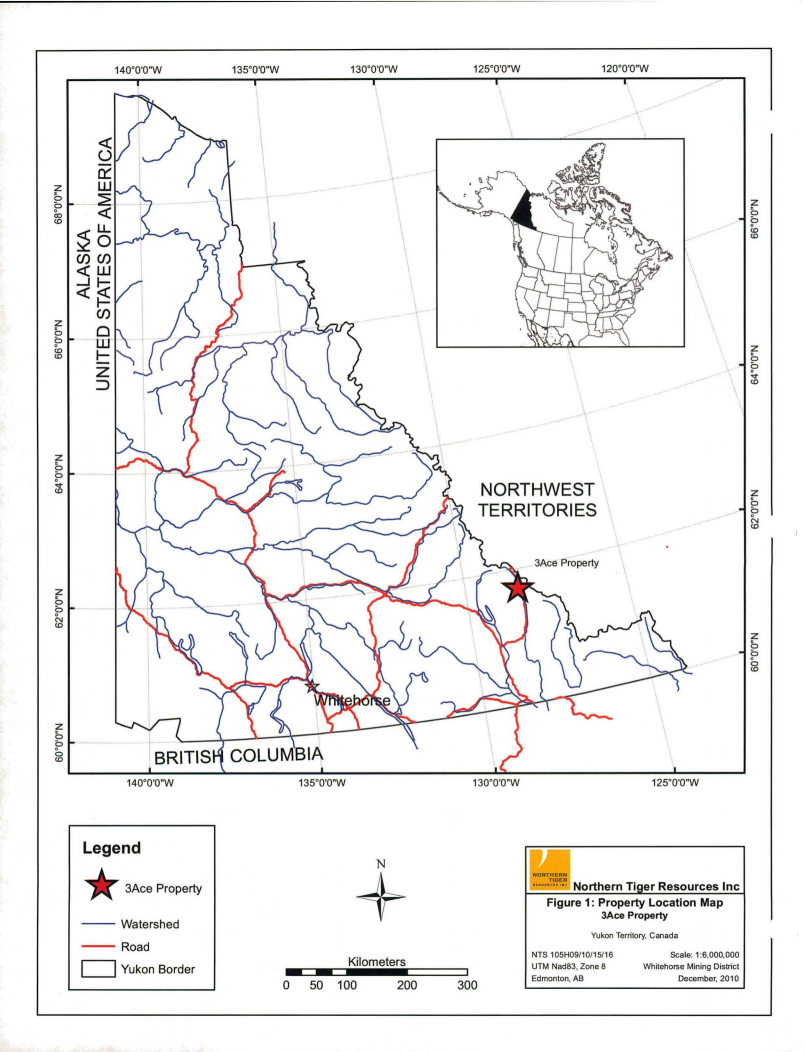
average about 1.5 metres by mid-March. The field season extends from late June to mid-September, although diamond drilling may continue into early winter.

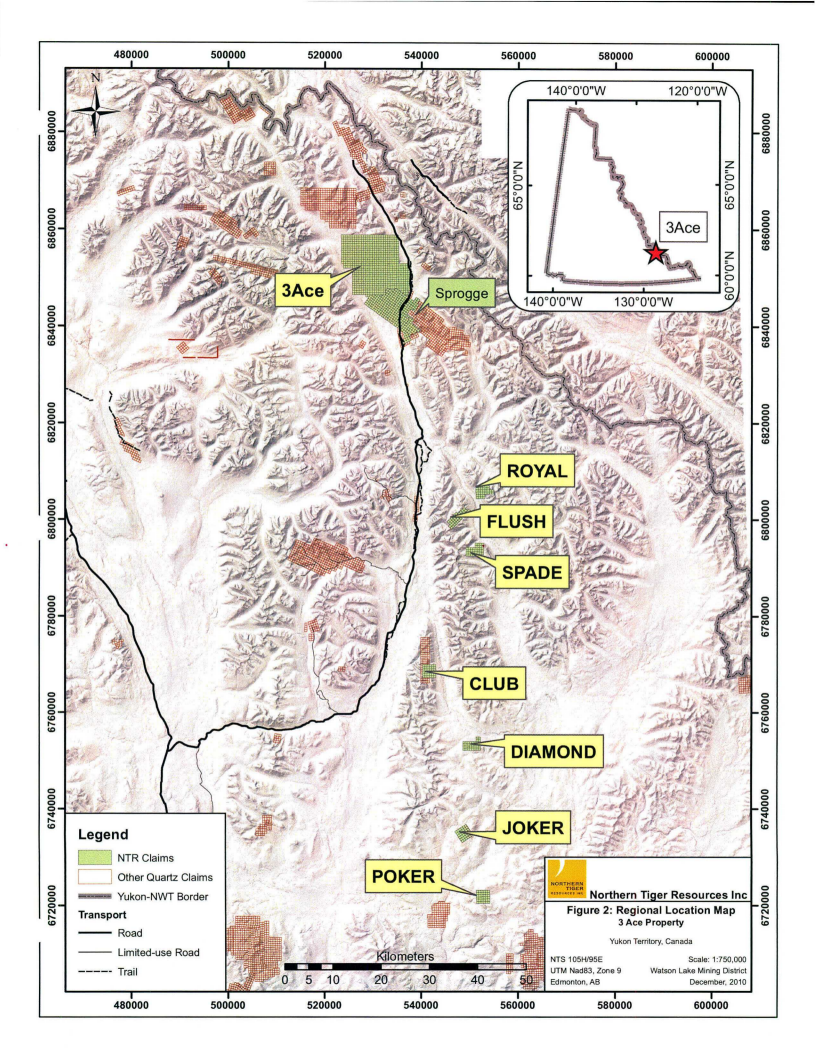
3.2 Access, Infrastructure and Local Resources

Areas east of the Little Hyland River in the eastern property area are directly accessible by the Nahanni Range Road (Highway 10), an all-weather gravel road open year-round and extending from the Robert Campbell Highway to the Cantung tungsten mine. The property is located about about 250 road kilometers from Watson Lake, Yukon. The majority of the property is located west of the Little Hyland River and is thus accessible by helicopter, based from a campsite at Kilometre 138. The Hyland airstrip, in good serviceable condition, is located along the Nahanni Range Road about 23 kilometers south of Kilometre 138.

The 3ACE property is large enough to contain any future mining, milling and waste disposal areas. The Little Hyland River and the major tributaries of the Hyland River to the west have an adequate water supply to service any future operations. Numerous smaller streams with adequate water also occur across the property, although some highland areas, particularly along ridge lines are quite distant from adequate water sources.

Watson Lake is a full-service community along the Alaska Highway with a population of about 1,700, including surrounding communities. The town has good hotel and restaurant facilities, grocery, hardware, lumber, fuel and expediting services, as well as a hospital. The town is serviced by local diesel-electric power and has a limited available work force. The Cantung Mine, roughly 50 road kilometres north of the property, also provides emergency medical facilities. Watson Lake is located about 450 kilometres east of Whitehorse, a full service community with a population of about 25,000, including a sophisticated mineral exploration service community and an available workforce.





4.0 History

The earliest exploration in the present 3ACE area occurred in 1964 when the Norquest Joint Venture staked the RAIN 1-6 claims about 14 kilometres southwest of the Kilometre 138 campsite. The Norquest JV conducted geological mapping in 1965.

The RAIN block was restaked as the SUN 1-8 claims in 1980, and sold to Conquest Exploration Ltd. In 1987 the Vista Resource Company optioned the property, conducted surface magnetometer surveying and geological mapping, and followed with a 4-hole, 389-metre diamond drilling program targeting copper-gold skarn mineralization.

The SUN property was restaked as the JUSTIN 1-4 claims in 1995 by Bernie Kreft, who optioned them to Hemlo Gold Mines, which added the SUN 5-25 claims later that year. In 1996, Hemlo, which merged with Battle Mountain Gold, discovered abundant quartz-arsenopyrite veining returning values to 34 g/t gold in a cirque called the "Sugar Bowl" 9 kilometres to the northwest. The company staked the SPROGGE 1-74 claims to cover a sizable area of abundant vein and dyke-hosted mineralization, as well as areas of pervasive limonitization with a strong gold-in-soil signature. In 1997 Battle Mountain Gold optioned the JUSTIN and SPROGGE properties to Viceroy Exploration (Canada) Ltd, which conducted some further surface exploration and added the SNOW 26-101 claims surrounding the JUSTIN block, and also the the SPROGGE 75-158 claims farther west, transforming the two blocks into a single large continuous package (Yukon MINFILE, 2010).

In 1998 Viceroy conducted a more comprehensive surface exploration program. The Sprogge discovery encouraged the Hudson Bay Exploration and Development Co. to conduct a regional geochemical survey and to stake the HIT 1-32 claims late that year. In 1998 Hudson Bay staked the HIT 33-129 claims and conducted grid geological sampling across much of this block. Alex MacMillan staked the 3ACE 1-83 claims directly to the south in August to September 1998, and optioned them to Hudson Bay. Hudson Bay also staked the HAB 1-113 and HAT 1-20 claims to the northwest, eventually forming a contiguous northwest-trending block, including the 3ACE claims, between the Nahanni Range Road and the HAT block.

Results of the 1998 geochemical program revealed several strong gold-in-soil anomalies. Four of these were selected for a diamond drilling program consisting of 600.1 metres, with one hole testing each anomaly. One, targeting the northernmost anomaly, returned a value of 4.506 g/t gold across 1.5m from a siltstone-shale layer overlying a large unit of greywacke to conglomerate, the latter returning anomalous gold and arsenic values. No significant values were returned from the other three holes.

In 1999 NovaGold Resources Inc. acquired a 100% interest in the SPROGGE block and conducted limited surface exploration. In 2000 NovaGold entered into an agreement with Kennecott Canada Inc, which conducted a 4-hole, 762-metre diamond drilling program in the Sugar Bowl area (Yukon MINFILE, 2010). No significant results were reported.

In 2002 Eagle Plains Resources Ltd. acquired a 100% interest in the JUSTIN block, and conducted surface exploration later that year. The project remained idle until 2010, when Eagle Plains flew a 207-km airborne survey and a surface exploration program. The latter confirmed results from the 1996 and 1997 programs, and led to discovery of the "Pow" zone towards the northern property boundary, as well as lead-zinc-silver mineralization towards the southeast boundary (News Release, Eagle Plains Resources, Nov 4, 2010). The JUSTIN block is now called the SPROGGE property.

Ownership of the Sugar Bowl area 9 kilometres to the northwest was transferred to Alexco Resource Corporation, although no further significant work was reported. This block is also called the SPROGGE property. Most of the area between the two SPROGGE blocks was allowed to lapse and has recently been restaked by Valley High Ventures Ltd.

In 2000 Hudson Bay returned the 3ACE property to Alex MacMillan. In 2003 Mr. MacMillan discovered significant gold-arsenic mineralization along the Nahanni Range Road, returning values from grab sampling to 0.99 oz/ton. Mr. MacMillan also discovered the high grade gold showing currently called the "Main Zone"; grab sampling returned values to 157.53 oz/ton. The property was optioned to North American Tungsten Corporation Ltd which conducted detailed grid soil geochemical surveying on both sides of the Little Hyland River and on a small grid southeast of the Main Zone.

No further exploration was reported prior to acquisition of the 3ACE property by Northern Tiger Resources early in 2010.

5.0 Geology

5.1 General Geology

The 3ACE area is located within the south-eastern portion of the Selwyn Basin, a thick sequence of shelf and off-shelf sedimentary and lesser volcanic strata deposited along the southern margin of the Ancient North American Platform. Strata were deposited from the late Proterozoic to early Triassic, and underlie much of central and south-eastern Yukon north of the Tintina Trench. Much of the area within about 100 kilometres of the Tintina Fault has undergone district-scale transpressional faulting.

More specifically, the 3Ace property is underlain by late Precambrian to early Cambrian Hyland Group, Yusezyu Formation strata, consisting of coarse clastic sediments intercalated with fine clastics and lesser limestone and mixed clastic and chemical sediments. This stratigraphic assemblage extends south-southeast along the south side of the district-scale March Fault, separating Hyland Group sediments from coeval Neoproterozoic shales and siltstone of the Vampire Formation (Hart and Lewis, 2005) north of the present 3Ace block, and Cambro-Ordovician limestone of the Rabbitkettle Formation north of the Sprogge blocks. The district-scale "Owls Creek Anticlinorium" has been identified as extending within the Hyland Group through the northern portions of the 3Ace property and paralleling the March Fault (Hart and Lewis, 2005).

5.2 Property Geology

Mapping in 2010 indicated that the entire accessible property area is underlain by Yusezyu Formation sediments. This can be subdivided into two main members: a coarse clastic member consisting of quartz pebble conglomerate, sandstone, "grits", greywacke and lesser quartzite; and a fine clastic member consisting of black fine grained phyllite to slate with lesser siltstone. These form a complex intercalated package, with phyllite underlying roughly 40% of the southern area and occurring as wide to narrow units within the coarse clastics (Map 1). Contacts are interpreted as northwest-trending, roughly conformable with the trend of the Hyland Group package and the March Fault. Lesser units of grey limestone occur in northern portions of the southern property area.

The northern property area underwent limited mapping in 2010, suggesting a similar northwest trending assemblage of coarse clastic sediments with somewhat less abundant units of black phyllite and slate. South-eastern portions of the northern block also host at least one broad unit of limestone, locally fractured with weakly ankeritic limy infilling. 1999 mapping by Hudson Bay interpreted portions of this as phyllite intercalated with limestone. The extreme northwest portion of the property (prior to September, 2010), previously held as the HAT 1-20 block, is also partially underlain by a thick package of grey limestone, in contact with quartz-pebble conglomerate, locally calcareous, to the north and phyllite to slate in extreme western areas.

The individual sublithologies of the coarse clastic units can be considered as a continuum, with lithologies essentially blending into each other. The most coarsely grained and most common sublithology is a quartz-pebble conglomerate (QPC, shown as PrChc on Map 1), consisting of subangular to subrounded grains from 0.2 to 1.5 cm in length. The composition is sub-arenitic, with 60 - 70% white quartz grains, 15 - 20% feldspathic grains, and minor mafic grains. Sandstone and greywacke units have roughly the same composition, and are classified as to sorting (sandstones are well sorted, greywackes are poorly sorted). "Grits" are coarse clastic arenaceous rocks with angular to subangular clasts; these comprise a fairly minor portion of the coarse clastic sediments. Feldspathic grains have almost universally undergone strong clay alteration regardless of depth and grain size and degree of sorting.

Coarse clastic sediments also typically host abundant tension gash veining, ranging from subcentimetre to greater than 20 centimetres in width. The majority of larger, metre-plus scale quartz veins are also hosted by this unit. Coarse clastics also commonly display weak to moderate pervasive silicification, and weak argillic alteration. The bulk of arsenical and auriferous mineralization occurs within coarse clastic sediments.

The black shales to fine phyllites (PrChs) typically show millimetre-scale bedding, commonly folded on hand specimen-scale, and with a strongly developed cleavage. Grain size is typically mudstone to shale, with rare interbedded or gradational sandstone beds. Quartz veining is much less abundant (although still fairly common) than in the coarse clastics; veins tend to be much more irregular in orientation, with local metre-scale areas of quartz flooding. Minor chloritic shales (PrChsc) occur in the northern portion of the area of detailed mapping.

The coarse clastic and fine phyllitic members tend to occur as distinct units with sharp although conformable contacts, with lesser fault and shear-based contacts. Detailed core logging indicates that coarse clastics locally fine to phyllite, indicating the two main lithologies are coeval and can occur as a continuum, although this is a rare feature. Despite the age of the stratigraphy, metamorphic grade is very low, limited to weak slate development of shales and weak foliation and grain orientation of the coarse clastics.

5.3: Structural Geology

The following section was taken verbatim from an in-house summary structural report prepared by Christopher Buchanan, MSc, PGeo, of Buchanan Geoscience Services of St John's, Newfoundland and Labrador.

The structural geology of the 3Acc Property has not been documented in detail by previous workers and it has only been noted that the regional stratigraphy is moderately-dipping and cross-cut by late quartz vein systems (M. Buchanan, 1999). A detailed geology map of the Hat claims (i.e., the northern extent of the 3Acc property) by A. Tessier and A. Fonseca, published in Buchanan (2000), indicates the area underwent complex polyphase deformation. The deformation history presented by Tessier and Fonseca includes: early, south-verging thrust faults, north-trending open folds, and late north- and east-trending normal faults (Buchanan, 2000). During the 2010 field program these structural elements were identified and mapped in

the vicinity of the primary gold prospects on the 3Ace Property. However, the premineralization structural history is more complex than what is presented by Buchanan (2000). Four phases of deformation (i.e., D_1 , D_2 , D_3 and post- D_3) were identified on the 3Ace Property during the 2010 mapping program. Although three of the deformation events pre-date the goldbearing quartz veins, the early deformation history has an important role in generating fluid pathways, like reactivated faults and cleavages, for subsequent mineralized fluids (Peters, 1993). The structural elements that define each stage of the deformation history are described in the following sections:

D₁ Deformation: The oldest structural element preserved on the 3Ace Property is a gently- to moderately-dipping S₁ cleavage. S₁ is a pressure-solution cleavage that forms a penetrative fabric and defines the general sheet dip at many of the outcrops on the property. Locally, the S₁ fabric is axial planar to recumbent, tight F₁ folds, which have only been observed as small-scale, rootless parasitic folds preserved in a few outcrops. However, the penetrative nature of the axial planar cleavage and truncated, overturned limbs of the parasitic folds indicate that the F₁ fold system is regionally significant. The D₁ structures are interpreted to have formed early in the Mesozoic-aged compressional deformation of the Selwyn Basin (Gordey and Anderson, 1993). These early folds and thrust faults are the primary control on the regional distribution and geometry of the Hyland Group sedimentary rocks; particularly the competent, strongly fractured quartz pebble conglomerate package.

 D_1 thrust faults are not commonly exposed on the property, but the distinct lithological break across the Green Zone is interpreted to occur along the trace of a first order D_1 thrust. The upper imbricate sheet, north of the Green Zone, contains a sequence of interbedded phyllite, limestone, and calcareous sandstone. In contrast, the footwall imbricate sheet is comprised of interbedded black phyllite, green siltstone, and quartz pebble conglomerate. The thrust was re-activated during younger, brittle deformation events which resulted in widespread brecciation (see post- D_3 deformation).

D₂ Deformation: The second generation structures (F_{2a}) are characterized by west-northwest to southwest-trending, southerly-verging, steeply-inclined, tight asymmetric folds. A non-penetrative axial planar cleavage (S_2) is locally developed in the hinge zones of F_{2a} folds. The F_2 fold system folds both bedding (S_0) and S_1 , creating distinct domains of moderately- and steeply-dipping stratigraphy across the property.

Also identified is an unmineralized quartz tension vein array (TVA) developed in a westtrending shear zone that dips moderately to the north. The TVA indicates the fault underwent reverse dip-slip, but the sense of strike-slip displacement is unknown for this fault. This population of brittle-ductile shear zones cross-cut D_1 structures and are interpreted to be kinematically associated with the south-verging F_{2a} fold system. The D_2 thrust faults formed as break-thrusts which truncate and offset the forelimb F_2 folds.

Locally, another generation of folds (F_{2b}) overprints the S_1 cleavage, but has the opposite asymmetry (i.e., northerly-verging) of the main F_2 fold system. The significance of these folds is not yet known because the relative overprinting relationships between F_{2a} and F_{2b} folds were not observed. It is hypothesized that F_{2b} folds are associated with north-verging, antithetic shear

zones formed to accommodate shortening of the D_2 fold-thrust system (Mitra, 2002). Further analysis of the available datasets is required to determine the significance of the F_{2b} fold system.

 D_3 Deformation: Third generation structures consist of gently-plunging, north-trending, upright, open folds (F₃). The F₃ fold system has a large wavelength (i.e., approximately 0.5 km) and at the property scale is noted primarily as meso-scale parasitic folds, conjugate kink-bands, and a gentle warping of orientation patterns of carlier structural elements (i.e., bedding, D₁, and D₂) across the property. The F₃ fold system will likely affect the regional distribution of the Hyland Group, but at the property scale this structural element has minimal effect on the geometry of prospective stratigraphic horizons.

Post-D₃ Deformation: The older structural elements on the 3Ace property are cross-cut by late, brittle-ductile fault zones that are delineated by 0.4 m to 1.5 m-wide laminated fault-fill quartz veins. Typically the veins contain pyrite, arsenopyrite and gold mineralisation. The Main Zone and Sleeping Giant faults are north-northwest- to north-trending; the Main Zone is a moderately to steeply east-dipping structure. The two faults are interpreted to be coeval and formed in the same strain environment. The vein system at the Main Zone fault zone has been mapped over a strike length of 60 metres and has an apparent width of approximately 27 metres.

6.0 Mineralization

Prior to the 2010 field season, two significant mineralized showings had been discovered on the 3Ace property: the Main Zone, consisting of spectacular visible gold in a quartz vcin; and the North Zone, an arsenical quartz vcin with spotty visible gold. Two significant zones were identified in 2010: the Green Zone – Green Mile prospects occurring along an interpreted south-dipping thrust fault towards the north end of the southern block, and the Sleeping Giant Zone, about 1.2 km east of the Main Zone (Map 1).

6.1: Main Zone

6.1.1: Geological and Mineralogical Setting, Main Zone

The "Discovery Showing" of the Main Zone consists of a 7-metre exposure of a north-south striking white quartz vein averaging 1.0 metres in width. Very spectacular visible gold occurs along the eastern, hanging wall side of the vein, locally comprising slickensides. Lesser, although still very abundant, visible gold occurs elsewhere throughout the vein. Chip sampling returned multi-ounce gold values ranging from 86.03 g/t gold (Au) with 4.3 g/t silver (Ag) across 0.65m, to 1,013 g/t Au with 50.19 g/t Ag across 1.1m. The Main Zone vein is moderately arsenical, with weakly elevated levels of copper (Cu), lead (Pb), and antimony (Sb). Gold occurs largely as free gold, although some correlation with arsenic occurs, particularly in the western outcrop. Chip sampling of the conglomerate hanging wall returned anomalous gold values from 0.240 g/t Au across 0.9 metres to 1.350 g/t across 0.2m. Chip sampling of similar material up to

25 metres west, stratigraphically below the footwall side, returned elevated gold values to 0.242 g/t Au across 1.3m.

Early in the 2010 program visible gold in quartz was discovered in outcrop about 50 metres north of the Discovery outcrop, increasing the known strike length to about 60 metres. A 0.9-metre chip sample of quartz vein material returned 30.20 g/t Au with 1.31 g/t Ag; a separate 0.6-metre chip sample returned 38.102 g/t Au with 8.09 g/t Ag. Chip sampling of the conglomerate hanging wall returned values to 2.44 g/t Au across 1.1m.

The vein is located along a north-south trending shear zone separating a quartz-pebble conglomerate unit on the eastern, hanging wall side to the east, from sheared phyllites along the footwall side to the west. Hand trenching of the vein roughly 15 - 20 metres to the north revealed two "step-overs" caused by dextral faulting along north-south trending fault traces at a scale of about four metres between upper and lower limbs. Chip sampling in this area returned values from 9.591 g/t Au with 2.08 g/t Ag across 1.5m, to 181.056 g/t Au with 13.06 g/t Ag across 1.0m. Buchanan (2010) has interpreted these features as en-echelon faults, stating: "The veins form an array of en echelon fault segments with individual strike lengths of five to seven metres. Displacement along the fault segments is propagated through quartz stockwork zones developed in the three to four metre step-over between the overlapping veins" (Buchanan, 2010). Buchanan also stated the "Main Zone", including mineralized wallrock, has "an apparent width of approximately 27 metres" (Buchanan, 2010).

Buchanan also states: "Kinematic indicators are poorly developed in the laminated fault parallel veins, and quartz TVA are not developed at the Main Zone, obscuring the shear sense of the fault zone. However, deflection of the S_1 cleavage within the hanging wall of the fault zone suggests the strike-slip shear sense is dextral. Slickengrooves on fault parallel laminations within the veins are oblique to the strike of the veins and indicate the Main Zone Fault has a dextral-normal sense of shear" (Buchanan, 2010).

A second quartz vein of similar size was discovered about 40 metres west of the Main Zone. A single 1.0-metre chip sample returned a value of 0.082 g/t Au with background silver values. Chip sampling of two proximal boulders slightly uphill, possibly belonging to this vein, returned values of 0.736 g/t Au across 0.7m and 0.338 g/t Au across 1.2m.

6.1.2: Geochemical Results, Main Zone

The Main Zone was the subject of a very detailed soil geochemical grid, with a10-metre line spacing and 10-metre station spacing covering a 100 m^2 area centered on the Discovery outcrop (Map 3). This occurs within a much larger soil geochemical grid covering a 1.2 by 1.0-km area, and encompassing both the Main and North Zones (Map 2). Predictably, the detailed survey returned very high gold-in-soil results typically exceeding 0.500 g/t to a maximum of 19.319 g/t downslope of the vein. This signature extends from roughly 15 metres south of the Discovery outcrop to beyond the limit of detailed surveying (Map 3). High gold-in-soil values to 4.318 g/t were returned from the northwest boundary of the grid. A value of 4.509 g/t was returned from a soil sample from the larger grid beyond the northwest limit of the detailed grid; follow-up

sampling of a 15-cm long float boulder (B. Pollries, pers comm.) returned a value of 150.85 g/t Au with 12.30 g/t Ag. Also, two values of 2.477 and 2.449 g/t Au were returned roughly 25 metres southeast of the Discovery outcrop, suggesting a right-lateral offsetting of the zone, consistent with small scale fault offsets revealed from hand trenching.

Gold values decrease with downslope distance from the Main Zone vein, suggesting no other significantly mineralized zones occur within the detailed grid. Moderately elevated values to 0.411 g/t Au occur a short distance uphill of the vein, likely representing weakly auriferous coarse clastic hanging wall rock. Anomalous gold values were returned from several locations along a small stream downslope to the southwest; panning returned numerous gold "colours".

6.2 Sleeping Giant Zone

6.2.1 Geological and Mineralogical Setting, Sleeping Giant Zone

The Sleeping Giant Zone, located about 1.3 kilometres east of the Main Zone, was discovered through "ground truthing" of very strong gold-in-soil values returned from the 1998 Hudson Bay geochemical surveying program. The zone has been interpreted as a series of north-east trending lenticular quartz vein bodies along a north-south extending corridor currently traced for about 220 metres (Map 5). Quartz occurs as nearly massive bodies to 25 metres in width, and appears as impressively large surface exposures. The quartz veining consistently hosts from 2-4% clotty and fracture-controlled arsenopyrite. Visible gold has been identified as accretions on arsenopyrite blebs at three locations, two towards the southern end including fairly abundant gold directly at the southern extreme, and one in central areas of the zone.

The Sleeping Giant Zone underwent chip sampling at three main locations: the extreme south end, the central area near one of the visible gold occurrences, and the northern end. Chip sampling at the south end returned values to 43.67 g/t Au with 4.89 g/t Ag across 1.1m at one of the visible gold-bearing sites, and 11.541 g/t Au with 0.46 g/t Ag across 1.5m near the southernmost site with the most abundant visible gold. A grab sample at the latter location returned 82.27 g/t Au with 10.11 g/t Ag. Chip sampling at the central location returned abundant high grade gold values including: 11.34 g/t Au across 6.0m, 7.55 g/t Au across 8.6m, and 6.78 g/t Au across 6.0m. Chip sampling at the northern location returned gold values from nearbackground to 5.359 g/t Au across 2.0m. The remaining areas of the zone remain untested on surface.

In 1999 Hudson Bay collared a single diamond drill hole about 150 metres northeast of the north end of the Sleeping Giant zone. No significant gold values were returned.

6.3: Green Zone

6.3.1 Geological Setting, Green Zone

In 2010, Northern Tiger Resources delineated a trend of quartz-arsenopyrite +/- scorodite veining and mineralization extending roughly east-west for a distance of about 2.0 kilometres.

The zone was delineated from a combination of detailed geological mapping and geochemical sampling across its western end, and geochemical results from Hudson Bay's 1998 program. The western portion which was the subject of the detailed surface work is called the Green Zone; the eastern portion, which underwent year-2010 geological mapping and rock sampling but no systematic soil sampling, is called the "Green Mile". These are separated by an interval lacking anomalous values located roughly at the mid-point.

The Green Zone consists of abundant tension gash arsenical quartz veining within subarkosic quartz-pebble conglomerate and lesser greywacke. In central and western areas this is comprised of a corridor up to 100 metres in width with poddy occurrences of strongly scoroditic and arsenical quartz veining and strongly scoroditic wallrock. Several pods of strongly brecciated, strongly scoroditic quartz pebble conglomerate occur in western areas. The zone was named based on its high green to yellow scorodite content.

Detailed geological mapping and geochemical sampling delineated an east-west corridor from 10 -20 metres in width, exposed in two major rubblecrop locations. The eastern exposure, traceable for about 150 metres in an east-west orientation, occurs as a 10-metre wide rubblecrop corridor of silicified, scoroditic +/- arsenical coarse clastic rocks with localized limonitic areas. Composite-grab rock geochemical sampling returned values to 1.100 g/t Au with 36.51 g/t Ag and 3.695 g/t Au with 34.2 g/t Ag.

The western exposure extends about 250 metres west-northwest from a point roughly 120 metres west of the aforementioned zone. Towards the eastern limit, abundant brecciated scoroditic quartz-pebble conglomerate talus float suggests a structurally-hosted setting. Composite and specific composite grab sampling returned values from 4.072 g/t Au with 32.04 ġ/t Ag to 6.568 g/t Au with 62.66 g/t Ag. A 1.3-metre chip sample of similar material in rubblecrop returned a value of 0.818 g/t Au with 1.98 g/t Ag. Roughly 50 metres northwest, a composite grab sample of rubblecrop returned 3.68 g/t Au and 25.07 g/t Ag.

At least three other smaller mineralized trends located north of the western trend were delineated from detailed surface exploration. This includes one north-south extending trend of scoroditic coarse clastic rocks, returning values to 1.129 g/t Au with 59.17 g/t Ag. A nearby chip sample of similar material returned 0.568 g/t Au with 0.49 g/t Ag.

The highest gold value from the central Green Zone area was returned from a specific composite grab rubblecrop sample of quartz pebble conglomerate with arsenical and scoroditic quartz veining, returning 7.338 g/t Au with 67.55 g/t Ag. Rock sampling throughout the Green Zone indicated gold values have a much stronger correlation with silver, arsenic, lead and antimony; silver values are typically significant where associated with high gold values.

A grab sample of rubblecrop hosting quartz-arsenopyrite veining in greywacke at the extreme western end of the Green Zone returned a value of 8.041 g/t gold. A second composite grab sample taken nearby returned 0.097 g/t Au. Although exposures of limonitic, altered coarse clastic rocks with fairly abundant quartz \pm - pyrite \pm - scorodite veining extend several hundred metres farther to the west-northwest, sampling returned near-background gold values.

An occurrence of veined and brecciated quartz pebble conglomerate and quartz veining, likely associated with the same northwest trending, southwest dipping thrust fault controlling the Green Zone occurs roughly four kilometres north-northwest of the central Green Zone area. Rock sampling returned weakly elevated gold values, with the exception of a specific composite grab sampling of quartz-arsenopyrite veining returning 3.307 g/t Au with 13.73 g/t Ag.

This segment, consisting of abundant quartz-arsenopyrite-scorodite veining and silicified and moderately limonitic coarse clastic sediments extends for 1.2 kilometres along a steep, south-facing rocky exposure (Map 2). The Green Mile is likely the source of very high gold-in-soil geochemical values returned from the 1998 program by Hudson Bay. Composite grab and chip sampling typically returned anomalous but not significantly high gold values, with the exception of a grab sample of talus float returning 66.516 g/t Au with 8.13 g/t Ag. Other notable values include a composite grab sample of talus of quartz – arsenic veining with minor galena returning a value of 1.078 g/t Au with 88.0 g/t Ag. Two composite grab samples taken near the eastern limit returned values of 1.606 and 1.054 g/t Au respectively. Again, gold has a very strong correlation with arsenic, lead and antimony, although the correlation with silver is somewhat weaker than in the Green Zone segment.

6.3.2 Geochemical Results, Green Zone

Surface geochemical sampling across the Green Zone consistently returned gold values in the 0.100 to 0.500 g/t range (Map 4). Values exceeding 0.500 g/t were also returned downslope of the eastern trend of strongly scoroditic altered quartz pebble conglomerate. Sampling also revealed a cluster of four samples ranging from 0.850 g/t Au to 2.581 g/t, near the top of a rubblecrop slope and roughly coincident with the north-south mineralized trend north of the main trend of the Green Zone.

Towards the extreme western limit a value of 1.607 g/t Au in soil was returned from the approximate location of the rock sample returning 8.041 g/t Au. The adjacent sample 25 metres northeast returned 0.187 g/t Au.

6.4 North Zone

The North Zone was the first significant mineralized zone discovered within the present 3Ace property boundary. This consists of a northeast trending quartz vein with roughly 1% clotty arsenopyrite and localized visible gold occurring along arsenopyrite grain boundaries. A 1.5-metre chip sample returned 90.803 g/t Au with 5.04 g/t Ag. Two other chip samples at the same exposure returned values of 1.212 g/t Au across 1.5m and 0.030 g/t Au across 1.0m.

The North Zone is located towards the western end of an area of abundant quartz veining and flooding extending at least 70 metres eastward. Numerous chip samples returned low to weakly anomalous gold values, with the exception of a 1.5-metre chip sample of quartz-pebble conglomerate with sheeted quartz veining and clotty arsenopyrite which returned 1.500 g/t Au. Silver values were low to near-background.

Soil sampling directly downslope of the North Zone outcrop returned a value exceeding 0.500 g/t Au, with values in the 0.100 to 0.500 g/t range returned from the next two downslope samples. Weakly anomalous gold-in-soil values from 0.050 to 0.100 g/t were returned along strike for about 200 metres in both directions.

6.5 Other Mineralized Occurrences

The "Hoito Occurrence" located southwest of the Green Zone consists of an exposure of weakly arsenical and pyritic white quartz with a minimum width of 5.0 metres. Three outcrop chip sampling returned values ranging from 0.855 g/t Au with 2.08 g/t Ag across 1.5m to 5.88 g/t Au with 2.03 g/t Ag across 2.0m. A composite grab sample returned 1.708 g/t Au with background Ag. Ironically, a "high grade" sample taken merely to test for gold presence returned only 0.044 g/t Au. All samples returned moderately anomalous arsenic, lead and antimony values.

Two composite grab samples of semi-massive arsenopyrite veining farther southwest of the Green Zone returned 9.464 g/t Au with 2.72 g/t Ag, and 22.89 g/t Au with 174.4 g/t Ag. However, the veins are small and of limited extent.

A rubblecrop sample of quartz veining with visible gold in a small rubblecrop occurrence north of the Main Zone returned 2.244 g/t Au. A sample of a separate rubblecrop boulder returned 0.471 g/t Au. The exposure is likely of limited extent.

A composite grab sample of quartz-arsenopyrite veining somewhat south of the Green Mile returned a value of 15.544 g/t Au with 43.97 g/t Ag, from a narrow northeast trending shear zone.

7.0 2010 Work Program

A surface exploration program was conducted from June 29 through Aug 20, 2010, focusing primarily on the southern portion of the claim block as of June, 2010. This program consisted of the establishment of two soil geochemical surveys: one covering an area of 1.2 by 1.0 km, and consisting of soil sampling at a100-metre northwest-oriented line spacing and 25-metre station spacing. This grid covered both the Main and North Zones, and areas to the northwest (Map 2). The grid included a 100 by 100-metre area of detailed soil sampling with a 10-metre line spacing and 10-metre station spacing, centered on the Discovery Outcrop of the Main Zone (Map 3). The second major grid covered the "Green Zone", and consisted of northeast-oriented soil lines at a 50-metre line spacing and 25-metre station spacing. Approximately 0.7 km² were covered by this survey.

The majority of the southern portion of the pre-September property extent underwent geological mapping, prospecting and rock sampling (Map 1). Detailed geological mapping was conducted across the entire Green Zone grid, and the Main Zone area of the larger grid. Detailed structural mapping was also conducted across the property, focusing on the Main and Sleeping Giant zones. Silt geochemical sampling was also done along all streams in the southern part of the block, at 250-metre intervals along the main stem and from tributaries.

The northern property area received limited geological mapping, due to distance from the central campsite. Silt sampling was also done along the two major streams and several tributaries within this area.

Select samples, including many from the Main Zone chip sampling, were re-analyzed utilizing "Metallic Screen Fire Assay" (MSFA) analysis, whereby a 500-gram sample underwent screening at a 150-mesh level, with both the "+ 150-mesh" (coarse fragment) and "- 150-mesh" (fine fragment) analyzed separately. Then two values were recombined using a weighted average for a total gold value. This determines the proportion of gold occurring as coarse gold, and also provides a more reliable assay value due to the much larger sample size. This analysis was done on most drill core samples having visible gold and on many samples of the interpreted intercepts of the Main and Sleeping Giant Zones.

In all cases where both analytical techniques were employed, the MSFA values were publicly reported, as the larger sample size improves the accuracy of representation of true gold grades.

The following personnel were involved with the surface program:

Carl Schulze, BSc, PGeo:	Project Geologist and Qualified Person
Chris Buchanan, MSc, PGeo:	Structural Geologist, Buchanan Geoscience Services
Alex McMillan:	Contract prospector, Alex McMillan Prospecting
Fred McMillan:	Contract prospector, Alex McMillan Prospecting
Craig Tervit:	Field technician
Michael Linley:	Field Technician
Cody Wilkinson:	Field technician

Agnes McIntosh: Cook

Helicopter services were provided by Trans North Helicopters based at Watson Lake. Expediting services were provided by Liard McMillan from Watson Lake. Carl Schulze, Michael Linley and Craig Tervit were employed by All-Terrane Mineral Exploration Services based at Whitehorse, Yukon under contract to Northern Tiger. Sample analysis was done by Inspectorate Mining and Exploration Services, based at Richmond, British Columbia, with a preparatory lab based at Whitehorse.

8.0 Discussion

The following section, provided by Chris Buchanan in his 2010 summary report, forms an excellent overview on the structural settings of the major mineralized zones and the overall property-wide setting of mineralization:

"Gold mineralization on the 3Ace Property is hosted in three distinct structural settings: laminated quartz veins which formed as fault-fill veins in late brittle-ductile fault zones, quartz vein stockwork zones controlled by pre-existing fracture sets and east-southeast trending cross-faults in the quartz pebble conglomerate beds of the Yusezyu Formation, and disseminated arsenopyrite in reactivated D_1 thrust faults.

"The quartz veins are typically laminated crack-seal style veins that are comprised of milky white quartz. The crack-seal laminations and sharp wall-rock contacts indicate syntaxial vein growth, particularly at the Main Zone. Spalled wall-rock fragments occur in the veins, suggesting that locally, antitaxial mode vein growth occurred. The accessory mineralogy of the quartz veins at the Main, North and Sleeping Giant zones typically consists only of pyrite+arsenopyrite+iron carbonate+minor white clay±gold. Limonite and scorodite commonly overprint the quartz veins, but are associated with oxidation of Fe-bearing minerals and arsenopyrite by surficial water. Native gold forms in vugs, flakes in microfractures, distributed along slickengrooves, and is also associated with arsenopyrite grains. Wall rock alteration is limited to narrow envelopes around the veins, but is locally more extensive within fault zones (e.g., pervasive clay alteration of wall rocks at the Main Zone).

"The vein textures, mode of formation, alteration assemblages, and style of deformation indicate that veins formed as part of a structurally controlled, high-crustal level mesozonal vein system.

8.1 Main Zone

The Main Zone has been determined through surface exploration to occur as a shear-hosted vein zone striking at 340° and dipping at -50° to the east. The vein zone commonly occurs as a set of several veins, of which the vein directly along the main basal shear zone typically hosts the highest gold values. The base of the vein set, forming the footwall side, is a unit of strongly sheared graphitic phyllite a few metres in thickness and underlain in turn by coarse clastic sediments. This setting is seen at the Discovery Outcrop, where the vein is exposed for 7 metres long strike and averages about 1.0 metres in width. Here, the vein is hosted by quartz-pebble

conglomerate, which has also undergone moderate to strong silicification and lesser centimetrescale quartz veining, and bounded along the footwall side by sheared phyllite. Farther west, the hanging wall side inter-vein segments consists most of quartz-pebble conglomerate, with strongly auriferous phyllite grading 28.924 g/t Au across 0.3m, directly along the hanging wall side of the southernmost vein segments.

At the Discovery outcrop, abundant and locally spectacular visible gold is most pronounced along the hanging wall side of the vein, where it locally forms much of the slickenside fabric. Buchanan states that movement is dextral-normal, and that fault displacement and gold emplacement are coeval (Buchanan, 2010). Lesser, although still abundant visible gold, occurs throughout the rest of the Discovery Outcrop vein. Anomalous gold values were also returned from the hanging wall quartz-pebble conglomerate, typically in recoverable amounts. Significant gold values also occur in the graphitic phyllite footwall, although metallurgical studies are recommended to determine whether the graphite may inhibit gold recoveries. The graphitic phyllite may form a favourable target for Induced Polarization "resistivity" surveying. Anomalous gold values were returned from the coarse clastic sediments underlying the footwall phyllite unit.

Hand trenching also revealed the presence of at least two en-echelon fault segments with individual strike lengths of five to seven metres with "stepovers" of 3-4 metres (Buchanan, 2010), directly west of the Discovery outcrop. These result in a southward displacement of the vein, although Buchanan has interpreted a dextral displacement along north-trending fault traces. Analysis of the detailed grid soil sampling, combined with the location of the western outcrop, suggests the presence of further similar faulting, but also suggest continuity of the vein at least 25 metres to the south and an undetermined distance to the north. Gold values decrease somewhat from the spectacular levels at the Discovery outcrop to the 30-gram range both at the northern outcrop and from drilled intercepts in its vicinity. However, a 15-centimetre float boulder coincident with a high gold-in-soil value 20 metres northwest of the detailed grid returned a value of 150.85 g/t Au, suggesting values may again increase with northing.

Although the extremely high gold values at the Discovery outcrop are likely anomalous compared to the rest of the Main Zone, average values throughout the Main Zone, excluding gold- deficient areas, appear to be consistently in the ounce-plus range. The Main Zone forms a favourable target for development of a small high-grade gold deposit.

8.2 Sleeping Giant Zone

The Sleeping Giant Zone occurs as a series of northeast-trending lenticular bodies along a corridor striking at about 340°. Buchanan has interpreted this as coeval with the Main Zone. Mineralization occurs as fracture-controlled and clotty arsenopyrite, fairly uniformly distributed throughout the entire zone and comprising up to 4% of the rock mass. Chip sampling revealed two areas of high grade gold mineralization towards the southern end and at the central portion of the zone. Low to background values were returned elsewhere from chip sampling, with the exception of a 2.0-metre chip sample returning 5.359 g/t gold and a separate 1.2-metre sample returning 1.261 g/t Au, both from the portion towards the northern end of the Sleeping Giant

Zone. The high gold: silver ratios, similar to those of the Main Zone, support C. Buchanan's findings that the two veins are coeval, and share a common origin.

Towards the south end, the Sleeping Giant Vein contained abundant small phyllite fragments, despite a local coarse clastic host rock. This suggests incorporation and transportation of phyllite fragments from elsewhere along the fluid path. These fragments form nuclei for arsenopyrite accretion which, at one location, in turn hosts the accretion of late visible gold.

8.3: Green Zone

As stated by C. Buchanan (2010) the Green Zone likely occurs along an east-west trending, south dipping D_1 thrust fault that "bends" west-northwest from the western portion of the Green Zone (Map 2). This likely correlates with the thrust-fault associated quartz veining and brecciated quartz-pebble conglomerate occurrence about four kilometres to the northwest. The thrust fault area is typified by silicified, scoroditic and arsenical quartz-pebble conglomerate with abundant quartz veining, both barren and arsenical. The area lacks large discrete quartz veins as seen at the Main and Sleeping Giant zones. Alteration is more pervasive in the Green Zone area than the Green Mile portion; at the latter, mineralization more typically occurs as quartz-arsenopyrite veins in the 1 to10-centimetre range.

The mineralogy of the Green Zone differs significantly from that of the Main and Sleeping Giant zones. Silver: gold ratios are much higher; Ag: Au ratios range from 3:1 to 30:1. Samples are typically strongly arsenical; however lead (Pb) values exceeding 1.0% are common and antimony (Sb) values are much higher than at the other zones. Although no samples were reanalyzed by MSFA techniques, numerous samples were re-analyzed by gravimetric analysis, producing highly repeatable results, typically within 10% of the original value. This suggests a fairly minimal coarse gold effect.

The highest mineral potential occurs with a 450-metre section of the Green Zone, centred on, but not limited to, the east-west trends of strongly scoroditic mineralization. One of the holes collared during the 1999 Hudson Bay program was collared about 200 metres north of these trends, but drilled at an azimuth roughly paralleling this. This hole returned a 1.5-metre intercept grading 1.140 g/t Au from "subarkosic wacke to fine conglomerate" (M. Buchanan, 1999). Somewhat further downhole, a second 1.5-metre intercept of fine siltstone to shale returned 4.506 g/t Au; this fine grained unit is sandwiched between overlying and underlying coarse clastic strata. The balance of the hole returned low to background gold values from predominantly coarse clastic sediments; the hole did not extend to the strongly altered east-west trending horizons identified in 2010. Potential elsewhere along the Green Zone and throughout the Green Mile appears more limited, although high gold values in a single rock sample at the western extreme of the Green Zone warrants further exploration.

The soil sampling survey returned values consistently exceeding 0.100 g/t Au. However, these were taken largely from areas of talus and rubblecrop, with poor, if any, soil development. This type of setting requires high gold values exceeding 0.300 g/t gold to signify the presence of potentially significant auriferous zones, suggesting the central Green Zone area and the north-

south trending zone, indicated by the gram-plus gold-in-soil values north of this, represent the areas of highest potential within the Green Zone. Some potential also exists along the strike extent of the narrow fine clastic unit intersected in the 1999 drilling by Hudson Bay.

The thrust fault controlling the Green Zone likely represents a significant displacement between the hanging wall and footwall sides, represented by the change in lithology along the north, footwall side. Although surface exploration by Northern Tiger Resources was limited, fairly abundant previous exploration has taken place, particularly in the late 1990s. To date, no significant mineral occurrences or strong geochemical anomalies have been identified north of the Green Zone fault line.

8.4 North Zone

The North Zone received the least attention during the 2010 program; however, fairly abundant rock chip sampling suggests the auriferous portion is of limited extent, confined to quartz-arsenopyrite veining traced for several metres at a northeast orientation. The mineralogy, including gold: silver and gold: arsenopyrite ratios, is consistent with that of the Main and Sleeping Giant zones, suggesting the three are coeval. The large area of quartz flooding and veining directly east is deficient in gold, suggesting a separate emplacement history, with the exception of a north trending zone of sheeted veining and clotty arsenopyrite of uncertain temporal history. A single drill hole collared and directed downslope of the main area of quartz flooding failed to intersect significant gold values. This suggests limited potential for sizable mineralized zones within the North Zone area.

8.5 Other Discussion

Hart and Lewis (2005) hypothesized that gold in the area hosting the 3Ace property is of orogenic origin, originating from low temperature fluids migrating along deep north-south trending crustal faults. The orogenic origin of gold-bearing fluids is further supported by the lack of any intrusion-related features, with the exception of the (Justin) Sprogge property about 20 kilometres to the east, where mineralization is at least partially intrusion-related. Mineralized occurrences are proximal to, and always to the west of, the north-northwest trending March Fault, which forms the area's dominant structural feature. The fault, which displays normal, thrust and strike-slip characteristics, has been active during Neoproterozoic and Cretaceous time (Hart and Lewis, 2005). Hart and Lewis's suggestion that north-south trending structures form the primary structural orientation for emplacement is substantiated by the orientation of the Main and Sleeping Giant zones.

9.0 Conclusions

The following conclusions may be made from the 2010 exploration programs on the 3Ace property

- The program results support the hypothesis by Hart and Lewis that mineralization at the 3Ace property has an orogenic origin. The proximity to the March Fault, interpreted as a deep, crustal feature; the northward orientation of the Main and Sleeping Giant Zones, and the lack of intrusion-related features form the basis for this hypothesis.
- Mineralization to date occurs primarily within coarse clastic sediments, due to their permeability and tendency to result in quartz vein emplacement. However, the 2010 program indicated that gold may also occur in fine grained black shales to phyllites.
- The Main and Sleeping Giant Zones share a common mineralogy, with sulphide minerals consisting primarily of arsenopyrite with minor pyrite. In both zones, gold: silver ratios are very high, with weakly elevated values of lead and antimony. The zones are coeval.
- The Main Zone occurs as very strongly auriferous quartz veining within a north-south trending, steeply east-dipping fault zone up to 27 metres wide, bound on the hanging wall side by altered and weakly to moderately auriferous quartz-pebble conglomerate and lesser phyllite, and along the immediate footwall side by a narrow unit of sheared, graphitic phyllite. Significant gold values have been returned from both sides of the auriferous vein, attaining high grade values north of the Discovery outcrop.
- The Main Zone has undergone faulting, disrupting the zone into segments of 7-8 metres, with "step-overs" (displacement) of 3-4 metres. These consist of a right-lateral displacement along north-trending fault traces. However, the zone may otherwise be considered as a fairly linear structure, as vein widths remain fairly constant.
- Soil geochemical surveying suggests the Main Zone extends at least 25 metres farther to the south and at least 50 metres to the north, where it remains open-ended. Gold grades appear to decrease northward from the Discovery outcrop, although remain in the ounceplus range. A small boulder, likely talus float, discovered north of the detailed grid returned higher values, suggesting grades may increase farther north.
- A strong "coarse gold effect" exists at the Main Zone. Metallic Screen Fire Assay (MSFA) analysis revealed that gold content of the coarse fraction range from 20 to > 150 x that of the fine fraction. In the majority of samples analyzed both by fire assay/ gravimetric analysis and by MSFA, higher values were returned from the latter, largely because of improved accuracy due to larger sample size.
- The Main Zone forms a favourable target for development of a low-tonnage, high grade gold deposit. The proximity of the property to road access and fairly extensive lowland areas amenable to infrastructure development support this.
- The Sleeping Giant Zone has been interpreted to date as a north-northwest trending corridor about 220 metres long consisting of large en-echelon lenticular quartz-arsenopyrite bodies. On surface this appears as a large quartz vein up to 25 metres wide.

- Surface chip sampling revealed two areas of high-grade gold mineralization in the southern end and central portions of this zone. Visible gold, as accretions on arsenopyrite grains, occurs at two locations at the former and one at the latter.
- The Green Zone/ Green Mile trend, extending east-west roughly 2.0 kilometres north of the Main Zone, has been interpreted as occurring along a south-dipping thrust fault, with a substantial displacement between the hanging wall and northern, footwall side.
- The Green Zone represents an area of much higher fluid flux, with lower gold values up to about 7.0 g/t, and much higher silver: gold ratios (silver may represent an important commodity here). High gold values are associated with high arsenic and antimony values, and very high lead values. Mineralization occurs as small arsenical scoroditic quartz veins and strongly silicified, altered and mineralized coarse clastic sediments, rather than as larger quartz veins.
- The most prospective area of the Green Zone occurs along a 450-metre east-west trending corridor of arsenical and scoroditic mineralization, locally associated with brecciated coarse clastic sediments. The strongest gold-in-soil values were returned downslope of the eastern portion of this corridor, and from a north-south trending mineralized horizon to the north.
- Drilling in 1999 north of this corridor returned a 1.5-metre interval grading 4.5 g/t Au from a unit of siltstone to shale between coarse clastic units. This, combined with high gold values from narrow phyllite horizons at the Main Zone, suggests that fine sediments may also form a prospective host for gold mineralization.
- Although more cursory exploration took place along the Green Mile section east of the Green Zone, fairly abundant rock sampling returned lower gold values in the Green Mile. Mineralization occurs within small quartz-arsenopyrite vcins with lesser wallrock alteration. This, combined with very steep, rocky terrain, suggests the Green Mile forms a less viable target than the Green Zone.
- The North Zone has a similar mineralogy to the Main and North Zones, including local visible gold associated with arsenopyrite, suggesting it is coeval with these zones. However, it has a northeast-southwest orientation, and is subvertical.
- The North Zone is likely to have limited strike extent. A sizable area of white quartz veining and quartz flooding directly to the east returned low gold values.
- Other prospective areas include the Hoito Zone, consisting of a 5-metre wide auriferous quartz vein southeast of the Green Zone, and several strong gold-in-soil anomalies identified from the main soil geochemical survey. To date, no significant mineralized occurrences have been identified north of the Green Zone.

10.0 Recommendations

The 2011 program on the Main Zone is recommended to consist of an early phase of detailed geochemical sampling at the same line and station spacing as the detailed survey across the Discovery outcrop. Induced Polarization resistivity surveying, with lines oriented east-west, is also recommended, due to the graphitic nature of the sheared phyllite along the footwall side of the zone. Results should be utilized to determine the full extent of the Main Zone structure, and to conduct follow-up rock sampling at sites of high gold-in-soil values. These in turn can be utilized to determine locations of a follow-up Phase 2 diamond drilling program of 2,500 to 3,000 metres in 15 - 20 holes.

The program on the Sleeping Giant zone is recommended to commence with an early detailed soil geochemical program, partially as due diligence on results of the 1998 Hudson Bay geochemical program, and partially to determine areas of potential high grade gold mineralization. Detailed chip sampling is recommended for the surface quartz exposures, to determine extent of mineralization. Line cutting, with lines oriented east-west, followed by Induced Polarization surveying (chargeability and resistivity) is strongly recommended to determine the setting of the quartz bodies, as the setting currently remains enigmatic. The surveys should be extended south of the known extent, as grades and coarse gold content increase towards the south end, and may extend farther south.

A Phase II diamond drilling program following adequate compilation of results is recommended for the Sleeping Giant Zone. The 2011 drilling program should not exceed 2,000 metres in 12-15 holes. Drilling should be postponed if surface results are not encouraging.

Note: Re-analysis, including MSFA analysis, of pulps and rejects of the high grade samples from 2010 surface sampling is also recommended as a due-diligence exercise.

The Green Zone area underwent the most comprehensive geological mapping, rock sampling and systematic soil geochemical surveying, delineating the most prospective east-west trending mineralized zone. Induced Polarization chargeability and resistivity surveying, with lines oriented north-northeast (parallel to the 2010 geochemical survey lines) is recommended to determine down-dip extent of the zones. Surveying should extend across the 1999 Hudson Bay drill hole. Results should be used to determine a Phase 2 diamond drilling program, of roughly 2,000-metres in 10-12 holes.

Exploration elsewhere is recommended to include detailed geochemical surveying across the Hoito Zone, and across geochemical anomalies identified from the 2010 main grid. Reconnaissance-style geological mapping and silt geochemical sampling is recommended for all streams in the currently expanded block; contour-style soil sampling is recommended for prospective areas.

The Phase 2 drilling program is recommended to be helicopter-supported utilizing heli-portable drill equipment, based from a camp near the Little Hyland River, possibly the same campsite utilized in the 2010 drilling program. A local road network is recommended for drill transport,

utilizing heli-portable drill transport equipment where feasible, for each of the three main target areas. However, a more property-wide road network, designed to connect all three zones and a bridge across the Little Hyland River, is not recommended for 2011, pending the delineation and advancement of mineralized prospects to at least the inferred resource level.

A Class III permit is necessary for advancement of this project. If a roadside campsite is constructed, core should be transported and processed at a secure facility either at Watson Lake or Whitehorse.

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Appendix 1a. Certificate of Author

I, Carl M. Schulze, PGeo, hereby certify that:

 I am a self-employed Consulting Geologist and sole proprietor of: All-Terrane Mineral Exploration Services 35 Dawson Rd Whitehorse, Yukon Y1A 5T6

2) I graduated with a Bachelor of Science Degree in geology from Lakehead University, Thunder Bay, Ontario, in 1984.

3) I am a member in good standing of the Association of Professional Engineers and Geoscientists of British Columbia (APEGBC).

4) I have worked as a geologist for a total of 26 years since my graduation from Lakehead University.

5) I have read the definition of "qualified person" set out in National Instrument 43-101 ("NI 43-101") and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a "qualified person" for the purposes of NI 43-101.

6) I am responsible for preparation of all sections of the preliminmary report titled "Preliminary Report on the 2010 Geological, Geochemical and Diamond Drilling Programs on the 3ACE Property, Southeast Yukon, Northern Tiger Resources Inc." on the entire property area comprising the 3Ace Project. I was active on-site during the entire surface program of 49 days from July 3 to August 20, 2010, and helped with management of the diamond drilling program, although was not on site.

7) I have not had prior involvement with the properties that are the subject of the PreliminaryReport prior to July 2010.

8) I am independent of the issuers applying all of the tests in section 1.4 of National Instrument 43-101.

9) I have read National Instrument 43-101 and Form 43-101F1, however this is a Preliminary Report and has not been prepared entirely in compliance with that instrument and form.

10) I do not consent to the public filing of the Assessment Report with the Yukon Mining Recorder, Ministry of Energy, Mines and Resources, Government of Yukon.

11) The effective date of this report is Nov 26, 2010.

Dated this 6th Day of December, 2010

"Carl Schulze" Carl Schulze, BSc, PGeo Address: 35 Dawson Rd Whitehorse, Yukon Y1A 5T6

Telephone: 867-633-4807 Fax: 867-633-4883 E-mail: allterrane@northwestel.net

Statement of Qualifications, Chris R. Buchanan

I Chris R. Buchanan, M.Sc., P.Geo., hereby certify that:

1. I am currently a self-employed Consulting Geologist residing at:

10 Prospero Place St. John's, NL A1B 3W7

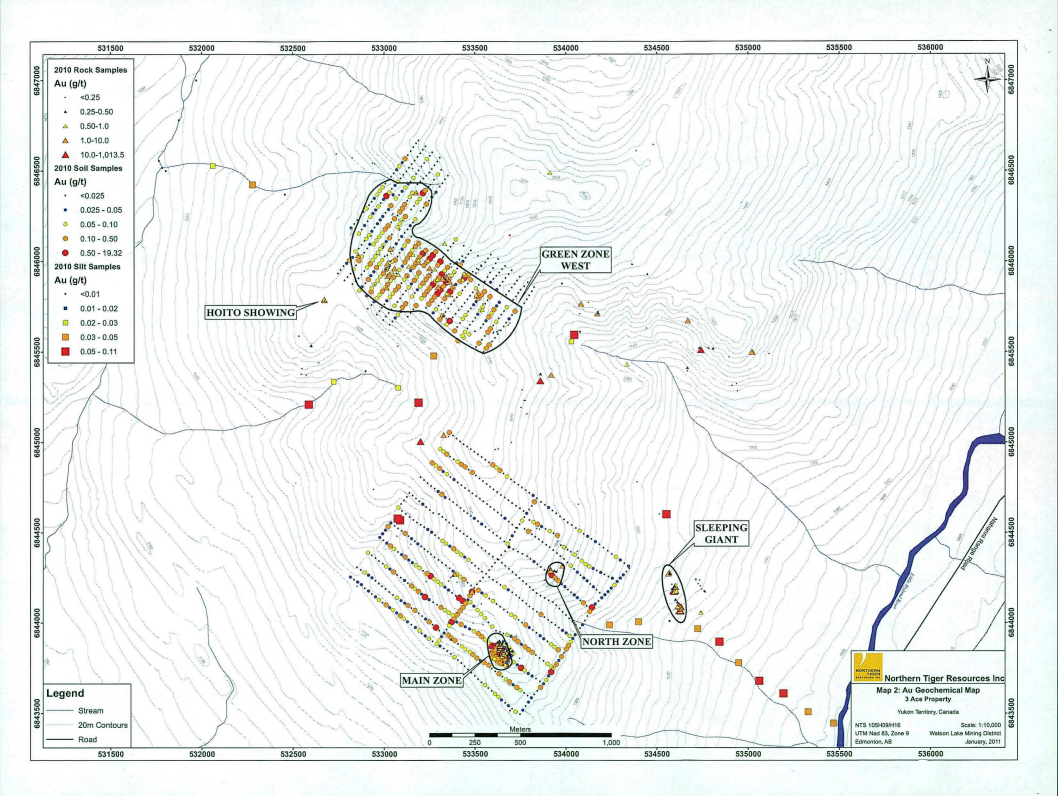
- 2. I graduated with an Honours Bachelor of Science, co-op degree in Geology from the University of Waterloo, Waterloo, Ontario, in 1996. I obtained a Master of Science degree in Geology from Memorial University of Newfoundland, St. John's, Newfoundland and Labrador, in 2004.
- 3. I am registered with the following professional organizations:

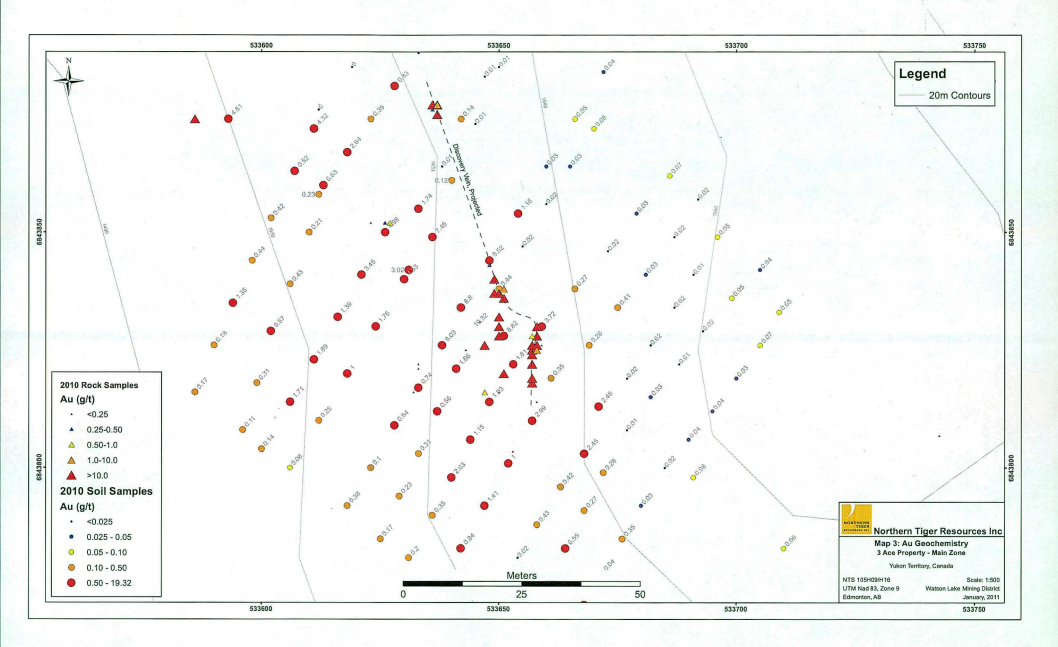
Professional Geoscientist with the Professional Engineers and Geologists of Newfoundland and Labrador (PEGNL) since 2006, member number 04608.

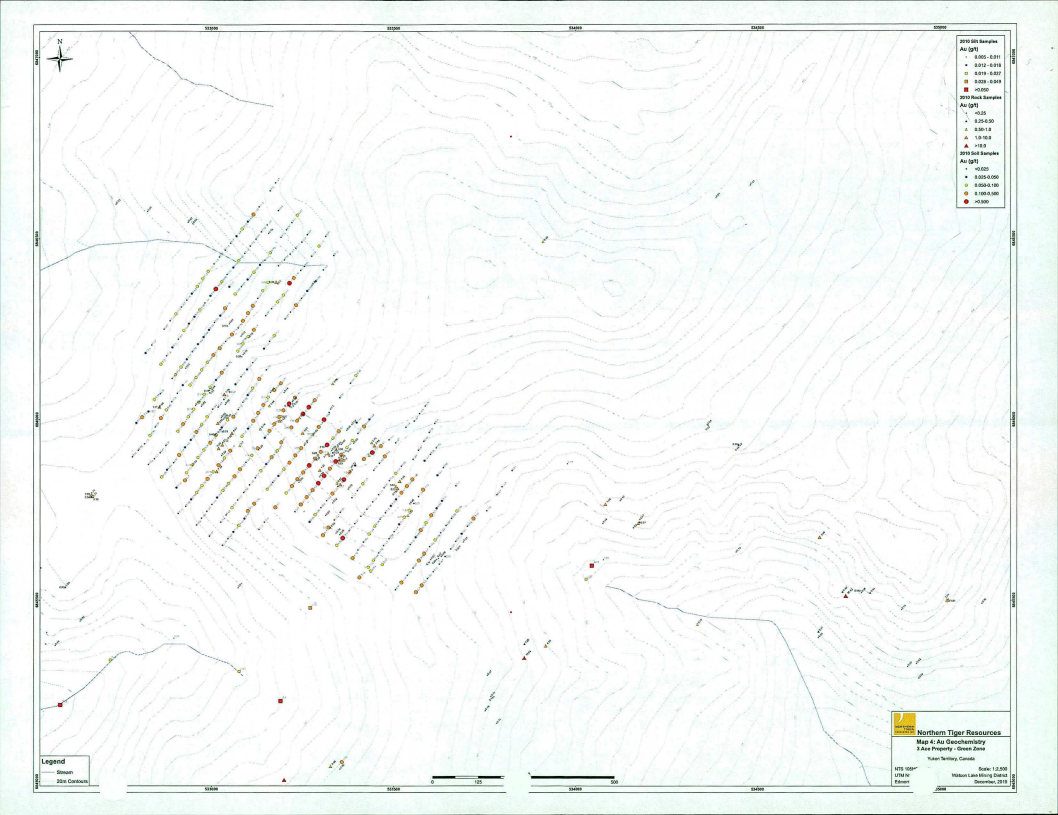
- 4. I have worked as a Professional Geoscientist since graduation with an Honours Bachelor of Science, co-op degree from the University of Waterloo, including defending research for a Master of Science degree from Memorial University of Newfoundland in 2004.
- 5. I have read the definition of "qualified person" set out in National Instrument 43-101 (NI 43-101) and certify by reason of my education, work experience and registration with PEGNL that I fulfill the requirements to be a "qualified person" for the purposes of NI 43-101.
- 6. I am responsible for the preparation, in part, of the technical report titled "Preliminary Report on the 2010 Geological, Geochemical and Diamond Drilling Programs on the 3ACE Property, Southeast Yukon". The report, dated Dec 6, 2010 was prepared for Northern Tiger Resources Inc., relating to the mineral 3Ace Property.
- 7. I do not have, nor do I expect to receive, directly or indirectly, any interest in the 3Ace Property, properties of Northern Tiger Resources Inc. or any affiliated companies

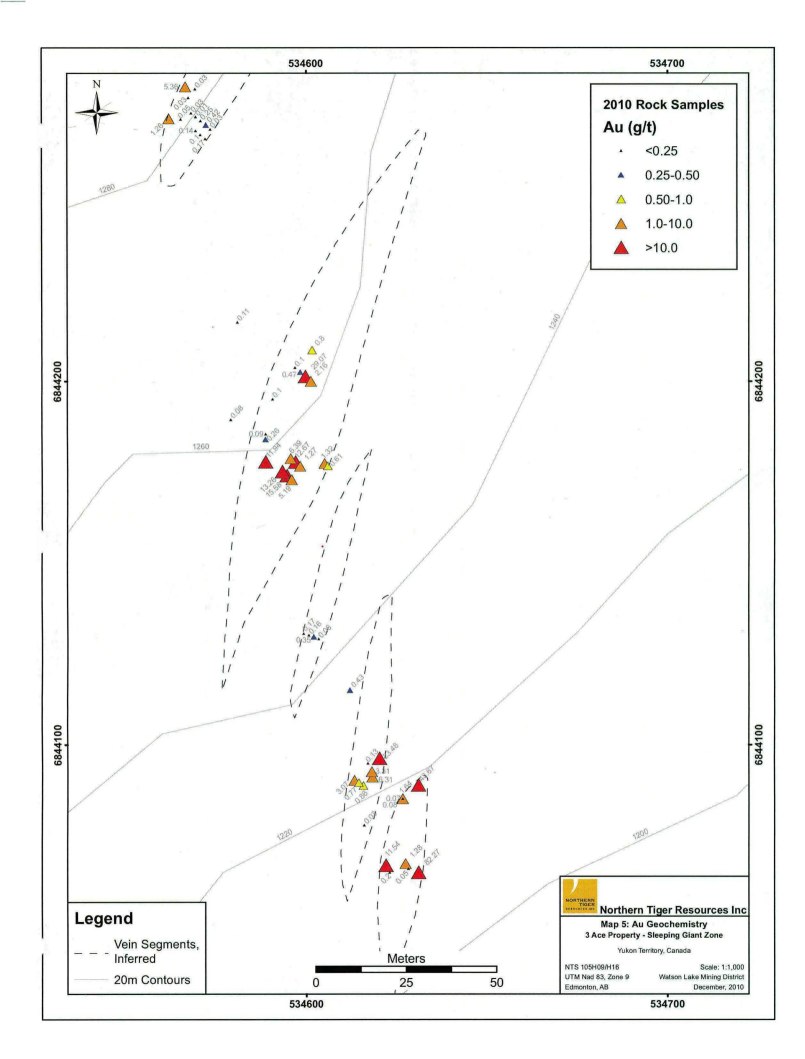
Dated: November 26, 2010:

Chris R. Buchanan, M.Sc., P.Geo.









SOIL SAMPLES

6 I N	SUIL SAN		T		0						6 6 1 1			D	[C _ 1	
Sample No.	Easting UTM Nad 83	Northing UTM Nad 83	Traverse (Station)	Horizon	(cm)		Colour	Permafrost	% Coarse Fragments	Vegetation	Surficial Geology	Fragment Lithology		Date	Sampler	Comments
1.01.05				+	(cm)	Augre	1				Geology	Linnology	Organics			
N SMP	533190	6845778				8		N		Alpe				7-Aug-10		
SMP	533135	6845787				S				Alpe				9-Aug-10		
4 SMP	533203	6845960				s		N		Alpe			10	9-Aug-10		
SE296251	534037		TL4000/3500E	В		steep	orange/brown	No		mix			10	5-Jul-10		
SE296252	534050	6845934	3525E	В	20	steep	orange/brown	No	15	mix			10	5-Jul-10	Craig	
SE296253	534063	6845952	3550E	В	30	steep	brown	No	20	fir			10	5-Jul-10	Craig	
SE296254	534076	6845971	3575E	В	30	steep	orange/brown	No	25	fir			10	5-Jul-10	Craig	
SE296255	534090	6843990	3600E	В	25	steep	brown	No	15	fir			15	5-Jul-10	Craig	
SE296256	534103	6844014	3625E	В	30	moderate	brown	No	20	fir			5	5-Jul-10	Craig	
SE296257	534116	6844038	3650E	В	25	steep	brown	No	15	fir			5	5-Jul-10	Craig	
SE296258	534129	6844062	3675E	В		steep	brown	No	20	fir			5	5-Jul-10	Craig	
SE296259	534142	6844086	******	в		steep	brown	No	20				10	5-Jul-10		
SE296260	534160	6844104		В		steep	brown	No	25				10	5-Jul-10		
SE296261	534178	6844121		в		steep	brown	No	20				5	5-Jul-10		den er anne ma de berned i up nach me de anne de anna ma anna ma y sacame manne ma anna ma man
SE296262	534196	6844139		B		steep	brown	No	25				10	5-Jul-10		
SE296263	534213	6844156		B		steep	brown	No	20				- 10	5-Jul-10		
SE296264	534213	6844174		Lu lu		steep	orange/brown	No	25				ر د	5-Jul-10		
SE296264	534230	6844192	*******	La la		moderate	brown	No	20				10	5-Jul-10 5-Jul-10		
SE290205 SE296266	534247	6844792	*******************************	B		gentle	*****	No No	30				10			
		6844229	****				brown						>	5-Jul-10		
SE296267	534280			B		steep	brown	No		mix			10	5-Jul-10		
SE296268	534297	6844248		В		steep	brown	No		mix			20	5-Jul-10		
SE296269	534314	6844266		В		steep	brown	No		mix			5	5-Jul-10		
SE296270	534331	6844285		8		steep	brown	No		mix			10	5-Jul-10		
SE296271	534347	6844303		В		steep	brown	No		mix			5	5-Jul-10	Craig	
SE296272	534025	6843895		В	25	steep	brown	No		mix			10	6-Jul-10	Craig	
SE296273	534013	6843875	3450E	В	20	steep	orange/brown	No	15	mix			5	6-Jul-10	Craig	
SE296274	534001	6843855	3425E	В	20	steep	orange/brown	No	15	mix			5	6-Jul-10	Craig	
SE296275	533989	6843835	3400E	В	25	moderate	orange/brown	No	20	mix			5	6-Jul-10	Craig	
SE296276	533975	6843814	3375E	В	20	moderate	tan	No	20	mix			5	6-Jul-10	Craig	
SE296277	533960	6843793	3350E	в	25	moderate	tan	No	25	mix			10	6-Jul-10	Craig	
SE296278	533946	6843772	3325E	в	20	moderate	brown	No	20	míx			5	6-Jul-10	Craig	
SE296279	533931	6843751	3300E	в	25	moderate	tan	No	20	mix			5	6-Jul-10	Craig	
SE296280	533917	6843729	3275E	в			orange/brown	No	25	mix			5	6-Jul-10		
SE296281	533903	6843707	3250E	в			orange/brown	No		mix			15	6-Jul-10	K	
SE296282	533889	6843685		в		+	brown	No		mix			5	6-Jul-10		
SE296283	533876	6843663		в		moderate	brown	No		mix			5	6-Jul-10		
SE296284	533859	6843643		в		gentle	brown	No		mix			10	6-Jul-10		
SE296285	533842	6843624		в		gentle	orange/brown	No		mix			.0	6-Jul-10	······	
SE296286	533825	6843604		н			orange/brown	No		mix			ر د	6-Jul-10		
SE296280 SE296287	533809	6843585		р В		·····		No		mix mix						
SE296287 SE296288	533809	6843562		0				No No		mix mix			>	6-Jul-10		
				D			orange/brown		*****				10	6-Jul-10		
SE296289	533777	6843540		B				No		mix			5	6-Jul-10		
SE296290	533761	6843518		B				No		mix			5	6-Jul-10		
SE296291	533745	6843496		В				No		mix			5	6-Jul-10	······	
SE296292	533855		3200E/4025N	В				No		mix			10	6-Jul-10		
SE296293	533834	6843692	4050N	В	25	steep	orange/brown	No	25	mix			5	6-Jul-10	Craig	

r	T		- T	1	L	T						
SE296294	533813	6843706 4075N	В	20 steep	brown	No		mix		5	6-Jul-10 Craig	
SE296295	533792	6843721 4100N	В	25 steep	red/brown	No		alpine		5	6-Jul-10 Craig	******
SE296296	533772	6843737 4125N	В	20 steep	brown	No		alpine		5	6-Jul-10 Craig	
SE296297	533751	6843752 4150N	В	25 steep	brown	No		alpine		10	6-Jul-10 Craig	
SE296298	533731	6843768 4175N	В	20 steep	tan	No		alpine		10	6-Jul-10 Craig	
SE296299	533710	6843783 4200N	В	25 steep	brown	No		alpine		5	6-Jul-10 Craig	
SE296300	533691	6843798 4225N	в	20 steep	brown	No	20	alpine		5	6-Jul-10 Craig	
SE296301	533671	6843813 4250N	В	25 steep	brown	No	25	alpine		5	6-Jul-10 Craig	
SE296302	533651	6843828 4275N	В	20 steep	orange/brown	No	20	alpine		5	6-Jul-10 Craig	
SE296303	533631	6843842 4300N	в	25 steep	brown	No	30	alpine		5	6-Jul-10 Craig	
SE296304	533612	6843858 4325N	В	25 steep	brown	No	25	alpine		5	6-Jul-10 Craig	
SE296305	533593	6843874 4350N	В	20 steep	brown	No	20	alpine		5	6-Jul-10 Craig	
SE296306	533574	6843890 4375N	В	20 steep	orange/brown	No	20	alpine		10	6-Jul-10 Craig	
SE296307	533555	6843907 4400N	в	20 steep	orange/brown	No	25	alpine		5	6-Jul-10 Craig	
SE296308	533536	6843924 4425N	В	20 steep	brown	No		alpine		5	6-Jul-10 Craig	
SE296309	533517	6843941 4450N	В	25 steep	orange/brown	No		alpine		5	6-Jul-10 Craig	
SE296310	533645	6843830 4280N/3200E	В	20 steep	brown	No		alpine		10	7-Jul-10 Craig	
SE296311	533641	6843821 3190E	B	20 steep	light brown	No		alpine			7-Jul-10 Craig	
SE296312	533637	6843812 3180E	B	25 steep	orange/brown	No		alpine			7-Jul-10 Craig	
SE296313	533633	6843803 3170E	В	25 steep	orange/brown	No		alpine			7-Jul-10 Craig	
SE296314	533629	6843794 3160E	B	20 steep	orange/brown	No		alpine			and the second	
SE296315	533625	6843785 3150E	B	25 steep	brown	No		alpine				
SE296316	533618	6843792 4290N/3150E	B	20 steep		No	~~~~	alpine	•••••		farmente afan an anno anno anno anno anno anno a	
SE296316 SE296317	533623	6843792142901473150E	B	25 steep	orange/brown	No		alpine			7-Jul-10 Craig	****
	533628	6843809 3170E	B		orange/brown	+		alpine alpine			7-Jul-10 Craig	
SE296318 SE296319	533633	6843809 3170E	8	20 steep	orange/brown	No		alpine		?	7-Jul-10 Craig	
SE296319 SE296320	533638	68438173180E	B	25 steep	orange/brown	No		alpine			7-Jul-10 Craig	
				20 steep	orange/brown	No					7-Jul-10 Craig	
SE296321	533642	6843834 3200E	В	25 steep	orange/brown	No		alpine		5	7-Jul-10 Craig	
SE296338	533668	6843803 4250N/3190E	В	25 steep	brown	No		alpine			9-Jul-10 Craig	
SE296339	533663	6843796 3180E	В	20 steep	brown	No		alpine		5	9-Jul-10 Craig	
SE296340	533658	6843788 3170E	В	20 steep	orange/brown	No	******	alpine		5	9-Jul-10 Craig	
SE296341	533654	6843781 3160E	В	25 steep	tan	No		alpine		5	9-Jul-10 Craig	
SE296342	533649	6843773 3150E	В	20 steep	brown	No		alpine		5	9-Jul-10 Craig	
SE296343	533656	6843767 4240N/3150E	В	25 steep	brown	No		alpine		5	9-Jul-10 Craig	
SE296344	533660	6843775 3160E	в	25 steep	brown	No		alpine		10	9-Jul-10 Craig	
SE296345	533664	6843783 3170E	В	20 steep	tan	No		alpine		5	9-Jul-10 Craig	
SE296346	533668	6843791 3180E	В	25 steep	brown	No		alpine		5	9-Jul-10 Craig	
SE296347	533672	6843799 3190E	в	15 steep	brown	No		alpine		5	9-Jul-10 Craig	
SE296348	533677	6843808 3200E	в	20 steep	brown	No		alpine		10	9-Jul-10 Craig	
SE296349	533682	6843815 3210E	В	25 steep	brown	No	20	alpine		5	9-Jul-10 Craig	
SE296350	533688	6843822 3220E	в	20 steep	brown	No	20	alpine		5	9-Jul-10 Craig	
SE296351	533693	6843829 3230E	в	15 steep	brown	No	20	alpine		5	9-Jul-10 Craig	
SE296352	533699	6843836 3240E	В	20 steep	brown	No	15	alpine		5	9-Jul-10 Craig	
SE296353	533705	6843842 3250E	в	25 steep	orange/brown	No		alpine		5	9-Jul-10 Craig	
SE296354	533696	6843849 4250N/3250E	В	20 steep		No		alpine		10	9-Jul-10 Craig	*******
SE296355	533691	6843841 3240E	в	25 steep	tan	No		alpine	1	5	9-Jul-10 Craig	
SE296356	533687	6843834 3230E	в	20 steep	tan	No		alpine		5	9-Jul-10 Craig	
SE296357	533682	6843826 3220E	в	25 steep	brown	No		alpine		10	9-Jul-10 Craig	
SE296358	533677	6843819 3210E	В	20 steep	brown	No		alpine		10	9-Jul-10 Craig	
			1	1	1	<u>ــــــــــــــــــــــــــــــــــــ</u>		1		<u> </u>	Cimp 1	

r				<u> </u>				L .		1	1	 			
SE296359	533664		4230N/3150E	В		steep	brown	No		alpine	4	 10	9-Jul-10 Craig		
SE296360	533668		3160E	В		steep	brown	No		alpine		 5	9-Jul-10 Craig		
SE296361	533672	6843778		В		steep	brown	No	l	alpine		 5	9-Jul-10 Craig		
SE296362	533676	6843785		В		steep	red/brown	No		alpine		 5	9-Jul-10 Craig		
SE296363	533680	6843792		В		steep	brown	No		alpine		5	9-Jul-10 Craig		
SE296364	533685	6843800	3200E	В	20	steep	brown	No	25	alpine		5	9-Jul-10 Craig	BRACK	
SE296365	533690	6843806	3210E	В	25	steep	brown	No	25	alpine		5	9-Jul-10 Craig		
SE296366	533695	6843812	3220E	В	20	steep	brown	No	20	alpine		5	9-Jul-10 Craig		
SE296367	533700	6843819	3230E	В	25	steep	brown	No	40	alpine		5	9-Jul-10 Craig		· · ·
SE296368	533705	6843826	3240E	В	15	steep	tan	No	15	alpine		5	9-Jul-10 Craig		
SE296369	533709	6843833	3250E	В	20	steep	tan	No	20	alpine		5	9-Jul-10 Craig		
SE296370	533493	6843954	3200E/4475N	В	20	steep	tan	No	20	alpine		5	10-Jul-10 Craig		
SE296371	533469	6843967	4500N	В	25	steep	brown	No	15	alpine		5	10-Jul-10 Craig		
SE296372	533445	6843980	4525N	В	20	steep	brown	No	20	alpine		5	10-Jul-10 Craig		
SE296373	533421	6843993	4550N	В		steep	tan	No	10	alpine		5	10-Jul-10 Craig		
SE296374	533397		4575N	В		steep	tan	No	20	alpine		10	10-Jul-10 Craig		
SE296375	533287		TL4600N/3025E	В		steep	tan	No		alpine		10	10-Jul-10 Craig		
SE296376	533301	6843904		В		steep	brown	No		alpine		5	10-Jul-10 Craig		
SE296377	533315	6843924		В		steep	red/brown	No		alpine		5	10-Jul-10 Craig		
SE296378	533329	6843944		B		steep		No		alpine		10	10-Jul-10 Craig		
SE296379	533343	6843964		В		steep	brown	No		alpine		5	10-Jul-10 Craig		
SE296380	533357	6843985		В		steep	brown	No		alpine		 10	10-Jul-10 Craig		
SE296380	533371	6844005		В		steep		No		alpine	+ +	10	10-Jul-10 Craig		
SE296381 SE296382	533384	6844026		В		steep		No		alpine		10	10-Jul-10 Craig		
SE296382 SE296383	533400	6844026		В		steep		No		alpine		 10	10-Jul-10 Craig		
SE296383 SE296384	533400	6844046		В		steep		No		alpine		 10			
		6844066		1		steep	brown	1		4-4		 	10-Jul-10 Craig		
SE296385	533432			В	_	· ····· ·	- V	No		alpine			10-Jul-10 Craig		
SE296386	533447	6844107		B		steep		No		none	oc	 10	10-Jul-10 Craig		
SE296387	533459	6844129		В		steep	brown	No		none	oc	 	10-Jul-10 Craig		
SE296388	533471	6844151		В		steep	tan	No		none	oc	 5	10-Jul-10 Craig		
SE296389	533483	6844173		В		moderate		No		alpine		 5	10-Jul-10 Craig		
SE296390	533496	6844195		В		gentle	brown	No		alpine		 10	10-Jul-10 Craig		
SE296391	533510	6844214		В			brown	No		alpine		 10	10-Jul-10 Craig		
SE296392	533527	6844233		В		moderate		No		alpine		 10	10-Jul-10 Craig		
SE296393	533543	6844252		В		steep	brown	No		alpine	ļ	 5	10-Jul-10 Craig		
SE296394 SE296395	533560 533576	6844272		B	20			No No		alpine		 5	10-Jul-10 Craig		
SE296395 SE296396	533576	6844293 6844313		В		steep steep		No		alpine alpine		 	10-Jul-10 Craig 10-Jul-10 Craig		
SE296396 SE296397	533608	6844313		B		moderate		No		alpine		 10	12-Jul-10 Craig		
SE296398	533623	6844354		B		moderate		No		alpine		5	12-Jul-10 Craig		
SE296399	533644	6844376		В		moderate		No		alpine		5	12-Jul-10 Craig		
SE296400	533665	6844398	3650E	В		moderate	<u> </u>	No	20	alpine		5	12-Jul-10 Craig		
SE296401	533686	6844420		В				No		alpine		 5	12-Jul-10 Craig		
SE296402	533678	6844439		B		steep		No		alpine		 10	12-Jul-10 Craig		
SE296403 SE296404	533691 533704	6844461 6844483		B B		steep steep		No No		alpine alpine	<u> </u>	 5	12-Jul-10 Craig	······································	
SE296404 SE296405	533704	6844483		В		steep		No		alpine	+	 10	12-Jul-10 Craig 12-Jul-10 Craig	·	
SE296405	533731	6844527		B		steep		No		alpine	+	 - 10	12-Jul-10 Craig		
SE296407	533744	6844547		B		steep		No		alpine	1 1	 10	12-Jul-10 Craig		
SE296408	533757	6844567		В	20	steep	brown	No		alpine		5	12-Jul-10 Craig		
SE296409	533770	6844587		В		steep	tan	No		alpine		5	12-Jul-10 Craig		
SE296410	533783	6844607	3900E	В	25	steep	brown	No	20	alpine		5	12-Jul-10 Craig		

SE296411	533797	6844628 3925E	В	20 steep	tan	No 1	5 alpine	5	12-Jul-10	Craig
SE296412	533811	6844649 3950E	В		brown		0 alpine	5	12-Jul-10	
SE296413	533825	6844670 3975E	B		brown		0 alpine	5	12-Jul-10	
SE296414	533839	6844691 4000E	B	20 steep	brown		0 alpine	10	12-Jul-10	
SE296415	534343	6844314 4600E/4025N	В	25 steep	orange/brown		0 mix	10	12-Jul-10	
SE296416	534320	6844331 4050N	B	20 steep	orange/brown		5 mix	5	12-Jul-10	
SE296417	534297	6844348 4075N	B		brown		0 mix	10	12-Jul-10	
SE296418	534274	6844365 4100N	B		orange/brown		5 mix	5	12-Jul-10	
SE296419	534251	6844382 4125N	B		orange/brown		5 mix	5	12-Jul-1(
SE296420	534229	6844400 4150N	B		brown		0 mix	5	12-Jul-10	
SE296420	534206	6844417 4175N	B		brown		0 mix	5	12-Jul-10	
SE296421	534184	6844435 4200N	B		brown		5 mix	15	12-Jul-10	
SE296422 SE296423	534162	6844450 4225N	B	20 steep	tan		0 mix	15	12-Jul-10	
SE296423	534102	6844465 4250N	B	25 moderate			0 mix	5	12-Jul-10	
SE296424 SE296425	534140	684446514250N 6844480 4275N	B		orange/brown		5 mix	5	12-Jul-10	
SE296425 SE296426	534096	684448014275N 684449414300N	B		brown tan		0 mix	5	12-Jul-10	
								3		
SE296427	534075	6844510 4325N	B		brown		0 alpine 0 alpine	10	12-Jul-1(
SE296428	534053	6844526 4350N		25 steep	brown				12-Jul-10	
SE296429	534031	6844542 4375N	B	25 steep	brown		0 alpine		12-Jul-10	
SE296430	534009	6844557 4400N	В	25 steep	brown		5 alpine	5	12-Jul-10	
SE296431	533988	6844573 4425N	В	20 steep	brown		0 alpine	5	12-Jul-10	
SE296432	533967	6844590 4450N	В	25 steep	brown		5 alpine	5	12-Jul-10	
SE296433	533946	6844607 4475N	В	20 steep	brown		0 alpine	10	12-Jul-1(
SE296434	533925	6844623 4500N	В	25 steep	brown		0 alpine	5	12-Jul-10	
SE296435	533904	6844639 4525N	В	25 steep	brown		5 alpine	5	12-Jul-1(
SE296436	533883	6844655 4550N	В	20 steep	brown		5 alpine	5	12-Jul-1(
SE296437	533862	6844671 4575N	В	30 steep	brown		5 alpine	5	12-Jul-1(
SE296438	533799	6844570 3900E/4575N	В	30 steep	brown		0 alpine	10	13-Jul-1(
SE296439	533821	6844558 4550N	В	25 steep	brown		0 alpine	5	13-Jul-1(
SE296440	533843	6844546 4525N	В	20 steep	orange/brown		0 alpine	5	13-Jul-10	
SE296441	533865	6844534 4500N	В	25 steep	brown		5 alpine	5	13-Jul-10	
SE296442	533887	6844522 4475N	В	15 steep	brown		5 alpine	5	13-Jul-1(
SE296443	533909	6844509 4450N	В	20 steep	brown		0 alpine	10	13-Jul-10	
SE296444	533931	6844497 4425N	В	30 steep	tan		5 alpine	5	13-Jul-1(
SE296445	533952	6844484 4400N	В	25 steep	orange/brown		5 alpine	5	13-Jul-1(
SE296446	533971	6844431 4375N	В	20 steep	orange/brown		5 alpine	5	13-Jul-10	
SE296447	533989	6844419 4350N	В	30 steep	orange/brown		0 alpine	5	13-Jul-1(Craig
SE296448	534008	6844407 4325N	В	20 steep	orange/brown		0 alpine	10	13-Jul-1(
SE296449	534026	6844395 4300N	В	25 steep	tan	No 2	5 alpine	10	13-Jul-1(Craig
SE296450	534046	6844378 4275N	В		brown		0 alpine	5	13-Jul-1(
SE296451	534066	6844360 4250N	В		brown		5 fir	5	13-Jul-10	Craig
SE296452	534086	6844343 4225N	В	20 steep	brown		0 fir	5	13-Jul-10	
SE296453	534106	6844325 4200N	В	25 steep	tan		0 fir	5	13-Jul-10	Craig
SE296454	534127	6844313 4175N	В		brown		0 fir	10	13-Jul-10	Craig
SE296455	534148	6844302 4150N	В	20 steep	brown	No 2	5 fir	5	13-Jul-10	Craig
SE296456	534169	6844291 4125N	В	25 steep	brown	No 2	0 fir	5	13-Jul-10	Craig
SE296457	534190	6844280 4100N	В	20 steep	brown		5 fir	5	13-Jul-10	
SE296458	534211	6844269 4075N	В		brown	No 2	0 fir	5	13-Jui-10	Craig
SE296459	534232	6844258 4050N	В	20 steep	brown		5 fir	10	13-Jul-10	
SE296460	534253	6844247 4025N	В	20 steep	brown		5 fir	5	13-Jul-10	
SE296461	534112	6844095 3700E/4025N	В	25 steep	brown		0 fir	5	13-Jul-10	
SE296462	534095	6844110 4050N	В		brown		5 fir	5	13-Jul-10	
SE296463	534078	6844125 4075N	В	25 steep	brown		5 alpine	10	13-Jul-10	
SE296464	534061	6844140 4100N	B	20 steep	orange/brown		0 alpine	5	13-Jul-10	
SE296465	534044	6844155 4125N	В	20 steep	tan		5 alpine	5	13-Jul-10	
SE296466	534027	6844170 4150N	B		brown		5 alpine	5	13-Jul-10	
SE296467	534010	6844185 4175N	В	20 steep	orange/brown		0 alpine	10	13-Jul-10	
SE296468	533993	6844201 4200N	B		brown		5 alpine	5	13-Jul-10	
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S20474 33381 684403 634037 8 20m/cm No - apper 15 <td></td> <td></td> <td></td> <td></td> <td>В</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5</td> <td></td> <td></td> <td></td>					В								5			
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Separati Sisses Generation Separation Separation <td></td> <td></td> <td></td> <td></td> <td>В</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>. 10</td> <td></td> <td></td> <td></td>					В								. 10			
B282487 53388 684435 684435 64531 0 20 mage/mem N Apple 0 10 13-4d-1 Carg S22448 53771 645318 00054205 B 20 mage/mem No 23 dpice 10 14-4d-1 Carg 1					В						alpine		5			
B252467 53735 644370 Grad D Specifie Specifie <td></td> <td></td> <td></td> <td></td> <td>В</td> <td>20</td> <td>moderate</td> <td>orange/brown</td> <td>No</td> <td></td> <td>alpine</td> <td></td> <td>5</td> <td>13-Jul-1</td> <td>Craig</td> <td></td>					В	20	moderate	orange/brown	No		alpine		5	13-Jul-1	Craig	
S229480 S1372 643150 Dist 210 modes Non S23 dega S11 Hadal 10 Crag S229481 S31863 643152 GY3N B 23 dega S31863 643152 GY3N B 23 dega S31863 643153 GYAN B 23 dega S31863 643153 GYAN B 23 dega S31863 643153 GYAN B 23 dega S31863 6431571 GYAN B 23 dega S31863 6431571 GYAN B 23 dega S31864 6431571 GYAN B 23 dega GYAN S3186 6441572 GYAN B 23 dega GYAN S3186 6441572 GYAN B 23 dega GYAN S3186 6441572 GYAN B 23 dega GYAN S3186 6441410 GYAN											alpine					
S127842 S13702 644352, 4690N B 23 more how and sequence of the sequ					В			orange/brown			alpine		10	13-Jul-10) Craig	
SE29482 S13482 644342 67781 B 210 drop Non 221 alpin Image: Constant in the stant in the stan	SE296480				В	20	moderate	brown	No	25	alpine		10	14-Jul-1	Craig	
S129441 S13946 6435378 4100N B S129464 S13946 6435734 4125N B S219464 S13945 6435734 4125N B S219467 S13945 643574 4125N B S219467 S13945 643574 S13945 643574 S13945 643574 S13945 643574 S14944 S149444 S149444 S149444<	SE296481	533702	6843526	4050N	В	25	moderate	orange/brown	No	20	alpine		5	14-Jul-10) Craig	
SE29644 53345 644374 41230 B 20 lettery No 20 appres 143d-10 Crag	SE296482	533683	6843542	4075N	В	20	steep	brown	No	20	alpine		5	14-Jul-10) Craig	
Size448 Size5 64.339 Link B 20 mag. brown No Eize4 Size4 Si	SE296483	533664	6843558	4100N	В	25	steep	brown	No	25	alpine		10	14-Jul-10	Craig	
Size448 Size5 64.339 Link B 20 mag. brown No Eize4 Size4 Si	SE296484	533645	6843574	4125N	В	20	steep	orange/brown	No	20	alpine		5	14-Jul-10	Craig	
S12886 053808 064307 07390 07407	SE296485	533627			В	20	steep	******************************	No	15	alpine		5			·
SE20447 G33300 6843024200N B 20 atcep brown No 15 mk. Image: Constraint of the second se	SE296486	533608	6843607	4175N	В			orange/brown	No				5			
SE20468 033371 664464 25335 (4+1) (1-1) (Crig) . SE20469 53335 664366 25333 664366 253335 (4+1) (Crig) . SE20460 53335 664366 253334 864376 4233345 (544366 4250 . 14-1) (Crig) . SE20460 533345 664377 4233348 8 25 latep orangebrown No 25 mix 51 14-1) Crig) . SE20467 533446 664377 42375 B 20 latep orangebrown No 20 mix 51 14-1) Crig) .													10			
SE29649 G33355 6644569 G2NM B 20 ange/brown No 15 mix C 5 14-10-10 Craig . SE296491 G33315 66443691 G430N B 20 ange/brown No 20 mage/brown No 20 14-10-10 Craig . SE296491 G33140 66443791 435N1 B 20 ange/brown No 20 inix . 14-10-10 Craig . SE296491 G33140 6643791 4430N B 20 ange/brown No 20 mix . 14-10-10 Craig . <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>																
8E26409 53335 6644572 427N B 22 letery orange/brown No 2 mix 1 14-1-10 Craig = 8E26461 53316 6644377 432N B 20 letery orange/brown No 2 mix 10 14-1-10 Craig = 8E26462 533464 684177 432N B 20 letery orange/brown No 2 mix 10 14-1-10 Craig = = = = = 14-1-10 Craig = = = = = 2 letery orange/brown No 2 0 mix 10 14-1-10 Craig = = = 2 letery brown No 2 0 mix 10 14-1-10 Craig = 2 letery brown No 2 0 mix 10 14-1-10 Craig = 2 letery brown No 2 0 mix 10 14-1-10 Craig = 2 letery brown <no< td=""> 2 letery brown</no<>																
S1256401 S13518 6543693 A0XN B 20 face rangebrown No 20 mix I I4-Jul 10 Craig I-International Constructional Constructinal Constructional Constructional Constructinal Constructional Co								and a second design of the								
S129642 S33498 6644370 43287 8 23 bleep canagebrown No 22 mix 14-Ju-10 Craig																
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S125649 S33441 6484721 4070N B 20 less 20 less 1 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>the second free second s</td><td></td><td></td><td></td><td></td><td>10</td><td></td><td></td><td></td></th<>								the second free second s					10			
S12349 S1342 684376 4400N B 23 lstp ornageNoon No 20 mix 10 14-Ju-10 Craig Incomposition S123494 634376 443778 B 20 letp brown No 20 mix 10 14-Ju-10 Craig Incomposition S12349 634376 44378 450N B 20 letp brown No 20 mix 10 14-Ju-10 Craig Incomposition S12349 634381 450N B 40 brown No 20 mix 10 14-Ju-10 Craig Incomposition S226500 644384 452N B 20 mon No 20 mix 10 14-Ju-10 Craig Incomposition 14-Ju-1				L												
SE26496 533421 644797 844705 B 22 steep brown No 20 mix (1) 14-hul-10 Craig (1) SE26497 533346 644379 145000 B 20 steep brown No 35 14-hul-10 Craig (1) 14-hul-																
SE29647 533404 6843912 443412 9 14-Jul-10 Craig SE296489 533386 6843812 4477N B 20 atep hrown No 35 mix 14-Jul-10 Craig SE296490 533387 6843821 44344 4525N B 20 atep hrown No 20 intra 10 14-Jul-10 Craig SC312316 533291 6846096 LoS0N, 475E B 40 30 hrown N 3 hundra 10 15-Aug-10 ML SC312317 S32801 6846051 LOS0N, 475E B 30 30 hrown N 20 hundra 15-Aug-10 ML Rocky SC312318 S32816 6846051 LOS0N, 475E B 30 30 hrown N 5 hundra 15-Aug-10 ML Rocky SC312321 S32816 6848																
SE256498 633336 6843121 447SN B 2.0] step Ivon No 333 int Int< Int<<													10			
SE296490 333367 6643824 4500N B 45 beep have No 40 min (m)					++											
SE29600 533347 6434844 452N B 20 steep tan No 20 mix 10 14-lu10 Craig Extended in the interval of the inter	and the second sec				12											
SG312315 S32921 6846095 L6659N, 4775E B 50 400 nown N 5 Jundra 0 15 Aug-10 ML SG312316 S32906 6846073 L6659N, 4775E B 400 300 brown N 20 lundra 51 15 Aug-10 ML Rocky SG312317 S32801 6846071 L6659N, 4770E B 30 30 brown N 20 lundra 51 15 Aug-10 ML Rocky SG312319 S32846 6846071 L6659N, 4650E B 50 25 brown N 5 lundra 51 15 Aug-10 ML Rocky SG312321 S32816 6845931 L6659N, 4550E B 50 20 brown N 5 lundra 51 ls Aug-10 ML scatage SG312322 S32816 6845931 L6659N, 4550E B 50 10 brown N 5 lundra												·····				
SG312316 S32906 6846073 L6050N, 4750E B 40 30 brown N 25 brown S3281 S3281 6846003 L6050N, 4725E B 20 30 brown N 20 bundra S1 SAuge-10 ML Rocky SG312318 S32876 6846004 L6050N, 4700E B 30 brown N S1 SAuge-10 ML Rocky SG312319 S32866 68469004 L6050N, 4670E B 30 30 brown N S1 SAuge-10 ML Rocky SG312321 S32846 68459951 L6050N, 4625E B 30 20 brown N S1 brown S1 SAuge-10 ML Rocky SG312323 S32876 6845991 L6050N, 4550E B 50 10 brown N S1 brawge-10 ML Rocky SG312324 S32875 6845897 L600N, 4550E B 30 brown N S1 brown 15 Auge-10 ML Rocky					~								10			
SG31217 SJ32891 6846050 L6050N, 4725E B 20 30 brown N 20 lundra 5 Is-Aug-10 ML Rocky SG312318 S32876 6846027 L6050N, 4735E B 30 Brown N 10 lundra 51 Is-Aug-10 ML Rocky SG312319 S32846 6846007 L6050N, 4755E B 30 20 brown N Stundra 51 S-Aug-10 ML Rocky SG31232 S32846 6845903 L6050N, 4550E B 50 25 brown N 51 Aug-10 ML Rocky SG31232 S32816 6845933 L6050N, 4550E B 50 15 brown N 51 Indura 01 5 Aug-10 ML Rocky SG31232 S32876 6845876 L600N, 4550E B 50 15 brown N 51 Indura 01 15 Aug-10 </td <td></td> <td>0</td> <td></td> <td></td> <td></td>													0			
SG31218 S32876 684002 L6050N, 4700E B 30 30 brown N 10 lundra 55 15-Aug-10 ML Rocky SG312319 S32861 6845094 L6050N, 4650E B 30 30 brown N 5 lundra 55 15-Aug-10 ML Rocky SG31232 S32846 6845096 L6050N, 4650E B 50 25 brown N 5 lundra 55 15-Aug-10 ML Rocky SG31232 S32816 6845095 L6050N, 45750E B 50 10 brown N 5 lundra 0 15-Aug-10 ML Rocky SG31232 S32783 684507 L6050N, 45750E B 50 10 brown N 5 lundra 0 15-Aug-10 ML Rocky SG31232 S32873 684507 L6000N, 4575E B 50 20 orange N 10 lundra 0 15-Aug-10 ML Rocky SG31232 S32876 6845082 L6000					12 I						·		0			
SG31219 S32861 6844004 L6050N, 4675E B 30 30 brown N \$ fundra 5 Is-Aug-10 ML Rocky SG312320 S32846 6845980 L6050N, 4652E B 30 20 brown N \$ fundra 5 Is-Aug-10 ML Rocky SG312321 S32845 6845935 L6050N, 4600E B 40 25 brown N \$ fundra 5 Is-Aug-10 ML Rocky SG312321 S32815 L6050N, 4750E B 50 10 brown N \$ fundra 0 Is-Aug-10 ML Edwards SG312324 S32783 6845897 L6050N, 4550E B 50 5 brown N \$ fundra 0 Is-Aug-10 ML Edwards					B								5			
SG312320 S32846 6845980 L6500N, 4650E B S0 25 brown N S brundra S1 I-Aug-10 ML Rocky SG312321 S32816 6845986 L6500N, 4650E B 30 20 brown N S1 S1 S-Aug-10 ML Rocky SG312323 S32876 6845981 L6050N, 4570E B 50 10 brown N S1 undra 0 15-Aug-10 ML Rocky SG312323 S32783 6845987 L6000N, 4570E B 50 10 brown N 51 undra 0 15-Aug-10 ML Rocky SG312324 S32837 6845897 L6000N, 4570E B 50 15 orange N 10 tundra 0 15-Aug-10 ML Rocky SG312327 S32843 6845987 L6000N, 4650E B 50 20 orange N 51 undra 0 15-Aug-10 ML Rocky SG312327 S32891 6845988 L6000N, 4650E B 50 30 brown N 20 undra 1					В							·	5			
SG312321 S32831 6845956 L6050N, 4625E B 30 20 brown N 5 hundra 5 15-Aug-10 ML SG312322 S32816 6845933 L6050N, 4600E B 40 25 brown N 5 hundra 5 15-Aug-10 ML SG312323 S32879 6845897 L6050N, 4550E B 50 5 brown N 5 hundra 0 15-Aug-10 ML S32837 6845897 L6050N, 4550E B 30 5 brown N 5 hundra 0 15-Aug-10 ML S32837 6845897 L6000N, 4550E B 50 15 orange N 5 tundra 0 15-Aug-10 ML S32837 6845928 L6000N, 4635E B 50 30 brown N 20 tundra 0 15-Aug-10 ML S32837 6845988 L6000N, 4635E B 50 30 br				the second second second second second second	1				and the second sec				5			Rocky
SG312322 S32816 66845933 L6050N, 4600E B 40 25 brown N Stundra 51 15-Aug-10 ML ML SG312324 S32799 66445915 L6050N, 4570E B 50 10 brown N Stundra 01 15-Aug-10 ML SG312324 S32783 6845897 L6050N, 4550E B 50 5 brown N 5 tundra 01 15-Aug-10 ML SG312325 S32827 6845876 L6000N, 4550E B 30 5 brown N 5 tundra 01 15-Aug-10 ML SG312327 S32859 6845892 L6000N, 4505E B 50 10 orange N 5 tundra 01 15-Aug-10 ML 532857 6845928 L6000N, 4650E B 40 30 brown N 20 tundra 01 15-Aug-10 ML Rocky SG312327 S32875 6845988 L6000N, 4657E B 40 40 orange N 5 tundra 01													5			Rocky
SG312323 S32799 6845915 L6050N, 45750E B 50 10 brown N 5 tundra 00 15-Aug-10 ML					В								5			
SG312324 532783 6845897 L6050N, 4550E B 50 5 brown N 5 tundra 0 15-Aug-10 ML					В						tundra		5			
SG312325 532827 6845876 L6000N, 4550E B 30 5 brown N 5 tundra 0 15-Aug-10 ML					В					5	tundra		0			
SG312326 532843 6845892 L6000N, 4575E B 50 15 orange N 10 tundra 0 15-Aug-10 ML Image (ML) SG312327 532859 6845908 L6000N, 4602E B 50 20 orange N 5 tundra 0 15-Aug-10 ML Image (ML) Image (ML) <td></td> <td></td> <td></td> <td></td> <td>В</td> <td></td> <td></td> <td></td> <td></td> <td>5</td> <td>tundra</td> <td></td> <td>0</td> <td></td> <td></td> <td></td>					В					5	tundra		0			
SG312327 532859 6845908 L6000N, 4600E B 50 20 orange N 5 tundra 0 15-Aug-10 ML scalar SG312328 532875 6845928 L6000N, 4650E B 40 30 brown N 20 tundra 0 15-Aug-10 ML Rocky SG312329 532891 6845948 L6000N, 4650E B 40 30 brown N 20 tundra 5 15-Aug-10 ML Rocky SG312330 532907 6845968 L6000N, 475E B 50 30 brown N 10 tundra 5 15-Aug-10 ML Rocky SG312332 532922 6845988 L6000N, 475E B 40 40 brown N 10 tundra 5 15-Aug-10 ML Rocky SG312332 532936 6846029 L6000N, 475E B 50 40 brown N 10 tundra 15 15-Aug-10 ML Rocky SG312333 532966	SG312325		6845876		В					5	tundra		0	15-Aug-10	ML	
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SG12129 53306 644274 L6S0N, 3075E B 10 Non 30 30 16-Aug.10 ML Rocky SG1238 S3316 644631 L6S0N, 3075E B 10 Non No 30 16-Aug.10 ML Rocky SG1239 S3311 644631 L6S0N, 575E B 40 10 grgy N 10 16-Aug.10 ML Rocky SG12361 S33141 6446331 L6S0N, 575E B 40 10 grgy N 10 16-Aug.10 ML Rocky SG12361 S3314 644421 L6S0N, 575E B 40 20 grgy N 10 Ind 16-Aug.10 ML Rocky SG12364 S33314 644421 L6S0N, 575E B 40 20 grgy N 10 Ind 16-Aug.10 ML Rocky SG12364 S3334 64451 L6S0N, 575E B 40 20 grgy N 3 grgy 16-Aug.10 ML Ind Ind Grgy </td <td></td>													
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S031263 S31344 6346425 L6050N, S200E B 40 20 grey N 10 mdra 16-Acg-10 ML Recky S0312564 S31200 6346425 L6050N, S250E B 40 20 grey N 10 gras 51 16-Acg-10 ML Recky S0312564 S31232 6346471 L650N, S250E B 40 40 gry/revow N 5 16-Acg-10 ML Recky 16-Acg-10 ML State 16-Acg-10 ML <td></td>													
SG312364 S33200 9846442 Lödsyn, S225E B 40 20 proven N 10 pras 16 - Aug-10 ML. SG312366 S33216 9846474 Lödsyn, S275E B 30 20 prybrown N 5 16 - Aug-10 ML. = SG312366 S33236 9846474 Lödsyn, S30E B 30 20 prybrown N 5 pras 5 16 - Aug-10 ML. = SG312367 S33268 684631 Lödsyn, S30E B 30 20 prybrown N 5 grass 5 16 - Aug-10 ML. Side of stream. SG312370 S33278 6846321 Lödsyn, S30E B 30 20 prybrown N 5 grass 5 16 - Aug-10 ML. Side of stream. SG312371 S33286 684637 Lödsyn, S30E B 30 20 prybrown N 10 pras 5 16 - Aug-10 ML. Side of stream. Side -Aug-10			and the second se										Poolar
SG312264 SF33216 6644674 LOSON, S275E B 40 20 press 51 16-Aug-10 ML memory SG312267 S53326 6644674 LOSON, S275E B 30 20 gr/shrown N 5 Incomp <					+								ROCKY
S0312266 S03322 684647 L60SW, S275E B 30 20 pryhown N 5 fease 5 1 6-Aug-10 ML S031267 S03328 684691 L60SW, S300E B 40 40 pryhown N 5 fease 55 1 6-Aug-10 ML = S031270 S03328 684653 L60SW, S300E B 30 10 pryhown N 5 fease 55 1 6-Aug-10 ML Edwaption S031270 S03337 684653 L60SW, S300E B 30 40 pryhown N 5 grass 55 1 6-Aug-10 ML Edwaption Edwaption 10 grass 55 1 6-Aug-10 ML Edwaption Edwaption 10 grass 55 1 6-Aug-10 ML Edwaption 10 <td></td>													
SG312267 S33284 6546491 Lo50X, S320E B 40 40 approximation N 5 In-Aug-10 ML In-Aug-10 ML SG312268 S33261 6464511 Lo50X, S325E B 40 10 grass 51 In-Aug-10 ML Side of transmitted SG312268 S43551 Lo50X, S325E B 20 20 grass 51 In-Aug-10 ML Side of transmitted SG312271 S33307 644551 Lo50X, S350E B 30 20 grybrown N 10 grass 51 In-Aug-10 ML Side of transmitted SG312273 S33256 644450 Lo50X, S30EE B 30 20 grybrown N 10 grass 51 In-Aug-10 ML End of transmitted SG312374 S33256 644451 Lo50X, S30EE B 30 20 grybrown N 10 grass 51 In-Aug-10 ML End of transmitted SG312375 S33246 644451 Lo50X, S30EE B 20 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td> <td></td> <td>5</td> <td></td> <td></td> <td></td>								+		5			
SG312368 G33228 G844511 LOSON, S3D28 B 30 20 gr/phrown N S grass (5) 16 Aug-10 ML center SG312370 S33278 G8445512 LOSON, S3D28 B 20 30 gr/phrown N 10 grass (5) 16 Aug-10 ML Side of stream SG312371 S33307 G846574 LOSON, S3D28 B 30 20 gr/phrown N S grass (5) 16 Aug-10 ML Side of stream SG312372 S33314 6846501 LOSON, S3D28 B 30 20 gr/phrown N (6) grass (5) 16 Aug-10 ML Side of stream SG312375 S33255 6846481 LOSON, S2D28 B 30 30 gr/phrown N (6) grass (6) Aug-10 ML Side of stream SG312375 S33254 6846431 LOSON, S2D08 B 30 30 gr/phrown N (6) grass (6) Aug-10 ML Side of stream SG312376 S33246 6844361 LOSON, S2D08 B 30 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
SG312369 S33228 6846531 LOSON, S350E B 30 101 grass (5) 16 Aug. 10 ML steam SG312370 S33330 6846541 LOSON, S350E B 30 400 grybrown N 5 grass 16 Aug. 10 ML End of line SG312372 S33314 6846501 LOSON, S350E B 30 200 grybrown N 5 grass 31 16 Aug. 10 ML End of line 16 Aug. 10										5			
SG312370 G343231 6846532 L6509N, 5372E B 20 303 grybrown N 10 grass 16-Aug-10 ML Side of stream SG312372 G333371 6846571 L6500N, 5302E B 30 20 grybrown N 5 grass 16-Aug-10 ML 16-Aug-10 ML SG312371 G332375 6844631 L600N, 5302E B 30 20 grybrown N 10 grass 16-Aug-10 ML 16-Aug-10 ML SG312373 G332354 6844631 L600N, 520E B 20 9 grybrown N 10 grass 16-Aug-10 ML 16-Aug-10 ML SG312377 G33226 6846431 L600N, 520E B 20 prybrown N 10 5 16-Aug-10 ML Scintar SG312377 G33226 6846431 L600N, 5102E B 5 0 brown N 2 grass 5 16-Aug-10 ML Scintar SG312379 G33344 6844791 L300E, 5051N B 20 brown N 2 grads 16-Aug-10 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
SG312371 SJ3307 66446571 L6500N, 5400E B 30 40 prymown N S prass S 16-Aug-10 ML End of line SG312372 SJ33295 66446071 L6000N, SJ22E B 30 20 prymown N 10 prass 5 16-Aug-10 ML End of line SG312374 SJ3295 66446421 L6000N, SJ22E B 30 20 prymown N 10 prass 16 16-Aug-10 ML End of line SG312375 SJ3245 6846421 L6000N, S20E B 30 grymown N 10 prass 16 16-Aug-10 ML Rock field SG312375 SJ3245 6846431 L6000N, S20E B 5 20 brown N 10 prass 16 Aug-10 ML Rock field S33246 6844691 L6000N, S20E B 20 20 brown N 2 prass 16 Aug-10 ML Rock field S33246 6844691 L8000N, S100E B 20													Side of stream
SG312372 S33314 6846907 L000N, 5330E B 30 20 prybrown N 10 grass 5 16 Aug-10 ML ====================================													
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SG312374 S33275 6846452 L6000N, 5300E B 30 S0 grybrown N S1 S1 16-Aug-10 ML SG312375 S33255 6846413 L6000N, 5275E B 20 30 grybrown N S1 16-Aug-10 ML mc SG31237 S33226 6846431 L600N, 5200E B 20 30 grybrown N 10 S1 16-Aug-10 ML Rock field SG31237 S33226 6846392 L600N, 5700E B 5 20 Drown N 5 16-Aug-10 ML Rock field SG31237 S33344 6844791 L300E, 505N B 20 20 Drown N grass 5 17-Aug-10 ML S3 SG31238 S33444 6844764 L300E, 505N B 20 20 Drown N 2 tundra 17-Aug-10 ML S3	the second s								×				
SG312375 S33255 6846424 L6000N, S275E B 30 30 grass 51 16-Aug-10 ML SG312376 S33256 6846431 L6000N, S275E B 20 30 grybrown N 10 grass 51 16-Aug-10 ML Rock field SG312377 S33226 6846378 L6000N, S270E B 5 40 brown N 51 6-Aug-10 ML Rock field SG312377 S33246 6844678 L6000N, S270E B 20 brown N 5 1 -Aug-10 ML Rock field SG312380 S33344 6844794 L3800E, S050N B 20 20 brown N 2 tundra 17-Aug-10 ML - - Aug-10 ML - - Aug-10 ML - Aug-10 ML - - Aug-10 ML - - Aug-10 ML - Aug-10 ML - Aug-10 ML - Aug-10 ML - - Aug-10							e B. J. er et m						
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	SG312377 SG312378 SG312379 SG312380 SG312381 SG312382 SG312383 SG312384 SG312385 SG312386 SG312387 SG312386 SG312387 SG312387 SG312387 SG312389 SG312390 SG312390 SG312391 SG312392 SG312393 SG312394 SG312395 SG312395 SG312396	533245 533226 533214 533364 533384 533404 533424 533424 533445 533445 533465 533445 533465 533445 533506 533526 533545 533545 533564 533604 533644 533664 533664 533684 533704	6846424 6846424 6846392 6846378 6844309 6844794 6844794 6844749 6844749 6844744 6844743 6844743 6844718 6844703 6844679 6844649 6844644 6844628 6844642 6844545 6844552 6844552 6844545	L6000N, 5275E L6000N, 5250E L6000N, 5250E L6000N, 5250E L6000N, 5200E L3800E, 5075N L3800E, 5075N L3800E, 5025N L3800E, 5025N L3800E, 4975N L3800E, 4925N L3800E, 4925N L3800E, 4825N L3800E, 4850N L3800E, 4825N L3800E, 4825N L3800E, 4755N L3800E, 475N L3800E, 475N L3800E, 475N L3800E, 475N L3800E, 475N L3800E, 475N L3800E, 475N	B B	30 3 20 3 5 4 5 2 20 2 20 2 20 2 20 2 20 2 20 2 20 2 20 2 40 1 50 2 20 2 20 2 30 1 30 1 30 1 30 1 30 1 30 1 30 1 30 1 30 1 30 1 30 1 30 1 30 1 30 1 30 1 30 1 30 1 30 1 30 1	0 gry/brown 0 gry/brown 0 brown 0 gry/brown 0 brown 0 brown	N N	10 grass 10 grass 10 5 5 tundra grass 2 2 tundra 2 tundra 2 tundra 2 tundra 2 tundra 5 tundra 10 tundra 10 tundra		16-Aug-10 16-Aug-10 16-Aug-10 16-Aug-10 17-Aug-10	ML ML ML ML ML ML ML ML ML ML	

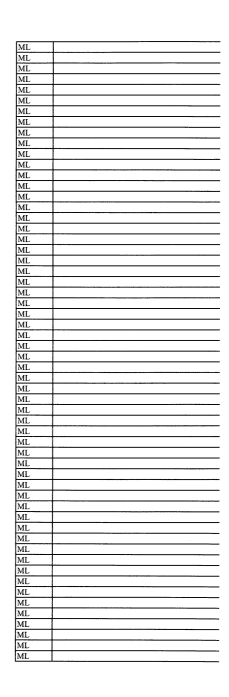
SG312399	622027	(04(177	L (150) 49255	ln l	10	1 20	1	ly.	201. 1.		1 1		10 4	olar	In 1
	532877			B	30 20		grey grey	N N	30 tundra 50 tundra		<u> </u>		18-Aug-1		Rocky
SG312400	532893		L6150N, 4850E	В					the second se		<u>↓</u>		18-Aug-1		Rocky
SG312401	532909		L6150N, 4875E	B	10		brown	N	10 tundra		↓		18-Aug-1		Rocky
SG312402	532924		· · · · · · · · · · · · · · · · · · ·	B	20		brown	N	5 tundra				18-Aug-1		Rocky
SG312403	532938		L6150N, 4925E	B	10		grey	N	25 tundra		├		18-Aug-1		Rocky
SG312404	532953		L6150N, 4950E	B	10		grey	N	25 tundra		├ ──		18-Aug-1		Rocky
SG312405	532968		L6150N, 4975E	B	20		grey	N	20 tundra				18-Aug-1		Rocky
SG312406	532982		L6150N, 5000E	В	30		grey	N	20 tundra				18-Aug-1		Rocky
SG312407	532997		L6150N, 5025E	В	40		grey	N	10 tundra				18-Aug-1	and the second second	Rocky
SG312408	533012		L6150N, 5050E	В	10		grey	N	30 tundra				18-Aug-1		Rock field
SG312409	533028		L6150N, 5075E	В	20		brown	N	10 tundra				18-Aug-1		Rock field
SG312410	533043		L6150N, 5100E	В	30		grey	N	20 tundra				18-Aug-1		
SG312411	533060		L6150N, 5125E	В	30		grey	N	10 tundra				18-Aug-1		
SG312412	533075		L6150N, 5150E	В	40		grey	N	5 tundra				18-Aug-1		
SG312413	533091		L6150N, 5175E	В	30		brown	N	5 tundra				18-Aug-1		
SG312414	533106		L6150N, 5200E	В	10		brown	N	fir			5	18-Aug-1		
SG312415	533122		L6150N, 5225E	В	20		brown	N	10 fir			5	18-Aug-1		Cliff
SG312416	533137		L6150N, 5250E	В	10		brown	N	20 tundra			2	18-Aug-1		
SG312417	533153		L6150N, 5275E	В	20		brown	N	10 tundra			5	18-Aug-1		Rocky
SG312418	533168		L6150N, 5300E	В	20		grey	N	20 tundra]	18-Aug-1		Rocky
SG312419	533184		L6150N, 5325E	В	20		grey	N	10 tundra				18-Aug-1		
SG312420	533199		L6150N, 5350E	В	30			N	5 tundra				18-Aug-1		
SG312421	533214		L6150N, 5375E	В	10			N	5 tundra				18-Aug-1		
SG312422	533228	6846637	L6150N, 5400E	В	20			N	10 tundra				18-Aug-1	0 ML	
SG312423	533671	6845817	L5300N, 5025E	В	50	10	brown	N	5 tundra				19-Aug-1		
SG312424	533686		L5300N, 5050E	В	50		gry/brown	N	5 tundra				19-Aug-1	0 ML	
SG312425	533701	6847857	L5300N, 5075E	В	50		gry/brown	N	5 tundra				19-Aug-1	0 ML	
SG312426	533717	6845876	L5300N, 5100E	В	50		gry/brown	N	5 tundra				19-Aug-1	0 ML	
SG312427	533731	6845896	L5300N, 5125E	В	50		gry/brown	N	5 tundra				19-Aug-1	0 ML	
SG312428	533745	6845916	L5300N, 5150E	В	50		brown	N	5 tundra				19-Aug-1	0 ML	
SG312429	533789		L5250N, 5150E	В	20		brown	N	10 tundra				19-Aug-1	0 ML	
SG312430	533770	6845864	L5250N, 5125E	В	40		brown	N	10 tundra				19-Aug-1	0 ML	
SG312431	533750	6845844	L5250N, 5100E	В	40		orange	N	10 tundra				19-Aug-1	0 ML	
SG312432	533737	6845826	L5250N, 5075E	В	40	20	orange	N	5 tundra				19-Aug-1	0 ML	
SG312433	533724	6845808	L5250N, 5050E	В	40	10	orange	N	5 tundra				19-Aug-1	0 ML	
SG312434	533710	6845789	L5250N, 5025E	В	40	10	brown	N	5 tundra				19-Aug-1	0 ML	
SI480501	533003	6846029	5950N 4775E	В	8	S	Brown		15 tundra	QPC	QPC+QZVN	5	17-Aug-1	0 CRB	Carl sampled\GPSd the tie line
SI480502	532988	6846008	5950N 4750E	TF	3	S	grey-buff		30 tundra	QPC	QPC	1	17-Aug-1	0 CRB	
SI480503	532973	6845987	5950N 4725E	В	5	М	grey-brown		20 stunted trees	QPC	QPC+Phyl	5	17-Aug-1	0 CRB	
SI480504	532958	6845966	5950N 4700E	В	5	М	buff		20 tundra	QPC	QPC+QZVN	5	17-Aug-1		
SI480505	532943	6845944	5950N 4675E	TF\B	.3	М	buff		30 tundra	QPC	QPC+QZVN	5	17-Aug-1		
SI480506	532927	6845923	5950N 4650E	В	10	М	grey-buff		20 tundra\bushe	QPC	QPC+QZVN	5	17-Aug-1		
SI480507	532911		5950N 4625E	TF\B		М	brown		35 tundra	QPC	QPC+QZVN	8	17-Aug-1		
SI480508	532896		5950N 4600E	В		М	orange-brown		20 trees\bushes	QPC	QPC+Phyl	5	17-Aug-1		
SI480509	532878		5950N 4575E	В		М	tan		0 trees\bushes	QPC		10	17-Aug-1		
SI480510	532863			В		М	brown-orange		15 trees\bushes	QPC	QPC+QZVN	8	17-Aug-1		
SI480511	532901		6100N 4800E	TF		S	grey-buff	1	20 talas	OPC	OPC+Phyl	2	17-Aug-1		· · · · · · · · · · · · · · · · · · ·
SI480512	532916		6100N 4825E	TF		s	grey	1	30 talas	QPC	Phyl		17-Aug-1		
SI480513	532932		6100N 4850E	В		s	orange-buff		3 tundra	QPC	Phyl	5	17-Aug-1	<u> </u>	A small runoff gulch
SI480514	532947		6100N 4875E	TF		s	grey			QPC	Phyl+QZVN	0	17-Aug-1		
SI480515	532963		6100N 4900E	B\TF		s	orange-tan	1		OPC	QPC+Phyl	5	17-Aug-1		
SI480516	532978		6100N 4925E	TF		s	grey			QPC QPC	Phyl	1	17-Aug-1 17-Aug-1		near the top of the ridge
SI480517	532993		6100N 4950E	TF		F	grey			QPC	QPC+Phyl		17-Aug-1 17-Aug-1		Coarse sample on top of ridge
SI480518	533008		6100N 4975E	B	10		brown			QPC QPC	OPC	2	17-Aug-1 17-Aug-1		couse sample on top of huge
SI480519	533024			B		M	brown			OPC	OPC	0	17-Aug-1 17-Aug-1		
SI480519 SI480520	533024		6100N 5025E	TF	10		grey			OPC	Phyl		17-Aug-1 17-Aug-1		
SI480520 SI480521	533037			B	10		orange-brown			QPC QPC	OPC	5			Sample is off the night in 114. T-1
SI480521 SI480522	533049		6100N 5075E		10					QPC QPC		3	17-Aug-1		Sample is off the picket in bldr. Talas
51400322	20000	0840348	1010011 30/3E		10	<u>11</u>	grey	1	5 tundra	ULC	QPC+Phyl	15	17-Aug-1	UCKB	I

SI480523	533082	6846368	6100N 5100E	В	10 F	grey			tundra	QPC	Phyl	10			
SI480524	533099	6846388	6100N 5125E	B\TF	10 F	grey			tundra	QPC	Phyl	15			
SI480525	533116	6846408	6100N 5150E	В	15 F	brown		20	tundra\scrub	QPC	QPC+Phyl	5	17-Aug-1	0 CRB	
SI480526	533133	6846428	6100N 5175E	B\TF	10 F	grey		25	tundra	QPC	Phyl	10	17-Aug-1	OCRB	
SI480551	533018	6846035	L5950N, 4800E	В	15 steep	gr/brn		20	st conifers	Talus	QPC	15	17-Aug-1	0 CS	Small conifer patch on talus slope
SI480552	533034	6846056	L5950N, 4825E	B	15 gentle	gr/brn		15	tundra	Ta/Rcrop	QPC	10	17-Aug-1	OCS	Small mound, rubblecrop?
SI480553	533050	6846077	L5950N, 4850E	TF	5 steep	gr/brn		30	No veg	Talus	QPC	10	17-Aug-1	OCS	Small patch of talus fines/soil
SI480554	533066	6846098	L5950N, 4875E	TF	10 steep	gr/brn	1	35	No veg	Talus	QPC/Gwke	5	17-Aug-1	OCS	Weakly scoroditic talus
SI480555	533081	6846119	L5950N, 4900E	В	25 steep	brown	1	15	tundra	Talus	QPC/Gwke	10	17-Aug-1	OCS	Stabilized talus
SI480556	533097	6846139	L5950N, 4925E	В	20 steep	gr/brn		25	tundra	Talus	OPC/Gwke	15	17-Aug-1		B-horizon mixed wigth talus fines; thin veg
SI480557	533113	6846158	L5950N, 4950E	TF	15 steep	gr/brn		30	No veg	Talus	Gwke	<5	17-Aug-1	ocs	Small patch in coarse talus
SI480558	533129	6846178	L5950N, 4975E	TF	10 Mod	gr/brn			tundra	Talus	Phy/gwke	10	17-Aug-1		Small patch; some "B"-horizon development
SI480559	533144	6846197	L5950N, 5000E	TF	15 steep	bf-brn			No veg		QPC	<5	17-Aug-1		Weakly bleached, silicified QPC
SI480560	533159		L5950N, 5025E	B/TF	15 steep	brown			tundra		OPC	10	17-Aug-1		Strongly foliated QPC in prox. Talus
SI480561	533172		L5950N, 5044E	B/TF	10 Mod	It brown			tundra	Talus	OPC	10	17-Aug-1		Small patch of tundra
SI480562	533202		L5950N, 5100E	TF	15 gentle	grey			tundra		Slate	<5	17-Aug-1		Essentially fine slate in colluvium
SI480563	533217		L5950N, 5125E	B/TF	15 gentle	grey			tundra	Colluvium		5	17-Aug-1		
SI480564	533232		L5950N, 5150E	B	20 Mod	grey			Scon/tdra		OPC	5	17-Aug-1		Clay-rich; overlying soils are reddish
SI480565	533247		L5950N, 5175E	В	20 Mod	brown	1		tundra	Ta/Rcrop	OPC	10	17-Aug-1		Soil on stabilized talus
S1480566	533263		L5950N, 5200E	TF	10 Mod	grey	1		tundra		QPC QPC	5	17-Aug-1		Actual loc: 533252E, 6846361N; clay-rich
SI480567	533286		L5950N, 5235E	TF	10 Mod	grey	1		No veg		QPC OPC	10	17-Aug-1		Small patch; some grass
SI480568	533307		L5950N, 5275E	B/TF	15 steep	gr/brn	1		No veg	Talus	OPC	10	17-Aug-1		Small patch; limited vegetation
SI480569	533321		L5950N, 5300E	B/TF	15 steep	grey			Willow	Talus	Slate	15	17-Aug-1		Slope from NE
SI480570	533336		L5950N, 5325E	B	20 Mod	brn/gry			tundra		Slate	10	17-Aug-1		Stunted conifer nearby
SI480570	533352		L5950N, 5350E	B	15 gentle	bm/gry	+		tundra	Colluvium	and a start of the	10	17-Aug-1		Locally calcareous phyllite
SI480572	533265		L6100N, 5400E	B	20 steep	It brown			tundra		OPC	10	17-Aug-1		St conifer and willow directly downslope
SI480572 SI480573	533251		L6100N, 5370E	B	20 gentle	gr-brn	+		Willow	CV/Rcrop		10	17-Aug-1 17-Aug-1		Willow patch
SI480575 SI480574	533236		L6100N, 5350E	В	10 Mod	grey			Td/ willow		Slate	<5	17-Aug-1		Clav-rich; some large OPC boulders
S1480575	533221		L6100N, 5325E	В	20 Mod				Td/ willow	Colluvium		< 3	17-Aug-1		Clay-rich
SI480576	533206		L6100N, 5325E	В	20 gentle	grey	+		Td/ willow		Gwke/slate	10	17-Aug-1		
SI480577	533191		L6100N, 5275E	TF	15 steep	grey lt brown	<u> </u>		st conifers	Talus	OPC	<5			Clay rich; willow copse
SI480577 SI480578	533191		L6100N, 5275E	B									17-Aug-1		Quartz veining in QPC
SI480578 SI480579	533161		L6100N, 5225E	B	25 steep	gry-brown		<5	st conifers		QPC OPC	20	17-Aug-1		Bouldery; high organics
					10 steep	lt brown	<u> </u>		tundra	Ta/Rcrop			17-Aug-1		Small patch of stabilized talus
SI480580 SI480581	533147		L6100N, 5200E L6100N, 4775E	B	20 steep 20 steep	gr-brn	+		td/scon tundra	Ta/CV Ta/CV	QPC/Phy OPC	15	17-Aug-1		Near small talus slope
		The survey of the later of the		B		brown					<u> </u>	10	18-Aug-1		Mod foliated QPC boulders
SI480582 SI480583	532876 532860		L6100N, 4750E	B	25 steep	brown	<u> </u>		tundra	Ta/CV	Slate	10	18-Aug-1		Larger QPC talus float in area
SI480583 SI480584		and the second sec	L6100N, 4725E		25 steep	brown	+		tundra	Ta/CV	QPC OPC OPC	10	18-Aug-10		Local QPC talus/rcrop
and the second se	532843		L6100N, 4700E	B/TF B	10 steep	brown			No veg	Ta/CV	QPC/Phy	5	18-Aug-10		85% QPC, 15% Phy talus float
SI480585	532827		L6100N, 4675E	~	20 Mod	lt brown			tundra	Ta/CV	QPC	10	18-Aug-10		Stabilized talus, large QPC boulders
SI480586	532810		L6100N, 4650E	B/TF	15 Mod	lt brown			tundra	Ta/CV	QPC	5	18-Aug-10		Small frost boil
SI480587	532794		L6100N, 4625E	B	20 Mod	lt brown	 		Tdra/Scon	Colluvium	Sstone	10	18-Aug-10		Strong B-horizon development
SI480588	532777		L6100N, 4600E	B	15 gentle	rd/brn	<u> </u>		Tdra/Scon	CONTRACTOR OF CONTRACTOR	Sstone	10	18-Aug-10		Near base of slope to NE
SI480589	532761		L6100N, 4575E	B	20 gentle	brown	<u> </u>		Tdra/Scon		Slate	10	18-Aug-10		Small mounds; CV/ till nearby
SI480590	532746		L6100N, 4550E	В	20 gentle	gry-brown			Tdra/Scon	Colluvium	QPC	5	18-Aug-10		Mod clay content; grassy
SI481051	533327	6843859		B	25 steep	brown	No		mix			10	14-Jul-10		
SI481052	533306	6843873		В	15 steep	brown	No		mix			5	14-Jul-10		
SI481053	533265	6843899		В	20 steep	brown	No		mix			5	14-Jul-10		
SI481054	533245	6843913		В	25 steep	light brown	No		mix			5	14-Jul-1(
SI481055	533225	6843928		В	30 steep	brown	No		mix			10	14-Jul-10		
SI481056	533205	6843943		IB I	35 steep	brown	No		mix			5	14-Jul-1(
SI481057	533193	6843959		В	30 steep	orange/brown	No		mix			5	14-Jul-1(
SI481058	533171	6843975		В	30 steep	brown	No		mix			5	14-Jul-1(
SI481059	533149	6843991		В	35 steep	brown	No		mix			5	14-Jul-1(
SI481060	533127	6844007	comparison of comparison of comparison of	В	20 steep	brown	No	and the second se	mix			10	14-Jul-10		
SI481061	533107	6844023		В	25 steep	orange/brown	No		mix			5	14-Jul-1(
SI481062	533087	6844039		В	25 steep	brown	No		mix			10	14-Jul-1(Craig	
SI481063	533067	6844055	4875N	В	20 steep	brown	No		mix			5	14-Jul-1(
SI481063	533048	6844072		В	25 steep		No		mix					Craig	

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Si481067 S32989 6844114 4975N B 25 steep brown No 20 mix 10 14-Jul-10 Craig SI481068 532970 6844127 5000N B 20 steep orange/brown No 20 mix 55 14-Jul-10 Craig SI481069 533771 6844522 3800E/4575N B 20 steep orange/brown No 10 14-Jul-10 Craig SI481071 533811 6844474 4550N B 20 steep orange/brown No 20 alpine 55 16-Jul-10 Craig 16-Jul-10	
Si481068 532970 6844127 5000N B 20 steep orange/brown No 20 mix 5 14-Jul-10 Craig SI481069 533771 6844522 3800E/4575N B 20 steep brown No 15 alpine 10 16-Jul-10 Craig 1 SI481070 533791 6844507 4550N B 20 steep orange/brown No 30 alpine 0 16-Jul-10 Craig 1 1 1 Graig 1 1 Graig 1 <td></td>	
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SI481070 533791 6844507 4550N B 20 steep orange/brown No 30 alpine 5 16-Jul-10 Craig SI481071 533811 6844493 4525N B 25 moderate orange/brown No 20 alpine 55 16-Jul-10 Craig 16-Ju	
SI481070 533791 6844507 4550N B 20 steep orange/brown No 30 alpine 5 16-Jul-10 Craig SI481071 533811 6844493 4525N B 25 moderate orange/brown No 20 alpine 55 16-Jul-10 Craig 16-Ju	
SI481071 533811 6844493 4525N B 25 moderate orange/brown No 20 alpine 5 16-Jul-10 Craig SI481072 533831 6844493 4525N B 20 moderate brown No 25 alpine 5 16-Jul-10 Craig SI481073 533850 684443 4475N B 25 steep brown No 40 alpine 5 16-Jul-10 Craig SI481074 533870 6844434 4425N B 25 steep brown No 30 alpine 10 16-Jul-10 Craig SI481076 533890 6844434 4425N B 25 steep brown No 15 alpine 51 16-Jul-10 Craig SI481076 533910 6844434 4425N B 35 steep brown No 20 alpine 51 16-Jul-10 Craig 16-Jul-10	
SI481072 533831 6844478 4500N B 20 moderate brown No 25 alpine 5 16-Jul-10 Craig SI481073 533850 6844463 4475N B 25 steep brown No 40 alpine 55 16-Jul-10 Craig 16-Jul-10	
SI481073 533850 6844463 4475N B 25 steep brown No 40 apine 5 16-Jul-10 Craig SI481074 533870 6844449 4450N B 20 steep brown No 30 alpine 10 16-Jul-10 Craig 16-Jul-10	
SI481074 533870 6844449 4450N B 20 steep brown No 30 apine 10 16-Jul-10 Craig SI481075 533890 6844434 4425N B 25 steep brown No 25 alpine 51 16-Jul-10 Craig SI481076 533910 6844420 4400N B 20 steep brown No 15 alpine 51 16-Jul-10 Craig SI481076 533929 6844434 4375N B 35 steep orange/brown No 20 alpine 51 16-Jul-10 Craig SI481078 533949 6844374 4350N B 30 steep brown No 25 alpine 10 16-Jul-10 Craig SI481079 533969 6844370 4325N B 20 steep brown No 20 alpine 51 16-Jul-10 Craig S	
Si481075 533890 6844434 4425N B 25 steep brown No 25 alpine 5 16-Jul-10 Craig Si481076 533910 6844434 4425N B 20 steep brown No 15 alpine 5 16-Jul-10 Craig Si481077 533929 6844430 4375N B 33 steep orange/brown No 20 alpine 5 16-Jul-10 Craig Si481078 533949 6844387 4350N B 20 steep brown No 25 alpine 10 16-Jul-10 Craig Si481079 533969 6844370 4325N B 20 steep brown No 20 alpine 5 16-Jul-10 Craig Si481079 533969 6844354 4300N B 25 steep brown No 20 alpine 5 16-Jul-10 Craig Si481	
SI481076 533910 6844420 4400N B 20 steep brown No 15 alpine 5 16-Jul-10 Craig SI481077 533292 6844403 435N B 35 steep orange/brown No 20 alpine 5 16-Jul-10 Craig SI481078 533949 684437 4350N B 30 steep brown No 25 alpine 10 16-Jul-10 Craig 16-Jul-10 Crai	
SI481077 533929 6844403 4375N B 35 steep orange/brown No 20 alpine 5 16-Jul-10 Craig SI481078 533949 6844387 4350N B 30 steep brown No 25 alpine 10 16-Jul-10 Craig SI481079 533969 6844370 4325N B 20 steep brown No 30 alpine 5 16-Jul-10 Craig SI481080 533969 6844354 4300N B 25 steep brown No 20 alpine 5 16-Jul-10 Craig SI481081 534007 6844334 4275N B 20 steep brown No 20 alpine 5 16-Jul-10 Craig SI481082 534007 6844334 4275N B 20 steep tran No 25 alpine 5 16-Jul-10 Craig SI481082 534003 684429 4225N	
SI481078 533949 6844387 4350N B 30 steep brown No 25 apine 10 16-Jul-10 Craig SI481079 533969 6844370 4325N B 20 steep brown No 30 alpine 5 16-Jul-10 Craig SI481080 533969 6844370 4325N B 20 steep brown No 20 alpine 5 16-Jul-10 Craig	
S1481079 533969 6844370 4325N B 20 steep brown No 30 aprine 5 16-Jul-10 Craig S1481080 533989 6844354 4300N B 25 steep brown No 20 alpine 5 16-Jul-10 Craig S1481081 534007 6844335 4275N B 20 steep brown No 20 alpine 5 16-Jul-10 Craig S1481082 534002 6844335 4250N B 25 steep tran No 25 alpine 5 16-Jul-10 Craig S1481082 534003 6844294 4250N B 30 steep tan No 25 alpine 5 16-Jul-10 Craig S1481083 534043 6844294 4200N B 25 steep brown No 20 alpine 10 16-Jul-10 Craig S1481084	
SI481080 533989 6844354 4300N B 25 steep brown No 20 alpine 5 16-Jul-10 Craig SI481081 534007 6844335 4255N B 20 steep brown No 20 alpine 5 16-Jul-10 Craig SI481082 534025 6844317 4250N B 25 steep tan No 25 alpine 5 16-Jul-10 Craig SI481083 534043 6844294 4250N B 30 steep light brown No 15 alpine 5 16-Jul-10 Craig SI481084 534061 6844281 4200N B 25 steep brown No 20 alpine 10 16-Jul-10 Craig SI481084 534061 6844281 4200N B 25 steep brown No 20 alpine 10 16-Jul-10 Craig SI48108	
SI481081 534007 6844335 4275N B 20 steep brown No 20 alpine 5 16-Jul-10 Craig SI481082 534025 6844317 4250N B 25 steep tan No 25 alpine 5 16-Jul-10 Craig SI481083 534043 6844299 4225N B 30 steep light brown No 15 alpine 10 16-Jul-10 Craig SI481084 534061 6844281 4200N B 25 steep brown No 20 alpine 10 16-Jul-10 Craig	
SI481082 534025 6844317 4250N B 25 steep tan No 25 appine 5 16-Jul-10 Craig SI481083 534043 6844299 4225N B 30 steep light brown No 15 appine 10 16-Jul-10 Craig SI481084 534061 6844281 4200N B 25 steep brown No 20 appine 10 16-Jul-10 Craig	
SI481083 534043 6844299 4225N B 30 steep light brown No 15 appine 10 16-Jul-10 Craig SI481084 534061 6844281 4200N B 25 steep brown No 20 appine 10 16-Jul-10 Craig	
SI481084 534061 6844281 4200N B 25 brown No 20 appine 10 16-Jul-10 Craig	
SI481085 534079 6844265 4175N B 30 steep brown No 20 mix 10 16-Jul-10 Craig	
SI481086 534097 6844249 4150N B 25 steep tan No 25 mix 5 16-Jul-10 Craig	and a first start and task and a first start and the start of the start
SI481087 S34115 6844233 4125N B 20 steep orange/brown No 20 fir 5 16-Jul-10 Craig	
SI481088 534132 6844216 4100N B 25 steep brown No 25 fir 5 16-Jul-10 Craig	
S1481089 534150 684420014075N B 20 steep tan No 20 fir 5 15-Jul-10 Craig	
S1481090 534168 6844184 4050N B 20 steep orange/brown No 25 ftr 10 16-Jul-10 [Craig	
Station Station B 25 are frage form 25 fm 16 10 for are Station 68441684025N B 25 feep brown No 25 fm 16 10 for are	
S1481094 534017 6844026 4075N B 25 steep brown No 25 ftr 5 16-Jul-10 Craig Strate 0.0000	
SI481095 533999 6844044 4100N B 20 steep brown No 20 fir 5 16-Jul-10 Craig	
SI481096 533981 6844062 4125N B 20 steep brown No 15 fir 10 16-Jul-10 Craig	
SI481097 533963 6844080 4150N B 20 steep brown No 20 fir 10 16-Jul-10 Craig	
SI481098 533945 6844098 4175N B 20 steep orange/brown No 20 fir 1 16-Jul-10 Craig	
SI481099 533927 6844116 4200N B 20 steep orange/brown No 20 ftr 10 16-Jul-10 Craig	
SI481100 533904 6844126 4225N B 25 steep orange/brown No 15 fir 5 16-Jul-10 Craig	
SI481101 533882 6844139 4250N B 25 steep brown No 25 mix 10 16-Jul-10 Craig	
SI481102 533860 6844152 4275N B 20 brown No 20 mix 10 16-Jul-10 Craig	
SI481103 533838 6844165 4300N B 20 steep orange/brown No 20 mix 5 16-Jul-10 Craig	
SI481104 533819 6844182 4325N B 35 steep orange/brown No 25 mix 5 16-Jul-10 Craig	
SI481105 533800 6844199 4350N B 20 steep brown No 15 mix 5 16-Jul-10 Craig	
SI481106 533781 6844216 4375N B 25 steep brown No 20 mix 10 17-Jul-10 CT, ML	
SI481107 533762 6844232 4400N B 20 moderate tan No 25 mix 10 17-Jul-10 [CT, ML	
S1481108 533743 6844249 4425N B 20 steep brown No 20 mix 5 17-Jul-10 [CT, ML	
ST481109 533724 684426[4450N B 25]steep brown No 20 mix 5 17-Jul-10 [CT, ML	
S148110 533705 6844283 4475N B 20 steep brown No 25 mix 5 17-Jul-10 [CT, ML]	
S1481110 S35/03 0844203 (44/3) B 20 (steep brown No 20 (mix 5 1/-Jul-10 (C1, ML) SI481111 533685 6844300 (4500N) B 30 (steep brown No 20 (mix 10 17-Jul-10 (CT, ML)	
S1481113 533647 6844334 4550N B 30 steep brown No 30 alpine 5 17-Jul-10 CT, ML 01001011010101010101010101010101010101	
S1481114 533628 6844351 4575N B 20 steep light brown No 25 alpine 5 17-Jul-10 CT, ML	
SI481115 533685 6844422 3700E/4575N B 25 steep orange/brown No 20 alpine 10 17-Jul-10 CT, ML	
SI481116 533710 6844409 4550N B 20 steep brown No 20 alpine 10 17-Jul-10 CT, ML	
SI481117 533735 6844396 4525N B 25 steep orange/brown No 15 alpine 5 17-Jul-10 CT, ML	
SI481118 533760 6844383 4500N B 20 steep orange/brown No 20 alpine 10 17-Jul-10 CT, ML	
SI481119 533957 6843850 L3900E/4025N B 25 steep brown No 20 alpine 10 18-Jul-10 CT, ML	
SI481120 533937 6843866 4050N B 20 steep light brown No 15 alpine 5 18-Jul-10 CT, ML	
S1481121 533917 6843882 4075N B 15 steep orange/brown No 10 alpine 10 18-Jul-10 [CT, ML	
S1481122 533897 6843888 4100N B 20[steep brown No 20[alpine 5] 18-Jul-10[CT, ML	
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		(842012) 412521	In	201	1,	1	2011		
SI481123	533877	6843913 4125N	В	25 steep	brown	No	20 alpine	5	18-Jul-10 CT, ML
SI481124	533857	6843929 4150N	В	30 steep	R	No	25 alpine	5	18-Jul-10 CT, ML
SI481125	533837	6843945 4175N	В	20 steep	tan	No	20 alpine	5	18-Jul-10 CT, ML
SI481126	533817	6843961 4200N	В	20 steep	orange/brown	No	20 alpine	10	18-Jul-10 CT, ML
SI481127	533797	6843975 4225N	В	20 steep	orange/brown	No	20 alpine	10	18-Jul-10 CT, ML
SI481128	533777	6843989 4250N	В	25 steep	orange/brown	No	20 alpine	5	18-Jul-10 CT, ML
SI481129	533757	6844003 4275N	В	20 steep	grey/brown	No	25 alpine	5	18-Jul-10 CT, ML
SI481130	533738	6844018 4300N	В	20 steep	brown	No	20 alpine	5	18-Jul-10 CT, ML
SI481131	533718	6844032 4325N	В	25 steep	orange/brown	No	20 alpine	10	18-Jul-10 CT, ML
SI481132	533698	6844046 4350N	В	20 steep	grey/brown	No	25 alpine	5	18-Jul-10 CT, ML
SI481133	533678	6844060 4375N	В	20 steep	grey/brown	No	20 alpine	5	18-Jul-10 CT, ML
SI481134	533657	6844075 4400N	В	20 steep	brown	No	25 alpine	5	18-Jul-10 CT, ML
SI481135	533686	6844091 4425N	В	20 moderate	orange/brown	No	20 alpine	10	18-Jul-10 CT, ML
SI481136	533716	6844106 4450N	В	25 moderate	light brown	No	25 alpine	5	18-Jul-10 CT, ML
SI481137	533746	6844121 4475N	В	20 moderate	brown	No	20 alpine	5	18-Jul-10 CT, ML
SI481138	533776	6844136 4500N	В	25 gentle	orange/brown	No	25 alpine	5	18-Jul-10 CT, ML
SI481139	533806	6844151 4525N	В	30 moderate	grey/brown	No	30 alpine	10	18-Jul-10 CT, ML
SI481140	533836	6844166 4550N	В	30 moderate	orange/brown	No	20 alpine	5	18-Jul-10 CT, ML
SI481141	533866	6844181 4575N	В	35 steep	orange/brown	No	25 alpine	5	18-Jul-10 CT, ML
SI481142	534020	6843928 3500E/4025N	В	30 steep	orange/brown	No	20 alpine	5	18-Jul-10 CT, ML
SI481143	534000	6843944 4050N	В	30 steep	orange/brown	No	25 alpine	10	18-Jul-10 CT, ML
SI481144	533980	6843959 4075N	В	25 steep	grey/brown	No	30 alpine	5	18-Jul-10 CT, ML
SI481145	533960	6843974 4100N	В	30 steep	grey/brown	No	25 alpine	5	18-Jul-10 CT, ML
SI481146	533940	6843989 4125N	В	20 steep	grey/brown	No	20 alpine	5	18-Jul-10 CT, ML
SI481147	533920	6844004 4150N	В	25 steep	grey/brown	No	20 alpine	5	18-Jul-10 CT, ML
SI481148	533900	6844018 4175N	В	20 steep	brown	No	20 alpine	10	18-Jul-10 CT, ML
SI481149	533881	6844032 4200N	В	25 steep	brown	No	25 alpine	5	18-Jul-10 CT, ML
SI481150	533861	6844047 4225N	В	20 steep	brown	No	20 alpine	10	18-Jul-10 CT, ML
SI481151	533840	6844062 4250N	В	20 steep	brown	No	10 alpine	10	18-Jul-10 CT, ML
SI481152	533819	6844077 4275N	В	20 steep	brown	No	20 alpine	5	18-Jul-10 CT, ML
SI481153	533799	6844092 4300N	В	25 steep	brown	No	25 alpine	5	18-Jul-10 CT, ML
SI481154	533780	6844108 4325N	В	20 steep	orange/brown	No	20 alpine	5	18-Jul-10 CT, ML
SI481155	533761	6844124 4350N	В	25 steep	brown	No	25 alpine	5	18-Jul-10 CT, ML
SI481156	533742	6844140 4375N	В	20 steep	brown	No	20 alpine	10	18-Jul-10 CT, ML
SI481157	533724	6844155 4400N	В	25 steep	orange/brown	No	20 alpine	5	18-Jul-10 CT, ML
SI481158	533703	6841170 4425N	В	20 steep	orange/brown	No	15 alpine	5	18-Jul-10 CT, ML
SI481159	533682	6842184 4450N	В	20 steep	orange/brown	No	20 alpine	5	18-Jul-10 CT, ML
SI481160	533661	6843198 4475N	В	20 moderate	orange/brown	No	25 alpine	10	18-Jul-10 CT, ML
SI481161	533639	6844212 4500N	В	15 gentle	brown	No	20 alpine	5	18-Jul-10 CT, ML
SI481162	533618	6845226 4525N	В	20 gentle	brown	No	15 alpine	5	18-Jul-10 CT, ML
SI481163	533597	6846240 4550N	В	25 steep	brown	No	20 alpine	10	18-Jul-10 CT, ML
SI481164	533576	6847254 4575N	В	25 steep	brown	No	30 alpine	10	18-Jul-10 CT, ML
SI481203	533596	6844368 3600E/4625N	В	30 steep	orange/brown	No	20 alpine	10	20-Jul-10 CT, ML
SI481204	533576	6844384 4650N	В	40 steep	orange/brown	No	40 alpine	10	20-Jul-10 CT, ML
SI481205	533556	6844400 4675N	В	20 steep	dark brown	No	20 alpine	5	20-Jul-10 CT, ML
SI481206	533536	6844416 4700N	B	25 steep	tan	No	25 alpine	5	20-Jul-10 CT, ML
SI481207	533516	6844432 4725N	В	20 steep	brown	No	20 alpine	5	20-Jul-10 CT, ML
SI481208	533496	6844448 4750N	B	25 steep	brown	No	20 alpine	10	20-Jul-10 CT, ML
SI481209	533476	6844464 4775N	В	20 moderate	grey/brown	No	30 alpine	5	20-Jul-10 CT, ML
SI481210	533456	6844480 4800N	B	15 steep	grey/brown	No	30 alpine	5	20-Jul-10 CT, ML
SI481211	533436	6844495 4825N	В	20 steep	grey/brown	No	20 alpine	5	20-Jul-10 CT, ML
SI481212	533417	6844510 4850N	В	25 steep	brown	No	25 alpine	10	20-Jul-10 CT, ML
SI481213	533397	6844525 4875N	B	20 steep	brown	No	20 alpine	10	20-Jul-10 CT, ML
SI481215	533378	6844540 4900N	B	25 steep	grey/brown	No	25 alpine		20-Jul-10 CT, ML
SI481214 SI481215	533358	6844556 4925N	B	20 steep	brown	No	25 alpine		20-Jul-10 CT, ML
SI481215	533339	6844572 4950N	B	25 steep	grey/brown	No	20 alpine	10	20-Jul-10 CT, ML
SI481217	533320	6844588 4975N	B	30 steep	brown	No	20 alpine		20-Jul-10 CT, ML
SI481217 SI481218	533301	6844604 5000N	B	25 steep	brown	No	25 alpine	10	20-Jul-10 CT, ML
51701210	333301	10001-000	10	25 areep	1010WII	1.10	1 25 Jaipine	10	20-30C-10[C1, 1912

SI481219	533269	(800(10	3600/5025	h. I	25	L.4.,	h	1	20	mix	 10
SI481219 SI481220	533269	6899610	5050	b		stp stp	bm	n		mix	 10
SI481220 SI481221	533230	6899642	5075			stp	brn brn	n n		mix	
SI481221 SI481222	533231	6899658	5100			stp	or/brn	n		mix	 5
SI481222 SI481223	533193	6899674	5125			stp	brn			mix	 5
SI481223 SI481224	533193	6899690	5123			stp	or/brn	n		mix	 10
SI481224 SI481225	533175	6899706	5175	-		stp		n		mix	 10
SI481225 SI481226	533136	6844721	5200				or/brn	n		mix	 10
SI481226 SI481227	533138		tl5200n/4575e	b b		stp stp	or/brn brn	n		mix	 10
SI481227 SI481228	533124	6848679		D		stp	brn	n n		mix	 10
SI481228 SI481229	533108	6846659		0				1			 5
				b .		stp	gr/brn	n		mix	 3
SI481230	533076		4500e, 5200N	b		stp	brn	n		mix	 10
SI481231	533097		14500e/5175n	b		stp	brn	n		mix	 5
SI481232	533118	6844605		b		stp	brn	n		mix	 10
SI481233	533139	6844588		b		stp	or/brn	n		mix	 2
SI481234	533160	6844571		b		stp	brn	n		mix	 5
SI481235	533180		3500e/5075n	b		stp	or/brn	n		mix	 15
SI481236	533200	6844544		b		stp	rd/brn	n		mix	 5
SI481237	533220	6844531		b	20	stp	brn	n		mix	 10
SI481238	533239	6844518		b		stp	brn	n		alpine	 10
SI481239	533260	6844503		b		stp	or/brn	n		alpine	 5
SI481240	533280	6844487		b		stp	brn	n		alpine	 5
SI481241	533300	6844471		b		stp	gr/brn	n		alpine	 5
SI481242	533320	6844455		b		stp	or/brn	n		alpine	 10
SI481243	533340	6844440		ь		stp	brn	n		alpine	 5
SI481244	533361	6844425		b		stp	gr/brn	n		alpine	5
SI481245	533381	6844410		b		gentle	brn	n		alpine	10
SI481246	533402	6844394		b		mod	brn	n		alpine	5
SI481247	533422	6844379		b		mod	or/brn	n	25	alpine	 5
SI481248	533442	6844364		b		stp	or/brn	n	20	alpine	5
SI481249	533462	6844349	4725n	b	35	stp	or/brn	n	25	alpine	10
SI481250	533481	6844333	4700n	b	25	mod	or/brn	n		alpine	5
SI481251	533500	6844317	4675n	b		mod	or/brn	n	25	alpine	10
SI481252	533519	6844301	4650n	b		stp	or/brn	n	20	alpine	5
SI481253	533538	6844285	4625n	b	25	mod	brn	n	15	alpine	10
SI481254	533433	6844122	3300e/4625n	b	15	stp	rd/brn	n	10	none	10
SI481255	533413	6844137	4650n	b	20	stp	or/brn	n	40	alpine	20
SI481256	533393	6844152	4675n	b	30	stp	brn	n	20	alpine	5
SI481257	533373	6844167	4700n	b		stp	brn	n		alpine	10
SI481258	533353	6844182	4725n	b	30	stp	tan	n	20	alpine	5
SI481259	533333	6844198	4750n	b	30	stp	brn	n	. 25	alpine	10
SI481260	533313	6844213	4775n	b		stp	brn	n		alpine	10
SI481261	533294	6844229	4800n	b		stp	brn	n		alpine	5
SI481262	533274	6844244		b		stp	tan	n		alpine	 10
SI481263	533254	6844259		b		stp	tan	n		alpine	 5
SI481264	533234	6844274		b		stp	brn	n		alpine	 10
SI481265	533214	6844289		b		stp	or/brn	n		alpine	 5
SI481266	533194	6844304		b		stp	or/brn	n		alpine	 5
SI481267	533174	6844319		b		stp	brn	n		alpine	 5
SI481268	533154	6844334		b		stp	brn	n		alpine	10
SI481269	533134	6844349		b		stp	brn	n		mix	 5
SI481270	533114			b		stp	brn	n		mix	 10
SI481270	533094	6844379	1	b	25		gr/brn	n		mix	 5
SI481272	533074	6844394		b		stp	brn	n		mix	 1 3
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SI481355 533716 6844781 4750N B 25 steep brown No 10 alpine 10 25-Jul-10 CT/ML										
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	51401550	555090	0044790[477914 B	2013000p		<u>,,,,</u>	Jolaiburg	I	J	

SI481357	533675	6844811 4800N	В	30 steep	brown	No	20 alpine	5	25-Jul-10	CT/ML
1481358	533656	6844828 4825N	В	20 steep	orange/brown	No	25 alpine	 5	25-Jul-10	
1481359	533636	6844844 4850N	В	25 steep	brown	No	10 alpine	 10	25-Jul-10	
1481360	533616	6844860 4875N	В	20 steep	orange/brown	No	15 alpine	 5	25-Jul-10	
51481361	533596	6844876 4900N	В	25 moderate	brown	No	20 alpine	 10	25-Jul-10	
1481362	533576	6844890 4925N	В	30 gentle	red/brown	No	20 alpine	 5	25-Jul-10	
1481363	533556	6844905 4950N	B	25 gentle	tan	No	15 alpine	 	25-Jul-10	
51481364	533536	6844920 4975N	B	20 gentle	red/brown	No	20 alpine	 10	25-Jul-10 25-Jul-10	
51481365	533516	6844935 5000N	B	20 gentle	red/brown	No	20 alpine	 10	25-Jul-10 25-Jul-10	
SI481366	533496	6844949 5025N	B	20 gentle	red/brown	No	15 alpine	 10	25-Jul-10 25-Jul-10	
51481367	533476	6844963 5050N	B	20 steep	orange/brown	No	20 alpine	 10	25-Jul-10 25-Jul-10	
SI481368	533456	6844977 5075N	B	20 steep	orange/brown	No	15 alpine	 10	25-Jul-10 25-Jul-10	
SI481369	533436	6844991 5100N	B	15 steep				 	25-Jul-10 25-Jul-10	
51481371	533430	6845006 5125N	B		orange/brown	No	25 alpine	 10		
	533417			25 steep	red/brown	No	20 alpine	 	25-Jul-10	
1481372		6845022 5150N	В	15 steep	brown	No	15 alpine	 15	25-Jul-10	
1481373	533378	6845038 5175N	В	20 steep	brown	No	30 alpine	 5	25-Jul-10	
51481374	533358	6845054 5200N	В	25 steep	grey/brown	No	30 alpine	 10	25-Jul-10	
1481375	533303	6843959 3100E/4625N	В	30 steep	orange/brown	No	30 mix	 5	26-Jul-10	
1481376	533284	6843975 4650N	В	20 steep	orange/brown	No	30 mix	 5	26-Jul-10	
51481377	533265	6843991 4675N	В	20 moderate	brown	No	20 mix	 10	26-Jul-10	
51481378	533246	6844007 4700N	В	25 steep	tan	No	20 mix	5	26-Jul-10	
51481379	533227	6844022 4725N	В	20 steep	brown	No	25 mix	 5	26-Jul-10	
51481380	533208	6844038 4750N	В	15 steep	orange/brown	No	15 mix	5	26-Jul-10	
SI481381	533189	6844054 4775N	В	25 steep	tan	No	10 mix	10	26-Jul-10	CT/ML
SI481382	533169	6844070 4800N	В	20 steep	brown	No	10 mix	5	26-Jul-10	CT/ML
SI481383	533149	6844083 4825N	В	25 steep	brown	No	25 mix	5	26-Jul-10	CT/ML
1481384	533130	6844097 4850N	В	20 moderate	tan	No	25 mix	10	26-Jul-10	CT/ML
I481385	533111	6844110 4875N	В	25 steep	brown	No	20 mix	10	26-Jul-10	CT/ML
SI481386	533091	6844124 4900N	В	20 steep	brown	No	15 mix	5	26-Jul-10	CT/ML
51481387	533069	6844140 4925N	В	25 steep	brown	No	20 mix	 5	26-Jul-10	CT/ML
51481388	533048	6844156 4950N	В	20 steep	grey/brown	No	10 mix	 5	26-Jul-10	CT/ML
51481389	533027	6844172 4975N	в	25 steep	brown	No	20 mix	 10	26-Jul-10	
SI481390	533006	6844188 5000N	B	20 steep	orange/brown	No	15 mix	 5	26-Jul-10	
SI481391	532987	6844203 5025N	B	25 steep	tan	No	25 mix	 10	26-Jul-10	
SI481392	532969	6844219 5050N	В	20 moderate	grey/brown	No	20 mix	 	26-Jul-10	
SI481393	532950	6844235 5075N	В	15 steep	brown	No	15 mix	 10	26-Jul-10	
SI481394	532932	6844250 5100N	В	20 steep	orange/brown	No	20 mix	 - 10	26-Jul-10	
SI481395	532912	6844265 5125N	В	25 steep	brown	No	10 mix	 	26-Jul-10 26-Jul-10	
SI481395	532891	6844279 5150N	B	20 steep		No	15 mix	 		
51481396	532891	6844294 5175N	В	25 steep	grey/brown brown	No	20 mix	 10	26-Jul-10 26-Jul-10	
SI481397	532871	6844294 5175N 6844308 5200N	В			No	20 mix 15 mix	 10	26-Jul-10 26-Jul-10	
			-	20 steep	orange/brown			 		
SI481399	532951	6844145 3000E/5025N	B	25 steep	tan aran ao Arrowe	No	20 mix	 10	26-Jul-10	
51481400	532931	6844161 5050N	-	15 steep	orange/brown	No	10 mix	 	26-Jul-10	
1481401	532912	6844177 5075N	B	20 steep	brown	No	20 mix	 10	26-Jul-10	
1481402	532892	6844193 5100N	В	25 steep	orange/brown	No	15 mix	 5	26-Jul-10	
51481403	532873	6844212 5125N	B	20 steep	brown	No	10 mix	 5	26-Jul-10	
I481404	532853	6844226 5150N	В	15 steep	brown	No	15 mix	 5	26-Jul-10	
51481405	532834	6844240 5175N	В	20 steep	brown	No	15 mix	 10	26-Jul-10	
1481406	532814	6844254 5200N	В	25 steep	orange/brown	No	20 mix	 5	26-Jul-10	
I481407	532910	6844390 3200E/5200N	В	20 moderate	brown	No	15 mix	 10	26-Jul-10	
1481408	532930	6844374 5175N	В	20 steep	brown	No	10 mix	5	26-Jul-10	
I481409	532950	6844359 5150N	В	25 steep	tan	No	10 mix	5	26-Jul-10	
I481410	532970	6844344 5125N	В	15 steep	orange/brown	No	20 mix	10	26-Jul-10	CT/ML
1481411	532991	6844329 5100N	В	20 steep	orange/brown	No	15 mix	10	26-Jul-10	CT/ML
I481412	533010	6844313 5075N	В	30 moderate	red/brown	No	10 mix	5	26-Jul-10	CT/ML
I481413	533030	6844298 5050N	В	20 steep	grey/brown	No	15 mix	10	26-Jul-10	CT/ML
51481414	533050	6844282 5025N	В	25 steep	orange/brown	No	20 mix	5	26-Jul-10	
51481415	533070	6844267 5000N	в	20 steep	tan	No	15 mix	5	26-Jul-10	

SI481416	533090	6844252 4975N	В	25 steep	brown	No	20 mix	10	26-Jul-10 CT/ML
SI481410 SI481417	533110	6844236 4950N	B	20 steep	brown	No	25 mix		26-Jul-10 CT/ML
SI481417 SI481418	533130	6844221 4925N	B	25 steep		No	20 mix	10	
SI481419	533130	6844205 4900N	B		brown	No •		10	
				15 steep	tan		15 mix		26-Jul-10 CT/ML
SI481420	533168	6844189 4875N	B	20 steep	brown	No	20 mix	10	26-Jul-10 CT/ML
SI481421	533187	6844174 4850N	В	25 steep	orange/brown	No	15 mix	3	26-Jul-10 CT/ML
SI481422	533206	6844159 4825N	В	20 steep	brown	No	10 mix	10	26-Jul-10 CT/ML
SI481423	533246	6844130 4775N	В	25 steep	brown	No	15 mix	5	26-Jul-10 CT/ML
SI481424	533268	6844115 4750N	В	20 steep	grey/brown	No	30 mix	5	26-Jul-10 CT/ML
SI481425	533290	6844101 4725N	В	25 steep	grey/brown	No	35 mix	10	26-Jul-10 CT/ML
SI481426	533311	6844086 4700N	В	20 steep	orange/brown	No	10 mix	5	26-Jul-10 CT/ML
SI481427	533333	6844072 4675N	В	25 steep	orange/brown	No	15 mix	5	26-Jul-10 CT/ML
SI481428	533224	6844144 4800N	В	20 steep	tan	No	20 mix	10	26-Jul-10 CT/ML
SI481429	533355	6844057 4650N	В	20 steep	tan	No	20 mix	10	26-Jul-10 CT/ML
SI481430	533377	6844042 4625N	В	25 steep	brown	No	25 mix	5	26-Jul-10 CT/ML
SI481431	533306	6844965 3900N/5200E	В	20 steep	orange/brown	No	10 alpine	5	27-Jul-10 Craig
SI481432	533325	6844950 5175N	B	25 steep	tan	No	20 alpine	5	27-Jul-10 Craig
SI481433	533344	6844936 5150N	B	20 steep	brown	No	15 alpine		27-Jul-10 Craig
SI481434	533363	6844922 5125N	B	25 steep	brown	No	25 alpine		27-Jul-10 Craig
SI481435	533382	6844922 5125N	B	20 steep	brown	No	15 alpine		27-Jul-10 Craig
SI481435	533403	6844893 5075N	B			No	20 alpine		
SI481436 SI481437	533403	6844893 5075N 6844878 5050N	B	25 steep	orange/brown	<u> </u>		3	27-Jul-10 Craig
SI481437 SI481438	533423	6844878 5050N 6844864 5025N	B	20 steep	orange/brown	No	15 alpine	10	27-Jul-10 Craig
				25 steep	tan	No	20 alpine	3	27-Jul-10 Craig
SI481439	533464	6844849 5000N	В	20 steep	brown	No	25 alpine	5	27-Jul-10 Craig
SI481440	533484	6844833 4975N	В	25 steep	brown	No	30 alpine	5	27-Jul-10 Craig
SI481441	533504	6844817 4950N	В	20 steep	red/brown	No	10 alpine	5	27-Jul-10 Craig
SI481442	533524	6844801 4925N	В	15 steep	orange/brown	No	20 alpine	10	27-Jul-10 Craig
SI481443	533543	6844786 4900N	В	20 steep	brown	No	15 alpine	5	27-Jul-10 Craig
SI481444	533563	6844770 4875N	В	15 moder		No	10 alpine	5	27-Jul-10 Craig
SI481445	533582	6844755 4850N	В	20 moder	te grey/brown	No	20 alpine	5	27-Jul-10 Craig
SI481446	533601	6844740 4825N	В	15 moder	te red/brown	No	15 alpine	10	27-Jul-10 Craig
SI481447	533620	6844725 4800N	В	20 steep	orange/brown	No	25 alpine	5	27-Jul-10 Craig
SI481448	533641	6844710 4775N	В	25 steep	orange/brown	No	20 alpine	10	27-Jul-10 Craig
SI481449	533662	6844695 4750N	В	30 steep	brown	No	20 alpine	10	
SI481450	533683	6844680 4725N	В	25 moder	te tan	No	15 alpine	5	27-Jul-10 Craig
SI481451	533703	6844665 4700N	В	30 steep	orange/brown	No	15 alpine	5	27-Jul-10 Craig
SI481452	533724	6844650 4675N	В	25 steep	tan	No	20 alpine	5	27-Jul-10 Craig
SI481453	533745	6844635 4650N	В	15 steep	brown	No	15 alpine		27-Jul-10 Craig
SI481454	533766	6844620 4625N	В	20 steep	orange/brown	No	20 alpine	10	
SI481455	533478	6846061 5600N/5100E	В	20 hilltop	tan	No	20 alpine		30-Jul-10 CT/CW
SI481456	533463	6846041 5075E	B	25 steep	grey/brown	No	25 alpine	5	30-Jul-10 CT/CW
SI481457	533448	6846021 5050E	B	20 steep	light brown	No	20 alpine	J	30-Jul-10 CT/CW
SI481457 SI481458	533448	6846001 5025E	В	15 steep	orange/brown	No	25 alpine		30-Jul-10 CT/CW
SI481459	533433	6845981 5000E	В	30 steep					
SI481459 SI481460	533418	684598115000E 6845962 4975E	B		brown	No	30 alpine	10	30-Jul-10 CT/CW
				20 steep	light brown	No	15 alpine		30-Jul-10 CT/CW
SI481461	533386	6845942 4950E	B	25 gentle	light brown	No	25 alpine	5	30-Jul-10 CT/CW
SI481462	533371	6845923 4925E	В	20 moder		No	20 alpine	5	30-Jul-10 CT/CW
SI481463	533356	6845903 4900E	В	25 steep	brown	No	30 alpine	10	30-Jul-10 CT/CW sample 5 m south
SI481464	533341	6845884 4875E	В	20 steep	orange/brown	No	25 alpine	5	30-Jul-10 CT/CW
SI481465	533325	6845864 4850E	В	20 steep	brown	No	30 alpine	5	30-Jul-10 CT/CW
SI481466	533309	6845844 4825E	В	25 steep	light brown	No	20 alpine	5	30-Jul-10 CT/CW
SI481467	533293	6845824 4800E	В	30 steep	brown	No	25 alpine	10	30-Jul-10 CT/CW
SI481468	533277	6845805 4775E	В	15 steep	light brown	No	30 alpine	5	30-Jul-10 CT/CW
SI481469	533261	6845785 4750E	В	10 steep	orange/brown	No	20 alpine	10	30-Jul-10 CT/CW sample 10m south
SI481470	533245	6845765 4725E	В	30 steep	light brown	No	15 alpine	15	
SI481471	533229	6845745 4700E	B	15 steep	light brown	No	10 alpine	10	
SI484501	533520	6845955 L5550N/5050E	B	25 steep	light grey	No	20 alpine		1-Aug-10 CW
~	533505	6845936 5025E	B	jsicop	in Bin Bioy	1.19	Loupino		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

SI484503	533535	6845974	5075E	В	30 stee	b light grey	No	15 alpine		1-Aug-10CW	
SI484503	533517	6846031		В	25 stee		No	20 alpine		1-Aug-10 CW	
SI484505	533587		5500N/5150E	B	20 stee		No	25 alpine		1-Aug-10 CW	
SI484506	533571	6846017		B	20 stee		No	20 alpine		1-Aug-10 CW	
SI484507	533556	6845996		B	20 stee		No	20 alpine		1-Aug-10 CW	
SI484508	533533	6845979		B	20 stee		No	20 alpine		1-Aug-10 CW	
SI484509	533510	6845961		B	15 stee		No	5 alpine	10	1-Aug-10 CW	
SI484510	533487	6845944		B	15 stee		No	5 alpine	15	I-Aug-10 CW	
SI484511	533464	6845927		B	15 flat	light brown	No	10 alpine	10	1-Aug-10 CW	
SI484512	533404	6845909		B	15 flat	dark brown	No	10 alpine	10	1-Aug-10 CW	
SI484512 SI484513	533418	6845891		B	10 stee		No	15 alpine	10	1-Aug-10 CW	
SI484513	533394	6845873		B	15 stee		No	15 alpine	10	1-Aug-10 CW	
SI484514 SI484515	533378	6845854		B	20 stee		No	15 alpine		1-Aug-10 CW	
SI484516	533363	6845834		B	20 stee		No	15 alpine	10	1-Aug-10 CW	
SI484517	533347	6845815		B			No		10		
SI484517 SI484518	533332	6845795		B	20 stee 20 stee		No	20 alpine 15 alpine	15	1-Aug-10 CW 1-Aug-10 CW	
the second s				B					13		
SI484519	533316 533300	6845776			20 steep		No	15 alpine	10	1-Aug-10 CW	
SI484520		6845756		B	26 steep		No	10 alpine		1-Aug-10 CW	
SI484521	533284	6845736		B	26 stee		No	10 alpine	10	1-Aug-10 CW	
SI484522	533269	6845717		B	20 steep		No	15 alpine	5	1-Aug-10 CW	
SI484523	533306		5550N/4700E	B	26 stee		No	15 alpine	10	1-Aug-10 CW	
SI484524	533321	6845701		B	26 stee		No	15 alpine		1-Aug-10 CW	
SI484525	533337	6845722		В	26 stee		No	15 alpine	5	1-Aug-10 CW	
SI484526	533353	6845743		В	26 steep		No	10 alpine	10	1-Aug-10 CW	
SI484527	533369	6845765		В	20 stee		No	15 alpine	10	1-Aug-10 CW	
SI484528	533385	6845784		В	15 stee		No	15 alpine	0	1-Aug-10 CW	
SI484529	533400	6845803		В	35 stee		No	15 alpine	10	1-Aug-10 CW	
SI484530	533415	6845822		В	25 stee		No	15 alpine	10	1-Aug-10 CW	
SI484531	533430	6845841		В	10 stee		No	10 alpine	15	1-Aug-10 CW	
SI484532	533445	6845860		В	20 flat	dark brown	No	10 alpine	10	1-Aug-10 CW	
SI484533	533460	6845879		В	20 flat	dark brown	No	10 alpine	10	1-Aug-10 CW	
SI484534	533475	6845898		В	25 stee		No	10 alpine	10	1-Aug-10 CW	
SI484535	533521		L5450N 4975E	В	20 S	LG	N	10 Alpe	5	2-Aug-10 CW	
SI484536	533505	6845851		В	20 S	LG	N	15 Alpe	10	2-Aug-10 CW	
SI484537	533488	6845831		В	20 S	LG	N	15 Alpe	10	2-Aug-10 CW	
SI484538	533473	6845811		В	15 F	LG	N	15 Alpe	10	2-Aug-10 CW	
SI484539	533458	6845792		В	10 F	LG	N	10 Alpe	5	2-Aug-10 CW	
SI484540	533442	6845772		В	15 F	LG	N	10 Alpe	10	2-Aug-10CW	
SI484541	533426	6845752		В	15 S	DB	N	5 Alpe	15	2-Aug-10 CW	· · · · · · · · · · · · · · · · · · ·
SI484542	533410	6845732	4800E	В	15 S	DB	N	10 Alpe	15	2-Aug-10 CW	2m South SS
SI484543	533393	6845712	4775E	В	15 S	DB	N	10 Alpe	15	2-Aug-10CW	
SI484544	533377	6845692		В	10 S	DB	N	10 Alpe	10	2-Aug-10 CW	
SI484545	533360	6845672		В	15 S	LB	N	10 Alpe	5	2-Aug-10 CW	
SI484546	533344	6845652		В	30 S	LB	N	10 Alpe	15	2-Aug-10 CW	end of line
SI484547	533551		5400N 4975E	В	30 S	LB	N	5 Alpe	10	4-Aug-10 CW	
SI484548	533536	6845816		В	25 S	LB	N	5 Alpe	10	4-Aug-10 CW	
SI484549	533521	6845798	4925E	В	15 S	LB	N	10 Alpe	10	4-Aug-10 CW	
SI484550	533506	6845779	4900E	В	20 F	DB	N	10 Alpe	10	4-Aug-10 CW	
SI484551	533492	6845761	4875E	В	15 F	LB	N	5 Alpe	10	4-Aug-10 CW	
SI484552	533477	6845742	4850E	В	15 S	LG	N	10 Alpe	5	4-Aug-10 CW	
SI484553	533462	6845724	4825E	В	15 S	LB	N	10 Alpe	10	4-Aug-10 CW	3m east of stake
SI484554	533447	6845705		В	15 S	LB	N	15 Alpe	10	4-Aug-10 CW	
SI484555	533432	6845683		В	15 S	LG	N	10 Alpe	5	4-Aug-10 CW	NW 2m stack
SI484556	533417	6845661		В	15 S	LB	N	10 Alpe	10	4-Aug-10 CW	
SI484557	533402	6845639		В	20 S	LB	N	15 Alpe	10	4-Aug-10 CW	
SI484558	533387	6845617		В	15 8	LB	N	15 Alpe	10	4-Aug-10 CW	end of line
SI484559	533430		5350N 4700E	B	15 S	LG	N	10 Alpe	10	4-Aug-10 CW	start of line
SI484560	533444	6845611		B	15 S	DB	N	10 Alpe	10	4-Aug-10 CW	
		0010011	1	I				1	10	ing rolon	

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StateSStateSStateSStateSNLi AgeNNLi AgeNNN <th< td=""><td>SI484561</td><td>533458</td><td>6845631 4750E</td><td>В</td><td>20 S</td><td>LG</td><td>N</td><td>5 Alpe</td><td></td><td>4-Aug-10 CW</td><td></td></th<>	SI484561	533458	6845631 4750E	В	20 S	LG	N	5 Alpe		4-Aug-10 CW	
SideXed<									3		
Skateski Statiski									0		
SiAHAG SiAHAG<									5		
SideAls SideAls <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>15</td><td></td><td>dia dia dia dia dia dia dia dia dia dia</td></t<>									15		dia
Side4/se Side3/se									5		
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SH84570 53381 648395 645395 645395 645395 645395 645395 545477 53556 645395 5557 64593 5557 64593 6557 5557 64593	SI484568	533555	6845768 4925E	В	20 S	LB	N	5 Alpe	10	4-Aug-10 CW	
Sinkey Sinkey Gestamon Gestamon <th< td=""><td>SI484569</td><td>533568</td><td>6845787 4950E</td><td>В</td><td>15 S</td><td>LG</td><td>N</td><td>15 Alpe</td><td>5</td><td>4-Aug-10 CW</td><td></td></th<>	SI484569	533568	6845787 4950E	В	15 S	LG	N	15 Alpe	5	4-Aug-10 CW	
S1844827 S1586 644591 S1587 644590 S1587 644597 S1587	SI484570	533581	6845806 4975E	В	20 S	LB	N	10 Alpe	15	4-Aug-10 CW	2m north of stake
SH48427 SH358 684391 SH364 SH484671 SH3648 SH484671 SH3648 SH484671 SH3648 SH48471 SH3648	SI484571	533553	6845890 5450N 5025E	В	30 F	LB	N	10 Alpe	13	4-Aug-10 CW	stake
S184827 S13388 646290 S13382 646290 S13382 646290 S128 B N S1 Ape Ape Apa CW Apa Apa CW Apa Apa Apa CW Apa Apa Apa Apa Apa	SI484572	533568	6845915 5050E	В	25 S	LB	N		5		
Side427 Si350 6480% Si300 B 25 LB N III App III App IIII App IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	SI484573	533583	6845940 5075E	В	25 S	LB	N	5 Alpe	10		
SiA8475 53361 684890 12362 B 205 LG N 16 Ape 0 4.Aug 16 CW end SiA8477 53366 684897 4008 1306 B 225 LG N 16 Ape 0 4.Aug 16 CW end SiA8477 53366 684897 4008 1306 B 258 LG N 16 Ape 0 10 4.Aug 16 CW end 10 4.Aug 16 CW end 10 4.Aug 16 CW end 10 4.Aug 16 CW 10									5		
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SiA44 75 Si344 0 644978 3125E B 25 K LG N Si App D 0 4-Aug-10 CW CM SIA4457 Si3515 6644902 (SY15E) B 15 K LB N 10 App 0 10 4-Aug-10 CW - SIA4458 Si3516 6645902 (SY15E) B 20 K LB N 5 Appe 0 10 4-Aug-10 CW -						and the second se					citu
SiA8457 53333 664594 51000 B 158 LB N 15 Appe 10 Appe 100 Appe											
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S1344453 S13045 644567014525E B 2018 N S1Ape S15 8-Aug-10 CW ====================================			6845696						N				15			
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S1344637 S133075 6645707 4757E B 20 LB N S Alge 15 8 Aug-10 CW 15 S1346638 S13309 6649526 4600E B 15 LB N 10 Alge 10 9 Aug-10 CW 15 S13464639 S133140 6646011 S030E B 15 LB N 10 Alge 100 9 Aug-10 CW 15 S1344641 S133140 6646015 S0010E B 20 LG N 15 Alge 10 Nag-10 CW 15 S1444641 S13316 6646018 S0010E B 20 LG N 20 Alge 10 Nag-10 CW Nag-10 Nag-10 CW Nag-10 CW <t< td=""><td>SI484635</td><td></td><td></td><td></td><td>В</td><td></td><td></td><td></td><td>N</td><td>5 .</td><td>Alpe</td><td></td><td>15</td><td></td><td></td><td></td></t<>	SI484635				В				N	5 .	Alpe		15			
S1348438 S13090 6945726 60005 B 15 LB N S1Ape IS 8-Aug.10 CW S13484040 S33314 6845011 S5005 B 15 LB N 100 Appe 10 9-Aug.10 CW													15	8-Aug-10	0 CW	
S13484630 S13398 69849902 5650N 5025E B 15 S LB N 10 Alpe 10 9-Aug-10 CW					В					5 /	Alpe		15	8-Aug-10	OCW	
S1348-640 S33414 684001 S050E B 15 LB N 10 App. 9-Aug-10 CW S1486-641 S3340 684008 S100E B 20 S LG N 15 App. 9-Aug-10 CW 9-Aug-10 CW S1486-642 S33348 684002 5700N 5100E B 15 LG N 20 App. 5 9-Aug-10 CW S14846-64 S33336 684001 5050E B 20 LB N 10 App. 10 9-Aug-10 CW S14846-64 S33332 6840020 975E B 10 F LB N 10 App. 10 9-Aug-10 CW 9-Aug-10 CW 9-Aug-10 CW					В								15	8-Aug-10	OCW	
S1344041 533430 684000 0075E B 20 LG N 15 Alpe 5 9-Aug-10 CW S1484642 533348 6840088 100E B 20 LG N 15 Alpe 55 9-Aug-10 CW 9-Aug-10 CW S1484643 533366 684010 1075E B 20 LB N 10 Alpe 51 9-Aug-10 CW 9-Aug-10 CW S1484644 533366 684001 1505E B 20 LB N 10 Alpe 10 9-Aug-10 CW S1484644 533366 684000 9502E B 15 LB N 10 Alpe 10 9-Aug-10 CW 9-Aug-10 CW 9-Aug-10 CW 9-Aug-10 CW	SI484639	533398	6845992	2 5650N 5025E	В	15 S	L	B	N	10	Alpe		10	9-Aug-16	OCW	
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Sika4644 \$\$33381 6646101 \$075E B 20 S LB N 10 Alpe 9 9 Aug<10 CW \$\$1484645 \$533366 6840081 \$050E B 20 S LB N \$\$Alpe 10 9 \$\$Aug<10	SI484642	533438	6846088	3 5100E	В	20 S	L	.G	N	15	Alpe		5			
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S1434646 533352 6846061 JO2SE B 15 F LB N 5 Alpe 10 9-Aug-10 CW S1434647 533323 6846000 4950E B 10 F LB N 10 Alpe 10 9-Aug-10 CW = = = 9-Aug-10 CW = = 9-Aug-10 CW = = 9-Aug-10 CW = = 9-Aug-10 CW = = = 9 Aug-10 CW = = 9-Aug-10 CW = = 9-Aug-10 CW = = 9-Aug-10 CW = = 9 Aug-10 CW = = 16 15 E B N 10 Alpe = 9-Aug-10 CW = = 16 15 E B <	SI484644	533381	6846101	5075E	В	20 S	I	B	N	10	Alpe		5			
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S1848-648 \$33309 684-6000 9490E B 10 S LB N 10 Alpe 15 9-Aug-10 CW S1848-63 \$33294 6845960 4900E B 10 S LB N 10 Alpe 10 9-Aug-10 CW 9-Aug-10 CW 2m of stake E S1848-651 \$533204 6845961 4975E B 20 S DG N 10 Alpe 10 9-Aug-10 CW 2m of stake E S1848-651 \$533206 6845901 4825E B 20 S DG N 10 Alpe 10 9-Aug-10 CW 2m of stake E S1848-653 \$33230 6845901 4825E B 20 S LB N 15 Alpe 59 9-Aug-10 CW 2m of stake E S1848-654 \$533183 6845834 4750E B 10 S LB N 10 Alpe 10 9-Aug-10 CW 1.5m south of S1848-656 \$533183 6845844 4750E B 10 S LB N 10 Alpe 10 9-Aug-10 CW 2m of stake E	SI484647	533323	6846020) 4975E	В	10 F	I	.B	N	10	Alpe		10			
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S1484652 S33246 6845921 4850E B 10 S DB N 20 Alpe 5 9-Aug-10 CW 9-Aug-10 CW S1484653 533213 6845901 4825E B 20 S LB N 15 Alpe 5 9-Aug-10 CW 9-Aug-10 CW S1484654 533124 6845881 4800E B 15 S LB N 15 Alpe 5 9-Aug-10 CW 1.5m south of S1484655 533183 6845843 4775E B 20 S LB N 10 Alpe 5 9-Aug-10 CW 1.5m south of S1484656 533183 6845826 4725E B 20 S LB N 10 Alpe 10 9-Aug-10 CW 1.5m south of S1484659 533153 6845807 4700E B 10 S LB N 15 Alpe 9-Aug-10 CW 2.5m east of S1484660 533099 6845974 45050	SI484651	533262	6845941	4875E	В	20 S	I)G	N				10			
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SI484677	533251	6846016		B	20 S	LB	N	10 Alpe	1			
SI484678	533267	6846035		B	10 S	DB	<u>N</u>	10 Alpe		5 9-Aug-		
SI484679	533283	6846054		B	20 F	DB	N	5 Alpe	1	- U		
SI484680	533229		5800N 4950E	B	10 S	DB	N	15 Alpe) 14-Aug-1		1.5m west of
SI484681	533213	6846044		В	20 S	LB	N	10 Alpe		5 14-Aug-		
SI484682	533197	6846026		В	15 S	DB	N	10 Alpe	1	- U		
SI484683	533185	6846007		B	10 S	DB	N	15 Alpe		5 15-Aug-		
SI484684	533172	6845988		B	15 S	LB	N	10 Alpe		5 15-Aug-		
SI484685	533159	6845969		B	10 S	LB	N	15 Alpe		5 15-Aug-1		north east 1.5m
SI484686	533146	6845950		В	10 S	LB	N	15 Alpe	1			north of 2m
SI484687	533100		5850N 4800E	В	15 S	DB	N	5 Alpe	1			
SI484688	533114	6845997		В	10 S	LB	N	10 Alpe	1	_		
SI484689	533128	6846019		В	15 S	LB	N	5 Alpe	1			
SI484690	533142	6846041		В	15 S	LB	N	10 Alpe	1			
SI484691	533155	6846062		В	15 S	LB	N	5 Alpe	1			
SI484692	533172	6846082		В	20 S	LB	N	10 Alpe	1			
SI484693	533190	6846101		В	15 S	LB	N	10 Alpe		5 15-Aug-		
SI484694	533150		5900N 4950E	В	20 S	LB	N	10 Alpe	1	-		
SI484695	533131	6846113		В	20 S	LB	N	5 Alpe	1			
SI484696	533112	6846087		В	15 S	LB	N	10 Alpe	1			
SI484697	533099	6846068		В	15 S	LB	N	10 Alpe	1			
SI484698	533086	6846048		В	20 S	LB	N	15 Alpe	1			
SI484699	533073	6846028		В	15 S	LB	N	20 Alpe		5 15-Aug-1		
SI484700	533060	6846008		В	15 8	LB	N	20 Alpe		5 15-Aug-1		
SI484701	533126		5800N 4775E	В	20 S	LB	N	15 Alpe		5 15-Aug-1		
SI484702	533110	6845901		В	15 S	DB	N	10 Alpe		5 15-Aug-1		-
SI484703	533094	6845882		В	15 S	DB	N	5 Alpe	1	-		
SI484704	533078	6845862		В	15 S	LB	N	10 Alpe	1			
SI484705	533063	6845843		В	20 S	LB	N	• 5 Alpe	1			
SI484706	533047	6845823		В	15 S	LB	N	5 Alpe	1			
SI484707	533031	6845804		В	15 S	LB	N	10 Alpe	1	-		
SI484708	533015	6845784		В	15 S	LB	N	10 Alpe	1			
SI484709	533001	6845765		В	15 S	LB	N	10 Alpe	1			
SI484710	532987	6845746		В	15 S	LB	N	5 Alpe	1			
SI484711	532973	6845727		В	15 S	LB	N	5 Alpe	1			
SI484712	532959	6845708		В	15 S	LB	N	5 Alpe	1			
SI484713	532909		5850N 4500E	В	20 S	LB	N	5 Alpe	1			
SI484714	532929	6845760		В	15 S	LB	N	10 Alpe	1			
SI484715	532944	6845779		В	15 S	LB	N	5 Alpe				
SI484716	532959	6845798		В	15 S	LB	N	5 Alpe	1			
SI484717	532974	6845817		В	15 S	LB	N	5 Alpe	1			
SI484718	532989	6845836		В	15 S	LB	NN	10 Alpe	1			
SI484719	533004	6845855		В	15 S	LB	N	5 Alpe	1			
SI484720	533019	6845874		В	20 S	LB	N	5 Alpe	1			
SI484721	533035	6845894		В	20 S	LB	N	15 Alpe	1			
SI484722	533051	6845914		В	20 S	LB	N	15 Alpe	1			
SI484723	533067	6845934		В	20 S	DB	N	0 Alpe	1		0 CW	
SI484724	533083	6845954		В	20 S	DB	N	5 Alpe	2) 16-Aug-1	0 CW	
SI484725	533044		5900N 4775E	В	15 S	DB	N	20 Alpe		16-Aug-1		
SI484726	533028	6845978		В	15 S	DB	N	10 Alpe	1			
SI484727	533012	6845957	4725E	В	25 S	LB	N	15 Alpe	1) 16-Aug-1	0 CW	
SI484728	532996	6845936	4700E	В	15 S	LB	N	10 Alpe	1) 16-Aug-1	0 CW	
SI484729	532979	6845916	4675E	В	20 S	LB	N	5 Alpe	1	16-Aug-1	0CW	
SI484730	532963	6845895	4650E	В	20 S	LB	N	5 Alpe	1			
SI484731	532947	6845874	4625E	В	30 S	LB	N	10 Alpe	1			
SI484732	532931	6845853	4600E	В	20 S	LB	N	10 Alpe	1			
SI484733	532927	6845832	4575E	В	20 S	LG	N	10 Alpe	1			
SI484734	532904	6845812	4550E	В	30 S	LB	N	5 Alpe	1			
•									l		L	

SI484735	533660	6844452 3700N 4625E	В	15 M	DB	N	5 Alpe	10	17-Aug-10 CW	U7
SI484736	533639	6844468 4650E	B	15 M	DB	N	5 Alpe	10	17-Aug-10 CW	
SI484737	533619	6844484 4675E	B	20 M	DB	N	5 Alpe	10	17-Aug-10 CW	
SI484738	533598	6844500 4700E	B	15 M	DB	N	5 Alpe	15	17-Aug-10 CW	
SI484739	533578	6844516 4725E	B	20 M	DB	N	10 Alpe	15	17-Aug-10 CW	
SI484739 SI484740	533557	6844532 4750E	B	20 M	GB	N	10 Alpe	15	17-Aug-10 CW	
SI484740 SI484741	533536	6844548 4775E	B	20 M	DB	N	10 Alpe	15	17-Aug-10 CW	
	533516	6844564 4800E	В	20 M	LB					
SI484742	533496					N	10 Alpe	15	17-Aug-10 CW	
SI484743		6844579 4825E	B	20 M	LB	N	15 Alpe	10	17-Aug-10 CW	
SI484744	533477	6844593 4850E	B	20 M	LB	N	10 Alpe	15	17-Aug-10 CW	
SI484745	533457	6844608 4875E	В	20 M	LB	N	10 Alpe	15	17-Aug-10 CW	
SI484746	533438	6844622 4900E	В	20 M	LB	N	15 Alpe	15	17-Aug-10 CW	
SI484747	533419	6844638 4925E	В	25 M	DB	N	10 Alpe	15	17-Aug-10 CW	
SI484748	533399	6844654 4950E	В	25 M	LB	N	5 Alpe	10	17-Aug-10 CW	
SI484749	533379	6844670 4975E	В	20 M	DG	N	15 Alpe	5	17-Aug-10 CW	
SI484750	533359	6844685 5000E	В	20 M	DG	N	20 Alpe	5	17-Aug-10 CW	
SI484751	533335	6844696 3700E 5025N	В	20 S	LB	N	15 Alpe	10	17-Aug-10 CW	
SI484752	533316	6844712 5050N	В	20 S	DB	N	15 Alpe	5	17-Aug-10 CW	
SI484753	533297	6844728 5075N	В	20 S	LG	N	0 Alpe	10	17-Aug-10 CW	
SI484754	533277	6844744 5100N	В	20 S	LB	N	5 Alpe	15	17-Aug-10 CW	l l
SI484755	533258	6844760 5125N	В	20 S	LB	N	10 Alpe	10	17-Aug-10 CW	V
SI484756	533238	6844776 5150N	В	20 S	DB	N	0 Alpe	15	17-Aug-10 CW	/
SI484757	533219	6844792 5175N	В	15 S	DB	N	0 Alpe	15	17-Aug-10 CW	/
SI484758	533199	6844808 5200N	В	20 S	DB	N	5 Alpe	15	17-Aug-10 CW	/
SI484759	533263	6844887 3800E 5200N	В	20 S	LB	N	10 Alpe	10	17-Aug-10 CW	/
SI484760	533283	6844872 5175N	В	15 S	LB	N	15 Alpe	15	17-Aug-10 CW	/
SI484761	533304	6844856 5150N	В	25 S	LB	N	10 Alpe	15	17-Aug-10 CW	
SI484762	533324	6844840 5125N	В	15 S	LG	N	5 Alpe	15	17-Aug-10 CW	
SI484763	533345	6844825 5100N	В	15 S	LB	N	5 Alpe	15	17-Aug-10 CW	
SI484764	532819	6846185 6200N 4800E	B	25 S	LB	N	10 Alpe	10	18-Aug-10 CW	
SI484765	532836	6846207 4825E	B	20 S	LB	N	5 Alpe	10	18-Aug-10 CW	
SI484766	532853	6846229 4850E	B	20 S	LB	N	5 Alpe	15	18-Aug-10 CW	
SI484767	532870	6846251 4875E	В	20 5	LB	N	15 Alpe	5	18-Aug-10 CW	
SI484768	532887	6846274 4900E	B	25 S	DB	N	15 Alpe	10	18-Aug-10 CW	
SI484769	532902	6846293 4925E	B	25 S	DB	N	15 Alpe	10	18-Aug-10 CW	
SI484770	532902	6846312 4950E	B	25 S	DB	N	10 Alpe	10	18-Aug-10 CW	
SI484771	532932	6846331 4975E	B	20 S	DB	N	10 Alpe	10	18-Aug-10 CW	
SI484772	532932	6846349 5000E	B	25 S	DG	N	15 Alpe		18-Aug-10 CW	
SI484773	532940	6846369 5025E	B	20 5	DB	N	5 Alpe	10	18-Aug-10 CW	
SI484774	532976	6846390 5050E	B	20 5	LB	N	10 Alpe	10		
SI484775	532970	6846410 5075E	B	20 5	LB	N	5 Alpe			
SI484775 SI484776	532991	6846431 5100E	B	20 S 25 S	LB	N N		10	18-Aug-10 CW 18-Aug-10 CW	
SI484776 SI484777	533007	6846450 5125E	B	25 S 20 S	LB	N	15 Alpe 15 Alpe			
SI484777 SI484778	533022	6846450 5125E	B	20 5	LB	N				
							5 Alpe	10	18-Aug-10 CW	
SI484779	533053	6846488 5175E	B	25 S	LB	N	10 Alpe	10	18-Aug-10 CW	
SI484780	533069	6846507 5200E	B	20 S	LB	N	• 20 Alpe	5	18-Aug-10 CW	
SI484781	533084	6846527 5225E	B	25 S	LB	N	10 Alpe	10	18-Aug-10 CW	
SI484782	533100	6846547 5250E	B	20 S	LB	N	10 Alpe	10	18-Aug-10 CW	
SI484783	533115	6846567 5275E	B	25 S	LB	N	15 Alpe	10	18-Aug-10 CW	
SI484784	533131	6846588 5300E	В	20 S	DB	N	10 Alpe	10	18-Aug-10 CW	
SI484785	533146	6846610 5325E	В	15 S	DB	N	10 Alpe	10	18-Aug-10 CW	
SI484786	533161	6846632 5350E	В	15 S	DB	N	10 Alpe	15	18-Aug-10 CW	
SI484787	533176	6846654 5375E	В	20 S	LB	N	10 Alpe	10	18-Aug-10 CW	
SI484788	533190	6846670 5400E	В	15 S	LB	N	10 Alpe	10	18-Aug-10 CW	
SI484789	533701	6845952 5350N 5150E	В	20 S	DB	N	20 Alpe	10	18-Aug-10 CW	
SI484790	533684	6845930 5125E	В	15 S	LB	N	5 Alpe	10	18-Aug-10 CW	
SI484791	533668	6845909 5100E	В	20 S	DB	N	10 Alpe	10	18-Aug-10 CW	
SI484792	533652	6845888 5075E	В	15 S	LB	N	15 Alpe	10	18-Aug-10 CW	
		and the second			L		La contra de la cont		0.1	

SI484793	533636	6845867 5050E	В	15 S	LB	N	10 Alpe		10	18-Aug-10 CW	
SI484794	533620	6845846 5025E	В	15 S	LB	N	10 Alpe		10	18-Aug-10 CW	
51484795	533756	6845748 5200N 5025E	В	25 S	LB	N	20 Alpe		5	18-Aug-10 CW	
1484796	533770	6845770 5050E	В	20 S	LB	N	15 Alpe		10	18-Aug-10 CW	
51484797	533784	6845792 5075E	В	20 S	LB	N	20 Alpe		10	18-Aug-10 CW	
1484798	533798	6845814 5100E	В	20 S	LB	N	5 Alpe		10	18-Aug-10 CW	
I484799	533812	6845836 5125E	В	20 S	LB	N	15 Alpe		10	18-Aug-10 CW	
1484800	533825	6845859 5150E	В	20 S	LB	N	10 Alpe		10	18-Aug-10 CW	
M268901	533788	6843598 L3100E 40+25N	В	40	30 BRN		5 FIR		5	CT/ML	
M268902	533768	6843613 50N	В	20	30 BRN		10 FIR		2	CT/ML	· ·
M268903	533748	6843628 75N	В	50	35 BRN		10 FIR		2	CT/ML	
M268904	533728	6843643 41+00N	BC	50	25 OR		30 FIR		0	CT/ML	
M268905	533708	6843658 25N	В	40	25 BRN		10 FIR	*****	2	CT/ML	
M268906	533689	6843673 50N	В	40	15 BRN		5 FIR		5	CT/ML	
M268907	533669	6843688 75N	В	30	25 OR		10 FIR		2	CT/ML	
M268908	533650	6843703 42+00N	В	20	25 OR		10 FIR		2	CT/ML	
M268909	533630	6843718 25N	В	50	25 OR		10 FIR		5	CT/ML	
M268910	533610	6843733 50N	В	60	25 GRY		5 FIR		5	CT/ML	FROST BOIL
M268911	533590	6843748 75N	В	60	40 GRYOR		• 5 FIR		2	CT/ML	
M268912	533574	6843766 43+00N	В	50	55 GRY		10 FIR		5	CT/ML	
M268913	533548	6843782 25N	В	10	60 BRN		30 FIR		2	CT/ML	
M268914	533661	6843819 L3200E 42+60N	В	30	40 BRN		10 FIR		5	CT/ML	
M268915	533657	6843810 4260N 31+90E	В	50	50 GRY		10 FIR		2	CT/ML	
M268916	533652	6843801 80E	В	50	45 BRNGRY		10 FIR		2	CT/ML	
M268917	533647	6843792 70E	В	50	45 BRNGRY		10 FIR		5	CT/ML	
M268918	533642	6843783 60E	BC	50	50 GOLD		10 FIR		0	CT/ML	
M268919	533637	6843774 50E	В	50	50 BRNOR		5 FIR		2	CT/ML	
M268920	533631	6843781 42+70N 31+50E	В	50	35 BRNOR		5 FIR		2	CT/ML	
M268921	533636	6843790 60E	В	50	40 BRNOR		10 FIR		0	CT/ML	
M268922	533640	6843798 70E	BC	50	40 BRNOR		10 FIR		0	CT/ML	
M268923	533644	6843806 80E	В	50	40 ORGRY		10 FIR	***********	0	CT/ML	
M268924	533648	6843814 90E	В	50	40 GRY		10 FIR		0	CT/ML	
M268925	533653	6843822 L3200E 42+70N	В	50	50 BRN		10 FIR		0	CT/ML	
M268926	533669	6843826 4260N 32+10E	В	40	50 BRN		10 FIR		2	CT/ML	
M268927	533675	6843834 20E	В	50	50 BRN		5 FIR		0	CT/ML	
M268928	533681	6843841 30E	В	50	50 BRN		5 FIR		0	CT/ML	
M268929	533687	6843849 40E	В	40	60 BRN		5 FIR		0	CT/ML	
M268930	533692	6843857 50E	B	60	50 BRNGRY		20 FIR		ů,	CT/ML	
M268931	533686	6843862 4270N 32+50E	B	60	50 BRNGRY		20 FIR		0	CT/ML	
M268932	533679	6843854 40E	B	50	60 BRNGRY		20 FIR		0	CT/ML	
M268933	533673	6843846 30E	B	50	60 BRNGRY		20 FIR		0	CT/ML	
M268934	533666	6843838 20E	B	60	60 BRN		5 FIR		5	CT/ML	
M268935	533659	6843830 10E	В	50	60 BRNOR		20 FIR		5	CT/ML	
M268936	533650	6843838 4280N 32+10E	В	50	50 BRN		5 FIR		5	CT/ML	
M268937	533655	6843847 20E	В	60	50 BRN	1	15 FIR		5	CT/ML	
M268938	533660	6843856 30E	B	50	50 BRN		15 FIR		5	CT/ML	
M268939	533665	6843864 40E	В	50	50 BRNGRY		15 FIR		5	CT/ML	***
M268940	533670	6843872 50E	В	50	50 BRN		15 FIR		5	CT/ML	
M268941	533672	6843884 4290N 32+50E	В	50	50 BRN		15 FIR		5	CT/ML	
M268942	533666	6843874 40E	B	40	50 BRNOR		10 FIR		5	CT/ML	
M268943	533660	6843864 32+30E	B	50	50 BRN		10 FIR		2	CT/ML	
M268944	533654	6843854 20E	В	50	50 BRN		10 FIR		2	CT/ML	
M268945	533648	6843844 10E	В	40	50 BRN		50 FIR		2	CT/ML	
M268946	533606	6843800 43+00N 31+50E	B	50	35 BRN		10 FIR		2	CT/ML CT/ML	
M268947	533612	6843810 60E	В	40	55 BRN		10 FIR		2	CT/ML	
M268948	533612	6843820 70E	В	50	60 BRNOR		10 FIR		2	CT/ML CT/ML	
M268949	533624	6843830 80E	B	50	60 BRN		10 FIR			CT/ML CT/ML	
	555024	00-10000000	<u> </u>	60	60 BRN		1 101111	1	2	LC1/ML	

SM268951	533636	6843849 32+10E	В	60	40 BRNOR	1	10 FIR	 0		CT/ML	
SM268951 SM268952	533640	6843861 20E	B	70	60 BRNGRYOR		10 FIR	 0		CT/ML	
SM268953	533645	6843873 30E	B	60	70 BRN		5 FIR	 10		CT/ML	
SM268954	533650	6843885 40E	B	50	70 BRN		15 FIR	 10		CT/ML	
SM268955	533654	6843897 50E	D	70	70 BRNGRY		25 FIR	 10		CT/ML	
SM268955	533626	6843850 L3200E 43+10N	D	70	50 BRN	-	10 FIR	 10		CT/ML	
SM268957	533620	6843841 31+90E	D	50	50 BRN		5 FIR	 10		CT/ML	
SM268957	533616	6843832 80E	D	60	50 RN		5 FIR	 10		CT/ML CT/ML	
SM268959	533611	6843823 70E	D	60	50 BRN		5 FIR	 2		CT/ML CT/ML	
SM268959 SM268960	533606	6843814 60E	B	70	50 ORGRYBRN		5 FIR	 - 2		CT/ML CT/ML	
SM268960	533600	6843804 50E	B	60	50 GRYBRN		10 FIR	 2		CT/ML CT/ML	
	533596		B					 2			
SM268962		6843808 43+20N 31+50E	B	70	40 GRYBRN		5 FIR	 2		CT/ML	
SM268963	533599	6843818 60E	В	70	50 GRYBRN		5 FIR	 2		CT/ML	
SM268964	533602	6843829 70E	В	60	50 GRYBRNOR		10 FIR	 2		CT/ML	
SM268965	533606	6843839 80E	В	70	40 GRYBRNOR		5 FIR	 2		CT/ML	
SM268966	533610	6843850 90E	В	70	50 GRYBRNOR		5 FIR	 2		CT/ML	
SM268967	533613	6843860 L3200E 43+20N	В	70	40 ORBRN		10 FIR	 1-		CT/ML	
SM268968	533618	6843867 32+10E	В	70	30 BRNGRY		10 FIR	 2		CT/ML	
SM268969	533623	6843874 20E	В	50	40 BRNGRY	_	10 FIR	 2		CT/ML	
SM268970	533628	6843881 30E	В	60	40 BRNGRY		10 FIR	 2		CT/ML	
SM268971	533633	6843888 40E	В	60	40 BRNGRY		20 FIR	 2		CT/ML	
SM268972	533638	6843894 50E	В	60	45 BRNGRY		10 FIR	 2		CT/ML	
SM268973	533651	6843893 L4310N 32+50E	В	50	50 BRN		15 FIR	 2		CT/ML	
SM268974	533647	6843883 40E	В	50	50 BRNGRY		10 FIR	 2		CT/ML	
SM268975	533642	6843874 30E	В	60	50 BRNGRY		15 FIR	2		CT/ML	
SM268976	533638	6843864 20E	В	50	40 BRNGRY		10 FIR	 2		CT/ML	
SM268977	533633	6843855 10E	В	60	40 BRNGRY		15 FIR	 2		CT/ML	
SM268978	533529	6843793 L31+00E 43+50N	В	60	25 BRNGRYOR		10 FIR	2		CT/ML	
SM268979	533508	6843805 75N	В	70	25 BRNGRY		10 FIR	2		CT/ML	
SM268980	533486	6843825 44+00N	В	70	30 BRNGRY		10 FIR	2		CT/ML	
SM268981	533472	6843840 25N	В	60	50 BRN		5 FIR	5		CT/ML	
SM268982	533445	6843854 50N	В	50	45 ORBRN		5 FIR	5		CT/ML	
SM268983	533427	6843871 75N	В	70	45 BRN		5 FIR	5		CT/ML	
SM268984	533406	6843884 45+00N	В	60	50 BRNOR		5 FIR	5		CT/ML	
SM268985	533388	6843903 25N	В	60	50 OR		5 FIR	5		CT/ML	
SM268986	533368	6843916 50N	В	50	40 OR		• 5 FIR	5		CT/ML	
SM268987	533351	6843933 75N	В	50	50 OR		5 FIR	5		CT/ML	
SM268988	533586	6843816 L43+30N 31+50E	В	50	30 BRN		5 FIR	2		CT/ML	OTHER SIDE OF VALLEY
SM268989	533590	6843826 60E	В	50	40 BRN		5 FIR	2		CT/ML	
SM268990	533594	6843835 70E	В	50	40 BRN		5 FIR	2		CT/ML	
SM268991	533598	6843844 80E	В	50	40 BRN		5 FIR	2		CT/ML	
SM268992	533602	6843853 90E	В	55	40 GRY		5 FIR	 2		CT/ML	
SM268993	533607	6843863 L3200E 43+30N	В	70	35 BRNGRY		5 FIR	2		CT/ML	
SM268994	533611	6843872 32+10E	В	60	35 GRY		5 FIR	2		CT/ML	
SM268995	533612	6843876 L43+30N, 32+20		50	35 grey	N	40 fir	 	12-Jul-10		
SM268996	533619	6843885 L43+30N, 32+30I		40	40 grey	N	40 fir	 	12-Jul-10		
SM268997	533626	6843894 L43+30N, 32+40		50	45 brn-gry	N	20 fir	 	12-Jul-10		
SM268998	533633	6843902 L43+30N, 32+501		70	40 brn-gry	N	30 fir	 	12-Jul-10		1
	555055	0343702 243 - 3014, 32 - 301	100				30 111	 	12-341-10	IT IL	

SILT SAMPLES

Sample No.	Tiger Re Easting	Sources I	NC. % Fines	Colour	Stream	Stream	Date	Sampler	Comments
TG296322	531295	6848381	70	brown	Grade steep	Width 50	8-Jul-10	Craig	No Water
TG296323	531222	6848249		grey/brown	steep	70	8-Jul-10	Craig	Trib
TG296324	531223	6848143	60	brown	moderate	120	8-Jul-10	Craig	
TG296325	531299	6847913		brown	moderate	50	8-Jul-10		
TG296326	531499 531713	6847786		brown brown	moderate moderate	30	8-Jul-10		
TG296327 TG296328	531713	6847654 6847435		brown	gentle	50 50	8-Jul-10 8-Jul-10		
TG296329	531896	6847182		grey/brown	moderate	60	8-Jul-10		
TG296330	531970	6847001	80	grey/brown	gentle	270	8-Jul-10	Craig	main river
TG296331	531874	6846781		grey/brown	gentle	180	8-Jul-10		
TG296332	531765	6846556		grey/brown	gentle	130	8-Jul-10		an la
TG296333 TG296334	531784 531802	6846517 6846500		grey/brown grey/brown	gentle moderate	30	8-Jul-10 8-Jul-10	Craig	Trib 2nd trib
TG296335	532060	6846528		brown	moderate	60	8-Jul-10	Craig	200 010
TG296336	532277	6846423	70	brown	moderate	60	8-Jul-10	Craig	
TG296337	532456	6846370		brown	gentle	20	8-Jul-10	Craig	dry/top of stream
TG312301	534095	6844024		brown	steep	0.6	10-Aug-10		
TG312302 TG312303	534237 534397	6843989 6844006		brown brown	steep moderate	0.6	10-Aug-10 10-Aug-10		
TG312304	534568	6844010		gry-bra	steep	1.2	10-Aug-10		
TG312305	534722	6843968		gry-brn	steep	1.2	10-Aug-10		
TG312306	534843	6843896		gry-bra	steep	1.2	10-Aug-10		Dry
TG312307 TG312308	534948 535060	6843780 6843680		gry-bm	moderate	1.2	10-Aug-10		
TG312308	535194	6843680		gry-bra gry-bra	moderate gentle	1.5	10-Aug-10 10-Aug-10		
TG312309	535329	6843508		gry-brn gry-brn	gentle	1.5	10-Aug-10		
TG312311	535468	6843446	90	gry-bra	steep	2.5	10-Aug-10	ML	
TG312312	534798	6843013	80	brown	moderate	0.9	11-Aug-10	ML	
TG312313	534934 535382	6842944		brown	gentle	0.6	11-Aug-10		Dry
TG312314 TI480048	535382	6843047 6851652		brown grey	steep Mod	0.3	11-Aug-10 8-Jul-10		Dry Mossmat; trib from west
TI480048	530101	6851671			Mod	1.3	8-Jul-10 8-Jul-10		Rare silt, mostly mossmat
TI480050	530234	6851484		gry-brn	Mod	0.5	8-Jul-10	CS	Dry; mossmat, rare silt
T1480095	533087	6844569	75	grey	moderate	0.6	16-Jul-10		Abundant clay; includes mossmat
T1480096	533073	6844579	60	gry-brn grav	Steep	0.4	16-Jul-10		Abundant sandy bank silt
T1480097 T1480098	534029 534045	6845558 6845596	60 60	grey grey	Steep	0.4	13-Jul-10 13-Jul-10		Dry; mossmat, phyllite flakes Fairly abundant silt; phyllite pebbles
TI480098	534045	6845612		gry-brn	Steep	0.2	13-Jul-10		Mossmat, several sites, rare silt
T1480100	533985	6834790	75	gry-bra	Steep	0.4		CS	Mossmat, several sites, rare silt
TI480140	533557	6843987		gry-bra	Steep	0.4		CS	Dry; stabilized silt and mossmat
TI480141 TI480142	531939 533271	6848523 6845479	70 65	brown	Steep	0.2	22-Jul-10		Dry, fairly abundant silt; wet upstream
TI480142	533189	6845479	60	Grey Grey	Steep gentle	0.3	21-Jul-10 21-Jul-10		Dry; mossmat, near head of gulch Near spring; mossmat
TI480144	533076	6845303	55	Grey	Steep	0.8	21-Jul-10 21-Jul-10		Dry; rare silt, mostly bank silts
TI480145	532897	6845395	70	Grey	moderate	1.5	21-Jul-10		Mossmat; rare stream silt
TI480146	532723	6845335		Grey	Steep	1.2	21-Jul-10		Mossmat; abnt quartz-phyllite float in creek
TI480147	532586	6845211	65	Grey	moderate	1.5	21-Jul-10		Rare silt, mostly mossmat
T1480148 T1480149	534552 534250	6844602 6844890		gr-brn dk brn	moderate Steep	0.5	20-Jul-10 20-Jul-10		High organics, largely mossmat Sparse silt; several sites
T1480150	533978	6845878		gry-brn	Steep	0.6	18-Jul-10		Mostly bank silt and mossmat
TI480195	533405	6843780	75	grey	Steep	0.2	28-Jul-10		Trickle, E side of gulch near panned sample (?)
TI480196	532852	6844064		gr-brn	gentle	0.3	28-Jul-10		Active, abundant silt
T1480197 T1480198	533112	6844194 6846054		grey gr-brn	moderate Steep	0.2	28-Jul-10 26-Jul-10		Trickle, abundant silt mostly mossmat; intermittent flow
TI480199	535270	6846000		grey	Steep	0.4	26-Jul-10		Locally wet; silt and mossmat
T1480200	533463	6843836		gr-brn	Steep	0.3	25-Jul-10		Dry; stabilized silt, high organics
T1481165	529994	6852718		brown	gentle	150	19-Jul-10	CT, ML	
T1481166 T1481167	530121 530104	6852495 6852196		grey/brown grey/brown	moderate moderate	150 100	19-Jul-10 19-Jul-10		
T1481168	529987	6852089		brown	moderate	30	19-Jul-10		Trib
T1481169	530063	6851951		brown	moderate	90	19-Jul-10		
T1481170	530321	6851429		brown	moderate	110	19-Jul-10		
TI481171	530446	6851216		grey/brown	steep	20	19-Jul-10		Trib
T1481172 T1481173	530475 530462	6851218 6851058		grey/brown grey/brown	moderate moderate	80 30	19-Jul-10 19-Jul-10		Trib
TI481174	530515	6850993		grey/brown	moderate	160	19-Jul-10		
TI481175	530526	6850734	80	grey/brown	moderate	100	19-Jul-10	CT, ML	
TI481176	530535	6851698		brown	moderate	25	19-Jul-10	CT, ML	Trib
T1481177 T1481178	530467 530443	6850508 6850451		brown grey/brown	gentle gentle	70	19-Jul-10 19-Jul-10		Trib
TI481178	530443	6850428		grey/brown	moderate	50	19-Jul-10 19-Jul-10		bigger trib
TI481180	530337	6850291	90	brown	moderate	130	19-Jul-10	CT, ML	
T1481181	530193	6850081		brown	moderate	130	19-Jul-10	CT, ML	
T1481201 T1481202	530089 530086	6849867 6849794		grey/brown	moderate moderate	110	19-Jul-10		Tuit
T1481202 T1481305	530086	6849794		grey/brown brown	moderate	20	19-Jul-10 22-Jul-10	CT. ML	Trib
T1481306	532668	6850415	70	grey/brown	moderate	50	22-Jul-10	CT, ML	
T1481307	532892 532983	6850302	80	grey/brown	moderate	60	22-Jul-10 22-Jul-10 22-Jul-10	CT, ML	T.1.
T1481308 T1481309	533115	6850212 6850193	90	grey/brown brown	moderate moderate	50 80	22-Jul-10	CT, ML	Trib
TI481310	533381	6849938	90	brown	gentle	120	22-Jul-10 22-Jul-10	CT, ML	Trib
TI481311 TI481312	533248 533220	6849911 6849649	80 90	grey/brown grey/brown	moderate gentle	60 110	22-Jul-10 22-Jul-10	CT, ML	
TI481313	533203	6849441	90	brown	gentle	20	22-Jul-10	CT. ML	Trib
TI481314	533246 533219	6849394	80	grey/brown	gentle	70	22-Jul-10 22-Jul-10	CT, ML	
TI481315 TI481316	533200	6849294 6849155	80	grey/brown grey/brown	gentle gentle	50 130	22-Jul-10 22-Jul-10	CT, ML	Trib
TI481317	533157	6849121	90	grey/brown	moderate	40	22-Jul-10	CT. ML	Trib
TI481318 TI481319	533191 533111	6848899 6848641		grey/brown brown	gentle gentle	180 180	22-Jul-10 22-Jul-10	CT, ML	
TI481320	533047	6848587	90	brown brown	gentle	30	22-Jul-10 22-Jul-10	CT, ML	Trib
T1481321	532993	6848430	80	grey/brown	gentle	160	22-Jul-10	CT, ML	
TI481322 TI481323	532815 532650	6848237 6848076		grey/brown grey/brown	gentle gentle	200 180	22-Jul-10 22-Jul-10	CT, ML CT, ML	
TI481324	532520	6847803	. 80	brown	gentle	170	22-Jul-10	CT, ML	
TI481325 TI481326	532399 532238	6847563 6847388	80	grey/brown brown	gentle gentle	110 190	22-Jul-10 22-Jul-10	CT, ML	
TI481472	528336	6853104	80	010WIL	moderate	3	3-Aug-10	CT, CW	Dry
TI481473	528337	6852854	50		moderate	1	3-Aug-10	CT, CW	Wet
TI481474 TI481475	528267 528126	6852647 6852502	30 40		gentle gentle	1.5	3-Aug-10 3-Aug-10	CT. CW	Dry Dry, end of stream outwash
	528350	6852172	90		moderate	2.5	3-Aug-10 3-Aug-10	CT, CW	Dry
TI481476 TI481477	528214	6851993	85		moderate	0.4		OT OW	Dry

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ROCK SAMPLES

Cample	Easting	Nonthing	Samula	W. Jah	Sampla	Min	Formation	Lithology	Madifian	Colour	Carb.	cifica	Alt	A 14	Other	Min	Amoun	nt Min	Amt	Other	Amt	Date	Samp	ler Comments
					Description		rormation	Lithology	Moumer	Colour	Presence	cifica	<u>An</u>	2	Other	1	(%)			Minera		Date	Samp	Comments
	1010 05	INAL 05	Type	(11)	Description	Lone					Tresence					<u> </u>		+	+ 0.0				1	
RI480001	533647	6843816	Chip	0.5	Rcrop	Main	PrCh	QPC	Vein	Gr-white		S 3			L2	Pv	<1	As	tr	1	1	5-Jul-1(cs	Majority = Qz-arseno vein: QPC = Quartz-pebble cong
RI480002	533650	6843816	CGr		Rcrop	Main		QPC	Vned	Tan		S2			L2	Py	tr					5-Jul-1(CS	30-40% fractured quartz veins
RI480003	533534	6844108	CGr		Rcrop		PrCh	QPC	Vned	grn-gry		S2	Ph2		L1	Py		2 As		1 Scor	mod	5-Jul-1(CS	Q2-scor veins, pyrite boxwork
RI480004	533636	6843877	Chip	0.9	Ocrop	Main	PrCh	Qz Vn	Foliated	gry-wh		S 3				Ру	tr	As	tr			5-Jul-1(CS	Incl. Some QPC; Arseno in wallrock
RI480005	533807	6844514	CGr		Rcrop		PrCh	QPC	Vned	bf-wh		S 1	Ph1	A2	L1	Ру	<1	As	<1			5-Jul-1(CS	Weak silica outside of quartz veins
RI480006	533699	6845001	Grab		Float		PrCh	QPC	Vned	grey		S2-3	Ph1	A2	LI	Ру		2				6-Jul-10	CS	Large proximal (?) float
RI480007	533658	6843830	Chip	0.45	Ocrop			Qz Vn	Massive	buff					LI	As	tr					6-Jul-1(CS	Minor clots of As-rich material
RI480008	533657	6843828	Chip	0.6	Ocrop	Main	PrCh	QPC	Vned	grey		S2	Ph1	A2		Ру	<1	As	tr			6-Jul-1(CS_	Hanging wallrock to E
RI480009	533658	6843828	Chip	0.65	Ocrop	Main	PrCh	Qz Vn	Massive	white						As	tr					6-Jul-10	CS_	Minor arsenical clots
RI480010	533659	6843826	Chip	0.9	Ocrop	Main	PrCh	QPC	Vned	grey		S1	Ph1-2	A2		As	tr	Py	1	1 Scor	tr	6-Jul-10	CS	Hanging wallrock; 15-20% Qz veins
RI480011	533658	6843826	Chip	0.9	Ocrop	Main	PrCh	Qz Vn	shear	white						VG	tr					6-Jul-10	CS	VG largely along slick adj. to hanging wall
RI480012	533658	6843825	Chip	0.2	Ocrop	Main	PrCh	QPC	shear	tan		S2	Phl	A2		Ру	<1	Scor	tr			6-Jul-10	CS	20% Qz veins; hanging wall
RI480013	533657	6843825	Chip	1.1	Ocrop	Main	PrCh	Qz Vn	fractured	white					L1	VG	tr	As	<1			6-Jul-10	CS	VG in vugs and with arseno
RI480014	533657	6843824	Chip	1.0	Ocrop	Main	PrCh	Qz Vn	fractured	wh-tan					L1	Ру	tr					6-Jul-10	CS	Sulphide boxwork; includes sheeted fractures
RI480015	533657	6843826	Chip	1.2	Ocrop	Main	PrCh	Qz Vn	Massive	white						VG	tr					6-Jul-10	CS	Crosses crosscutting shear
RI480016	533658	6843814	Chip	1.0	Ocrop	Main	PrCh	Qz Vn	fractured	wh-tan												6-Jul-10	CS	2 pieces; poss. NE-SW trending vein?
RI480017	533643	6843825	Chip	1.3	Ocrop	Main	PrCh	QPC	Vned	grey		S2	A2	Ph2	L1	Ру	<1					6-Jul-10	CS	10-15% quartz veins
RI480018	533632	6843816	Chip	1.3	Ocrop	Main	PrCh	QPC	Vned	gr-blue		S2	A3	Ph1	LI	Py		1 Scor	tr			6-Jul-10	CS	8-10% Qz veins, likely vfg pyrite
RI480019	533912	6844294	Chip	1.0	Ocrop	North	PrCh	QPC	Qz vn	white		S 1	A2	Ph1	LI	As	tr					7-Jul-10	CS	30-40% QPC, weak nsilica
RI480020	533913	6844292	Chip	1.5	Ocrop	North	PrCh	Qz Vn	fractured	white					Ll	VG	tr	As	1	1		7-Jul-10	CS	Clots of arseno, one with tr VG
RI480021	533914	6844291	Chip	1.5	Ocrop	North	PrCh	QPC	Vned	Beige-wh		S 2	A3		L1	As	<1					7-Jul-10	CS	60% Qz veins in QPC
RI480022	533934	6844290	Chip	2.0	Oc/Rc	North	PrCh	Qz Vn	shear	white					Ll	As	<1					7-Jul-10	CS	Locally clotty arseno
RI480023	533934	6844288	Chip	0.6	Rcrop	North	PrCh	Qz Vn	Massive	white												7-Jul-10	CS	Locally vuggy
RI480024	533943	6844285	Chip	0.8	Ocrop	North	PrCh	QPC	Vned	wh-tan		S 3			L1	As	<1	Py	tr			7-Jul-10	CS	Includes late chalcedonic (?) veins
RI480025	533942	6844286	Chip	2.0	Ocrop	North	PrCh	QPC	Vned	buff		S 1	A2		Ll							7-Jul-10	CS	35% Qz +/- carb veins
RI480026	533944	6844285	Chip	2.0	Oc/Rc	North	PrCh	QPC	Vned	buff		S 3	A2		L2	As	tr	Ру	tr			7-Jul-10	CS	Qz veins +/- silicified QPC
RI480027	533946	6844283	Chip	2.0	Ocrop	North	PrCh	QPC	Vned	bf-gry		S2	A2		L1	As	tr	Ру	tr			7-Jul-10	CS	Arseno in wallrock
RI480028	533947	6844282	Chip	2.0	Ocrop	North	PrCh	QPC	Vned	wh-buff		S 1	A3		LI	As	tr	Ру	tr			7-Jul-10	CS	40% Qz veins, including stringers
RI480029	533948	6844281	Chip	1.4	Ocrop	North	PrCh	Qz Vn	Massive	wh-buff		S1	A2	Ph1	LI	As	<1	Ру	tr			7-Jul-10	CS	Approx 20% QPC; Arseno in certain portions
RI480030	533980	6844317	Chip	1.5	Ocrop	North	PrCh	QPC	Vned	wh-brn		S2	A1		L2	As		3				7-Jul-10	CS	Clotty (replacerment?) arseno, also As vein
RI480031	533980	6844319	Chip	1.3	Ocrop	North	PrCh	Sstone	Vned	grey	C1	S1	A1	Ph2	L1	As	>1					7-Jul-10	CS	Includes 5 cm phyllite; 15-20% veins
RI480032	533950	6844289	Chip	1.0	Ocrop	North	PrCh	QPC	Vned	bf-wh		S2	A2		LI	As	<1	Ру	<1			7-Jul-10	CS	> 50% Qz veins
RI480033	531807	6850421	CGr	ŕ	Talus		PrCh	Qz Vn	Vuggy	tan					L3	Ру	<1	Ga	tr			8-Jul-10	CS	Locally abundant white quartz
RI480034	531812	6850394	SCGr	ŀ	Talus		PrCh	Qz Vn	Vuggy	tan		S1		Ph2	L2	Сру	<1	Py	2	2		8-Jul-10	CS	Includes QPC wallrock; vuggy sulphides
RI480035	529410	6851562	CGr		Ta/Rc		PrCh	QPC	Vned	beige	C2	S1	Al	Ph2	Ll	Scor	tr					8-Jul-10	CS	Clotty limonitic alteration
RI480036	533506	6845815	Chip	1.8	Ocrop	Green	PrCh	QPC	shear	grn-bf		S2	A3	Ph2		As		1 Scor	mod	Ру	tr	9-Jul-10	CS	Increasing breccia towards south end
RI480037	533510	6845810	CGr		Rcrop	Green	PrCh	QPC	Breccia	grn-wh		S1	A3	Ph1		As	tr	Scor	mod			9-Jul-10	CS	Strong sulphide boxwork
RI480038	533509	6845803			Rcrop				Vned	buff		S2	A2	*				Scor	wk			9-Jul-10	CS	20% Qz veins; "buff" colour likely scorodite
RI480039	533516	6845829	Chip	1.0	Ocrop			QPC	Vned	Grn/bge		S2	A2	Ph1		As		3 Scor	mod			9-Jul-10	CS	Arseno possibly favours N-S shear
RI480040	533375	6845808			Rcrop	Green	PrCh	QPC	Crse gr	buff		S2	A3	Ph1		As	tr	Scor	wk			9-Jul-10	CS	Scoroditic rubblecrop

RI480041	533384	6845869			Rcrop	Green	PrCh	Phy?	Breccia	Dk brn					L3							9-Jul	10 CS	5-10% Qz, strongly lim onitic
RI480042	533355	6845889	CGr		Rcrop	Green	PrCh	QPC	Breccia	grn-bf		S2	A3	Ph2		As		Scor	mod	Ga	tr	9-Jul-	10 CS	Sheared Qz vns + brecciated, scoroditic QPC
RI480043	533361	6845888	CGr		Rcrop	Green	PrCh	SS/QPC	Breccia	Green		S2	A3	Ph1		As	<1	Scor	mod			9-Jul-	10 CS	Fairly abundant float
RI480044	533129	6845917	CGr		Rcrop	Green	PrCh	QPC	Breccia	Green		S2-3	A3	Ph2		As		Scor	mod			9-Jul-	10 CS	Likely along small shear
RI480045	532857	6846035	SCGr		Talus	Green	PrCh	QPC	shear	Green		S2	A1	Ph2		As		Scor	mod			9-Jul-	10 CS	Scorodite along shear plane
RI480046	532857	6846035	SCGr		Talus	Green	PrCh	QPC	Breccia	brown		S1	Al		L3			Scor	wk			9-Jul-	10 CS	Limonitic matrix; wk scorodite
RI480047	533044	6846260	CGr		Rcrop	Green	PrCh	QPC	Vned	Tan		S2-3	A2	Ph1	LI	As		Scor	wk			9-Jul-	10 CS	Includes fine rubblecrop fragments, largely Qz Vns
RI480051	533102	6846228	SCGr		Talus	Green	PrCh	QPC	shear	green		S2	A1			As	2	Scor	mod			10-Jul-	10 CS	Some fragments show weak shearing
1480052	533081	6846232	Chip	1.4	Ocrop	Green	PrCh	QPC	shear	grn-tan		S2	A2	Ph2		As	tr	Scor	mod	Ру	>1	10-Jul-	10 CS	2 shear orientations; dissem pyrite
1480053	532949	6846542	CGr		Talus	Green	PrCh	QPC	Foliated	Yel/tan		S2-3	A3	Ph2		As	tr	Scor	wk	Ру	<1	10-Jul-	10 <u>CS</u>	Fine frac-controlled pyrite
RI480054	532936	6846546	CGr		Talus	Green	PrCh	QPC	Crse gr	Yel/gry		S2	A3	Ph1		As	tr	Scor		Ру	2	10-Jul-	10 CS	3 pieces of proximal talus
1480055	532825	6846576	Chip	2.0	Ocrop	Green	PrCh	QPC	shear	Tan		S1	A3	Ph1		Py	<1	Scor	wk			10-Jul-	10 CS	Moderate sulphide boxwork
1480056	532739	6846596	CGr		Ta/Rc	Green	PrCh	QPC	Vned	grn-bf		S2	A3	Ph2		Ру	<1	Scor	wk			10-Jul-	10 CS	Mod sulphide boxwork
1480057	532996	6846087	CGr		Rcrop	Green	PrCh	QPC	Crse gr	grn-bf		S2-3	A3	Ph2	L1	Ру	tr	Scor	wk			10-Jul-	10 CS	Strong sulphide boxwork
RI480058	533019	6845920	SCGr		Talus	Green	PrCh	QPC	Breccia	Green		S2	A2			As	2	Scor	strong			10-Jul-	10 CS	Qz fragments to 5 cm in breccia
1480059	533432	6845901	Chip	2.0	Rc-Oc	Green	PrCh	QPC	Vned	bge-gry		S1	A2	Ph1	LI	Py	5	Scor	wk			12-Jul-	10 CS	Also moderately brecciated
1480060	534447	6845928	Chip	2.0	Rcrop	Green	PrCh	QPC	Breccia	bf-tan		S1	A1		L2	Ру	<1					12-Jul-	10CS	Includes strongly silicified section
1480061	534447	6845930	Chip	2.0	Rcrop	Green	PrCh	QPC	Breccia	bf-tan		S2	A1-2		L1	Ру	4	Scor	wk			12-Jul-	10 CS	Includes strongly silicified section
1480062	534447	6845932	Chip	1.2	Rcrop	Green	PrCh	QPC	Breccia	tan		S2	A1-2		L2	Ру	3	Scor	wk			12-Jul-	10 CS	Includes mod limonitic (ankeritic?) section
1480063	533446	6845928	SCGr		Rerop	Green	PrCh	QPC	Breccia	green		S2	A2	Ph2	LI	Py	tr	Scor	mod			12-Jul-	10 CS	Possibly mixed with pyrite?
I480064	533439	6845936	Chip	2.0	Ocrop	Green	PrCh	QPC	fractured	gry-blue		S2	A1	Ph1		Py	<1					12-Jul-	10 CS	F. Gr. Pyrite along bands
1480065	533333	6845909	Chip	1.8	Ocrop	Green	PrCh	QPC	shear	Green		S2	A2			As	tr	Scor	mod	•		12-Jul-	10 CS	15% Qz veins, strong sulphide boxwork
1480066	533337	6845903	Chip	2.0	Ocrop	Green	PrCh	Qz Vn	shear	white		S3	A3			Scor	wk					12-Jul-	10 CS	Incl. Minor QPC; strong boxwork
1480067	533342	6845917	Chip	1.7	Ocrop	Green	PrCh	QPC	Vned	grn-bf		S2	A2	Ph1		As	tr	Scor	wk	Ру	tr.	12-Jul-	10 CS	Approx 15-20% Qz veins
1480068	533342	6845918	Chip	0.15	Ocrop	Green	PrCh	Qz Vn	Breccia	Green		S3	A2			As	2	Scor	mod			12-Jul-	10 CS	Vein and strongly brecciated wallrock
1480069	533371	6845971	Chip	0.35	Rcrop	Green	PrCh	QPC	Breccia	Tan			A1	Ph1	L2	Py	tr	Mang	wk			12-Jul-	10 CS	Chip along a single 35-cm piece of rcrop-float
1480070	533250	6845963	Grab		Rc/Ta	Green	PrCh	QPC	Vned	Green		S2	A2	Ph1		As	5	Scor	strong			12-Jul-	10 CS	8-cm qz-scor-arseno vein
1480071	533255	6845930	CGr		Rc/Ta	Green	PrCh	QPC	Vned	bf-grn		S2	A2	Ph1		As	1	Scor	wk	Ру	tr	12-Jul-	10 CS	Abnt talus - rcrop - proximal?
RI480072	533342	6845686	SCGr		Rc/Ta	Green	PrCh	QPC	Breccia	bf-grn		S2	A2	Ph1		Py	1	Scor	wk			12-Jul-	10 CS	Locally sheared
1480073	534075	6845713	CGr		Talus	Green	PrCh	Qz Vn	fractured	grn/wh						As	8	Scor	wk			13-Jul-	10 CS	2 pieces, coarse arsenopyrite
1480074	534082	6845766	CGr		Talus	Green	PrCh	Qz Vn	banded	grn-yel						As	1	Scor	mod	Ga	tr	13-Jul-	10 CS	Green-yellow scor; 1 large clot galena
1480075	534335	6845433	CGr		Talus	Green	PrCh	QPC	Vned	grn-bf		S1	A2		L1	As	2	Scor	mod	Ру	<1	13-Jul-	10 CS	Fairly abundant talus
1480076	534667	6845413	SCGr		Talus	Green	PrCh	Qz Vn	fractured	wh/grn						As	4	Scor	wk			13-Jul-	10 CS	Locally sheared, variable fabrics
1480077	534667	6845397	Grab		Talus	Green	PrCh	Qz Vn	fractured	wh/grn						As	5	Scor	wk			13-Jul-	IO CS	Frac-controlled arseno, scorodite
1480078	534895	6845474	SCGr		Talus	Green	PrCh	Qz Vn	fractured	gry-wh						As	9					14-Jul-	10 CS	In QPC; Essentially a "high grade"
1480079	534781	6845526	Chip	0.9	Ocrop	Green	PrCh	QPC	Foliated	bf-gry		S2	A1	Ph2		Scor	wk					14-Jul-	IO CS	Adj. To qz vein, locally arsenical
1480080	534809	6845520			Ocrop	Green	PrCh	Qz Vn	fractured	gry-wh		S3	A3			As	<1	Scor	wk			14-Jul-	IO CS	Abundant scoroditic talus directly downslope
1480081	534785	6845521		0.9	Ocrop	Green	PrCh	Qz Vn	Foliated	gry		S3	A3			As	tr	Scor	wk			14-Jul-	10 CS	Qz vein and some silicified QPC
1480082	534742	6845512			Talus	Green	PrCh	Qz Vn	fractured	grn						As	1	Scor	strong			14-Jul-	10CS	Arseno/scorodite along fractures
1480083	534442	6845634	CGr		Oc/Rc	Green	PrCh	Qz Vn	fractured	grn-wh						As	1	Scor	wk			14-Jul-	IO CS	Arseno/scorodite along fractures
1480084	533353	6845035			Rcrop		PrCh	Grit	Oz-carb	white	C2					Py	tr					16-Jul-		Sheared: Qz vein, carb along fractures
1480085	533327	6845042			Rc/Ta		PrCh	Oz-As	fractured	gry-grn		S2			L1	As	25	Scor	strong	Py	tr	16-Jul-	10 CS	Likely narrow massive Arseno-Qz vein
1480086	533199	6845005			Talus		PrCh	Oz-As	Breccia	Green		S2			L1	As	+	Scor	strong	Py	tr	16-Jul-		Fine arsenical quartz stringers
1480087	532939	6844742			Rcrop		PrCh	Grit	Breccia	brown		S1	Δ1		13	Pv	tr			1		16-Jul-		Very strongly limonitic

RI480088	533400	68440	58 CGr		Rerop		PrCh	QPC	Breccia	grn-tan		S2	A1	Ph2		Py	tr	Scor	wk] 16-Jul-	10 CS	Moderate sulphide boxwork
	533363)1 CGr		Rcrop		PrCh	QPC	Vned	tan-blue		S2	A1	Ph2	L2	Py		2 Scor .	tr		1	16-Jul	10 CS	Abundant quartz veining; brassy Py in QPC
RI480090	533077	68459	8 SCGr		Talus	Green	PrCh	Qz-As	Breccia	Green		S1	A2			As		4 Scor	strong			17-Jul	10 CS	Brecciated quartz fragments; also slickensides
RI480091	533042	68459	13 Chip	1	.3 Rcrop	Green	PrCh	Qz-As	Breccia	wh-grn		S2	A1	Ph1		As		1 Scor	mod			17-Jul	10 CS	Rubblecrop; not true chip
RI480092	533027	68460	6 CGr		Rcrop	Green	PrCh	Qz Vn	fractured	wh-tan		1				1		Scor	wk			17-Jul	10 CS	Sgtrong sulphide boxwork; banded limonite
RI480093	533038	68460	3 SCGr		Rcrop	Green	PrCh	QPC	Breccia	tan		S1	A2		L3	Py	tr					17-Jul	10 CS	Includes 20% brecciated qz veins
RI480094	533035	68460	0 CGr		Rcrop	Green	PrCh	QPC	Breccia	grn-bf		S2	A2	1		AS		2 Scor	mod			17-Jul	10 CS	Some quartz veining
RI480101	533173	68473	08 CGr		Rcrop		PrCh	Sstone	Breccia	tan		S2	A2	Ph1	L2	Ру	<1	Scor	wk			17-Jul	10 CS	Local well-developed sulphide boxwork
RI480102	533233	68473	31 CGr		Rcrop		PrCh	QPC	fractured	gry-blue		S2	A1	Ph1	L3	Py		7				17-Jul	10 CS	Fracture controlled grey and brassy pyrite
RI480103	533230	68473	0 CGr		Rcrop		PrCh	QPC	fractured	gry-blue		S1-2	A1-2	Ph1	L3	Py		3 Scor	wk			17-Jul	10 CS	Fracture controlled limonite
RI480104	534123	68457	6 CGr		Talus	Green	PrCh	QPC	Vned	grn-bf		S2	A3			As	<1	Scor	wk			18-Jul	10 CS	Locally almost brecciated
RI480105	534176	68457	6 Chip	(.7 Ocrop	Green	PrCh	OPC	Vned	grn-bf		S2-3	A3			As	tr	Scor	mod		1	18-Jul	10 CS	Quartz veins form near-stockwork
RI480106	534177	68457	4 Chip	(.8 Ocrop	Green	PrCh	QPC	shear	grn-bf		S1-2	A3			As	<1	Scor	mod			18-Jul-	10 CS	Includes vertical component to chip sample
RI480107	534172	68457	3 Grab		Rcrop	Green	PrCh	QPC	Breccia	Green	[S2	A2			As		3 Scor	strong			18-Jul	10 CS	Fairly abundant similarly mineralized rubblecrop
RI480108	533860	68453	9 Chip	1	.5 Ocrop		PrCh	QPC	shear	tan		S2	A2			Py	tr				1	18-Jul-	10 CS	Mostly decrepitated; includes qz veins
RI480109	533918	68453	4 Grab		Talus		PrCh	Qz-As	Breccia	gry/gn	1	S2				As	1	8 Scor	strong	Ру	4	18-Jul-	10 CS	Possibly from zone hosting RI480108
	533758	68452		1	.6 Oc/Rc		PrCh	OPC	Vned	brown		S 1	A2		L2	Py	tr				1	18-Jul-	10 CS	Strongly decrepitated
RI480111	533752	68451	6 CGr		Rcrop		PrCh	Oz Vn	fractured	tan		1	· ·	1		As		4 Py	<1		1	18-Jul-	10 CS	Py, arseno along feldspathic fractures
	533784		51 Chip		Float		PrCh	Oz Vn	fractured	wh-tan	1	S2	A1		LI	As		5 Py		1		18-Jul-	10 CS	Includes OPC with cm-scale veining
	533776	68452	4 CGr		Rcrop		PrCh	Grit	Vned	tan-yel		S2	A2		L2	As	tr	Pv	tr	Scor	wk	18-Jul-	10 CS	35% weakly scoroditic quartz veins
	533768		5 CGr		Rcrop		PrCh	Grit	fractured	tan		S2	A1		L2	Py		3				18-Jul-		Grit: Phyllite contact; strong sulphide boxwork
	534390	68447			Talus		PrCh	Oz Vn	fractured	wh-tan		1	1		LI	As	tr		1	1	1	20-Jul-	10 CS	1 cm-scale fracture-controlled arseno grain
	534480	68466			Float		PrCh	Oz Vn	fractured	wh-tan		1			LI	Pv	tr		1		1	20-Jul-		Large boulder, approx 1 metre long: L4500E, 3950N
	534733	68442			Oc/Rc	Sleeping	GiPrCh	Oz Vn	fractured	tan	1				LI	Py	tr					20-Jul-	10 CS	Strong fracture-controlled boxwork
	534716	68442		1	Prox Flt	Sleeping		Oz Vn	fractured	wh-tan		1	1	-	LI	1	1	-	1	1	1	20-Jul-	10 CS	Vuggy; phyllite inclusions
	534726	68442			Rcrop	Sleeping		Oz Vn	fractured	wh-tan		1			L1-2	Pv	tr					20-Jul-	10 CS	Fracture controlled limonitic boxwork
	534738		6 Grab		Prox Flt	Sleeping		Oz Vn	fractured	wh-tan		1			LI	As	<1	Pv	tr		1	20-Jul-		Arseno along fractures; some pyrite boxwork
	534745	68441			Rcrop	Sleeping		Oz Vn	fractured	blue-tan		1	Ph2		LI	As	<1	Pv	tr	Scor	wk	20-Jul-		Arseno along fractures; sericite weakly scoroditic?
	534759		30 Grab	+	Rc/Oc	Sleeping		Oz Vn	fractured	wh-tan		1	Ph2	1	1.1	As		1 Pv	tr			20-Jul-		Pyrite with arseno; fracture-controlled sulphides
	532641	68454			Ta/Rc	loicoping	PrCh	OPC	Vned	bf-tan		S2	A3	Ph1	11	Pv	<1	Scor	wk	1	1	21-Jul-		Argillic alteration of feldspars
	532572		5 SCGr		Talus		PrCh	OPC	Vned	white	<u> </u>	S2	A3	1	11	Pv	tr	As	tr		<u> </u>	21-Jul-		70-80% Oz Vns in OPC
	531901		1 SCGr		Talus	West Gre		OPC	Vned	brown			Al		1.3	As		5 Pv	<u>,</u>	7	+	22-Jul-		Oz-arseno vein; Py in OPC
	531903	68485			.1 Ocrop	West Gre		OPC	Breccia	tan			A2-3	Ph2	11	Pv	tr		1	·	1	22-Jul-		Moderately decrepitated
	531903	68485		+'	Ocrop	West Gre		OPC	Vned	hf-tan	<u> </u>	S2	A2-3	Ph2	11	-	- <u> </u> "		+	+	<u> </u>	22-Jul		Possible Oz-carb alteration also
	531914	68484		+	.0 Ocrop	West Gre		OPC	fractured	bf-tan			A2-3	Ph1	11	Pv	tr	+	+	1	1	22-Jul-		Early silicification; late fracturing
	531976	68483			Ta/Rc	West Gre		Qz Vn	fractured	white	<u> </u>	152	A2	1	LI	Pv	tr	+	+			22-Jul		Argillic (?) alteration along fractures
	531978	68483			Talus	West Gre		Oz Vn	fractured	white		+	A2 A2	1	+	+	- ^u	1	+	1		22-Jul-		Argillic (?) alteration along fractures
	533637	68438			.6 Ocrop	Main	PrCh	Oz Vn	Banded	white wh-gry		<u> </u>	114	1	1	VG	tr	As	<u> </u> ,	2 Pv	tr	22-Jul- 23-Jul-		Oz vein, banded: some OPC wallrock
	533637	68438		- 	Rc/flt	iviam	PrCh	Oz Vn	fractured	wh-tan		 	<u> </u>	+	+	As		Pv	<1		u .	23-Jul-		Arseno along fracture: foliated
	533489	68440					PrCh	OPC	fractured	tan	<u> </u>	S2	1 1 2	Ph2	11	Pv As	1-1 tr	+ <u>y</u>	<u> `</u>	+		23-Jul- 23-Jul-		15% Oz veins, some sulphide boxwork
					Rcrop		PrCh		A.A.			132	AS	Pn2		Pv Pv	- u	Scor				23-Jui- 23-Jui-		Possible realgar; mod fracture-controlled boxwork
	533069	68444			Rerop			Qz Vn	fractured	wh-tan		+		+			<u> </u> <1	Pv	tr .	+		23-Jul- 23-Jul-		······································
	533377	68442			Rcrop		PrCh	Qz Vn	fractured	wh-tan		 	<u> </u>	+		As Ga	1-1		wk			23-Jul- 23-Jul-		Arseno along fractures; strong boxwork
	533378	68442			Rerop		PrCh	Qz Vn	fractured	wh-tan		+	<u> </u>	+	+		<u> </u> <u>u</u>	Scor	+	1				One galena lath; moderate boxwork
U480137	533388	68442	2 Grab		Prox Flt		PrCh	Qz Vn	fractured	tan-gry		<u> </u>	1		1	VG	ltr	As		2 Py	ltr	25-Jul-	10 CS	VG at edge of boxwork vugs

									,,							,	1					
RI480138 533400 68	844227 CGr		Prox Flt		PrCh	QPC	Vned	tan-wh		S3	A2	Ank 1		As	<1				_	25-Jul-	10 <u>CS</u>	Arseno along edge of quartz veins
RI480139 533366 68	844253 Chip	1.2	Ocrop		PrCh	Qz Vn	fractured	wh-tan					L1							25-Jul-	10 CS	Minor phyllite along fractures
RI480151 533354 68	844233 SCGr	ľ	Talus		PrCh	Qz Vn	fractured	tan					L2	Ру	tr					25-Jul-	10 CS	Strong limonite along fractures
RI480152 533369 68	843910 CGr	ŀ	Talus		PrCh	Sstone	Vned	tan		S1	A1	Ph2	L2	As	2	Py	tr			25-Jul-	10CS	Arseno in veinlets, along qz veins with boxwork
RI480153 533432 68	843936 CGr		Rcrop		PrCh	Oz Vn	fractured	wh-tan				1	LI			1		1		25-Jul-	10 CS	Some clay-altered fractures; fractures include boxwork
	845714 CGr		Rc/Ta		PrCh	OPC	Vned	buff		S2	A3	1	1.1	Pv	tr	Scor	wk			26-Jul-		Almost all pieces show similar alteration
	845492 Grab	++	Talus		PrCh	Oz Vn		white					1	As	6	Pv	tr	1	1	26-Jul-		Arseno clots > 1.0 cm
	345498 Chip		Ocrop		PrCh	Qz Vn Qz Vn	Massive	white				+	TI	As	tr.		1		+	26-Jul-		Minor OPC +/- arseno
	845317 CGr	++	Rcrop		PrCh	Oz Vn		wh-tan				+		AS	<u>u</u>	+	+			26-Jul-		
		++					Vuggy		<u> </u>			+		+	+	+	+		+			Base of similar quartz vein
	845285 Chip	++	Talus		PrCh	Qz Vn		wh-tan						As	2				+	26-Jul-		Abundant large similar talus
	845326 Chip		Осгор		PrCh	Qz Vn		white						As	<1	+	+			26-Jul-		Banded arseno at north end of vein
	844179 Chip		Ocrop	Sleeping Gi		QPC	Vned	wh-bf	<u>├</u>	S3	A3	Dh2		As	ur I 1	Scor Pv	tr <1					50-60% Qz veins; sulphide boxwork Fine grained pyrite; 15% QPC
	344178 Chip 344177 Chip		Ocrop Ocrop	Sleeping Gi Sleeping Gi		Qz Vn Oz Vn		wh/tan wh/tan	<u>├</u>			Ph2		As As	<1	Py Pv	<1 tr	Scor	wk			Vuggy fractures with trace Arseno
	844177 Chip 844176 Chip		Ocrop Ocrop	Sleeping Gi Sleeping Gi		Oz Vn	fractured		<u>├</u>	53	A3	+		As	ltr	Py Pv	tr	SCOF	WK -			Strong boxwork along vuggy fractures
	344175 Chip		Ocrop	Sleeping Gi		Oz Vn		wh/tan		35	<u></u>	+	II 1	As	ltr	Pv	tr	Scor	wk			S Arseno, scorodite along fractures
	844174 Chip		Ocrop	Sleeping Gi		Qz Vn Qz Vn	fractured		<u> </u>	53	A3	Ph2	LI	As	ltr	Pv	1 1		1			5 15% QPC, f. Gr pyrite boxwork
	344173 Chip		Ocrop	Sleeping Gi		Oz Vn		wh/tan			A2	Ph2	LI	Pv	tr	<u> </u>	+		1			Parallel fractures, minor OPC
	344244 CGr		Rcrop	Sleeping Gi		Qz Vn		wh/gry				1	1	As	5	Py	<1	1		27-Jul-		In QPC; massive arseno along fractures
RI480168 534631 68	344089 Chip	1.1	Ocrop	Sleeping Gi	PrCh	Qz Vn	Breccia	wh/gry				1		VG	tr	As	5	5 Py	<1	27-Jul-	IO CS	5-10% phylite xenoliths
RI480169 534616 68	844078 CGr		Rcrop	Sleeping Gi	PrCh	Qz Vn	fractured	wh/gry						As	4	Py	tr			27-Jul-		In QPC; rcrop under stump
	844240 Chip	1	Ocrop	Sleeping Gi		Qz Vn	fractured	h						Ру	tr							Qz veins; approx 10% QPC, some boxwork along fractures
	844272 Chip		Ocrop	Sleeping Gi		Qz Vn	fractured					ļ		As	8	Ру	<1		1	27-Jul-		Arseno along fractures; some arseno blebs
	346613 CGr		Rcrop		PrCh	Qz Vn	fractured					ļ'	LI							29-Jul-		Inclusions of calcareous sandstone
	845985 Chip		Oc/Rc		PrCh	Phy		brown		51		Ph1	L3	Scor	wk			ļ		29-Jul-		Fine quartz stringers, localized silicification
	345986 Chip		Oc/Rc		PrCh	Phy	Breccia	brown		51		Ph1	L3			ļ		. <u> </u>		29-Jul-		Qz vein; very strong boxwork; interstitial material removed
	344065 Grab			Sleeping Gi		Qz Vn	fractured		├ ────┤					VG	tr o	As	44	!		30-Jul-1		Locally abundant gold with arsenopyrite
	844067 Chip 844095 Chip		Ocrop Ocrop	Sleeping Gi Sleeping Gi		Qz Vn Oz Vn	fractured Massive	white	<u> </u>			<u> </u>		As As	2		+			30-Jul-1 30-Jul-1		Possibly slumped somewhat Roughly 40 cm arseno enriched
	344095 Cmp 344115 CGr	++	Rerop	Sleeping Gi		Qz Vn Qz Vn		wh/gry	<u>├</u>			<u> </u>		As	<1					30-Jul-1		Incl 15% sil. OPC +/- tr arseno
	346100 CGr		Ocrop		PrCh	Q2 VII QPC		bf-tan	+	52	A3	<u> </u>		As	<1	Py	1	1		1-Aug-1		OPC to Sandstone: arseno in wallrock and veins
	846030 CGr		Rc/Ta		PrCh	OPC		gry-bf		51-2				As	tr	Pv	tr	1	+	1-Aug-		Arseno along quartz veins
	845987 CGr		Rcrop		PrCh	Sstone		tan		52-3		Ph2	L2	Pv	tr	Scor	wk	1	1	1-Aug-		Mod sulphide boxwork; yellow scorodite
	845854 CGr		Rcrop		PrCh	QPC	Vned	buff		_	A3	Ph1	LI	Py	tr	Scor	wk	1		1-Aug-1		Local vein stockwork; frac-controlled scorodite
RI480183 533353 68	345820 CGr	1	Rcrop	Green	PrCh	QPC	Breccia	yel/bf		S2	A2		LI	Py	tr	Scor	wk			1-Aug-	IO CS	Some quartz stockwork; scorodite along fractures
RI480184 533344 68	845824 SCGr		Rcrop		PrCh	QPC	Breccia	Green			A2		L1	As	2	Scor	mod	As	tr	1-Aug-1		Mod-strong sulphide boxwork
	845770 SCGr		Rcrop		PrCh	QPC	Breccia	pink/bf		\$2-3		I	L1	Ру	tr	Scor	wk	Ру	tr	1-Aug-		10-15% quartz veins
	345735 CGr	++	Rerop		PrCh	QPC		tan			A2		L2	Ру	tr			 		1-Aug-1		Strong pyrite boxwork; some quartz veins
	345701 SCGr		Talus		PrCh	QPC		bf/grn		51-2		Ph2	ILI	Scor	wk		l	 		2-Aug-		Fairly abundant talus
	345682 SCGr		Talus		PrCh	QPC		bf/tan			A2-3		LI	Scor	wk	Py	tr	10	<u> </u> .	2-Aug-		Mod pyrite boxwork
	352694 SCGr		Talus		PrCh	Sstone		grn/brn			A2	Ph2	L1 L2	As Pv		Py	wk 2	Scor	mod	3-Aug-1		Proximal talus
	352700 Grab 345735 CGr		Talus Talus		PrCh PrCh	QPC Qz Vn	Foliated Breccia	gry/blue brown		21	A2	Ph1	L2 L3	Py	<u> </u>	Scor	WK	+	+	3-Aug-1 4-Aug-1		Fine grained pyrite within silicified fracture Proximal source: limonite after sulphides
	345735 CGr 345741 SCGr		Talus Talus		PrCh	Oz Vn		white	<u>├</u>				LI	Ga	tr	As	tr		+	4-Aug-		Dark brown limonite after galena?
the second se	345767 Chip	++	Ocrop		PrCh	Qz Vn Qz Vn		white				+	<u> </u>	As	4	1.0	† "	+	+	4-Aug-1		Large arseno clots to 2 cm
	345613 CGr		Rcrop		PrCh	OPC OPC		buff		52	A3		LI	Pv	1	Scor	wk	1		4-Aug-1		30% quartz vein frags
	345932 CGr		Rcrop		PrCh	QPC		tan			A3	1	L2	†′	†	1	1	1		4-Aug-1		Early silicification; late brecciation; includes qz veins
	345925 Chip		Ocrop		PrCh	QPC		wh-gry		\$2-3		1	LI	Py	tr	Scor	wk			4-Aug-1		Typical of large ocrop; 10% qz veins
	345915 Chip		Ocrop		PrCh	QPC	Foliated	grey			A2-3		L1	Py	tr					4-Aug-1		5-6% mm-scale quartz stringers
	345906 CGr		Rcrop	Green	PrCh	QPC	Breccia	Green		52-3	A2-3			As	<1	Scor	mod	Ру	<1	4-Aug-1	0 CS	Strong local sulphide boxwork


1480205	533292	6845902	CGr		Rc/Ta	Green	PrCh	Oz Vn	fractured	grn/wh		1	1		As	4	Scor	strong	Pv	tr	4-Aug-	005	Abnt qz vein, qz-breccia float to 40 cm
1480206	533278	6845958			Rc/Ta	Green	PrCh	Sstone	Vned		S2	A3		T 1	As	1	Scor	mod	l'y	u	4-Aug-		Scorodite largely along fractures, surfaces
1480207	533692	6845662			Rerop	Green	PrCh	OPC	Vned			A2-3	+	L2	Pv	-1 tr	13001	lilou		+	5-Aug-		Limonite along fractures; cross-cutting quartz
1480208	533682	6845650			Prox Flt	Green	PrCh	OPC	Vned		S1 S2-3		+	1.2	Pv	lu tr					5-Aug- 5-Aug-		Limonitic vesicles after feldspathic clasts
I480209	533631	6845622			Rerop	Green	PrCh	QPC	fractured		S2-5		Ph2	L2 L2	Pv	<1	Scor	wk	<u> </u>	+	5-Aug-		Mod-strong sulphide boxwork
I480209		6845616			Rerop	Green	PrCh	OPC	Vned			A2-3	Ph2	L2 L2	Pv	<1	As		Scor	wk	5-Aug- 5-Aug-		
I480210 I480211	533618						PrCh	OPC	Breccia		S2-3		PIIZ	L2 L2	- 2	-	Py	>1		wk	0	_	Variable scorodite; mod sulphide boxwork
I480211 I480212	533599				Rcrop Talus	Green Green	PrCh	OPC	Foliated		52-3 S2		Ph2	L2 L1	As As	4	Pv Pv	1	Scor		5-Aug-		Interstitial fracture-controlled py, arseno
	533390	6845935						_		0				13	As	tr	РУ	1 1	Scor	wk	5-Aug-		Almost rubblecrop; small slope near top
I480213					Rcrop	Green	PrCh	QPC	Breccia		S1		Ph2	105		-		+.			5-Aug-		Along edge of altered QPC unit
I480214	533369	6845914			Ocrop	Green	PrCh	QPC	Vned		S2	A3	Ph1	LI	Py	<1	Scor	wk			5-Aug-		Euhedral pyrite and pyrite boxwork
1480215		6845889			Rerop	Green	PrCh	Qz Vn	fractured	gry/wh	60.0				As		Scor	mod			5-Aug-		Arseno along fractures
I480216	533350	6845886			Rcrop	Green	PrCh	QPC	Vned		S2-3			<u> </u>	As	4	Scor	mod			5-Aug-		Chip of small rcrop frags
I480217	533297	6845860			Rc/Ta	Green	PrCh	QPC	Vned			A2-3			As	<1	Scor	mod	Ру	tr	5-Aug-		30% Qz +/- arseno vein; abundant pieces
I480218	533297	6845842			Rc/Ta	Green	PrCh	QPC	Vned		S1		Ph1	L1	1.		-		ļ	·	5-Aug-		25-30% Quartz veins
1480219	533284	6845891			Ocrop	Green	PrCh	QPC	bu			A2-3	. <u> </u>	L1	As	tr	Scor	wk	ļ		5-Aug-		Incl 20 cm white Qz vein
I480220	533314	6845926			Rcrop	Green	PrCh	QPC	Vned		S2-3	A2-3		LI						\square	5-Aug-		Mod-strong sulphide boxwork
1480221	533189	6845287			Rcrop	Green	PrCh	QPC	Foliated	beige		A2	Ph2	Ľ1	L	1	L				6-Aug-		Probable felsenmeer within talus, 10% Qz vns
I480222	533240	6845827			Rcrop	Green	PrCh	QPC	Vned	and the second sec	<u>S2</u>		Ph1	LI	As	tr	Scor	wk			6-Aug-		Moderately foliated
I480223	533242	6846005			Rcrop	Green	PrCh	QPC	Vned		S2-3		Ph1	LI	L	1					6-Aug-		Limonitic vugs
480224	533222	6846050			Rcrop	Green	PrCh	QPC	Vned		S2		1	Ll	1	1	Scor	wk			6-Aug-		Vuggy, fracture-controlled limonite
I480225	533223	6846044			Ocrop	Green	PrCh	QPC	Vned			A2-3	Ph1		As	tr	Scor	wk	Ру	tr	6-Aug-		Possible proximal rubblecrop boulder
I480226	533215	6846036			Rcrop	Green	PrCh	QPC	Breccia			A2		L2			Scor	mod			6-Aug-	0 CS	Occurs as large rubblecrop boulders
I480227	533215	6846038			Rcrop	Green	PrCh	QPC	Breccia		S3				As	tr	Scor	wk			6-Aug-	0 CS	Some Qz vein fragments
I480228	533190	6846010	Chip	0.6	Ocrop	Green	PrCh	Sstone	Vuggy	buff	S2-3	A3	Ph1		As	tr					6-Aug-	0 CS	Mod euhedral sulphide boxwork
I480229	533187	6845997	CGr		Ta/Rc	Green	PrCh	QPC	shear	yel/grn	S2	A3		L1	As	tr	Scor	strong			6-Aug-1	0CS	Slickensides visible
I480230	533134	6845974	Chip	0.9	Ocrop	Green	PrCh	QPC	Vned	wh/buff	S2	A2	Ph1	LI							8-Aug-	0CS	Vuggy Qz veins comprise 60% of sample
I480231	533014	6845856	SCGr		Rcrop	Green	PrCh	QPC	Vned	Green	S1	A1	Ph2	LI	As	3	Scor	strong			8-Aug-	0CS	Sub-cm Qz-arseno veinlets; pervasive scorodite
I480232	533028	6845901	CGr		Rc/ta	Green	PrCh	QPC	fractured	bf/grn	S3	A3			As	tr	Scor	mod			8-Aug-	0CS	Incl. some sandstone; strong sulphide boxwork
I480233	533029	6845930	SCGr	ŕ	Talus	Green	PrCh	QPC	Breccia	Green	S1-2	A2		L1	As	<1	Scor	mod			9-Aug-1	0CS	Some very strongly brecciated fragments
I480234	533056	6845962	CGr		Rc/Ta	Green	PrCh	Qz-As	Banded	Green	S2-3		Ph1	LI	As	12	Scor	strong	Ру	tr	9-Aug-	0CS	Sub-cm massive arseno bands
I480235	533159	6846038	CGr		Rerop	Green	PrCh	Qz-As	fractured	yel/grn	S2	A2	1	1	As	2	Scor	mod			9-Aug-1	0CS	Sub-cm scale arseno/scorodite stringers
I480236	533162	6846076	CGr		Rcrop	Green	PrCh	QPC	Foliated	bf/tan	S1	A2-3	1	L2	Py	tr	Scor	wk			9-Aug-1	0 CS	Limonite in clay-altered vugs after feldspar
I480237	533199	6846076	CGr		Rerop	Green	PrCh	QPC	Breccia	yel/grn	S2	A2-3		LI	Py	<1	Scor	wk			9-Aug-1	0 CS	Silica flooding of matrix
I480238	533033	6846002	CGr]	Rcrop	Green	PrCh	OPC	Breccia	tan		A1		L3	1		1				9-Aug-1		Fine sulphide boxwork; Oz vein frags
I480239	533040	6846005	CGr		Rcrop	Green	PrCh	OPC	Vned	white	S2	A3	Ph2	LI	Pv	tr					9-Aug-1	olcs	60-70% Qz veins; fine grained dark grey mica
I480240	533017	6845990			Rcrop	Green	PrCh	OPC	Vned	Green	S2-3		Ph3		As	5	Scor	strong			9-Aug-1		Fine Qz-As stringers and larger veins
I480241	533029	6845967			Rcrop	Green	PrCh	OPC	fractured		S1-2		Ph1	L2	1		Scor	wk		+	9-Aug-1		Fairly strong sulphide boxwork
1480242	533010	6845959			Rcrop	Green	PrCh	OPC	stwork	grn/gry	S2-3		Ph1	LI	As	3	Scor	mod	I		9-Aug-1		Variety of fabrics in rubblecrop chips
1480243	533014	6845960			Rcrop	Green	PrCh	OPC	Vned			A2	Ph2	LI	As		Scor	strong			9-Aug-1		Brecciated: fine silica stockwork
480244	532948	6845874			Prox Talus		PrCh	OPC	Vned		\$2		Ph1	11	As		Scor		Py	tr	9-Aug-1		Local arseno/scorodite banding; fairly large boulders
1480245	534514	6844605			Float	Green		Oz Vn	fractured	White	52	115			As	2	5001		.,	<u>f</u>	12-Aug-1		Frac-controlled arseno, minor scorodite in wallrock
I480245	534740	6844058			Oc/Rc	Green	+	Oz Vn	fractured	White		l	1	1	As	+		1		<u> </u>	12-Aug-1		Includes minot OPC
I480240 I480247	534743	6844062			Prox Flt	Green	+	Q2 VII QPC	Vned		S2		<u> </u>	1	As	1 7	Scor	wk			12-Aug-1 12-Aug-1		2-3 cm Oz-arseno vein in OPC
	532956	6846040			Rc/Ta	Green	+	QPC	Vned			A2		IT 1	Pv	tr /	5001	WT K			12-Aug-1 14-Aug-1		Mod-strong sulphide boxwork
I480255 I480254	533083	6846175			Ocrop	Green	+	OPC	Vned			A2-3		LI	As	tr	Scor	wk		<u>├</u> ──┤	14-Aug-1		Includes 15 cm strongly pasty section at S end
1480255	533083	6846181			Ocrop	Green	+	OPC	stwork			A2-3			113	<u> u</u>	Scor	wk		+	14-Aug-1		
1480255	533087	6846373			Ucrop Ta/Rc	Green	+	Gwke	Vned		<u>S1-2</u> S2		<u> </u>	LI		+	scor	WK		──┤			Possibly large prox talus boulder
							+						<u> </u>		<u> </u>	+	C			+	14-Aug-1		Fairly strong pyrite boxwork
1480257	532995	6846082			Rerop	Green		QPC	Vned			A2-3			D	1	Scor	wk			14-Aug-1		Limonite in clay-altered vugs after feldspar
1480258	532994	6846075	Chip		Rc bldr	Green	+	QPC	Breccia		S2			L3	Ру	tr	-			\vdash	14-Aug-1		Mod-strong sulphide boxwork
1480259	533049	6846266			Rerop	Green		QPC	fractured		<u>S2</u>	A2		L2	<u> </u>		Scor	wk		↓	14-Aug-1		2-3% fine quartz stringers; possible talus?
1480260	533177	6846381			Rc bldr	Green		Gwke	Vned		S1	A1		L1	As	7	ру	<1		\square	15-Aug-1		Massive arseno along edg of qz vein
I480261	533182	6846376	CGr	1	Rcrop	Green		Gwke	Vned	brown C1	S1	A1	Ank 1	IL1	As	ltr	py	<1	Ga	tr	15-Aug-1	OCS	25-30% Quartz veins; trace late galena

BIRDED Solary All of a		-				1	T	1000	1.	1 .	1	1.0.0	1	· · · · · ·	1.					1-			Г		
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RAB1007 S3406 ² General Sector Drep Dre Drep <thdrep< th=""> <th< td=""><td>RI481005 533911</td><td>6846</td><td>6492 CGr</td><td></td><td>Ocrop</td><td></td><td>PrCh</td><td>Qz-As</td><td>Breccia</td><td>Green</td><td></td><td></td><td></td><td></td><td></td><td>As</td><td>15</td><td>Scor</td><td>strong</td><td></td><td></td><td>9-հ</td><td>u-10[/</td><td>AM</td><td>Banded, brecciated Qz-As vein</td></th<></thdrep<>	RI481005 533911	6846	6492 CGr		Ocrop		PrCh	Qz-As	Breccia	Green						As	15	Scor	strong			9-հ	u-10[/	AM	Banded, brecciated Qz-As vein
RAB100053302645500Gr. (Gr.OregoGreenPf.Ch. ($2x$ A.Bandelm/gr. ($2x$ A.BandelM/	RI481006 533859	684	341 CGr		Ocrop		PrCh	Qz-As	Banded	grn-wh						As	20	Scor	mod	Ру	<1	10-Ju	_l-10	AM	Euhedral py, arseno
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Rest0010 332:54 664:392 CGr Ocrop PrCh Qx n As A <t< td=""><td>RI481008 535023</td><td>684</td><td>500 CGr</td><td></td><td>Ocrop</td><td>Green</td><td>PrCh</td><td>Qz-As</td><td>Banded</td><td>grn/gry</td><td></td><td></td><td></td><td></td><td></td><td>As</td><td>20</td><td>Scor</td><td>strong</td><td></td><td></td><td>12-Jı</td><td>ıl-10</td><td>AM</td><td>Hosted by phyllite</td></t<>	RI481008 535023	684	500 CGr		Ocrop	Green	PrCh	Qz-As	Banded	grn/gry						As	20	Scor	strong			12-Jı	ıl-10	AM	Hosted by phyllite
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RIABIOL3323964403CoreOrceProf.Q2 VnfacturedwhiteNCCC	RI481010 533543	6843	992 CGr		Ocrop		PrCh	Qz Vn	fractured	gry-wh	1		1	Γ		As	4	Py	1	Ga	tr	13-Jı	ul-10	AM	
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RIABIOL\$323996945350CorrOropPrChQz YnfracturedwhyrywwAs8wP20-41-10 AMAs mean along fracturesRIABIOL\$323406944511CorrOcropPrChQZ YnfracturedwhanNAs6Pyr	RI481012 532599	6845	536 Grab		Ocrop	Green	PrCh	Qz Vn	fractured	wh/tan						Ga	<1	Py	tr			14-Ju	ul-10	AM	
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REASIDINS146226544005CorOeropPrCh.Qr. WintQr. WintNAs6 PyrPPP </td <td>RI481014 532599</td> <td>684</td> <td>536 CGr</td> <td>1</td> <td>Ocrop</td> <td></td> <td>PrCh</td> <td>Oz Vn</td> <td>fractured</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>As</td> <td>8</td> <td></td> <td>1</td> <td></td> <td></td> <td>26-Jı</td> <td>1-10L</td> <td>AM</td> <td></td>	RI481014 532599	684	536 CGr	1	Ocrop		PrCh	Oz Vn	fractured							As	8		1			26-Jı	1-10L	AM	
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RH81501338806844230CrabHylandQPCgreyNYFeebgyasp10-11-10[CBQPC with disseminated py +aspRH815023332646844240Chip0.8HylandQPCgreyNYFeebpyasp10-11-10[CBQuart veins with aspRH81503352466844236GrabBoulderQZVNWhiteNLimFeebpy2 asp110-11-10[CBQuart veins with aspRH81505333276844375GrabBoulderQZVNWhiteNLimFeebasp0.5 py22225-111-10[CBQuart veins with aspRH81506333206844231Chip1OuteropHylandQPCbuffNYeyFeebpy22222222-1-1-1000 <td>RI481017 535545</td> <td></td> <td></td> <td></td> <td></td> <td>+</td> <td>PrCh</td> <td></td> <td>Vned</td> <td>grv/brn</td> <td></td> <td>S2</td> <td>A2</td> <td></td> <td>L1</td> <td>As</td> <td>15</td> <td>Pv</td> <td><1</td> <td>Scor</td> <td>strong</td> <td>2-Au</td> <td>g-10</td> <td>AM</td> <td></td>	RI481017 535545					+	PrCh		Vned	grv/brn		S2	A2		L1	As	15	Pv	<1	Scor	strong	2-Au	g-10	AM	
RH81502 333936 684424 Chip 0.8 Hyland QPC gry N Y Feeb py asp 10-Jul-10 CEB Quartz vein knap: RH81503 353246 6844251 Grah Boulder QZVN White N Lim Feeb py 2 py 1 10-Jul-10 CEB Quartz vein know knap: RH81503 353246 6844231 Grah Boulder QZVN White N Lim Feeb py 2 grant 10-Jul-10 CEB Quartz vein know know 23-Jul-10 CB TAsp: gratap form in seams along fractures RH81505 353246 6844231 Chip 1 Outcrop Hyland QPC buff N Y cy Feeb py 2 asp 1 cy 7-Jul-10 CB subplaces are disseminated in QPC and in quartz veinlets RH81505 35427 6844025 Grahu Boulder 10-Jul-10 CB subplaces are disseminated in QPC and in quartz veinlets subplaces are disseminated in QPC and in quartz veinlets subplaces are disseminated in QPC and in quartz vei				-		1				and the second s	N			cv					1						
RH481033528496844205GrabBoulderQZVNWhiteNLimFeebpy2asp1118-Jul-10CBQurtz vein boulder with py + asp+FeebR14815045332966843574GrabBoulderQZVNWhiteNLimFeebpy2asp0.5py2.1u-10CB123-Jul-10CB123-Jul-10CB110.1u-10CB110.1u-100.1u-10110.1u-10110.1u-10110.1u-10110.1u-10110.1u-10110.1u-10110.1u-1010.1u-1010.1u-1010.1u-1010.1u-1010.1u-1010.1u-1010.1u-1010.1u-1010.1u-1010.1u-1010.1u-1010.1u-1010.1u-100.1u-1011111111111111111111111111 <td></td> <td></td> <td></td> <td>0</td> <td>8</td> <td></td> <td></td> <td></td> <td></td> <td>- Alexandra - Alexandra</td> <td>N</td> <td>Y</td> <td></td> <td></td> <td></td> <td>py</td> <td></td> <td></td> <td>†</td> <td></td> <td>11</td> <td></td> <td></td> <td></td> <td></td>				0	8					- Alexandra - Alexandra	N	Y				py			†		11				
RI4815045332926843754GrabBoulderQZVNWhiteNLimFeebasp 0.5 py 1 23 -Jul-10CBRI4815055337456843230GrabBoulderQZVNWhiteNLimFeebpy $2g_{10}$ 0.5 26 -Jul-10CBRI481505533206844231Chip1OutcropHylandQPCbuffNYcyFeebpy $2g_{20}$ 10 27 -Jul-10CBsubplides are disseminated in QPC and in quartz veinletsRI481507533206844231Chip1OutcropHylandQPCbuffNYcyFeebpy $2g_{20}$ 27 -Jul-10CBsubplides are disseminated in QPC and in quartz veinlets, extension of zone in FRI4815085346276844085GrabBoulderSleeping GiantQZVNWhiteNFeebiasp $1py$ 30 -Jul-10CBAltered boulder with py-aspi-feeb along fracturesRI4815105346276844085GrabBoulderSleeping GiantQZVNWhiteNFeebLimasp $1py$ 30 -Jul-10CBAltered boulder with py-aspi-feeb along fracturesRI4815115336366843821Chip1OutcropMainHylandQPCgreyNYcyFeebpy $2g_{20}$ 30 -Jul-10CBAltered boulder with py-aspi-feeb along fracturesRI4815115336366843821Chip1				+						10				Fecb		1 ×	2		1						
RI481505 533743 6843807 Grab Boulder QZVN White N Lim Feeb py 2 [gn 0.5 [cy 26-Jul-10 CB tr. Asp: grttapp form in seams along fractures R1481506 53320 6844231 Chip 1 Outcrop Hyland QPC buff N Y cy Feeb py 2 [asp 1 [cy 27-Jul-10 CB subplides are disseminated in QPC and in quartz veinlets R1481506 533206 6844035 Chip 1 Outcrop Hyland QPC buff N Y cy Feeb py 2 [asp 1 [cy 27-Jul-10 CB subplides are disseminated in QPC and in quartz veinlets R148150 533623 6844035 Grab Boulder Sleeping Giant QZVN White N Feeb Lim asp 1 [py 1 30-Jul-10 CB Altered boulder with py+asp+feeb along fractures R1481510 533633 6843821 Chip 0. Main Hyland QPC gr				+		+	<u> </u>									A. R			<u>† i</u>						
RH481065332306844231Chip1OutropHylandQPCbuffNYcyFecbpy2asp1cy27-Jul-10CBsulphides are disseminated in QPC and in quartz veinletsRH481075332306844231Chip1OutropHylandQPCbuffNYcyFecbpy2asp1cy27-Jul-10CBsulphides are disseminated in QPC and in quartz veinletsextension of zone in FRH481065346276844085Chip1OutcropSleeping GiantQZVNWhiteNFecbLimasp2py330-Jul-10CBAltered boulder with $p+sp+fecb$ along fracturesRH4815105346276844085GrabBoulderSleeping GiantQZVNWhiteNFecbLimasp1py230-Jul-10CBAltered boulder with $p+sp+fecb$ along fracturesRH4815105336366843822Chip0.6OutcropMainHylandQPCgreyNYcyFecbpy2asp0.1scr5-Aug-10CBAltered boulder with $p+sp+fecb$ along fracturesRH4815125336366843821Chip1OutcropMainHylandQPCgreyNYcyFecbpy2asp0.1scr5-Aug-10CBSteeping Giantoz/Linssemscr5-Aug-10CBSteeping Giantoz/Li <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td> <td></td> <td>14 C</td> <td>05</td> <td>cv</td> <td></td> <td></td> <td>-</td> <td></td> <td>tr Asp: gntasp form in seams along fractures</td>						+												14 C	05	cv			-		tr Asp: gntasp form in seams along fractures
R1481507 533230 6844231 Chip I Outcrop Hyland QPC buff N Y cy Feeb py 2 asp 1 cy 27-Jul-10 CB subplies are disseminated in QPC and in quartz veinlets; extends ample R148106 R1481505 534627 6844085 Grab Boulder Sleeping Giant QZVN White N Feeb asp 1 py 1 Olderwith py+asp+feeb along fractures R148150 534627 6844085 Grab Boulder Sleeping Giant QZVN White N Feeb Lim asp 1 py 2 30-Jul-10 CB Altered boulder with py+asp+feeb along fractures R1481510 533623 6843821 Chip 0.6 Outcrop Main Hyland QPC grey N Y cy Feeb py 2 asp 0.1 So-Jul-10 CB Altered boulder with py+asp+feeb along fractures R1481510 533623 6843821 Chip						+	Hyland			Low and the second s		v				A. K.	and the second se	18							
R14815085346276844085Chip1OutcropSleeping GiantQZVNWhiteNFecbasp1py130-Ju-10CBblebs of asp disseminated through milky white quartz; extends sample R148016R14815095346276844085GrabBoulderSleeping GiantQZVNWhiteNFecbLimasp1py230-Ju-10CBAltered boulder with $py+asp+fecb$ along fracturesR14815105346276844085GrabBoulderSleeping GiantQZVNWhiteNFecbLimasp1py230-Ju-10CBAltered boulder with $py+asp+fecb$ along fracturesR14815105336276843822Chip0.6OutcropMainHylandQPCgreyNYcyFecbpy2asp0.1scr5-Aug-10CBAltered boulder with $py+asp+fecb$ along fracturesR14815155336266843822Chip1OutcropMainHylandQPCgreyNYcyFecbpy2asp1scr5-Aug-10CBAltered boulder with $py+asp+fecb$ along fracturesR14815155336266843852Chip1.2OutcropMainHylandQPCgreyNYcyFecbpy2asp1scr5-Aug-10CBStrongly altered QPC with fracture controlled and disseminated $py+asp+fecb$ along fracturesR14815165336266843852C	and a second sec					+						Ŷ				£.2							-		
R1481509 534627 6844085 $Grab$ BoulderSleeping Giant $QZVN$ WhiteNFecbLim asp $2py$ 3 30 -Jul-10CBAltered boulder with $py+asp+fecb$ along fracturesR1481510 534627 6844085 $Grab$ BoulderSleeping Giant $QZVN$ WhiteNFecbLim asp $1py$ 2 30 -Jul-10CBAltered boulder with $py+asp+fecb$ along fracturesR1481511 533633 6843821 Chip0.6OutcropMainHylandQPCgreyNY cy Fecb py 2 asp 0.1 iscr 5 -Aug-10CBAltered boulder with $py+asp+fecb$ along fracturesR1481513 533626 6843821 Chip1.0OutcropMainHylandQPCgreyNY cy Fecb py 2 asp 0.1 iscr 5 -Aug-10CBAltered boulder with $py+asp+fecb$ along fracturesR1481514 533627 6843852 Chip0.7BoulderMainQZVNWhiteNFecb cy py 2 asp 1 5 -Aug-10CBStrongly altered pC with fracture controlled qd disseminated $py+asp+fecb$ R1481516 533627 6843827 Chip0.7BoulderMainQZVNWhiteNFecb cy py 2 asp 1 5 -Aug-10CBStrongly altered pC with r, sp R1481516 533627 6843827 Chip1.												<u>^</u>		1000		A.C	******	+					-		
R14815105346276844085GrabBoulderSleeping GiantQZVNWhiteNFecbLimasp1py230-Jul-10CBAltered boulder with py+asp+fecb along fracturesR14815115336336843822Chip1OutcropMainHylandQPCgreyNYcyFecbpy2asp0.1scr5-Aug-10CBAltered boulder with py+asp+fecb along fracturesR14815125336336843821Chip1OutcropMainHylandQPCgreyNYcyFecbpy2asp0.1scr5-Aug-10CBAltered boulder with py+asp+fecb along fracturesR14815145336276843852Chip0.7BoulderMainQZVNWhiteNFecbcypy2asp15-Aug-10CBAltered boulder with py+asp+fecb along fracturesR14815155336236843852Chip0.7BoulderMainQZVNWhiteNFecbcypy2asp15-Aug-10CBdisseminated ap+py in a slightly displaced QZVN boulderR14815155336236843852Chip1.0OutcropMainQZVNWhiteNFecbcypy1asp0.55-Aug-10CBdisseminated ap+py in a slightly displaced QZVN boulderR14815165336236843852Chip1.0OutcropMainHylandQZVNWhite										Laurence and				Lim				A Course of the local division of the local	3						
RI481511 533633 684382 Chip 0.6 Outcrop Main Hyland QPC grey N Y cy Feeb py 2 asp 0.1 scr 5-Aug-10 CB QPC with cy altered fsp and seams with py and tr. asp (scoridite) R1481512 533643 6843831 Chip 1.0 Outcrop Main Hyland QPC grey N Y cy Feeb py 2 asp 0.1 scr 5-Aug-10 CB 1.0 m SW of R1481512 in the same unit and alteration system R1481514 533647 684382 Chip 0.7 Boulder Main QZVN White N Feeb cy py 2 asp 1 5-Aug-10 CB disseminated fsp and seams with py and tr. asp (scoridite) R1481515 533627 6843823 Chip 1.2 Boulder Main QZVN White N Feeb cy py 2 asp 1 5-Aug-10 CB disseminated asp+py in a slightly displaced QZVN boulder R1481516 533640 6843840 Chip 1.0 QUcrop <t< td=""><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>N</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td><td></td><td>t </td><td></td><td></td><td></td><td>Altered boulder with py-asp-feeb along fractures</td></t<>		_									N								2		t				Altered boulder with py-asp-feeb along fractures
R1481512533633684382Chip1OutcropMainHylandQPCgreyNYcyFeebpy2asp0.1scr5-Aug-10CB1.0 m SW of R1481512 in the same unit and alteration systemR14815135336466843831Chip1.2OutcropMainHylandQPCgreyNcyFeebpy3asp1scr5-Aug-10CB1.0 m SW of R1481512 in the same unit and alteration systemR14815145336276843852Chip0.7BoulderMainQZVNWhiteNFeebcypy2asp15-Aug-10CBStrongly altered QPC with fracture controlled and disseminated py+asp+feebR14815155336266843852Chip0.7BoulderMainQZVNWhiteNFeebcypy2asp15-Aug-10CBdisseminated asp+py in a slightly displaced QZVN boulderR14815155336266843852Chip1.3OutcropMainQZVNWhiteNFeebcypy2asp15-Aug-10CBfisseminated asp+py in a slightly displaced QZVN boulderR14815165336266843852Chip1.3OutcropMainQZVNWhiteNFeebcypy2asp15-Aug-10CBHeavily veined QPC with cy+py+asp, veins contain py+aspR14815165336406843840Chip1.1OutcropMain <t< td=""><td>the second state and the secon</td><td></td><td></td><td>1 0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>v</td><td></td><td></td><td></td><td></td><td></td><td></td><td>~</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	the second state and the secon			1 0								v							~						
RI4815135336466843831Chip1.2OutcropMainHylandQPCgreyNcyFecbpy3asp1scr5-Aug-10CBStrongly altered QPC with fracture controlled and disseminated py+asp+fecbRI4815145336276843852Chip0.7BoulderMainQZVNWhiteNFecbcypy2asp15-Aug-10CBStrongly altered QPC with fracture controlled and disseminated py+asp+fecbRI4815155336266843852Chip1.2BoulderMainQZVNWhiteNFecbcypy2asp15-Aug-10CBdisseminated asp+py in a slightly displaced QZVN boulderRI4815165336236843852Chip1.0OutcropMainQZVNWhiteNFecbcypy2asp15-Aug-10CBdisseminated asp+py in a slightly displaced QZVN boulderRI4815175336646843843Chip1.3OutcropMainQZVNWhiteNasp0.55-Aug-10CBHeavily veined QPC with crypt+asp; veins contain py+aspRI4815185336646843843Chip1.1OutcropMainQZVNWhiteNasp0.55-Aug-10CBPlauted QZVN in outcrop.Steeply dipping with weak mineralisation.RI4815185336616843883Chip1.1OutcropMainQZVNWhiteNasp0.5Au(vg)0.1				+												1.2							~ ~		
RI4815145336276843852Chip0.7BoulderMainQZVNWhiteNFeebcypy2asp15-Aug-10CBdisseminated asp+py in a slightly displaced QZVN boulderRI4815155336266843852Chip1.2BoulderMainQZVNWhiteNFeebcypy2asp15-Aug-10CBdisseminated asp+py in a slightly displaced QZVN boulderRI4815165336236843852Chip1.0OutcropMainQZVNWhiteNFeebcypy2asp15-Aug-10CBdisseminated asp+py in a slightly displaced QZVN boulderRI4815165336236843852Chip1.3OutcropMainQZVNWhiteNFeebcypy2asp15-Aug-10CBdisseminated asp+py in a slightly displaced QZVN boulderRI4815175336406843843Chip1.3OutcropMainQZVNWhiteNasp0.55-Aug-10CBHeavily veined QPC with cy+py+asp; veins contain py+aspRI4815185336406843840Chip1.1OutcropMainQZVNWhiteNasp0.5Au(vg)5-Aug-10CBPlanted asp+py in a slightly displaced QZVN boulderRI4815195336516843836Chip1.0OutcropMainQZVNWhiteNpy1asp0.15-Aug-10CBr.Aug-10CBr.Aug-10CB				+						0		<u> </u>				1 ×									
R14815155336266843852Chip1.2BoulderMainQZVNWhiteNFeebcypy2asp15-Aug-10CBdisseminated asp+py in a slightly displaced QZVN boulderR14815165336236843852Chip1.0OutcropMainQZVNWhiteNFeebcypy1asp0.555-Aug-10CBdisseminated asp+py in a slightly displaced QZVN boulderR14815175336486843843Chip1.3OutcropMainQZVNgreyNYFeebcypy2asp155-Aug-10CBdisseminated asp+py in a slightly displaced QZVN boulderR14815175336406843843Chip1.3OutcropMainQZVNgreyNYFeebcypy2asp155-Aug-10CBHeavily veined QPC with cy+py+asp; veins contain py+aspR14815185336406843843Chip1.1OutcropMainQZVNWhiteNIasp0.5Au(vg)0.1py5-Aug-10CBHeavily veined QPC with cy+py+asp; veins contain py+aspR1481519533651684383Chip1.0OutcropMainQZVNWhiteNFeebpy1asp0.1mit55GBPlantation5Augrain6Augrain6AugrainGESAugrain5Augrain5Augrain5Au	the second s									0	N					F 2			1	501					
RI481516533626843852Chip1.0OutcropMainQZVNWhiteNFeebcypy1asp0.55-Aug-10CBFaulted QZVN in outcrop. Steeply dipping with weak mineralisation.RI4815175336486843843Chip1.3OutcropMainHylandQPCQZVNgreyNYFeebcypy2asp15-Aug-10CBFaulted QZVN in outcrop. Steeply dipping with weak mineralisation.RI4815185336406843840Chip1.1OutcropMainQZVNWhiteNasp0.5Au(vg)0.1pyRI4815195336516843838Chip1.5OutcropMainQZVNWhiteNpy0.5asp0.15-Aug-10CBPlain qtz with tr. asp and Au(vg)RI4815205336516843836Chip1.0OutcropMainQZVNWhiteNFeebpy1asp0.15-Aug-10CBPlain qtz with tr. asp and Au(vg)RI4815205336516843836Chip1.0OutcropMainQZVNWhiteNFeebpy1asp0.15-Aug-10CBPlain qtz with tr. asp and Au(vg)RI4815215336506843837Chip0.45BoulderMainQZVNWhiteNLimpy0.5asp0.1Au(vg)6-Aug-10CB7-8 Au grains on 2 chips; Au occurs in patches of free sulphides<							<u> </u>				N			f		A.C					<u> </u>				
RI4815175336486843843Chip1.3OutcropMainHylandQPCQZVNgreyNYFeebcypy2asp15-Aug-10CBHeavily veined QPC with cy+py+asp; veins contain py+aspRI4815185336406843840Chip1.1OutcropMainQZVNWhiteNasp0.5Au(vg)0.1py5-Aug-10CBHeavily veined QPC with cy+py+asp; veins contain py+aspRI4815195336516843838Chip1.5OutcropMainQZVNWhiteNpy0.5asp0.15-Aug-10CBHeavily veined QPC with cy+py+asp; veins contain py+aspRI4815195336516843838Chip1.5OutcropMainQZVNWhiteNpy0.5asp0.15-Aug-10CBHeavily veined QPC with cy+py+asp; veins contain py+aspRI4815205336516843836Chip1.0OutcropMainQZVNWhiteNFeebpy1asp0.15-Aug-10CB3 Au grains in a patch of asp and 2 Au grains in qtz.RI4815215336506843837Chip0.45BoulderMainQZVNWhiteNLimpy0.5asp0.1Au(vg)6-Aug-10CB7-8 Au grains on 2 chips; Au occurs in patches of free sulphidesRI4815225336496843837Chip0.5BoulderMainQZVNWhiteNFeebLimpy1.4asp<							<u> </u>				N								0.5		<u> </u>				
RI481518 533640 643840 Chip 1.1 Outcrop Main QZVN White N asp 0.5 Au(vg) 0.1 Py 5-Aug-10 CB Plain qtz with tr. asp and Au(vg) R1481519 533651 684388 Chip 1.5 Outcrop Main QZVN White N py 0.5 asp 0.1 py 5-Aug-10 CB Plain qtz with tr. asp and Au(vg) R1481520 533651 6843836 Chip 1.0 Outcrop Main QZVN White N Feeb py 0.5 asp 0.1 asp 1.4u(vg) 5-Aug-10 CB Plain qtz with tr. asp and Au(vg) R1481520 533650 6843837 Chip 1.0 Outcrop Main QZVN White N Feeb py 1.1 asp 0.1 Au(vg) 5-Aug-10 CB 3.4u grains on 2 chips; Au occurs in patches of free sulphides R1481520 533650 6843837 Chip 0.45 Boulder Main QZVN White N Ein py 1.4u(vg)							Huland		07101		N					F.		+	0.5		┼┤		~ –		
R14815195336516843838Chip1.5OutcropMainQZVNWhiteNpy0.5asp0.15-Aug-10CBtr. Sulphides in milky white qtz.R14815205336516843836Chip1.0OutcropMainQZVNWhiteNFeebpy1asp1Au(vg)5-Aug-10CBtr. Sulphides in milky white qtz.R14815215336506843837Chip0.45BoulderMainQZVNWhiteNLimpy0.5asp0.1Au(vg)6-Aug-10CB7-8 Au grains on 2 chips; Au occurs in patches of free sulphidesR14815225336496843837Chip0.5BoulderMainQZVNWhiteNFeebLimpy1asp0.5Au(vg)6-Aug-10CB3-4 Au grains on 2 chips; associated with wallrock fragments							Tyland		VLVIN_			1 <u> </u>	reco	<u>Ly</u>		A. C					<u> </u>		~ -		
R1481520 533651 6843836 Chip 1.0 Outcrop Main QZVN White N Feeb py 1 asp 1 Au(vg) 5-Aug-10 CB 3 Au grains in a patch of asp and 2 Au grains in qtz. R1481521 533650 6843837 Chip 0.45 Boulder Main QZVN White N Lim py 0.5 asp 0.1 Au(vg) 6-Aug-10 CB 7-8 Au grains on 2 chips; Au occurs in patches of free sulphides R1481522 533649 6843837 Chip 0.5 Boulder Main QZVN White N Feeb Lim py 1 asp 0.5 Au(vg) 6-Aug-10 CB 7-8 Au grains on 2 chips; Au occurs in patches of free sulphides R1481522 533649 6843837 Chip 0.5 Boulder Main QZVN White N Feeb Lim py 1 asp 0.5 Au(vg) 6-Aug-10 CB 3-4 Au grains on 2 chips; associated with wallrock fragments											N			l						<u>y</u>	┝──┤				
R1481521 533650 6843837 Chip 0.45 Boulder Main QZVN White N Lim py 0.5 asp 0.1 Au(vg) 6-Aug-10 CB 7-8 Au grains on 2 chips; Au occurs in patches of free sulphides R1481522 533649 6843837 Chip 0.5 Boulder Main QZVN White N Feeb Lim py 1 asp 0.5 Au(vg) 6-Aug-10 CB 3-4 Au grains on 2 chips; associated with wallrock fragments											IN N		East							Autom	├ ──┤				
RI481522 533649 6843837 Chip 0.5 Boulder Main QZVN White N Feeb Lim py 1 asp 0.5 Au(vg) 6-Aug-10 CB 3-4 Au grains on 2 chips; associated with wallrock fragments											IN N					A.C					┝		~ ~		
											IN					A. C		+			┞				
											N			Lim		μ <i>ζ</i>				Au(vg)					
RI481523 533637 6843877 Chip 0.3 Outcrop Main QZVN White N Lim py 1 asp 0.5 6-Aug-10 CB 30 cm thick QZVN which appears sub-parallel to the Main Zone.	RI481523 533637	0843	8//JChip	0	.3 Outcrop	Main	L	QZVN	l	White	IN	L	Lim	L		ру	1	lasp	0.5	L	L	o-Au	g-10[C	Ъ	30 cm thick QZVN which appears sub-parallel to the Main Zone.

RI481524 533637 6843877 Chip	1.1 Outcrop	Main Hy	land OPC	grey	Fecb	cv	lim	py	2 asp	1 scr	0.1	6-Aug-1	0 CRB	Strong cy alteration in QPC + asp in QPC and QZVN
RI481525 533636 6843876 Chip	1.4 Outcrop		land QPC	grey	Fecb	cv	lim	py	2 asp	0.5 scr	0.5	8-Aug-1		tr. Asp diss in QPC host
RI481526 533610 6844962 Chip	1.4 Outcrop		land QPC	green	cv	scr		py	1 asp	0.1		8-Aug-1		diss asp in QPC
RI481527 533627 6844967 Chip	0.35 Outcrop		land QPC	buff	cy	ser	Fecb	by	3 asp	0.5		8-Aug-1		diss asp
RI481528 533627 6844967 Chip	1.0 Outcrop		land OPC	buff	cy	ser	Fecb	py	3 asp	0.5		8-Aug-1		diss asp
RI481529 533840 6844524 Grab	Boulder	+	OZVN	White	Lim			py	2 asp	1		9-Aug-1		diss asp
RI481529 553640 6644524 Glub RI481530 533854 6844522 Grab	Boulder		OZVN	White	Lim	Fecb		py	3 asp	2		9-Aug-1		diss asp
RI481531 534000 6844421 Grab	Boulder	++-	OZVN	White	Lim	Fecb		py	2 asp	1		9-Aug-1		diss asp
RI481532 534000 6844421 Chip	Boulder		OZVN	White	Lim	Fecb		py	3 asp	2		9-Aug-1		diss asp
RI481532 534000 6844421 Cmp RI481533 534061 6844397 Grab	Boulder	+	OZVN	White	Fecb	100	+	py	2 asp	2		9-Aug-1		diss asp
RI481533 534001 6844397 Glab	1.7 OC	Sleeping Giant		White	Lim	cv		py	0.5 asp	1		10-Aug-1	the second se	diss asp
RI481535 534567 6844280 Cmp	2.0 OC	Sleeping Giant		White	Lim	cy		py	1 asp	2		10-Aug-1		diss asp + SH frag
	2.0 OC			White	Lim	cv		py	0.5 asp	1		10-Aug-1		diss asp
		Sleeping Giant		White	Fecb		11		1 asp	0.5		÷.		diss asp + SH frag
RI481537 534568 6844274 Chip	2.0 OC	Sleeping Giant	QZVN			cy	lim	ру		0.1		10-Aug-1		SH frag
RI481538 534569 6844273 Chip	2.0 OC	Sleeping Giant		White	Lim			ру	1 asp	0.1		10-Aug-1		asp in fracture seams
RI481539 534571 6844271 Chip	2.0 OC	Sleeping Giant		White	Lim			ру	1 asp			10-Aug-1		asp in fracture seams and diss
RI481540 534572 6844270 Chip	2.0 OC	Sleeping Giant		White	Lim	Fecb		asp	3 py	2		10-Aug-1		
RI481541 534574 6844269 Chip	2.3 OC	Sleeping Giant		White	Lim	Fecb		ру	2 asp	2		10-Aug-1		asp in frac seams + SH frag
RI481542 534565 6844272 Chip	2.5 OC	Sleeping Giant		White	Fecb	су	lim	ру	2 asp	2		10-Aug-1		diss asp grains and blebs + SH frag
RI481543 534569 6844269 Chip	2.0 OC	Sleeping Giant		White	Lim	cy	1	ру	2 asp	2		10-Aug-1		diss asp grains
RI481544 534571 6844268 Chip	2.0 OC	Sleeping Giant		White	Lim	су		ру	1 asp	0.5		10-Aug-1		diss asp grains
RI481545 534572 6844267 Chip	1.9 OC	Sleeping Giant	QZVN	White	су	scr	lim	ру	1 asp	0.5		10-Aug-1		diss asp grains
RI481546 534602 6844209 Chip	1.0 OC	Sleeping Giant	QZVN	White	cy	scr	Fecb	ру	2 asp	1		10-Aug-1	0 CRB	diss asp grains
RI481547 534597 6844204 Chip	2.0 OC	Sleeping Giant	QZVN	White	Lim	cy		ру	2 asp	0.5		10-Aug-1	0 CRB	diss asp + SH frag
RI481548 534598 6844203 Chip	2.0 OC	Sleeping Giant	QZVN	White	Lim	scr	Fecb	ру	2 asp	2		10-Aug-1	0 CRB	fine-grained diss asp + SH frag
RI481549 534600 6844201 Chip	2.0 OC	Sleeping Giant	QZVN	White	Lim	Fecb	scr	ру	2 asp	2		10-Aug-1	0 CRB	fine-grained diss asp + SH frag
RI481550 534601 6844200 Chip	2.6 OC	Sleeping Giant	QZVN	White	Lim	scr		ру	1 asp	2		10-Aug-1	0 CRB	fine-grained diss asp + SH frag
RI481551 534579 6844190 Grab	Boulder	Sleeping Giant	d QZVN	White	Fecb	Lim	cy	py	1 asp	1		10-Aug-1	0 CRB	quartz vein boulder at edge of the gulch
RI481552 534605 6844178 Chip	1.35 OC	Sleeping Giant	www.enver.enver.enver.enver.enver.enver.enver.	White	scr		1	asp	1 py	0.1		10-Aug-1		abundant SH frag
RI481553 534606 6844177 Chip	1.35 OC	Sleeping Giant	t OZVN	White	scr			asp	0.5 py	0.1		11-Aug-1	0 CRB	abundant SH frag
RI481554 534596 6844179 Chip	2.0 OC	Sleeping Giant		White	lim			py	2 asp	1		11-Aug-1	0 CRB	abundant SH frag + asp grains
RI481555 534597 6844178 Chip	2.0 OC	Sleeping Giant		White	Lim	Fecb	1	py	2 asp	1		11-Aug-1	0 CRB	diss asp
RI481556 534598 6844177 Chip	2.0 OC	Sleeping Giant		White	Lim		1	by	2 asp	1		11-Aug-1		diss asp + SH frag
RI481557 534593 6844175 Chip	2.0 OC	Sleeping Giant		White	Lim			py	1 asp	2		11-Aug-1		
RI481558 534595 6844174 Chip	2.0 OC	Sleeping Giant		White	Fecb	Lim	1	DV	2 asp	3 Au(vg)	0.1	11-Aug-1		diss asp + SH frag and 1 grain of fine AU(vg)
RI481559 534596 6844174 Chip	2.0 OC	Sleeping Giant		White	Fecb	Lim	1	py	2 asp	3		11-Aug-1		diss asp + 8% SH frag
RI481560 534591 6844195 Chip	1.5 OC	Sleeping Giant		White	Lim	Fecb		py	2 asp	1		11-Aug-1		diss asp
RI481560 534591 6844195 Cmp RI481561 534589 6844186 Chip	1.7 OC	Sleeping Giant		White	Lim	Fecb	+	py py	2 asp	1		11-Aug-1		diss asp
			OZVN OZVN	White	Lim	Fecb		DV	2 asp	2		11-Aug-1		diss asp + SH frag
RI481562 534589 6844184 Chip	1.7 OC	Sleeping Giant		White	Lim	Fecb		4. č	2 asp	2		11-Aug-1		diss asp; large grain masses
RI481563 534589 6844178 Chip	2.0 OC	Sleeping Giant	QZVN					ру		2		ç		diss asp
RI481564 534581 6844216 Chip	2.0 OC	Sleeping Giant	QZVN	White	Lim	cy		ру	2 asp	Z		12-Aug-1		Not Collected
RI481565 534646 6844190 Chip	1.0 OC	Sleeping Giant		White	cy							12-Aug-1		
RI481566 534599 6844131 Chip	2.0 OC	Sleeping Giant	QZVN	White	cy	Fecb	lim	ру	2 asp	1		12-Aug-1		diss asp
RI481567 534601 6844130 Chip	2.0 OC	Sleeping Giant		White	cy	Fecb		ру	2 asp	1		12-Aug-1		diss asp
RI481568 534602 6844130 Chip	2.0 OC	Sleeping Giant		White	cy	Fecb	scr	ру	3 asp	1		12-Aug-1	the second s	diss asp +minor scr patches
RI481569 534603 6844129 Chip	2.0 OC	Sleeping Giant		White	су	scr		ру	3 asp	0.5		12-Aug-1		diss asp
RI481570 534620 6844096 Chip	2.0 OC	Sleeping Giant		White	cy	scr		ру	2 asp	4		12-Aug-1		diss asp + SH frag
RI481571 534618 6844093 Chip	2.0 OC	Sleeping Giant	QZVN	White	cy	Lim	scr	ру	2 asp	1		12-Aug-1		diss asp + SH frag
RI481572 534618 6844091 Chip	2.0 OC	Sleeping Giant	QZVN	White	су	scr		ру	2 asp	3		12-Aug-1	0 CRB	diss asp + SH frag
RI481573 534613 6844090 Chip	2.0 OC	Sleeping Giant	QZVN	White	cy	Lim		ру	2 asp	1		12-Aug-1		diss asp
RI481574 534615 6844090 Chip	2.0 OC	Sleeping Giant	QZVN	White	Fecb	су	scr	ру	3 asp	2		12-Aug-1	0 CRB	diss asp + rare SH frag
RI481575 534616 6844089 Chip	2.0 OC	Sleeping Giant	QZVN	White	Fecb	cy	scr	ру	3 asp	3		12-Aug-1	0 CRB	diss asp
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RI481576 534627 6844067 Chip	2.0 OC	Sleeping Giant	QZVN	White	Fecb	cy	scr	ру	3 asp	1	12-Aug-10	CRB	diss asp + SH frag
RI481577 534628 6844066 Chip	2.0 OC	Sleeping Giant	QZVN	White	су			ру	1 asp	0.1	12-Aug-10	CRB	minor diss asp; Au(vg) was observerd in this rubble crop prior to sampling

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