ABSTRACT
The small Seagull-Thirtymile suite of mid-Cretaceous tin-related granites is found in the south-central Yukon Territory of Canada, where they intrude the displaced, and possibly accreted, Dorsey terrane of uncertain affinity to the continent. These one-mica generally leucocratic granites are atypical of the calcalkaline batholiths found in the Omineca plutonic belt of the Cordillera. They have a major- and trace-element chemical signature similar to post-orogenic and alkaline granitoids and contain small volumes of extremely fractionated, Li-rich leucogranites (e.g., with Rb/Sr ratios >3000) as their youngest components, as well as an alaskite lherzolite in the STQ stock. Two possible fractionation mechanisms are indicated for the evolved lithofacies: enrichment in quartz in low-F apophyses above the main batholith and enrichment in alkaline rocks in the STQ, but the former conditions prevailed. Fe-rich micas from the suite are similar to those reported for Cornubia and are considered to be primary, with no indication of either the muscovite-zinnwaldite or phengite-zinnwaldite substitution series. Those micas from the less-evolved granite facies have a more Fe-rich composition than the Cornubian examples and their composition may be diagnostic of these Australian granites. The Seagull-Thirtymile granites are highly evolved granites that share a similar mineral chemistry with the Cornubian, and their tendency towards Li-poor compositions is at least in part due to the loss of Li in the fluids, which is consistent with the shallow, periodically open system that would have allowed ‘scavenging’ of the fluids. The Seagull-Thirtymile suite is a highly evolved, F-rich, Li-mica leucogranite. Its texture consists of equant subhedral quartz <4 mm grain size, which is immediately above the main batholith. There is no time gap which might allow these to be considered post-orogenic collisional granites in the usual sense, since such plutons might be at least 20 Ma younger than the related continent collision event. The small-volume, extremely evolved Li-rich leucogranites are associated with the Ti-Th-Nb stockwork in sediments (the STQ prospect) was investigated by dia-mond drilling in the early 1980s. An alaskite stock was intersected in the drillholes. The Hake Batholith This intrusion shows biotite granitoids that are slightly K-feldspar megacrystic, the orthoclase crystals rarely exceeding 20 mm length. Granophytic texture is common in the western part of the body, and a distinctly porphyritic facies at the western margin of the body. A porphyritic facies shows partial mantling of orthoclase perthite phenocrysts by quartz and K-feldspar, which is consistent with a shallow, periodically open system that would have allowed ‘scavenging’ and transport of ore met agues from the granite. Existence of A-type granites in the Cordillera immediately following peak plutonism, without sufficient time gap to be able to label them truly "Post-Orogenic" is unexplained by the current tectonic model that has not addressed the possibility of either a period of crustal extension beginning at 100 Ma or intrusion of basic magma perhaps to middle crustal levels. Keywords: Canada, Yukon Tin-granites, geochemistry, mineral chemistry
Figure 1 - Location of the Seagull-Thirtymile granites in the northern Cordillera. a shows Western Canadian Provinces. Ib shows the terranes of the Omineca belt in the southern Yukon, which includes displaced terranes east of the Teslin Fault as well as part of the autochthonous continental margin east of the Tintina Fault. C = Cassiar; S = Slide Mountain; K = Kootenay; Q = Quesnellia; D = Dorsey. Ic shows the Cretaceous granitic plutons of the Seagull-Thirtymile suite (crosses) and the (?) Jurassic Ram Stock. Tin prospects STQ and JC are also shown. Thrust (triangle ornament) and strike-slip faults are shown.

size with finer euhedral albite, subordinate orthoclase, topaz, zinnwaldite and fluorite.

The Thirtymile Stock contains the greatest chemical and mineralogical variety of the whole suite. The bulk of the stock is composed of two biotite facies referred to as 'megacrystic' and 'equigranular' as convenient names. The former shows some orthoclase phenocrysts up to 15mm long and is often pink with partially mantled orthoclase phenocrysts, whilst the latter is predominantly finer grained and may be white. No amphibole occurs in these two facies. The least chemically evolved facies is a porphyry, which is found as a series of bodies over a roughly linear trend within the other two biotite granites, crossing the entire stock and also as occasional enclaves from decimetre to several metres scale in both biotite facies. It is interpreted as a disaggregated synplutonic dyke. The central exposure of this body shows a variation from a mesoscopically fine-grained seriate-textured granodioritic rock at the east end to the same lithology crowded with enclaves (on metre scale) of granite porphyry 600m to the west. Schlieren and 'dents de cheval' feldspar megacrysts crossing the contact of the enclaves indicate that the enclaves were likely the product of mingling of a cumulate with granodioritic magma (the two textural variants are only 2.5% different in silica content). This lithofacies is the only one of the whole suite to display hornblende. Exposures on the west side of the stock show orthoclase phenocrysts (with rounded ends, i.e. likely somewhat resorbed) up to 30mm long with plagioclase mantles. The SE corner of the stock has a small extent of Li-mica leucogranite (similar R0 that of the Ork stock) exposed, associated with two sills in the metasediments above. At the topographic high in the upper sill (<6m thick) an estimated concentration of about 20% of topaz is seen as irregular grains and veinlets. Small dykes of leucogranite are also seen at various localities surrounding the pluton. Accessory minerals in the Thirtymile biotite-bearing lithofacies are apatite, monazite and zircon.

GEOCHEMISTRY Analytical Methods Analysis was performed at Royal Holloway, University of London, for rocks using X-ray fluorescence on glass disks fused with lithium metaborate flux for major elements and pressed powder disks for trace elements. Analysis of mica concentrates prepared by magnetic separation and final hand-picking was by inductively-coupled plasma emission spectroscopy following lithium metaborate fusion, Fe2+ by the Wilson titration method, with F determination following Na2CO3 fusion by the method of Hall & Walsh (1969), Cl by ion-selective electrode, Rb by atomic absorption spectroscopy and H2O by gravimetry.

Chemical Trends The range of chemical compositions in the suite is indicated in the examples shown in Table 1. Harker diagrams (Fig. 3A) for the biotite granites show approximately linear trends for both Thirtymile and Ork stocks (containing the greatest compositional range of the suite) and the batholiths. The Li-mica leucogranites of the Thirtymile and Ork stocks, however, plot as a reverse trend from the most evolved Equigranular specimens, with the leucogranites of higher Rb/Sr ratio plotting to the left (lower silica). When a function such as the Thornton-Tuttle differentiation index is used all these granites define a linear trend. This is considered to be function of the F-rich system in the most evolved facies. If CIPW normative quartz-albite-anorthite components are plotted on a ternary diagram (Fig. 4) two possible trends for the whole suite are seen: a trend of quartz enrichment (towards the composition of the STQ alaskite) and a trend towards albite in the F-rich system of the Li-mica leucogranites. This latter trend compares well with experimental data of Manning (1982) for a F-bearing granite system in a shallow environment (pressure= 100MPa).

Strontium Isotopes Initial Sr-isotopic ratios for the Thirtymile stock were determined for whole-rock specimens (Liverton 1992) and Sr/Sr, ranges from 0.7040 for Thirtymile Porphyry to 0.7074±0.0011 (2?) for the Megacrystic lithofacies. This range of values indicates a largely 'I-type' source for the granite magmas with some crustal component. A cooling age of 100 Ma was deduced.

Trace Element Contents And Comparison With Tectonic Discrimination Diagrams A spidergram (Fig. 5) demonstrates...
the similarity of the Thirtymile granite to the 'mildly alkaline' HHP (High Heat Production) granites, with deep negative Ba and Sr anomalies in the evolved lithofacies and a general lack of negative Nb anomalies (c.f. Plant et al. 1985). Other trace element diagrams (Figs. 6 and 7) demonstrate the highly fractionated nature of these granites e.g. minimum Rb/Sr value for the suite is ≈1.8, which is greater than many granites (c.f. values for SE Asian tin belt in Cobbing et al. 1992, or those of the various papers on the North American Cordillera in Anderson 1990). Liverton & Alderton (1994) considered that the elevated Ga/Al ratios of the Seagull and Li-mica leucogranites were the result of fractionation of Ga in the very evolved lithofacies (see Fig. 3D). It was postulated that in halogen-rich systems a process of 'ultrafractionation' would scavenge incompatible ore met als from the residual melt fractions of the pluton sufficient to produce a depletion of the element relative to less fractionated facies (Fig. 3E). Copper is erratically enriched in some of the lithofacies (Fig. 3F).

Although there has been strong polarization in recent discussion (the Granite Network of the Internet) regarding the validity of 'tectonic' discrimination diagrams, not every granite petrologist is willing to discard these tools as being useless. Such diagrams may not yield clear separation of every granite type, but they at least do indicate differences! The granites of this work demonstrate textural and chemical similarities with many A-type granites (if 'A' is interpreted in the 'alkaline' sense). They are met aluminous to peraluminous, but not peralkaline. Their alkali contents fall largely within the field defined for 'Post-Orogenic' granites by Maniar & Piccoli (1989) (Fig. 8). On trace element diagrams these granites often fall in the 'within-plate' field, but also overlap the 'fractionated' field of Whalen- & Sylvester-type diagrams (Fig. 7C and E) or 'continent-collision' field of Harris et al. (1986) and perhaps are best described as 'subalkaline' in the French sense (see Barbarin 1990: p. 233) where this denotes 'nearly alkaline' and transitional between his HLO ('hybrid late-orogenic') and A-types.

**Micas CHEMISTRY** Micas in the Seagull-Thirtymile granites vary from siderophyllite through zinwaldite to lepidolite according to the modified classification of Tindle & Webb (1990). Textural evidence indicates that they are primary, except for the Seagull batholith where occasional Li-mica alteration rims on biotite, often accompanied by adjacent tourmaline and fluorite, are seen.

For a few micas from the Li-mica and equigranular lithofacies used for Fig. 9 (those shown as circles) some of combined water, Rb and fluorine contents for structural formula calculation were estimated using the following empirical relationships:

\[
\begin{align*}
H_2O &= -0.1291 (SiO_2) + 6.6682 \\
F &= 1.4853 (Li_2O) + 1.0646 \\
Rb_0 &= 0.3601 (Li_2O) + 0.0679
\end{align*}
\]
Figure 3 - Variation diagrams for the Seagull-Thirtymile granites: A. Total Fe as FeO plotted as a Marker diagram for Thirtymile, Ork and Hake lithofacies. The Li-mica leucogranites appear to define a trend separate from the biotite granites, however the most evolved Li-mica granites are those to the left of the lower trend. B. Use of the Thornton-Tuttle differentiation index gives a simple evolutionary trend. C. Rb/Sr ratios increase linearly in the Thirtymile and Hake lithofacies, but are somewhat irregular in the evolved Seagull, STQ and Li-mica fades. D. Ga/Al is fractionated according to Rb/Sr. The STQ and Li-mica fades have values >4.5, normally associated with A-type plutons. E. Nb is enriched with fractionation in the biotite granites, but diminishes in the Li-mica fades. This is interpreted to be the result of 'ultrafractionation', where efficient extraction of incompatible metals has removed them from late-formed fades. F. Cu, present as a trace is erraticly enriched in the evolved biotite-bearing fades. Symbols are: open diamonds = T.M. porphyry; filled diamonds - T.M. megacrystic; open squares = T.M. even-grained; filled squares = T.M. & Ork Li-mica; + = Hake; X = Seagull; and X with dash = STQ.

The resulting diagram indicates that there is neither indication of the muscovite-lepidolite substitution series (as shown by Henderson et al. 1989) in the Seagull-Thirtymile micas, nor of the phengite-zinnwaldite series reported by Moura & Botelho (1994). Except for the more obviously Fe²⁺-rich composition of the micas from the least-evolved granites of this study (e.g. Fig. 10), these compositions compare well with Cornubian micas reported by Henderson et al. (1989).

Since Li contents were determined by ICP for all specimens of this study, there was no need to use an empirical relationship for estimation of Li₂O content. The relation was, however, determined for the Seagull-Thirtymile micas giving:

\[ \text{Li}_2 \text{O} = 0.2397 (\text{SiCfc}) - 8.1571 \]

\[ R^2 = 0.9239 \] (4)

which is quite similar to the equation given in Stone et al. (1988) for the Cornubian Li-Fe micas:

\[ \text{Li}_2 \text{O} = 0.236 (\text{SiO}_2) - 7.56 \]

\[ \] (5)

Other relationships reported are:

\[ \text{Li}_2 \text{O} = 0.287 (\text{SiO}_2) - 9.552 \text{ - Tindle & Webb (1990):} \] (6)

\[ \text{Li}_2 \text{O} = 0.215 (\text{SiO}_2) - 7.119 \text{ - Moura & Botelho (1994):} \] (7)
Table 1. Major (wt. %) and selected trace element (ppm) compositions for some Thirtymil (TM) e and STQ stock specimens. These cover the full compositional range of the Seagull-Thirtymile suite.

<table>
<thead>
<tr>
<th>FACIES</th>
<th>HPG</th>
<th>Porphyry</th>
<th>Mega.</th>
<th>Li-mica</th>
<th>STQ Stock</th>
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<tr>
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<td>115.1</td>
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**Figure 4.** - C.I.P.W. normative quartz-albite-orthoclase components for the Seagull-Thirtymile granites. Shown also are the compositions of the liquidus minima for the system Q-Ab-Or with excess water at Ikbar with 0, 1, 2 & 4 wt.% F. There is a trend from porphyry as the most 'primitive'fades towards quartz enrichment in the even-grained fades of the Thirtymile Stock, with perhaps the extreme composition possible in the suite shown by the STQ alaskite. Also evident is the fluorine-rich trend towards albite crystallisation from even-grained fades to the Li-mica fades of the Ork and Thirtymile stocks.

**CALCULATION OF RELATIVE HALOGEN FUGACITIES**

Relative fugacities of HF/HCl have been calculated for the magmatic fluid equilibrating with the micas, using equations given in van Middelaar & Keith (1990), based on the work of Munoz (1984). No means of estimating the final equilibration temperature was available (fluid inclusion studies have indicated a temperature range for fluid interaction with quartz of mafic cavities from ~550-150°C), so calculation was performed using a value of 650°C to show trends. In a system such as that of the Seagull-Thirtymile intrusions granite melts enriched in F, Li, Rb, Cs, and B could actually exist down to 500-550°C at Ikbar (Henderson et al., 1989). Calculated values of log fHF / fHCl vary considerably according to temperature value used, but the gradient of contours shown on Fig. 10 does not, i.e. the sense of a trend in fugacities is demonstrated by this diagram. A decreasing log fHF / fHCl trend with fractionation is demonstrated by the Seagull-Thirtymile granites. This contrasts with a nearly constant value for CanTung granites and skarns shown by van Middelaar & Keith (1990).

**DISCUSSION Tin Granites**

The requirements for formation of tin deposits were discussed by Plimer (1987). These are that the associated intrusion must be a late-stage of a post-kinematic granite. Such granite magmas must be initially low in water (in order to rise to a shallow crustal level without 'freezing'). Production of a solid 'carapace' around the intrusion and subsequent fracturing of this by hydraulic pressure as the crystallizing late-stage granitic melts exsolve water provides the hydrothermal system for mineralization as a succession of 'pulses'.

**Figure 5.** - 'Spidergrams' normalised to chondrite for the least- and most-fractionated examples from the Thirtymile and the Ork stocks, showing the range of negative Ba, Sr, and Ti anomalies. Note that only the porphyry shows some semblance of a negative Nb anomaly.

**Figure 6.** - The Rb-Ba-Sr ternary diagram for these granites demonstrates their extremely fractionated nature. They straddle the "Within-Plate" - "Collisional" field boundary.
Release of magmatic fluid (pressure) from shallow plutons allows partitioning of Cl into the aqueous fluid (Webster & Holloway 1990), whilst F remains in the silicate melt, provided F < 7%. After 80-95% crystal-liquid fractionation of a pluton with early vapour loss 'ultra-fractionation' can occur to enrich (incompatible) ore elements to significant grades (Newberry et al. 1990; Liverton & Alderton 1994). A further requirement for tin granites is that $f_{O_2}$ of the magma be low. If Sn is in the 4+ state it is capable of substitution into Ti-bearing minerals and thus would remain in crystallizing phases and not be available for concentration as an incompatible metal (Candela 1989).

**The Seagull-Thirtymile Suite As Tin Granites**

The plutons of this study are reduced-type granites. Micas analyzed indicate that $f_{O_2}$ was mostly constrained below the NNO buffer in this suite (Fig. 11). The range of $f_{O_2}$ indicated qualitatively by this diagram shows these magmas to have been somewhat more reduced than the tin granites of the Erzgebirge (Forster & Tischendorf 1992 indicate that the Younger series evolved from magmas with values above the NNO buffer).

Shallow depth of emplacement is indicated by miarolitic cavities and pod pegmatite in the Seagull and Thirtymile plutons. Fault channeling of hydrothermal fluids in the Thirtymile Range, adjacent to the Ork stock, is indicated by skarn distribution and visible alteration zones (Liverton 1992). Early release of magmatic fluid is likely to have occurred. The trend in decreasing log $f_{O_2}$ calculated for magmatic fluid (Fig. 10) is consistent with at least a periodic 'open-system' behavior, that would allow evolution of a Cl-Sn-rich hydrothermal fluid that contributed to known skarn Sn mineralization.

**Granite Type**

The Seagull-Thirtymile granites are atypical of their region of the Cordillera, as are also the Tombstone suite. They are similar to 'post-orogenic-collisional' granites. They have alkaline-type chemistry (yet are not peralkaline), have high Fe/Mg and are enriched in incompatible elements, are reduced and show Sr isotopic signatures indicating some crustal component to an I-type magma. Their time of

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**Figure 7 - The usual 'tectonic-discrimination' diagrams.**

A & B. Pearce et al. (1987) trace element diagrams show the suite to fall mostly in the "Within-Plate" field, except some of the leucogranites. C. The Whalen et al. (1987) diagram indicates an A-type signature for most of the granites, with the rest falling in the "Fractionated" field. D. On the Harris et al. (1986) diagram for collisional granites the Seagull-Thirtymile biotite fades fall in the "Collisional" to "Post-Collisional" fields. E. On the Sylvester (1989) major element diagram these granites occupy the "Alkaline" field, with most being in the "Fractionated" part.
Figure 8 - Shand diagram with fields according to tectonic settings as defined by Maniar & Piccoli (1989). The granites of this study occupy their "Post-Orogenic Granite" field.

Figure 9 - Micas of the Seagull-Thirtymile granites plotted according to the modified parameters used by Tindle & Webb (1990). Siderophyllite to Zinnwaldite are represented. The least fractionated granites contain biotites that are markedly more Fe-rich than those reported from Cornwall. Symbols as for Fig. 2, except for open circles which represent biotites from the T.M. even-grained fades, where some of Rb, F, or H2O+ were estimated from empirically-derived formulae.

intrusion (<101 Ma for the Thirtymile; 98 Ma for the Hake (Liverton 1992) and 100 Ma for the Seagull (Sinclair 1986) is not greatly different from that of the major batholiths in the region (Cassiar: one K-Ar date of 87 Ma and three varying from 98 to 105 Ma; Marker: K-Ar = 126 Ma; Gabrielse et al. 1980), which were emplaced at the peak of metamorphism/plutonism in the Omineca Belt. The timing of intrusion does not follow some 20 Ma after continent collision nor does it coincide with an obvious period of crustal thinning through extension. Existing tectonic models for the Cordillera consider the middle Cretaceous as a time of maximum crustal thickness in the Omineca Belt. Major transcurrent faulting on the Tintina-Rocky Mountain system did not commence until the Eocene (J.K. Mortensen, pers. comm.), however the NW-SE linear trend of the Seagull-Thirtymile plutons does indicate the possibility that they were emplaced along a crustal-scale strike-slip fault, but surface evidence for this is not obvious. It may simply be that the major structure controlling magma emplacement is an old lineament in the basement hidden beneath the displaced Dorsey terrane.

There has been much recent work on the genesis of A-type granites. Collins et al. (1982) proposed that melting of a felsic granulitic source (a restite) would form A-type magma. Skjerlie & Johnston (1992) indicated that tonalitic gneiss, that they interpreted as being material depleted by an former melting event, could melt at pressures of 10 kbar and temperatures of >900°C to produce F-bearing melts similar to A-type granitoids, although their model was considered to be more appropriate to truly anorogenic (mantle plume-related) granite types by Rogers & Satterfield (1993). Frost & Frost (1997) also proposed remelting, but of tholeiitic underplate, as the likeliest source of the particularly reduced-type Rapakivi granites. Partial re-melting (15-40%) of tonalite was suggested as a source by modelling presented by Greaser et al. (1991) and Haapala & Rämö (1992) suggest 20% melting of granodioritic material as the source of the Finnish A-type granites. Experimental work (Patino Douce 1997) indicates that magmas with the A-type chemical signature of the Seagull-Thirtymile might be...
generated at comparatively shallow depths (p ≈4kbars) by remelting of calc-alkaline hornblende-biotite bearing granitoids, rather than by high-temperature restite melting in the lower crust. Such a process, requiring temperatures of >900°C, implies intrusion of basic magma into the middle crust. This alternative high-level source for 'alkaline', rather than necessarily for 'transitional' granites offers an intriguing alternative to the lower-crustal source. It is perhaps possible to postulate intrusion of basic magma to comparatively shallow levels during the last stage of major plutonism, when perhaps the thermal gradient in the lower and middle crust was elevated. Such a model might be tested on results of the Lithoprobe Project (Geological Survey of Canada) in this region become available.

CONCLUSIONS
The Seagull-Thirtymile granite suite is distinct from most of the other Cretaceous granitoid batholiths in the northern Canadian Cordillera by virtue of its met allogeny (predominantly tin rather than tungsten) and its highly evolved chemical nature and Alkaline-type affinity. Even the least-evolved lithofacies (Thirtymile Terrane: ultratransfractionated tin granites) is only slightly greater than most Cordilleran plutons. Comparable intrusions are only found in the Tombstone Suite to the north, which is only slightly younger (+93 Ma for the whole 500km long suite; Mortensen 1996).

Generation of alkaline-type granitoids immediately following major plutonism in a cordilleran setting, without either a spatial or time gap from calc-alkaline magmatism is somewhat unusual and at present unexplained.

Calculation of relative halogen fugacities for the magmatic aqueous fluids indicates that the hydrothermal systems of these reduced-type granites became progressively CI-rich, which is consistent with their being shallow, tin-related intrusions.

References
Plant, J.A.; O'Brien, C.; Hurdy1, J. 1985. Geochemical criteria for the recognition of high heat production granitoids. In: High heat production granitoids. (eds.): Alkaline-type affinity. Even the least-evolved lithofacies (Thirtymile Terrane: ultratransfractionated tin granites) is only slightly greater than most Cordilleran plutons. Comparable intrusions are only found in the Tombstone Suite to the north, which is only slightly younger (+93 Ma for the whole 500km long suite; Mortensen 1996).
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Calculation of relative halogen fugacities for the magmatic aqueous fluids indicates that the hydrothermal systems of these reduced-type granites became progressively CI-rich, which is consistent with their being shallow, tin-related intrusions.