

675988
114P/7
Tsirku Gp

<GSC>C-118510
<fld>K.M. Dawson, 1985; 85HY-3154
<NTS>114P/07E, Tatshenshini River
<1,1>59°21', 136°33'30"

<UTM>8:

<seo>Grizzly Heights, 1.5 m section sampled

<sp>

<fm>Unnamed

<mb>

<str>dark grey, gritty limestone, 20 m overlain by 50 m red brown weathering limy siltstone.

<lth>

<wt>1.991 kg

<trn>

<fos>

<con>Eognathodus sp. (1)

Ozarkodina sp. (1)

<con2>ramiform elements (2)

<CAI>6

<sys>Silurian-Devonian?

<ser>

<zn>

<dte>12/08/85

<ref>

<rm>Probable age specified as Norian(?).

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<GSC>C-118507
<fld>K.M. Dawson, 1985; 85HY-3151
<NTS>114P/07E, Tatshenshini River
<1,1>59°21', 136°33'30"

<UTM>8:

<seo>Grizzly Heights, about 350 m downstream from 3150.

<sp>

<fm>Unnamed

<mb>

<str>dense, thin bedded, dark grey limestone, shaly partings, 1

m

<lth>

<wt>1.711 kg

<trn>

<fos>

<con>Ieriodus sp. indet. (Fa 8, B 2)

<con2>

<CAI>5

<sys>Devonian

<ser>

<zn>

<dte>12/08/85

<ref>

<rm>Probable age specified as Norian(?).

<GSC>C-102150
<fld>C.J. Dodds, 1981; 36-CAAd-81-1
<NTS>114P/12, Tatshenshini River
<l,l>59o52'40"; 137o58'36"
<UTM>Zone 8; E0333350; N6604350
<geo>Above Turnback Canyon. Approx 4.75 km N of the start of Turnback Canyon.

<sp>
<fm>
<mb>
<str>Map unit ODCs (O.F. 926); in laminates/blue-grey limestone sequence.
<lth>Blue-grey limestone.
<wt>2.303 ks
<trn>
<fos>
<con>coniform element
<con2>
<CAI>5
<sys>Ordovician - Silurian, probably
<ser>
<zn>
<dte>27/05/85
<ref>
<rm>
<>

<GSC>C-118507
<fld>K.M. Dawson, 1985; 85DY-3151
<NTS>114P/07E, Tatshenshini River
<l,l>59o21', 136o33'30"
<UTM>8:

<geo>Grizzly Heights, about 150 m downstream from 3150.
<sp>
<fm>Unnamed
<mb>
<str>dense, thin bedded, dark grey limestone, shaly partings, 1
m
<lth>
<wt>1.711 ks
<trn>
<fos>
<con>Icriodus sp. indet. (Pa B, M 2)
<con2>
<CAI>5
<sys>Devonian
<ser>
<zn>
<dte>12/08/85
<ref>
<rm>Probable age specified as Norian(?).
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<GSC>C-118526
<fld>K.M. Dawson, 1985; 85DY-3178
<NTS>114P/08W, Tatshenshini River
<l,l>59o23'50", 136o23'
<UTM>8:

<seo>Glacier Creek, top of ridge above barite beds. About 100 m
above barite zone.

<sp>

<fm>"Glacier Creek Volcanic Sequence"

<mb>

<str>1.5 m of shaly brown limestone.

<lth>

<wt>2.726 kg

<trn>

<fos>

<con>Neosondolella sp. (2 fragments)

<con2>

<CAI>5

<sys>Triassic, ?Late

<ser>

<zn>

<dte>12/08/85

<ref>

<rm>Probable age specified as Norian(?)

<>