

degrees twenty-two decimal nine minutes, a distance of nine hundred and eight decimal two feet more or less to a standard survey post beside the trail along the valley;

Thence continuing on the same course to a stone cairn near the edge of timber;

Thence continuing on the same course to camera station two hundred and sixty-five A, which is a point on the height of land forming the easterly limit of the watershed area of Indianhead creek the said camera station together with all camera stations hereinafter referred to being triangulation points of surveys made by M. P. Bridgland, D.L.S.;

Thence northwesterly along the said height of land to its junction with the height of land between the watershed area of Clearwater river and those of Ram and Siffleur rivers;

Thence southwesterly along the last described height of land to the summit of Mount Kentigern;

Thence northwesterly along a sharply defined ridge between Siffleur river and one of its tributaries through camera station three hundred to a stone cairn on the east side of Siffleur river;

Thence in a straight line defined by H. F. Lambart, D.L.S. in 1935 on an astronomical bearing of two hundred and sixty-one degrees eighteen decimal seven minutes, a distance of six hundred and ninety-nine decimal seven feet more or less to a standard survey post and stone cairn beside the trail on the west side of Siffleur river;

Thence continuing on the same course one thousand one hundred and fourteen decimal four feet more or less to a stone cairn;

Thence continuing on the same course to camera station three hundred and five;

Thence westerly following a high rocky height of land through camera stations three hundred and six, three hundred and three, and three hundred and four to camera station three hundred and eight which last mentioned station is on the height of land forming the easterly limit of the watershed area of Mistaya river;

Thence northwesterly along the last described height of land to camera station four hundred and twenty-five situate at the junction of the said height of land with the height of land enclosing the watershed area of Murchison creek.

Thence following the last described height of land through camera stations four hundred and twenty-six, four hundred and twenty-two, four hundred and twenty-one, and four hundred and twenty, and along the crest of a precipitous rock escarpment to a stone cairn in latitude fifty-one degrees fifty-nine minutes thirty seconds, longitude one hundred and sixteen degrees thirty-nine minutes;

Thence in a straight line defined by H. F. Lambart, D.L.S. in 1935 on an astronomic bearing of three hundred and thirty-four degrees fifty-seven decimal five minutes a distance of two thousand and twenty-four decimal eight feet more or less to a standard survey post and stone cairn beside the trail on the southerly side of North Saskatchewan river;