North West District Minor Hockey Association

Schedule 1

Fort St. James Minor Hockey Association

From 124 degrees longitude 54 degrees - 20 minutes latitude going East to the Prince George MHA boundary. From 124 degrees - 20 minutes longitude 54 degrees - 10 minutes latitude, then Northwest to McKnab Lake, then further Northwest to the mouth of Sutherland River. Then following the Northshore of Babine Lake to the Houston MHA Northeast boundary. Then Northeast to Fleming Lake, then further Northeast to the South shore of Takla Lake, at the mouth of Tsitsutl Creek. Following the South shore of Takla Lake to the Northwest Arm of Takla Lake at approximately 125 degrees - 1 minute longitude 55 degrees - 18 minutes latitude. Then Southeast to 126 degrees - 33 minutes longitude 55 degrees - 10 minutes latitude. Then Northwest of the head of Babine Lake, then further Northwest to 127 degrees longitude 56 degrees latitude, then due North to the next MHA Boundary.

Vanderhoof Minor Hockey Association

West Boundary from Willowvale Road on Highway 16 - due South to 53 degrees - 55 minutes latitude, then Southwest to Burns Lake MHA East Boundary, intersecting 125 degrees longitude at approximately 53 degrees - 40 minutes latitude. Then further South to the next MHA Boundary. North Boundary from Willowvale Road Northeast to 54 degrees - 10 minutes latitude 124 degrees - 20 minutes longitude then further Northeast to Bear Cub Creek where it crosses Highway 27, then further Northeast to 54 degrees - 20 minutes latitude 124 degrees longitude, then East to the next MHA Boundary. East Boundary will be that of Prince George MHA.

Fraser Lake Minor Hockey Association

North Boundary - from the mouth of the Sutherland River Southeast to McKnab Lake, further Southeast to 124 degrees - 20 minutes longitude 54 degrees - 10 minutes latitude (at Kluk Creek). Then Southwest to Willowvale Road then due South to 53 degrees - 55 minutes latitude, then Southwest to the Burns Lake MHA East Boundary, intersecting 125 degrees longitude at approximately 53 degrees - 40 minutes latitude.

Burns Lake Minor Hockey Association

From the East end of Babine Lake following Henrietta Creek, South to Taltapin Lake then further South to Island Lake then due south to the next MHA boundary. Following the South shore of Babine Lake going West to approximately 125 degrees – 50 minutes longitude then Southwest to Airport Creek where it crosses Highway 16, then further Southwest to 54 degrees - 40 minutes latitude then due South to the next MHA Boundary.

Houston Minor Hockey Association

North Boundary from 55 degrees - 10 minutes latitude 126 degrees - 10 minutes longitude to the Southwest shore of the Northwest arm of Takla Lake, following the shoreline to 125 degrees - 33 minutes longitude then Southwest to Fleming Lake then Southwest to Ailport Creek where it crosses Highway 16. Then further Southwest to 54 degrees - 40 minutes latitude then due South to the next MHA boundary.

Smithers Minor Hockey Association

North Boundary from 55 degrees latitude 128 degrees longitude East to 127 degrees - 35 minutes to Northeast to the head of Babine Lake, then Southeast to 126 degrees - 10 minutes longitude 55 degrees latitude, then Southwest to Deep Creek at approximately 54 degrees - 36 minutes latitude 126 degrees - 50 minutes longitude, where it crosses Highway 16, then further Southwest to Morice Lake

following the Northwest Shore of Morice Lake to the Kitimat MHA East Boundary, at approximately 127 degrees - 50 minutes longitude, 53 degrees - 51 minutes latitude.

Hazelton Minor Hockey Association

South Boundary from 55 degrees latitude, 128 degrees longitude, East to 127 degrees-35 minutes longitude, then Northeast to the Northern end of Babine Lake, then Northwest to 127 degrees longitude, 58 degrees latitude then North to the next Minor Hockey Association boundary. West Boundary from 55 degrees latitude 128 degrees longitude Northwest to Kshadin Creek, at approximately 129 degrees longitude 55 degrees - 26 minutes latitude, then Northeast to 128 degrees longitude 56 degrees latitude. Then due north to the next Minor Hockey Association Boundary.

Terrace Minor Hockey Association

Western Boundary from the mouth of the Exchamsiks River Northwest to latitude 129 degrees-50 minutes, following the Southeast shore of Observatory Inlet to Kitsault, then East to Kshadin Creek (at approximately 129 degrees longitude, 55 degrees-26 minutes latitude), then Southeast to 55 degrees latitude, 128 degrees longitude, then due South to 54 degrees-20 minutes latitude at Thomas Creek, then West to Prince Rupert Minor Hockey Association West Boundary.

Kitimat Minor Hockey Association

Borders with Prince Rupert Minor Hockey Association East Boundary and Terrace Minor Hockey Association South Boundary. North Boundary from Prince Rupert West Boundary to 127 degrees-50minutes longitude, then due south on 127 degrees-50 minutes longitude to the next Minor Hockey Association Boundary.

Prince Rupert Minor Hockey Association

West to the Queen Charlotte Islands and including the Queen Charlotte Islands. Eastern Boundary between Prince Rupert and Terrace will be the mouth of the Exchamsiks River, then Northwest to latitude 129 degrees - 50 minutes, then West on 55 degrees latitude to the Alaska Border. South East from the mouth of the Exchamsiks River to the next Minor Hockey Association Boundary (intersecting 53 degrees latitude 129 degrees-10 minutes longitude).

Stewart Minor Hockey Association

From 55 degrees latitude on the Alaska Border, following the Alaska Border to 57 degrees latitude, then Southeast on 57 degrees latitude to 131 degrees longitude, then Southeast to Hodkin Lake, then Northeast to 128 degrees longitude - 57 degrees latitude (Hazelton MHA West Boundary). Then due South on 128 degrees longitude to 56 degrees latitude, then Southwest to Kshadin Creek, then Northwest to Kitsault. Following the Southeast shoreline of Observatory Inlet to 55 degrees latitude, then West to the Alaska Border.

Stikine Minor Hockey Association

Iskut BC to Dease Lake, west to Telegraph Creek (Hwy 51) and north to the Yukon border.