



MILLE LACS BAND OF CHIPPEWA INDIANS
Legislative Branch of Tribal Government

RESOLUTION 07-02-21-97

A RESOLUTION FOR DISENROLLMENT DUE TO FAILURE TO MEET THE 1/4 DEGREE REQUIREMENT TO THE MINNESOTA CHIPPEWA TRIBE

- WHEREAS, the Mille Lacs Reservation Band Assembly is the duly elected governing body of the Mille Lacs Band of Ojibwe, a Federally-recognized Indian Tribe; and,
- WHEREAS, Article II (c), Membership of The Minnesota Chippewa Tribe's Constitution & Bylaws provides that children born to a member after July 3, 1961, may be a member provided that he/she possesses at least 1/4 degree Minnesota Chippewa Tribe Indian blood; and,
- WHEREAS, the Mille Lacs Band Assembly reviewed and enacted resolution 05-01-10-92 which granted enrollment into the Minnesota Chippewa Tribe for those who meet the 1/4 degree requirement; and,
- WHEREAS, the Mille Lacs Band Enrollment Clerk Brenda Moose-Boyd has documented new evidence that:

[REDACTED]

DOB: [REDACTED]
DOB: [REDACTED]

were erroneously considered for enrollment into the Minnesota Chippewa Tribe.

NOW, THEREFORE BE IT RESOLVED, that the Mille Lacs Band Assembly does hereby disenroll Ashley Ann Schmidt and Nicole Dawn Schmidt for failure to meet the 1/4 degree requirement for enrollment into the Minnesota Chippewa Tribe.

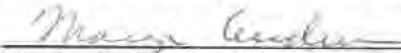
WE DO HEREBY CERTIFY, that the foregoing resolution was duly concurred with and adopted at a regular session of the Band Assembly in Legislative Council assembled, a quorum of Legislators being present held on the 31st day of October, 1996, at Vineland, Minnesota by a vote of 3 FOR, 0 AGAINST, 0 SILENT.

IN WITNESS WHEREOF, we, the Band Assembly hereunto cause to have set the hand of the Speaker of Assembly to be affixed to this resolution.



David G. Matrious, Secretary/Treasurer

IN CONCURRENCE, with the action of the Speaker of Assembly, we, the Administrative Policy Board hereunto recommend to have set the hand of the Chief Executive to this resolution.



Marge Anderson, Chief Executive

OFFICIAL SEAL OF THE BAND