

## APPENDIX F

### DRILL HOLE DATA BASE

Tine Schramke was responsible for the computer entry and management of virtually all of the project data, ensuring that it was accurately exported into the NORMIN-GMS data base. Hardcopy geologic and geotechnical logs were entered on LOTUS spreadsheets and subsequently exported into NORMIN-GMS. The sample intervals, assays, and tonnage factors are also maintained in LOTUS spreadsheets to facilitate data import from assay labs and export into NORMIN-GMS. The drill hole data is therefore available in LOTUS spreadsheets or in GMS or ASCII format.

Down-hole gyroscopic survey data are included in the geologic logs and GMS data base. Gyroscopic surveys were completed on all but one of the diamond drill holes in the vicinity of the orebody. No survey was done on LYN91-113, a barren hole located northeast of the orebody in the wetland on section 10,600E.

All of the drill hole collars, monitoring wells, and other points of survey are presently located with respect to the 1927 North American Datum (NAD27) on the Wisconsin State Plane Coordinate System. The 1983 North American Datum (NAD83) was not available at Lynne until late 1991. We anticipate that the survey points will be re-calculated terms of NAD83 coordinates in the near future; as an interim measure, we have undertaken a transformation to provide approximate NAD83 locations.