Attendees: Norm Miller, Alice Welch, Howard Stewart, Rog Patocka, Lawrence Hartpence, Gary Brown, and Dan Corbin

**Low Distortion Projection Project**

Norm:

RFP written to get LDP defined.

Scope

Performed interactively with LDP team,

Main objective is to minimize distortion and expand coverage area.

Deliverables:

Arcmap files

DGN files

Digital elevation model

NAD 83

Geloid 09 or 12

MXD files showing linear distortion

LDP Projection files

Complete set of image files showing LDP

Documentation of LDP coordinate system in handbook user guide

Complete set of scripts to populate oracle spatial tables

RFP is in draft form.

Selection committee will meet to finalize.

SLSI will promote LDP with workshops.

Rog is presenting at IGIC in April

How will we distribute info?

Those present thought the Iowa Real Time Network website would be a logical place to post information concerning the LDPs.

NGS will not buy off on LDP. They leave that to the local level.

Stakeholders need to get group of 6 - 8 people to work on training.

Stakeholders would include SLSI, IGIC, ICIT, and ISAC (Engineer Affiliate)

**Height Modernization**

This part of NAD 2011

NGS will do levels from Cedar Rapids to Dennison

NGS moving toward regionalized Geodetic Advisors.

Grav D takes away need for Height Modernization because no more based on set monuments.

Meet again around April.