



Ice Drilling Program (IDP) Evaluation of IDP Support of Science Project

Date: _____ Season: _____ Grant Number: _____

Project Name: _____ Program Manager: _____

PI: _____ Respondent (if different): _____

Co-Investigator(s): _____

People funded by project (#): ___ Postdoctoral Researcher(s) ___ Graduate Student(s) ___ Undergraduate Student(s)

IDP field personnel (if any): _____

IDP Equipment (Select all that apply)

- | | | | |
|--------------------|----------------------------------|-------------------------------|-----------------------|
| 4-Inch Drill | Electrothermal Drill | Prairie Dog Drill | Small Hot Water Drill |
| ASIG Drill | Foro 400 Drill | RAM Drill | Stampfli Drill |
| Blue Ice Drill | IDP Hand Auger | Sediment Laden Lake Ice Drill | Winkie Drill |
| Deep Logging Winch | Intermediate Depth Drill (IDD) | Sidewinder Power System | Other: _____ |
| Eclipse Drill | Intermediate Depth Logging Winch | SIPRE Hand Auger | |

Season Accomplishments

Field project **overall** objectives were met:

Field project **drilling or logging** objectives were met:

Comment:

Not At All	Partially	Completely	Exceeded

Pre-Deployment Planning

Quality of IDP information / assistance

Timeliness of IDP information / assistance

Comment:

1 poor	2 fair	3 good	4 very good	5 excellent

Equipment

Completeness of IDP equipment package

Condition of IDP equipment

Quantity of spare parts and tools

Comment:

1 poor	2 fair	3 good	4 very good	5 excellent

Personnel (if applicable)

Organization of IDP personnel

Knowledge of IDP personnel

How well did IDP personnel work with others

Comment:

1 poor	2 fair	3 good	4 very good	5 excellent

Instructions and Training (if applicable)

Quality of written instructions

Quality of personal (face-to-face) training

Comment:

1 poor	2 fair	3 good	4 very good	5 excellent

Overall Rating

Overall rating of IDP support

Comment:

1 poor	2 fair	3 good	4 very good	5 excellent

Suggestions for future improvement: