Contents

1.0 INTRODUCTION...........................................................................................................................................4

2.0 ICE AND ROCK DRILLING SYSTEMS AND TECHNOLOGIES ...............................................................6

   Chipmunk Drill ..............................................................................................................................................7
   Hand Augers ...............................................................................................................................................8
   Sidewinder ...............................................................................................................................................9
   Prairie Dog .............................................................................................................................................10
   Stampfli Drill ..........................................................................................................................................11
   Blue Ice Drill (BID) .................................................................................................................................12
   Badger-Eclipse Drill ...............................................................................................................................13
   4-Inch Drill ...........................................................................................................................................14
   Electrothermal Drill ...............................................................................................................................15
   Foro 400 Drill .........................................................................................................................................16
   Small Hot Water Drill .............................................................................................................................17
   Rapid Air Movement (RAM) Drill ..........................................................................................................18
   Agile Sub-Ice Geological (ASIG) Drill ....................................................................................................19
   Winkie Drill ...........................................................................................................................................20
   Sediment Laden Lake Ice Drill (SLLID) .................................................................................................21
   Deep Ice Sheet Coring (DISC) Drill .......................................................................................................22
   Replicate Coring .....................................................................................................................................23
   Intermediate Depth Drill (IDD) ..............................................................................................................24
   Foro 700 Drill ..........................................................................................................................................26
   Foro 3000 Drill .......................................................................................................................................27
   Scalable Hot Water Drill (SchWD) .........................................................................................................28
   Rapid Access Ice Drill (RAID) ...............................................................................................................29
   Logging Winches ....................................................................................................................................31

3.0 DECOMMISSIONED SYSTEMS.................................................................................................................33

   2-Inch Drill ............................................................................................................................................33
   Koci Drill ...............................................................................................................................................33
Cover photos: (upper left) RAM Drill cutter head testing in a freezer; (upper right) Blue Ice Drill motor section maintenance in the field; (lower right) the new RAM2 Drill tower; (lower center) Thermal Drill testing near Madison, WI; (lower left) Three IDP drills during simultaneous use at Law Dome, Antarctica.
1.0 INTRODUCTION

The U.S. Ice Drilling Program (IDP) Long Range Science Plan lays out recommended directions for U.S. ice coring and drilling science. This companion Long Range Drilling Technology Plan addresses the drills and technologies needed to successfully implement the Science Plan. Much of the equipment mentioned is already being developed or maintained by IDP as part of its inventory of NSF equipment. This plan also describes the latest development projects at IDP. Finally, this plan briefly addresses the funding allocated for its implementation.

Highlights/Changes for this 2019-2029 Update:

General highlights and changes:

- Delaying fabrication of a second BID-Deep system per NSF direction.
- Pursuing fabrication of a stand-alone Foro 3000 Drill, to allow for simultaneous deployment of the Foro 3000 and IDD systems (pending NSF approval).

Additions:

- Added a Cutting Edge Technology Opportunities section (section 8.0).
- Plan to develop the IDP Science Requirements for clean sample acquisition from drills for sediment-laden basal ice samples, short rock cores, and sediment samples.
- Plan to develop the IDP Scientific Drilling Requirements for retrieving rock, basal ice, sediment, and water from West Antarctic (e.g., Mt Resnik) and East Antarctic sites (e.g., within Wilkes Basin).
- Plan to staff all logging winch deployments with an IDP operator.

Deletions:

- None.

The high priority tasks and investments identified by the IDP Science Advisory Board (SAB) are shown below as listed in the U.S. Ice Drilling Program Long Range Science Plan 2019-2029.

Recommended Technology Investments

The following investments in drilling technologies are expected to be needed to accomplish science goals envisioned for the next decade. Investments prioritized by time, from discussions of the IDP Science Advisory Board, include:

Priority 1 (needed this year):

- Maintain and upgrade agile equipment in inventory, including: Hand Augers, Sidewinders, the 4” Electromechanical Drills, the 3” Electrothermal Drill, the 3.25” Badger-Eclipse Drills, the Stampfli Drill, Logging Winches, the Small Hot Water Drills, the Blue Ice Drill, the Prairie Dog, the ASIG Drill, the RAM Drill, and the Winkie Drill.
- Finish building the Foro 400 Drill system.
• Finish fabrication of a second ice-ready Winkie Drill.
• Develop the IDP Science Requirements for clean sample acquisition from drills for sediment-laden basal ice samples, short rock cores, and sediment samples.
• Develop the IDP Scientific Drilling Requirements for retrieving rock, basal ice, sediment, and water from West Antarctic (e.g., Mt Resnik) and East Antarctic sites (e.g., within Wilkes Basin) (consider suite of existing or new drills, e.g. large hole with hot water drill, then deploy sediment core or rock core, retrieve basal ice).
• Develop updated IDP Science Requirements for a clean Scalable Hot Water drill that minimizes its logistical footprint including fuel supply.

Priority 2 (needed within the next three years):

• Finish building a stand-alone Foro 3000 drill as per the IDP Science Requirements.
• Acquire components for a stand-alone Intermediate Depth Drill (1850 m) with updated control system and other repairs so that it can be deployed at the same time as the Foro 3000 drill.
• Based on updated IDP Science Requirements, Conceptual Design, and Engineering Design, build a Scalable Hot Water Access drill for creating access holes in ice from 50 m up to approximately 1,000 m depth with modular capability to be used for clean access.
• Identify procurement source and cost for potential purchase of a rapid hole qualifier (temperature and caliper) for field staff use in borehole logging applications.
• Resolve logging winch electrical noise issues.
• Continue to evaluate options for new drilling fluids

Priority 3 (needed within three to five years):

• Continue to evaluate options for exploring/testing shallow drill fluid columns.
• Finish building a second Blue Ice Drill for wide-diameter drilling to 200 m.
• Investigate a lighter weight source of power to replace generators for drilling systems, in order to ease demand on logistics, including renewable energy.

IDP will address these priorities either by the maintenance and modification of equipment already in its inventory or by developing or procuring new equipment. The equipment involved in meeting these priorities is addressed in the following sections. Following that, the list of priorities is revisited with details of how IDP is addressing them.
2.0 ICE AND ROCK DRILLING SYSTEMS AND TECHNOLOGIES

Important technical aspects of ice and rock drilling equipment are its performance characteristics – including things such as its transportability (i.e. weight, size), its condition, and the availability of documentation such as component specifications, fabrication drawings, operating instructions, maintenance manuals, etc. Major component inter-changeability and logistical agility is now a major design goal of all new and refurbished drills. In the continuing maintenance and upgrade of existing equipment, IDP will undertake, to the extent permitted by availability of resources and funding, a systematic program of defining the baseline performance of each of the drills with the compilation of data from field projects and the improvement of equipment documentation. IDP also follows rigorous documentation procedures throughout the design, fabrication, testing and deployment of equipment. This allows IDP to better maintain the equipment, and also allows IDP to undertake modifications that improve the equipment’s performance and, hence, its usefulness to the scientific investigators.

One of the guiding principles for development of drilling technology expressed in the U.S. Ice Drilling Program Long Range Science Plan 2019-2029 prescribes that “Major drilling systems (e.g. sondes, winches, control and other major electronics systems) should be fungible to the maximum extent possible. Major component inter-changeability and logistical agility should be essential deliverables for all new drilling technology projects.” IDP has made recent strides in this area by envisioning and initiating fabrication of the Foro Drill series. Through the design of similar drill systems with varying depth capabilities and the implementation of interchangeable components, IDP is committed to pursuing the efficient deployment of systems, a reduction in the level of logistics required and lower overall design and maintenance costs. Some of these systems, such as the Foro 400, will replace aging drills that are past their useful life (e.g. 4-Inch Drill), while others like the Foro 3000 will dramatically decrease the amount of logistics required to collect cores to a certain depth. Finally, others will fill a void where capability does not currently exist, but is highly desired by the science community (e.g. Foro 700).

The following sections provide a brief history of each piece of equipment in the IDP inventory, outline the current status of each system, note any technical issues with the equipment and outline plans for the near future.
Chipmunk Drill

The Chipmunk Drill is a hand-held, motor driven drill that collects 41 mm (1.6-inch) diameter cores in solid ice. It has two barrels, one 15 cm long and one 50 cm long. The drill has been used on one funded project (for which it was designed) at Pakitsoq, West Greenland, in 2003 and 2004, for exploratory work at the South Pole in 2013, and for several demonstrations of ice coring for the public in the U.S.

Current Status

The drill is functional, but improvements are needed.

Technical Issues

Wobbling witnessed during operation due to the looseness of the bayonet mount. Stronger springs should be implemented to hold the barrel in place on the mount, and a new attachment method should be designed for the bayonet pins, as one of the three pins tends to pop out.

Plans

While IDP receives many requests for use or purchase of this drill from private sector groups, there have been few requests for polar field use of the drill for NSF-funded projects since the original project. Improvements to the drill will be made when required for a field project.
Hand Augers

The hand auger is the most basic of mechanical drills and is driven from the surface by extensions that are added as drilling proceeds into the ice. IDP has in inventory several types of hand augers: SIPRE (3-inch core), PICO (3 and 4-inch cores), and a more recently developed IDDO system (3 and 4-inch cores). The SIPRE system takes half-meter cores, while the PICO and IDDO systems can be configured to take either half-meter or one-meter cores. The maximum depth to which hand augers can be used without power assistance (see Sidewinder section) is approximately 20 m.

Hand augers are typically operated by investigators without assistance from IDP equipment operators.

Current Status
Hand augers are individually packed and assigned to specific investigators, depending on project needs. Augers for Antarctic users traveling through McMurdo Station are individually packed by IDP and sent to the BFC (Berg Field Center) for distribution to the specified field project. Drills for use elsewhere are shipped directly to the individual investigators or to the field sites. Existing PICO hand augers in inventory are aging and parts that have reached the end of their useful life are being removed from inventory over time. In recent years, IDP developed and fabricated eight copies of the new 3-inch IDDO hand auger. Based on the success of that design, IDP designed and built three 4-inch units. The new designs are now being regularly used by investigators in both Greenland and Antarctica.

Technical Issues
In early 2018, an issue was experienced with the IDDO hand augers where the aluminum drilling extensions could become fused or bonded together during field use, preventing the user from disassembling the sections. Re-machining of hand auger extension components was initiated in fall 2018 to prevent galling/fusing. This work is expected to be completed by summer 2019.

The PICO hand auger models employ carbide cutters or carbide inserts to enable drilling through very small pebbles or dirty, silty or sandy ice, but carbide cutters are not currently available with the IDDO hand auger models.

Plans
2. Improve hand augers based on feedback from users – Ongoing.
3. Continue to phase out aging PICO equipment – Ongoing.
Sidewinder

The Sidewinder is not a drill, but is a drive/lifting system used in conjunction with the hand augers. It is driven by an electric motor (power hand drill) and a winching system to help in both lowering and retrieving the drill string. The power hand drill component can also be used to help spin the hand auger barrel itself during drilling. The Sidewinder extends the maximum practical depth of coring with a hand auger to about 40 m.

Like the hand augers, the Sidewinders are typically operated by investigators without assistance from IDP equipment operators.

Current Status

Five working systems are available.

Technical Issues

While no known operator safety issues have occurred during use of the Sidewinder, an assessment of the units by IDP engineers in PY 2018 showed that the cleat setup could pose a personnel safety hazard. The cleat components were also integrated with the braking system of the unit. In PY 2018, IDP completed minor modifications to the locking brake components and removed the cleats from the stem.

Plans

2. Improve Sidewinders based on feedback from users – Ongoing.
4. Fabricate additional units – As needed.
Prairie Dog

A modification of the hand auger, the Prairie Dog includes a stationary outer barrel that allows operations in solid ice as well as firn. The depth limit is approximately 40 m (with a Sidewinder). The system is commonly used in warm ice conditions where the two-barrel design aides in chip transport during coring. The system was used in both Wyoming and Montana in 2013 for ice patch coring and again near the Wyoming/Montana border in 2016 and 2018.

Current Status

The drill system is complete and is ready for issue. IDP has seen a recent increase in requests for its use, due to the advantages provided using an outer barrel in warm, wet drilling conditions. Such drill sites are not suitable for regular Hand Auger operation. The Prairie Dog is typically operated by one IDP equipment operator with assistance from the science team.

Technical Issues

During operation in Wyoming/Montana in 2018, a drive stem broke on the Prairie Dog anti-torque section, suspending drilling for the short nine-day project. IDP subsequently completed a Finite Element Analysis (FEA) study on the aluminum shaft, essentially reproducing the failure. The aluminum part was re-fabricated from hardened stainless steel, increasing its strength.

Plans

1. General maintenance and modification – Ongoing as needed.
Stampfli Drill

In 2015, IDP and community scientists formulated science requirements for a lightweight coring drill, able to be transported by backpack, named the Portable Firn Coring Drill. Following that discussion, IDP researched commercially-available systems and also considered designing a new tool. In the end, a commercially-available drilling system was evaluated and purchased from Icedrill.ch in Switzerland in 2016. IDP customized the order to include a winch for depth capability to 100 m.

The unit was received in mid-April 2017. IDP shipped the very lightweight system to Greenland in early May for some preliminary in-field testing in conjunction with another funded NSF field project being supported by IDP near Summit Station. Two equipment operators were able to put the small, solar-powered system through its paces and subsequently drafted a comprehensive test report. In late 2017, IDP completed minor maintenance and repairs, identified and procured spare parts, and procured shipping cases and bags for modularity and very lightweight deployment. IDP also purchased a lightweight Tentipi Safir tent for use with the system. IDP engineers also designed a new aluminum cutter head with removable steel cutters, as the original manufacturer’s design employed a one piece aluminum head with cutters machined in. The system was deployed for an NSF-funded field project in summer 2018 in the Yukon Territory, Canada, where it was operated by the science team. The team collected one firn core to 10 m depth and another to 20 m depth.

Current Status

The Stampfli Drill is currently deployed for a project in Denali National Park in summer 2019.

Technical Issues

In early March 2019, IDP sought to determine if the Stampfli Drill could be utilized to drill pilot holes in firn and ice, in advance of subglacial rock coring with the IDP Winkie Drill. IDP tested Stampfli Drill operation in a prototype ice well near Madison, WI. Chip transport was found to be inefficient when drilling in solid ice. IDP engineers envision a number of potential modifications to improve performance, including replacement of the aluminum cutter head with a stainless steel head to prevent deformation, the addition of shoes with varying pitch and the addition of a ribbed outer barrel, though this would require wider kerf cutters and a taller tower and separation technique.

Plans

1. General maintenance and modification – Ongoing as needed.
2. Make modifications to improve drilling capabilities in solid ice. – Will be completed as NSF and community priorities dictate.
Blue Ice Drill (BID)

The Blue Ice Drill (BID) is an agile drill capable of retrieving cores of approximately 9-1/2 inches (241 mm) in diameter. The BID system had a depth capability of 30 m in solid ice in its original design and has been used successfully in both Greenland and Antarctica for many years. In PY 2014, the system was modified to allow for deeper coring to 200 m depth at the request of the scientific community. A new cable winch and tower were implemented in the design as well as several new down-hole components. In 2015, IDP further implemented and tested new step cutters during a Greenland deployment. Depth capability is still largely influenced by site/ice characteristics. The current equipment is likely reaching its design limits and assuring depths of 200 m would require a re-design of the system. The standard BID typically utilizes a ropes setup for coring to shallow depths, and the cable winch is used for achieving greater depths. In 2016, IDP initiated fabrication of a second BID-Deep system (BID-Deep 2), based on user demand and as outlined in the U.S. Ice Drilling Program Long Range Science Plan. Fabrication continued in 2017, but was temporarily suspended in late 2017 due to budget constraints and decisions on the funding of field projects.

Current Status

During use at Law Dome during the 2018-2019 field season, IDP engineers identified a number of modifications critical to the continued successful use of the BID-Deep. A newly-fabricated drill tent was deployed and proved critical for continuing operations in poor weather conditions. IDP engineers are currently designing a new tower that will more adequately bear the loads of the tent and allow for safer tent erection than the original BID tripod design. IDP is also making critical modifications to the sonde sections.

Technical Issues

Collecting good core quality at greater depths has proven to be an issue. The drill can easily drill through at least 80 m of firn, and deeper through another 70 m of solid ice. The drill has only reached 187 m in practice in Greenland. Site-specific ice properties such as temperature and structure as well as the large core diameter and/or mechanical aspects of the drill are all potential factors that may be impacting the core quality. In early 2019, IDP designed and ordered a new carbon fiber core barrel to further try to improve core quality at depth.

Plans

1. Maintain the BID and BID-Deep components – Ongoing.
2. Complete fabrication of a second BID-Deep – Initiated in PY 2016; will be completed as NSF and community priorities dictate.
Badger-Eclipse Drill

The Badger-Eclipse Drills are modified Eclipse Drills originally manufactured by Icefield Instruments, Inc. The drill is an electromechanical system capable of collecting 81 mm (3.2-inch) diameter cores to depths of approximately 300 m. The drill system is transportable by small aircraft or helicopter. IDP has two Badger-Eclipse Drill systems that it regularly deploys and a third Eclipse Drill that was transferred from the University of New Hampshire to IDP at the University of Wisconsin in 2010.

In 2013, IDP designed and fabricated a solar and wind power system for use in operation of the drill, which has proven particularly useful at field sites where environmental impact is of special concern and where use of a generator for drill operation is not desirable or permitted. IDP also owns two Mountain Hardwear Space Station tents for use with the Badger-Eclipse Drill systems. The tents have allowed drilling operations to continue safely and reliably during inclement weather on recent projects in Alaska, Greenland and Antarctica, where drilling progress would have been halted had the tents not been available. In 2017, IDP completed a full redesign of the aging control boxes and readout boxes to provide for simplified operation, weight reduction and new sealed cases. In 2018, new cover panels were implemented for the traversing system. New cases were also procured for the motor section and tower frame. New load pins and load pin amplifiers were implemented and tested to make the load sense circuit more robust. Beneficial updates were made to the Operator’s Manual and minor maintenance is performed between field seasons.

Current Status

Two Badger-Eclipse drills are available for use. One is referred to as the ‘standard’ Badger-Eclipse Drill and the other as the ‘traversing’ Badger-Eclipse Drill, since it is sled-mounted. In late 2016 and early 2017, IDP performed a thorough assessment of the Eclipse Drills and has since implemented numerous minor, but very beneficial modifications to the drills.

Technical Issues

Improvements to instrumentation and the control system have been implemented to increase operational flexibility and reliability. Aging components are being replaced as necessary.

Plans

2. Complete documentation and enter into database – Ongoing.
3. Ready third existing Eclipse Drill system for issue – As needed.
4-Inch Drill

The 4-Inch Drill is an electromechanical ice coring drill that takes a 104 mm (4-inch) diameter core. Cores can be retrieved from depths to approximately 400 m. Winches with 100, 200, and 400 m cables are available. The drill is of a mature design and has been used successfully for several decades. It is particularly useful on projects requiring a larger diameter core than that produced by the Badger-Eclipse drills. Depending on the configuration, the drill can be transported by light aircraft or helicopter.

The 4-Inch Drill was used in conjunction with field testing of the Rapid Access Ice Drill (RAID) system outside of McMurdo Station near Minna Bluff during the 2017-2018 Antarctic field season. The system was most recently used at Law Dome Antarctica during the 2018-2019 season,

Current Status

IDP currently has two 4-Inch Drill systems ready for issue. A new set of core barrels was fabricated with flight geometry similar to that of the Foro drills. The barrels were tested during recent Antarctic field seasons. IDP is still working to determine which geometry will provide for the best results. Winch and cable inventory for the current 4-Inch Drills includes one system at 400 m, two at 200 m and one at 100 m. An Operator’s Manual, complete with Preventive Maintenance checklists, was drafted and refined in PY 2018 using operator feedback. To meet continued demand for a drill of this type, IDP has designed and is nearing completion of fabrication of the new Foro Drill (see below). A 4-Inch Drill system will still be maintained; however, the Foro 400 Drill will offer new capabilities and substantial weight savings.

Technical Issues

The current 4-Inch Drills are repaired as needed, however, the systems are aging. In some cases, replacement parts may no longer be available. A number of repairs were recently recommended by the field engineers following the Law Dome deployment. The cable winch sleds are very heavy, making the drill not optimal for transport by small aircraft. Improvements to the instrumentation and control system for the drill have also been noted as desirable to improve reliability and to reduce weight. All of these considerations have been taken into account with regard to the new Foro 400 Drill design.

Plans

1. Perform general maintenance and repairs – Ongoing.
2. Maintain at least one each of the 100, 200, and 400-meter winches – Ongoing.
Electrothermal Drill

The Electrothermal Drill (aka Thermal Drill) melts an annulus around the ice cores it collects. It supplements the 4-Inch Drills and can be substituted for the 4-Inch Drill sonde, using the same winch system, for use in ice warmer than about minus 10 °C. The drill collects a 76 mm (3-inch) core and has been used to drill to approximately 200 m. For depths shallower than 30 m, a simpler tripod assembly for operation of the drill has been used with good success. The sonde is particularly useful in ice close to the pressure melting point, where electromechanical drills are at risk from melting and refreezing of the surrounding ice. The Thermal Drill has performed well in British Columbia, Alaska and in southeastern Greenland. The drill was most recently used to drill through firn aquifer layers in SE Greenland during spring 2013 and spring 2015.

Current Status

IDP has one Thermal Drill ready for issue. A 65-meter water-shedding cable was procured in 2015 to prevent the fibrous cable typically used with the Thermal and 4-Inch Drills from soaking with water in aquifer layers, refreezing and causing issues with travel over the upper sheave on the drill tower. As requested by the IDP Science Advisory Board and the larger science community, IDP began exploring upgrades to the Thermal Drill in PY 2018 to allow for coring to 300 m. Initial upgrades are now complete and include new heat rings, a new 300 m water-shedding cable, a magnetic tool to aid in core removal and a prototype ethanol delivery mechanism. Preliminary testing of the upgrades was conducted in March 2019 near Madison. The upgrades will be further tested by IDP in Alaska in July 2019 in conjunction with the Juneau Icefield Research Program (JIRP).

Technical Issues

Inasmuch as the cable winch sleds are the 4-Inch Drill sleds, they are very heavy, making the drill not optimal for transport by small aircraft if depths beyond approximately 30 m are desired. The new Foro Design (see below) will offer weight savings in this area and should eventually be compatible with the Thermal Drill sonde. With minimal design and fabrication work, the Thermal Drill could also be adapted for use with the Badger-Eclipse Drill winch and tower. In early PY 2019, IDP researched the potential for adding automatic thermal limit cutout features to prevent burning out the heat rings. Preliminary testing showed some hope for this design, but concerns and limitations require further investigation.

Plans

2. Complete/update drawings to the extent practicable and enter into database – Ongoing.
3. Perform maintenance and repairs – As needed.
Foro 400 Drill

In PY 2015, improvements for the 4-Inch Drill, based on driller feedback and utilizing more recent and proven designs from other IDP drill systems, were initiated through design of the Foro 400 Drill. It is envisioned that the new design will eventually replace most components of the aging 4-Inch Drill equipment, however one full 4-Inch sonde will be retained for use on science projects requiring the larger 104 mm diameter core. The Foro Drill will produce a 98 mm (3.9-inch) diameter core, the same as IDP’s Intermediate Depth Drill and the currently in development Foro 3000 Drill. In addition, the new sonde design will also be submersible and watertight. In 2015, IDP established the name Foro Drill for the new components, so that distinguishing between the old and new equipment would be more straightforward. The name ‘Foro’ is Latin for “to make a hole, pierce or to bore”. A new drill sonde, based on the Intermediate Depth Drill (IDD) design, has been designed, as well as a new tower, winch and control system, largely based on the current 4-Inch Drill equipment, but offering generous weight savings wherever possible. Using the IDD sonde design spreads design costs over multiple projects, strengthens component availability, and promises to reduce future operations and maintenance costs (by reducing the number of different parts). IDP initiated fabrication of the new Foro Drill components during PY 2016 and expects to have the system ready for issue in summer 2019.

Current Status

IDP is currently in the final stages of control box troubleshooting and in-house system testing. IDP anticipates shipping the Foro 400 Drill to Antarctica in September 2019 for its first use on a field project.

Technical Issues

Some challenges encountered in the fabrication and testing of the control boxes. Those issues are expected to be resolved by July 2019.

Plans

3. Complete drill system drawings and enter into database – Ongoing.
4. Perform maintenance and repairs – As needed.
Small Hot Water Drill

The IDP Small Hot Water Drills (SHWD) use hot water to create shallow holes in the ice. They are non-coring and are typically used to produce holes 100-200 mm in diameter down to a maximum practical depth of 60 m. Primary use is for shot holes for seismic work, but they have also been used for access holes through a thin ice shelf. These drills are transportable by light aircraft and helicopter. These systems are typically operated by investigators without assistance from IDP equipment operators, though IDP encourages science teams to visit Madison for drill system training prior to deployment. Feedback on system performance is continuously collected from users of the system. In recent years, IDP implemented substantial modifications to the drills, with assistance from UW-Madison Physical Sciences Lab (PSL) personnel. IDP refurbished the heaters, evaluated the hose, specified and procured a new nozzle kit and tested and verified all modifications prior to shipping the system to Antarctica in fall 2015. Additional modifications and upgrades were made to the drills in late PY 2016, and IDP built up a fully-operational second unit. One of the two systems has a 30 m depth capability and the second system has depth capability to 60 m. All identified maintenance and upgrades were completed in 2016, including implementation of lightweight Siglin sleds and system covers for protection from the elements. The system was most recently used in West Antarctica during the 2015-2016 field season.

Current Status

IDP has two small hot water drills in inventory. One system was shipped to Antarctica in 2018 and will serve as a backup for the planned RAM Drilling efforts in 2020-2021. Related to IDP’s SHWD capability, it is envisioned that the Scalable Hot Water Drill (see section below), for which IDP engineers completed a Conceptual Design, would serve as IDP’s scalable and deep hot water drilling system, with a proposed depth range of 50-1,000 m. See also the Sediment Laden Lake Ice Drill section, which outlines another portable hot water drilling system recently designed by IDP for drilling larger diameter holes through shallow lake ice.

Technical Issues

The system is reliable and efficient to a depth of 25-30 m. PY 2016 modifications have been lab tested in Madison, but capability to 60 m has not yet been field-tested.

Plans

1. Update completed operating procedures as needed – Ongoing.
Rapid Air Movement (RAM) Drill

The Rapid Air Movement (RAM) Drill was developed for creating shot holes for seismic geophysical exploration. It is a system in which high-velocity air drives rotating cutters and blows the ice chips from the hole. The cutting drill motor hangs on a hose that carries the air from the surface and is reeled out as the hole deepens. It has been used three times in West Antarctica, where it routinely achieved depths of 90 m. The Askaryan Radio Array (ARA) project borrowed the drill for the 2010-2011 Antarctic field season to test methods of producing holes for radio antennae at South Pole, but could not get deeper than 63 m at that location.

In 2017, IDP and community scientists finalized science requirements which drove substantial modifications and upgrades to the drill system to reduce its logistical requirements. IDP completed a conceptual design for the modified system known as the RAM 2, with scalable components for either shallow (~40 m) deployments or for full 100 m deployments. The modifications will serve to dramatically reduce the system weight from approximately 24,000 lbs. to about 8,000 lbs. and will allow for easier assembly and operations in remote areas. IDP also supported a student project at the Colorado School of Mines, where a student team worked to characterize necessary air flow and design downhole tooling.

**Current Status**

IDP completed final assembly and in-house testing of the modified system in early 2018. A field test was then conducted near Raven Camp in Greenland in July 2018. Repairs and additional modifications were made prior to the drill’s deployment to Thwaites Glacier in Antarctica in September 2018. On Thwaites Glacier, the system will use the large compressors from the original RAM Drill to help ensure project success. The large compressors will be used to quantify the amount of air required to successfully drill to 100 m. The smaller RAM 2 compressors will then be optimized to provide the necessary air flow.

**Technical Issues**

Optimization of the smaller compressors is required to meet the revised science requirements for the agile RAM 2 system.

**Plans**

1. Continue work to address the need for more compressed air with modular units to meet the science requirements. Work to identify and test a solution – PY 2019.
Agile Sub-Ice Geological (ASIG) Drill

The Agile Sub-Ice Geological (ASIG) Drill was the first sub-glacial access rock coring drill in the IDP inventory. The drill system design is based on a commercially-available minerals exploration rig, which IDP has adapted for drilling through ice and for ice coring. The system is designed to drill access holes through ice less than 700 m thick and subsequently collect bedrock cores from beneath glaciers.

In PY 2014, IDP began designing auxiliary systems and then received the base minerals exploration rig purchased from Multi-Power Products Ltd. In early 2016, IDP conducted an extensive North American (NA) Test of the complete system just outside of Madison. Minor modifications and upgrades were made following that test. The drill system deployed to Pirrit Hills, Antarctica for the 2016-2017 field season. The ASIG Drill system was successfully used to drill through approximately 150 m of ice and collected 8 m of 39 mm (1.5-inch) diameter excellent quality rock core. Nearly 5 m of ice core was also collected near the ice-bedrock transition, however, the core quality was poor. For information on another sub-glacial rock coring drill in the IDP inventory, see the Winkie Drill section.

Current Status

The ASIG Drill system returned to Madison in April 2017. IDP engineers developed a list of necessary modifications and upgrades and are currently completing those tasks as time allows. In spring 2019, IDP engineers initiated air drop testing in a prototype well near Madison. The testing is intended to quantify parameters than may create a hydrofracking situation in ice. In such situations, borehole fluid pressure would be lost, halting drilling. This was experienced in one of the two holes drilled at Pirrit Hills.

Technical Issues

Site conditions where this drill will be deployed may vary dramatically. Factors such as firn depth and ice fabric and dynamics will likely affect drilling parameters. Some level of technical risk is to be expected in implementing an exploration drill rig in a new application such as polar ice coring and drilling.

Throughout the development of the ASIG Drill, IDP worked closely with industry experts as well as with the team that developed the RAID system to share knowledge that was of benefit to both teams. A comprehensive list of technical issues and general recommendations is contained in the End of Season Report for the 2016-2017 season.

Plans

2. Enter completed documentation for the drill system into the documentation database – PY 2019 and ongoing.
Winkie Drill

In 2015, IDP purchased a commercially-available rock coring Winkie Drill system from Minex. IDP worked to upgrade the system to add ice augering and ice coring capabilities. The system has a depth capability of 120 m with AW34 sized drill rods, and creates ice core 33.4 mm in diameter and rock core 32.5 mm in diameter. The ice augering capability of the system was initially tested outside of McMurdo Station, Antarctica in February 2016. The system then underwent testing in Madison before shipment back to Antarctica in September 2016 for a funded field project in 2016-2017. The drill performed well during that initial season, drilling 8 holes between 12-54 m depth. Rock cores between 28-67 cm in length were collected in five of the holes and a semi-consolidated sediment core was retrieved from one hole. Modifications were subsequently made to accommodate a request for larger core diameter (71.7 mm) as well as the replacement of the gas engine for an electric motor, for improved reliability and to allow for operation within a tent. The drill was again used successfully during the 2017-2018 season in Ong Valley, Antarctica, where two continuous mixed-media cores were collected to a depth of 9.45 m and 12.36 m. Drill rod and casing were shipped to Antarctica in September 2018 in advance of a planned project at Thwaites Glacier during the 2019-2020 field season.

Current Status

IDP received the drill back from Antarctica in May 2018 following the deployment to Ong Valley. IDP engineers are making repairs and have initiated modifications to allow the system to be utilized in areas where surface firn covers the ice and bedrock below. Borehole casing was specified and IDP sought information from international colleagues regarding methods to seal the bottom of the casing to the ice. Models of packer components were developed and benchtop testing was conducted for compressed air inflation. The drill has largely replaced the ‘dirty ice’ drilling functionality of the Koci Drill system.

Technical Issues

No major issues are known. A comprehensive account of the drill’s performance is contained in the equipment operators’ End-of-Season reports for the 2016-2017 and 2017-2018 seasons.

Plans

1. Enter completed documentation into the documentation database – PY 2019 and ongoing.
2. Make repairs to the system following the 2017-2018 field season – PY 2019.
5. Repair and maintain the Winkie Drill system(s) – Ongoing.
Sediment Laden Lake Ice Drill (SLLID)

Per the recommended technology investments in the Long Range Science Plan, IDP worked with representatives of the science community to finalize science requirements for a small, portable hot water drill system. The requirements were completed in 2015, and in 2016, IDP initiated the conceptual design of the system. In early 2017, the detailed design was completed and reviewed by community scientists as well external technical personnel from the polar ice drilling community. Following a successful review in April 2017, IDP made minor adjustments to the design and initiated fabrication of the system. Basic requirements include a drilling speed of less than 30 minutes for a 5-inch hole through a 6 m ice cover. Drill components are small, lightweight and are able to be lifted by a maximum of two people. The drill has stand-alone capability for operation at small field camps at remote sites with no heavy equipment and is intended to be operated by the science team. Components that allow for clean access drilling were also incorporated in the design. Fabrication, final assembly and in-house testing of the drill were completed in fall 2017. The system was deployed for its first field project in the Dry Valleys of Antarctica during the 2018-2019 field season.

Current Status

Following the first use of the new system in 2018-2019, IDP solicited feedback from the science team who had operated the drill. The team noted several advantages of the SLLID system over the previous Hotsy/Jiffy Drill setup, including safer operation when starting holes to free cables and a substantially improved glycol heater. The team also provided beneficial recommendations including less cumbersome fittings and hoses, new module support bracketry, a pump to accommodate pressure loss through smaller hoses and fittings and an IDP functional test on ice.

Technical Issues

A comprehensive account of the drill's performance is contained in PI feedback collected by IDP, teleconference notes and in a project/task tracking list maintained by IDP.

Plans

1. Implement modifications to optimize performance and ease of use – Contingent upon available budget and NSF approval; will be completed as community priorities dictate.
2. Develop operating procedures and other procedural documents – PY 2020 or beyond.
Deep Ice Sheet Coring (DISC) Drill

The Deep Ice Sheet Coring (DISC) Drill is a tilting-tower electromechanical drill designed to take 122 mm (4.8-inch) diameter ice cores to a depth of 4,000 m. The drill recovers cores up to 3.5 m long per run. To maintain field operations, the system includes a surface-based mechanical and electrical maintenance and repair shop built in a Mobile Expandable Container Configuration (MECC) ISO container. The drill was utilized for six production seasons at WAIS Divide and completed the deepest U.S. ice core ever drilled at 3,405 m depth. Replicate coring operations were also successfully completed onsite (see Replicate Coring section below). In PY 2015, IDP worked with community scientists to complete revised science requirements for the DISC Drill. This iterative process included discussion of the feasibility of reducing the drill’s logistical footprint.

Current Status

Disassembly and packing of the equipment was completed at WAIS Divide in 2015-2016. A majority of the DISC Drill components have been returned to Madison, including the MECC machine shop received in April 2019. A small amount of cargo remains at McMurdo Station, expected to return to Madison in spring 2020. Per discussions between IDP and community scientists, the next deep U.S. drilling project is likely planned for Hercules Dome. In 2017, IDP worked with science community representatives to complete a DISC Drill vs. Foro 3000 (see Foro 3000 section) analysis, to help determine which system should be used for drilling at Hercules Dome. The community consensus was that IDP should pursue development of the Foro 3000 Drill.

Technical Issues

The obsolescence and the resulting inability to source replacement components, particularly electronics, was an ongoing challenge throughout operation of the drill at WAIS Divide. This challenge will persist throughout the useable life of the drill. A new drill fluid would need to be selected prior to the next field project (see Drill Fluid section). In East Antarctica, the drill fluid would have to retain a low viscosity at very low temperatures.

Plans

1. Clean and store returned DISC Drill components until a future deployment of the system – Ongoing.
2. Determine components that need to be replaced to make the drill ready for a future deployment – Will be completed with NSF approval if community priorities dictate.
Replicate Coring

Collecting a single deep ice core from a given region makes verification of the validity and spatial representativeness of key results difficult. Furthermore, scientific demand for ice samples is unevenly distributed versus depth; the inventory of existing cores is being depleted in depth intervals of high scientific interest. The ability to obtain additional volumes of samples at selected intervals, termed replicate coring, addresses these concerns and adds value to the scientific return from ice coring.

The IDP replicate coring system for the DISC Drill functions by tilting and forcing the sonde against the drill hole wall with ‘actuators’ that push against the wall upon command from the surface. This gradually deviates the drilling out of the main borehole into the side wall and eventually into the new replicate hole. The replicate coring system was constructed in 2011. The system was tested at WAIS Divide in the 2011-2012 field season. No core was obtained, but using insight from that test IDP engineers made modifications to the sonde and carried out further testing in Madison. During the 2012-2013 field season at WAIS Divide, the system produced five azimuth and depth-controlled deviations at four target depths. A total of 285 m of excellent quality replicate ice core was recovered.

At the urging of the science community, IDP engineers undertook evaluation of a less complex replicate coring method that might be applied with the Intermediate Depth Drill and, in turn, the Foro 3000 Drill. A Replicate Coring System for 98mm Electromechanical Drill – Whipstock Conceptual Documentation report was completed, describing a more passive replicate coring approach through implementation of a whipstock device, similar to those used in the oil and gas industry. IDP believes this concept shows promise for successful implementation at Hercules Dome with the Foro 3000 Drill.

Current Status

The replicate coring-specific equipment of the DISC Drill system was returned to IDP in 2013 and has been dried, re-packed and stored. It is expected that the Foro 3000 Drill, once built, will largely replace the need for maintaining the DISC Drill and associated replicate coring equipment.

Technical Issues

Similar concerns exist as with the DISC Drill. The obsolescence and the resulting inability to source replacement components, particularly electronics, is expected to be a challenge during the useable lifetime of the replicate coring components.

Plans

1. Store DISC Drill Replicate Coring components until a future system deployment – Ongoing.
Intermediate Depth Drill (IDD)

In PY 2014, IDP completed the design and fabrication of a new Intermediate Depth Drill (IDD). With assistance from international colleagues, IDP modified the existing design of the Hans Tausen Drill and built a new system. The system was field-tested outside of Summit Station, Greenland in spring 2014 and was used in the successful completion of the SPICEcore project near South Pole Station, where a total of 1,751 m of core was collected.

Current Status

The IDD system is currently being stored in Madison, WI. Between 2016 and 2018, IDP engineers worked with Makar Technologies Ltd. and then with Mage Controls Ltd. to redesign the drill system electronics and implement beneficial sensors (e.g. temperature, pressure, inclination). In the end, a number of issues were found with components provided to IDP. The design also did not allow IDP to change the motor set up or tune the system, greatly limiting IDP’s ability to repair components in the field. In late 2018, this approach was abandoned and IDP initiated an in-house custom design for IDD and Foro 3000 electronics which will make use of proven, off-the-shelf parts wherever possible.

Per the Science Requirements, the IDD was designed to reach a depth of 1,500 m. In practice, the drill was able to reach a depth of 1,751 m at South Pole Station. Following a post-project analysis of the SPICEcore project, IDP has set the cable limit for the current IDD winch drum at 1,700 m capacity, which allows for drilling to approximately 1,650 m depth. This maintains adequate safety margins for the drum flanges and mitigates the risk of system damage should the level wind not spool the cable perfectly every time. IDP also procured new 4-conductor cables following the SPICEcore project to mitigate operational issues experienced the SPICEcore project.

Technical Issues

Substantial additional effort and resources are being required to resolve the control system issues to result in a robust, reliable design.

ESTISOL 140 was used as a drilling fluid for both the drill test in Greenland and SPICEcore project, but IDP equipment operators experienced irritating side effects from the fluid. See section on Drilling Fluid.

Issues were also experienced with shorting of the drill cables. It is believed the shorting could be caused by flat spots in the cable, which may be a result of the cable tensioning process at IDP or more likely due to the FEP insulation used in the original cables. IDP subsequently purchased two new cables with a new type of insulation (ETFE). This is a harder/tougher material that is less prone to extrusion failure.
Plans

1. Fabricate and test new control system electronics – This is being completed as part of the Foro 3000 Drill development in PY 2019 and PY 2020.

2. Enter completed documentation into the documentation database – PY 2019 and ongoing.

3. Initiate fabrication of a second Intermediate Depth Drill system (pending NSF approval) – This is being completed as part of the Foro 3000 Drill development, which will essentially contain its own IDD.
Foro 700 Drill

Per the Long Range Science Plan, a system similar to the existing Intermediate Depth Drill (1,650 m) and the Foro Drill (400 m) that is currently in development, a mid-range drill (700 m) is desired for use in remote areas such as mountain glaciers in the Arctic. In 2017 and early 2018, IDP iterated with community scientists on requirements for such a drill. The resulting requirements were finalized in March 2018.

Current Status

Following the recent finalization of the science requirements, IDP is now working to complete the Conceptual Overview of a 700 m drill system. This overview will then be reviewed both internally at IDP and externally by science community representatives and the NSF prior to completion of the Detailed Design and subsequent fabrication.

Technical Issues

Not applicable; system is not yet built. While a system of these specifications does not yet exist, the design is expected to heavily utilize proven concepts from the IDD and Foro Drills, which share the same sonde design.

Plans

2. Complete Detailed Design of Foro 700 system – Will be completed as NSF and community priorities dictate.
3. Complete fabrication of Foro 700 system – Will be completed as NSF and community priorities dictate.
**Foro 3000 Drill**

Beginning in PY 2016, IDP began working with science community representatives and Antarctic Support Contract (ASC) personnel to conduct an analysis on using the DISC Drill for the next U.S. deep ice coring project versus using an adaptation of the Intermediate Depth Drill (IDD), now referred to as the Foro 3000 Drill. In May 2017, IDP completed a Conceptual Overview document outlining necessary changes to the IDD to enable drilling to 3,000 m. The document also identified potential maintenance shop options for deployment with the drill at remote locations. In early June 2017, a Concept Review was held with IDP and several community scientists. During the remainder of PY 2017, IDP researched the adaptation of whipstock technology to allow for replicate coring on the downhill side of the borehole with the IDD and potentially other systems. IDP subsequently completed a DISC Drill vs. Foro 3000 Drill Analysis report in October 2017, which outlines the size and weight of each system, transport options for moving each system to the next proposed deep drill site, quantity of fuel and drilling fluid needed for each system, the number of IDP personnel required for operations, the number of ASC camp staff required, and other logistical concerns. The report ultimately helped inform IDP, NSF, and the science community’s decision to move forward with fabrication of the Foro 3000 Drill in advance of the next deep drilling project.

**Current Status**

Based on community consensus and support, the NSF has directed IDP to proceed with the fabrication of a Foro 3000 drill for the next deep drilling project, tentatively anticipated to occur at Hercules Dome. IDP engineers have completed the design of the new, longer sonde and larger winch drum to accommodate 3000 m of cable. Fabrication is in progress and is expected to continue through PY 2022.

**Technical Issues**

The Foro 3000 Drill is expected to be a relatively simple and straightforward expansion of the Intermediate Depth Drill currently in IDP inventory. The Foro 3000 Drill makes use of a majority of the IDD component designs, and implementation of Foro 3000 components would be reverse compatible, enabling the IDD to revert to a more agile 1,650 m system as needed. As mentioned in the Intermediate Depth Drill section, additional effort and time is required to complete a re-design of the Foro 3000 and IDD control system electronics. IDP hopes to complete the electronics work in PY 2020.

**Plans**

3. Deploy the drill to Antarctica – Future field project needs and funding will determine availability; currently anticipated in fall 2022.
Scalable Hot Water Drill (ScHWD)

When an ice core is not needed, a hot water drill can provide fairly rapid access to the base of an ice sheet. Such a drill is particularly useful for drilling through an ice shelf, to enter the ocean beneath or for creating multiple holes for the installation of scientific instruments within the ice, and for seismic studies. IDP does not at present have a deep hot water access drill. Based on science requirements established in 2014, IDP developed a conceptual design for building a modular hot water drill with the flexibility to create holes of various sizes to depths between 50 and 1,000 m. This design is known as the Scalable Hot Water Drill (ScHWD).

Current Status

In May 2016, a joint proposal was submitted by the University of Tennessee-Knoxville, Dartmouth College and the University of Wisconsin-Madison to the NSF for funding and approval to develop and fabricate the ScHWD system. The proposers responded to reviewer feedback and questions between November 2016 and June 2017. In March 2018, NSF notified the proposers that the proposal was being declined, however, future development of the system is not unrealistic.

IDP expects that components of the Kamb-Engelhardt Drill, currently on loan to the University of Nebraska-Lincoln will be returned to Madison at the completion of the SALSA Project, though much of the drill may be unsalvageable for use in building a new hot water rapid access drill. In May 2017, IDP initiated a conceptual design for a sanitation unit for use with the ScHWD, in accordance with the IDP Science Requirements for the sanitation unit developed in collaboration with science community representatives. Such a unit would allow for operation at field sites where environmental impact is of special concern. In September 2017, IDP engineers drafted a Preliminary Evaluation of Hot Water Sanitation Unit for Application to Scalable Hot Water Drill (ScHWD) report.

Technical Issues

Not applicable; system is not yet built.

Plans

1. Initiate fabrication of the ScHWD – Contingent upon available budget and NSF approval; will be completed as NSF and community priorities dictate.
Rapid Access Ice Drill (RAID)

The Rapid Access Ice Drill (RAID) is a University of Minnesota-Duluth (UMD) and University of California-San Diego (UCSD) project funded by the National Science Foundation. Design, fabrication, and initial test activities were performed by DOSECC Exploration Services, LLC (DES). Subsequent test activities were managed directly by UMD and UCSD. IDP did not directly participate in the design, fabrication or testing of the RAID, however, throughout the process of designing, building and fielding the RAID, ASIG and Winkie Drills, the RAID PIs, the DES team, and the IDP engineering and management team developed a synergistic relationship of benefit to all. In fact, they share key staff as the IDP Program Manager (a part-time appointment) is also the RAID Project Manager. While the drill systems differ in scope, size and capability, they share many common characteristics. In March 2015, two IDP engineers and the IDP Project Manager were able to participate in the RAID North American Test (NAT) outside of Salt Lake City. In May 2015, a review was held for each system. Another IDP engineer was invited to attend a post-NAT RAID review in Salt Lake City, while IDP invited the lead DES engineer on the RAID project to attend the ASIG Drill review via web and teleconference. Additionally, IDP and DES personnel jointly supported the RAID Auger & Packer Test field project conducted outside of McMurdo station in February 2016. During the brief test, IDP and DES engineers worked to successfully test both the RAID and ASIG Drill packer devices.

This collaborative relationship continued through the first deployments of the systems to Antarctica during the 2016-2017 field season, with each organization providing troubleshooting support to the other via phone. The RAID system completed its first Antarctic Field Trial (AFT-1) at Minna Bluff during the 2016-2017 field season. The system was successfully towed to the Minna Bluff site, set up and operated. However, the firn-ice transition at the site proved to be over twice as deep as planned. This resulted in an insufficient length of augers onsite, and the team was unable to successfully set and seal the packer device. During the following 2017-2018 field season, or the AFT-2, an IDP engineer was onsite for related coring and logging projects nearby, and was invited to view the RAID operations and testing. The RAID team was ultimately unable to complete their objective to drill through 700 m of firn at the site and to collect bedrock core below, stemming from the creation of a larger amount of chips than planned and lack of a technique to remove those cuttings. In early January 2019, an IDP engineer deployed to McMurdo Station to lead planned RAID maintenance efforts. The team of five set up the drill rig and completed the modifications and test objectives including repair and testing of the hydraulic system, testing of the Fluid Recirculation System, documentation of operation and winterization procedures, installation and testing of new components and deployment of a new conductor casing. In addition, the team developed procedural efficiencies to reduce rig set up and take down time.
Current Status

Following the AFT-2 and disengagement of DES from the RAID project, the University of Minnesota-Duluth and University of California-San Diego PIs are preparing for an AFT-3 test near Minna Bluff during the 2019-2020 season. The RAID PIs are utilizing Idea Drilling, a Minnesota rock drilling contractor to partially staff the AFT-3 during the upcoming season. The parties are also under negotiations for an expanded role in future RAID deployments. An IDP engineer will deploy for a portion of the season to assist with drill testing and provide expertise as necessary.
Logging Winches

Following a SAB recommendation articulated in the U.S. Ice Drilling Program Long Range Science Plan, IDP purchased and modified two logging winches and has made them available for use by the science community. The first, the Intermediate Depth Logging Winch (IDLW), is a 1.5 km winch that is very portable and is used for logging shallow and intermediate depth holes. This IDLW has been used the past two Antarctic seasons for logging the SPICEcore borehole at South Pole. The second logging winch, the IDP Deep Logging Winch (DLW), is capable of logging to 4,000 m. The DLW was first deployed to WAIS Divide during the 2016-2017 Antarctic season for logging of the WDC06A borehole and more recently to Minna Bluff in support of RAID during the 2017-2018 field season. IDP engineers implemented several user-recommended upgrades for the IDLW in PY 2017, including the addition of a cable grip and means of shifting gears under load, as well as re-design of the encoder scraper to allow it to function in both directions (i.e. descent and ascent). Repairs and upgrades for the DLW were also implemented and include the addition of LabVIEW program instructions, adjustment of the tension reading (calibration, noise, and oscillation), addition of a cable grip, troubleshooting of a knocking sound witnessed in the field, an oil change, creation of a reference guide for operation of the LCI-90i display (tension settings, depth zeroing, field calibration), and determination of a method to record tension from the LCI-90i.

In PY 2014, the United States Geological Survey (USGS) gifted its 4,000 m logging winch to the University of Wisconsin-Madison for continued use by the polar logging community. The winch has been used extensively for logging boreholes in both Greenland and Antarctica and was most recently used during the 2014-2015 Antarctic season for logging at WAIS Divide. Following arrival of the winch in Madison, IDP invited Gary Clow, a USGS employee and the former predominant operator of the winch, to Madison in summer 2015 to help train the IDP-WI staff on the setup, operations, crating, maintenance and troubleshooting of the winch.

Through consultation with the borehole logging community, IDP generally plans to require at least one IDP operator deploy with the systems. Exceptions to this may be made on a case by case basis, however equipment damage has been witnessed in recent seasons when a dedicated IDP operator did not deploy. When slow speed, multi-shift logging is required, IDP will work to train a member of the science team to assist with winch operation, as was done during the 2016-2017 season at WAIS Divide.
IDP has also arranged for the transfer of the IceCube logging winch to IDP. This winch has the capability of logging to depths of more than 2,500 m. The winch was used for logging operations at NEEM in Greenland during summer 2012 and will be transferred to IDP when it is no longer in use with the WISSARD system.

IDP routinely inspects, repairs and implements minor but beneficial upgrades to the logging winches upon their return from the field.

**Current Status**

The IDLW underwent minor maintenance in early 2019 and is scheduled to deploy to both the South Pole and then Minna Bluff during the 2019-2020 field season. In late 2018 and early 2019, IDP worked to implement a number of potential fixes for the electromagnetic interference (EMI) issues witnessed with the DLW. Resolution of the issues will require additional time and effort and should be implemented before the winch is deployed. IDP also periodically works with PIs to test communications and compatibility of their logging tools with the logging winches at IDP-WI’s off-campus warehouse facility. Depending on the availability of funds and labor, IDP also plans to investigate the design or purchase a rapid hole qualifier unit for use in borehole logging applications.

**Technical Issues**

The current IDLW cable, owned by the IceCube project, sustained some damage during both the 2017-2018 and 2018-2019 field seasons. IDP engineers unspool the cable and provided an initial assessment in each instance. IceCube had the cable repaired by a qualified vendor after the 2017-2018 season; no additional repairs were necessary after the 2018-2019 season. A comprehensive list of technical issues and general recommendations for the IDLW and the DLW is contained in the End of Season Reports for the 2016-2017 and 2017-2018 field seasons. IDP has not deployed the USGS winch since it was transferred to IDP. It will require maintenance prior to any future deployments.

**Plans**

1. Maintain and upgrade the IDLW, the DLW and the USGS logging winch systems – Ongoing.
2. Investigate and design or purchase a rapid hole qualifier unit for use in RAID and other borehole logging applications – PY 2020 or beyond.
3. Receive IceCube logging winch following use with the WISSARD system on the SALSA project – As NSF priorities dictate.
4. Refurbish and modify, if necessary, the IceCube logging winch – As NSF priorities dictate.
3.0 DECOMMISSIONED SYSTEMS

In September 2018, with NSF approval, IDP retired the following drill systems in light of operational/technical issues, components having aged beyond use or the systems’ function having been replaced by newer technology in the IDP inventory. Equipment is either being cannibalized and useful components kept for future testing and development efforts, or the systems are being disposed of per the proper channels.

2-Inch Drill

The 2-Inch Drill system was developed and manufactured by Glacier Data in Fairbanks, AK for rapid, near-surface core collection on the U.S. ITASE project. The maximum depth the drill reached is 42 m. A number of performance issues were noted with the drill. The system was last used in 2003. IDP engineers assembled and inspected the drill in late 2015 and prepared a status report of the equipment in inventory. The system would have required extensive repair and/or redesign to be made into a useful tool. IDP has decommissioned this system, as its function has now been replaced by the recent purchase of a 2-inch Stampfli Drill system (see Stampfli Drill section).

Koci Drill

The Koci Drill, named after the late drill engineer Bruce Koci, is an electromechanical, single-barrel coring drill that was designed to operate in ice containing limited amounts of sand, silt and very small sedimentary rocks. It is not a rock drill. The system included cutters with replaceable carbide inserts for drilling in mixed media ice. A non-coring rock bit and auger was used for penetrating through larger segments of rock and gravel. The drill bit was rotated via a rigid drill string by a surface-mounted electric motor mounted to a tower. Drill penetration was controlled by a feed system on the drill tower to account for varying ice conditions. The drill produced 76-mm (3-inch) diameter cores a few tenths of a meter long. The drill sustained significant damage during its last deployment in 2009-2010. Community interest remains in collecting ‘dirty ice’, however, community enthusiasm has now been directed to sub-glacial rock coring. To that end, IDP purchased an off-the-shelf rock coring drill (see Winkie Drill section) and has modified it to drill through ice and to collect rock cores below. The Koci Drill system has been retired as its function has now been replaced by the Winkie Drill.
4.0 DRILLING FLUID

With the phase-out and banning of the production of ozone-depleting substances such as chlorofluorocarbons, a good substitute for the two-part Isopar K and HCFC 141b drilling fluid used at WAIS Divide and on several European drilling projects is a necessity for the continuation of intermediate and deep coring projects. A few possible substitutes have been identified: n-butyl acetate, dimethyl siloxane (silicone) oil, and an ESTISOL-COASOL mixture. Butyl acetate has been used by both the U.S. and the Japanese programs in the past, and is currently being used by the Chinese program, but because of the health risks associated with the chemical, IDP and the U.S. science community have decided not to use this fluid. ESTISOL-COASOL was used in the deep drilling at NEEM, in Greenland, and is again being used at East GRIP in Greenland. The mixture has a disadvantage in that ESTISOL 240, a coconut extract, could compromise biological experiments because it is a nutrient. Silicone oils have been suggested as a possible ice drilling fluid but have not been used by the U.S. community, as the oils are difficult to remove from surfaces, are expensive and may not be available in the required quantity. Both the silicone oils and the ESTISOL-COASOL mixture have the major disadvantage of being significantly more viscous at low temperatures than fluids successfully used in the past. In 2013 and 2014, a new drilling fluid emerged called ESTISOL 140, made by a company in Denmark. ESTISOL 140 is dense enough to balance the borehole without a densifier and also has only a modest increase in viscosity at temperatures as low as -55 °C.

Based on positive experiences in using ESTISOL 140 by drilling colleagues in Denmark, ESTISOL 140 was chosen as the drilling fluid for the Greenland test of IDP’s Intermediate Depth Drill (IDD) as well as for the SPICEcore drilling project recently completed at the South Pole Station.

After IDP equipment operators working with the fluid experienced mild headaches, minor lung and throat irritation, chapped skin and other side effects when working with the ESTISOL 140, IDP and SSEC Quality Assurance & Safety personnel initiated an investigation into the fluid’s composition. IDP-WI/SSEC worked with the manufacturer of the fluid, Esti Chem A/S in Denmark on acquiring the latest Safety Data Sheet (SDS). The main ingredient in ESTISOL 140 is 2-ethylhexyl acetate, and evidence based on review of the Safety Data Sheet (SDS) suggests that this fluid has low toxicity. In addition, available literature on the fluid was reviewed by a UW Safety Chemical Hygiene Officer (CHO) and a University Health Services Industrial Hygienist (UHS IH). Additional improvements to Personal Protective Equipment (PPE) were recommended and implemented through the purchase of protective eyewear and new gloves and aprons to be worn over the drilling suits. These efforts primarily focused on decreasing the amount of fluid that ends up on the equipment operators’ work suits and identifying a glove that is more chemically resistant to the ESTISOL 140.
Following the Greenland field test in 2014, IDP also made substantial modifications to the IDD ventilation system, including the addition of active ventilation components for the driller control room to ensure continuous air flow and to induce an air flow pattern that pulls room air down and away from the occupants’ breathing area and workspace. The system uses an energy recovery ventilator (ERV) and two inline duct heaters to circulate enough air to replace the volume of air inside the control room every 67 seconds (53 times/hour). Ventilation upgrades were also made via the addition of two new roof vent fans, a slot ventilator and a centrifuge ventilator. Total added ventilation capacity following the Greenland test exceeds 5,000 cfm. The volume of the drill tent is approximately 13,760 ft3, so the exchange rate of the air is 163 sec/exchange or 22 exchanges per hour. An air monitoring sensor that has been shown to work down to -40 °C was identified through RAECO, a distributor of detection instrumentation, and after further discussion with the UW Health and Safety professionals, an Ion Science PhoCheck Tiger detection unit was procured for use with the ESTISOL 140.

IDP completes safety assessments for all of its drill systems. For large field drilling projects such as the WAIS Divide Ice Core Project and the SPICEcore Project, IDP also institutes seasonal startup, daily and weekly safety checks of equipment and operations while in the field. This includes the measuring of fluid vapor levels and recording of the results. Following improvements to the drill structure’s ventilation system and to the available PPE, side effects from use of the fluid abated a bit, but were still present during operations at the South Pole. IDP continued its discussions with UW Health & Safety personnel, the fluid manufacturer and the equipment operators, but all sources indicate that while the fluid is an irritant, it is not toxic. For future drilling projects where the borehole needs to remain open, IDP would like to identify an alternative fluid to use in place of ESTISOL 140. A good replacement has not yet been identified, however IDP continues to discuss this issue with its international colleagues. ESTISOL 140 is currently being used with the RAID system.

In 2014, under the direction of former IDP Industry Liaison Bill Eustes, student Benton Ellis at the Colorado School of Mines (CSM) conducted a study of potential ice core drilling fluids, analyzing temperature versus viscosity and density from minus 60 °C to 10 °C. Seven candidate fluids were tested, many of which are used in the petroleum mining industry, and Ellis presented the results at the 2014 TAB meeting. Results of the study showed that viscosity is highly dependent upon temperature, getting thicker with lower temperatures, that there is a temperature at which the viscosity rises nonlinearly and that density generally varies linearly with temperature. The international ice drilling community also continues to actively pursue good candidate drilling fluids. Several papers in the Annals of Glaciology Vol 55, No 68, 2014, discuss the pursuit of identifying new fluids. SSEC Quality Assurance & Safety, along with UW Environmental Health and Safety (EHS) and IDP engineering, also conducted an evaluation of three candidate fluids for use with the ASIG Drill. The three fluids tested included EFC Crystal 180, EFC Crystal 205ST and Isopar K. The two EFC Crystal fluids are refined mineral oil and would be new to this application for the IDP group. Isopar K is a naphtha and was used with HCFC 141b by IDP for the DISC Drill project at WAIS Divide. The three chemicals were evaluated to assess the impact to the health and
safety of the equipment operators as well as the logistical issues with shipping the chemicals. During this evaluation, no red flags were identified that would rule out the use of any of these chemicals for this application. Safety Data Sheets were reviewed, odor testing was conducted, packing and shipping requirements were researched and chemical compatibility testing was conducted on various types of gloves. Overall, none of the possible replacements were found to raise concerns in polar drilling applications. The fluids were also found to present less of an odor issue than the ESTISOL 140 mentioned above. For more information on this testing, interested parties may contact IDP. IDP used Isopar K, without the addition of a densifier, for the first deployment of the ASIG Drill in 2016-2017 and with the recent deployments of the Winkie Drill in 2016-2017 and 2017-2018, as there was no requirement that the holes needed to remain open (i.e. hydrostatically balanced).

With deep (i.e. >1,000 m) drilling in very cold regions in East Antarctica likely in the future, IDP will continue to work with its international colleagues and CSM on cold temperature drilling fluids.

**Current Status**

While there are currently available drilling fluids, none are ideal for drilling at very cold sites. Several papers have been published about potential fluids, including a summary issued in 2011 by the Chinese Polar Research Center (Pavel G. Talalay, *Drilling Fluids for Deep Coring in Central Antarctica*, Technical Report PRC 02-23011, Jilin University, China, December 2011) and several articles published in the Annals of Glaciology, Vol 55, No. 68, 2014. While use of ESTISOL 140 is advantageous for maintaining the borehole, the fluid’s strong odor and tendency to readily vaporize in warmer areas, such as the drilling control room and facilities used to dry driller clothing, will lead IDP to look to alternative fluids for future projects. IDP remains in discussion with its international colleagues on this matter. In April 2018, IDP-WI shipped samples of three fluids to CSM for further testing, including Isopar K, Crystal 205ST and Crystal 200. CSM also planned to test a number of new Calomia drilling fluids manufactured by Calumet Specialty Products Partners, L.P. Dr. Eustes and his team are exploring use of new micronized weighting products that can remain suspended in fluids and can serve as a densifier. In addition, former IDP Driller and PhD chemist Dave Ferris is currently collecting notes from his recent research on potential new drill fluids.

**Technical Issues**

Drilling fluids should, among other things, be non-hazardous, have low viscosity at very low temperatures, and not inhibit or complicate biological studies.

**Plans**

1. Continue to work with international colleagues to investigate alternative drilling fluids – Ongoing.
2. Provide proper Personal Protective Equipment (PPE) for drill system deployments and operator safety – Ongoing.
5.0 RESPONSES TO TECHNOLOGY PRIORITIES FROM THE LONG RANGE SCIENCE PLAN 2019-2029

IDP notes the following guiding principles for development of drilling technology expressed in the U.S. Ice Drilling Program Long Range Science Plan 2019-2029:

- Designs require that the supporting logistical needs do not impede execution of the science.
- While developing the science requirements, logistical issues such as weight, size, costs, and time for development, must be clearly defined and transparent at the initial stage of planning. Scientists and engineers working together through IDP must assess the impact of changes as they arise during the engineering design and fabrication process.
- Drills, major drilling subsystems, and accompanying technology must be developed with consideration of potential use in future projects. The drills and technology must be versatile and well documented so that they can be used, maintained, and repaired by other engineers.
- Major drilling systems (e.g. sondes, winches, control and other major electronics systems) should be fungible to the maximum extent possible. Major component inter-changeability and logistical agility should be essential deliverables for all new drilling technology projects.
- Engineering design teams must include individuals with field experience using appropriate ice drilling technology and/or other relevant field experience.

These principles have been and are being adhered to in the course of IDP’s development and maintenance/upgrade projects – most recently in the substantial redesign of the RAM Drill, modification and upgrade of the Winkie Drill system, upgrades to the Thermal Drill equipment, initiation of Foro 3000 design and fabrication and in iterations between IDP and community scientists in establishing new or updated Science Requirements for a variety of systems. IDP also works closely with both the Arctic and Antarctic logistics providers to ensure that ease in transport of IDP equipment and logistical support of IDP projects is achievable. Through IDP’s collaboration with the science community and IDP’s Science Advisory Board, IDP ensures that the drilling systems and technologies it develops will directly support the priorities outlined by the NSF and by the community. IDP has on staff several project managers, engineers and field support personnel with extensive field experience. This allows for the pursuit of practical and polar-ready designs and equipment.

Recommended technology investments in U.S. Ice Drilling Program Long Range Science Plan 2019-2029

The IDP Science Advisory Board and the broader polar science community have identified high-priority investments in drilling technology that are needed to achieve the science goals planned for the next decade (see pages 4-5). IDP works to plan its investments in technology within the time frames listed in the Long Range Science Plan, however, NSF ultimately determines the timelines for such investments. IDP’s annual scope of work and schedule are influenced by a number of factors, including:

- Timing of funded and planned proposals
The following are the recommended technology investments, as listed in the U.S. Ice Drilling Program Long Range Science Plan 2019-2029, together with the corresponding IDP action taken or to be taken.

**Priority 1 (needed this year):**

1. **Maintain and upgrade agile equipment in inventory, including:** Hand Augers, Sidewinders, the 4” Electromechanical Drills, the 3” Electrothermal Drill, the 3.25” Badger-Eclipse Drills, the Stampfli Drill, Logging Winches, the Small Hot Water Drills, the Blue Ice Drill, the Prairie Dog, the ASIG Drill, the RAM Drill, and the Winkie Drill.

   IDP action: This is a major focus of this Plan – see related sections for each drill system.

2. **Finish building the Foro 400 Drill system.**

   IDP action: Fabrication is nearly complete. Sub-system testing and control box adjustments are being made and are expected to be completed by fall 2019. IDP expects to deploy the system to Antarctica in September 2019 for its first use. Documentation tasks may remain for completion in FY 2019.

3. **Finish fabrication of a second ice-ready Winkie Drill.**

   IDP action: The IDP Winkie Drill system builds upon a commercially-available drill rig. In the remainder of FY 2019, IDP plans to purchase a second off-the-shelf unit and will initiate procurement of sub-assembly equipment for adapting the drill to polar ice coring applications. The system will largely be constructed as a copy of the current Winkie Drill in IDP inventory, incorporating the latest modifications and upgrades made to the original system.

4. **Develop the IDP Science Requirements for clean sample acquisition from drills for sediment-laden basal ice samples, short rock cores, and sediment samples.**

   IDP action: Beginning in FY 2020, IDP will iterate with community scientists on formulation of the applicable Science Requirements.

5. **Develop the IDP Scientific Drilling Requirements for retrieving rock, basal ice, sediment, and water from West Antarctic (e.g., Mt Resnik) and East Antarctic sites (e.g., within Wilkes Basin) (consider suite of existing or new drills, e.g. large hole with hot water drill, then deploy sediment core or rock core, retrieve basal ice).**
IDP action: Beginning in PY 2020, IDP will iterate with community scientists on formulation of the applicable Drilling Requirements.

6. Develop updated IDP Science Requirements for a clean Scalable Hot Water drill that minimizes its logistical footprint including fuel supply.

IDP action: In PY 2014, science requirements for a Scalable Hot Water Drill (ScHWD) were formalized. IDP subsequently completed engineering requirements for the system, completed a conceptual design and conducted both internal and external reviews of the concept in PY 2014. In May 2016, a proposal was submitted to the NSF for construction of the ScHWD system. In late 2017, IDP engineers drafted a report outlining a preliminary evaluation of how a hot water sanitation unit could be adapted to the ScHWD design. The ScHWD proposal was declined by the NSF in March 2018, however future development of the drill is still anticipated, due to community interest. Beginning in PY 2020, IDP will iterate with community scientists on revision of the existing Science Requirements.

Priority 2 (needed in the next 3 years):

7. Finish building a stand-alone Foro 3000 drill as per the IDP Science Requirements.

IDP action: IDP engineers have completed the detailed design of the drill system. Fabrication and procurement of equipment is underway, with several system components expected to arrive at IDP in summer 2019. Fabrication of Foro 3000 components is expected to continue through PY 2022 in anticipation of the next U.S. deep drilling project.

8. Acquire components for a stand-alone Intermediate Depth Drill (1850 m) with updated control system and other repairs so that it can be deployed at the same time as the Foro 3000 drill.

IDP action: Through design and fabrication of a stand-alone Foro 3000 Drill, pending NSF approval, IDP will then have a stand-alone IDD capable of 1650 m depth and the Foro 3000 Drill, capable of 3000 m depth in its inventory. This will allow for simultaneous operation of the systems in the Arctic and Antarctic if desired. IDP will pursue design and implementation of modifications to allow the IDD to reach 1850 m if tasked by the NSF.

In spring 2019, IDP-WI provided IDP and the NSF with a rough budget estimate of purchases required to 1) extend the capability of the existing IDD from 1650 m to 1850 m, and 2) purchases required to result in a stand-alone IDD and a Foro 3000 system.

9. Based on updated IDP Science Requirements, Conceptual Design, and Engineering Design, build a Scalable Hot Water Access drill for creating access holes in ice from 50 m up to approximately 1,000 m depth with modular capability to be used for clean access.

IDP action: In PY 2014, science requirements for a Scalable Hot Water Drill (ScHWD) were formalized. IDP subsequently completed engineering requirements for the system, completed a
conceptual design and conducted both internal and external reviews of the concept in PY 2014. In May 2016, a proposal was submitted to the NSF for construction of the ScHWD system. In late 2017, IDP engineers drafted a report outlining a preliminary evaluation of how a hot water sanitation unit could be adapted to the ScHWD design. The ScHWD proposal was declined by the NSF in Mach 2018, however future development of the drill is still anticipated, due to community interest. Per number six above, a first step will be to work with IDP and the science community to update the requirements as needed. Future work would not proceed without NSF approval.

10. Identify procurement source and cost for potential purchase of a rapid hole qualifier (temperature and caliper) for field staff use in borehole logging applications.

IDP action: IDP does not currently maintain any borehole logging tools within its inventory. Investigation into the design or purchase of a hole qualifying tool for use with the RAID and other drill systems would be pursued in conjunction with IDP’s maintenance and upgrade of the logging winches in inventory.

11. Resolve logging winch electrical noise issues.

IDP action: In response to recommendations noted by IDP equipment operators in the 2016-2017 WAIS Divide End-of-Season Report and the 2017-2018 Minna Bluff End-of-Season Report, IDP initiated an investigation into the electrical noise issues experienced when borehole logging tools are attached to the IDP Deep Logging Winch. IDP engineers drafted a Deep Logging Winch EMI Mitigation Report, outlining the background of the situation, previously implemented mitigation efforts, further testing required and initial estimates for additional modifications. IDP implemented and tested a number of minor changes to the equipment, but did not observe any noticeable improvement. Efforts will continue in PY 2020 as resources allow to further investigate and mitigate this issue.

12. Continue to evaluate options for new drilling fluids.

IDP action: Discussion on drilling fluid research and use is regularly included at the IDP Technical Advisory Board (TAB) Meetings and at other drilling community meetings. Discussion is also planned during the upcoming 8th International Ice Drill Symposium scheduled for September 30 – October 3, 2019 in Copenhagen, Denmark. Consideration of fluid cost, availability, conductivity, viscosity, etc. remains part of the ongoing conversation. Former IDP Driller and PhD chemist Dave Ferris is also currently collecting notes from his recent research on potential new drill fluids.

Priority 3 (needed in 3 to 5 years):

13. Continue to evaluate options for exploring/testing shallow drill fluid columns.
IDP action: Discussion on drilling fluid research and use is regularly included at the IDP Technical Advisory Board (TAB) Meetings and at other drilling community meetings. Discussion is also planned during the upcoming 8th International Ice Drill Symposium scheduled for September 30 – October 3, 2019 in Copenhagen, Denmark.

14. Finish building a second Blue Ice Drill for wide-diameter drilling to 200 m.

IDP action: Due to increased interest in use of the Blue Ice Drill (BID), IDP initiated fabrication of a second BID-Deep system in late PY 2016 and made continued progress throughout PY 2017. While the second BID is largely a replica of the original and very successful BID design, minor beneficial modifications and upgrades are being made in conjunction with building of the second system. The majority of the cost in fabricating a second system lies in the purchase of capital equipment and materials, however engineering effort is also needed for re-initiating contact with the component manufacturers, as the original BID was built several years ago back in 2009-2010. A few additional equipment purchases were made in early PY 2018, but the project was subsequently put on hold to redirect personnel and funds to other higher priority systems required for upcoming field work. IDP will complete fabrication of the second BID-Deep system as NSF and community field work priorities dictate.

15. Investigate a lighter weight source of power to replace generators for drilling systems, in order to ease demand on logistics, including renewable energy.

IDP action: Two of the drills in IDP inventory currently have solar operation capability, including the Badger-Eclipse Drills and the Stampfl Drill. It is possible that this technology could be adapted to run other equipment in the IDP inventory. IDP will initiate discussion on this topic with its Technical Advisory Board and with others in the drilling community and will pursue the design or purchase of power sources with low logistical demand as resources, funding and NSF approval permit.

6.0 FIELD SUPPORT OF SCIENCE PROJECTS

In addition to the development of new drilling equipment and the maintenance and upgrade of existing ice drilling, rock drilling and related equipment, IDP will continue to provide support for science projects in the field. This support generally consists of assisting PIs with planning the field activities, providing equipment for the project, and providing a field crew for the operation of the equipment.

Field projects are typically one to three seasons long and are usually defined only a year or two prior to their execution. Typically, during a fiscal/program year, IDP might have six to ten projects being actively supported with half of them actually in the field and the other half in the planning/preparation phase of the project. A summary of planned and potential equipment assignments can be found in Appendix 1.
Additional detail on completed and current field projects supported by IDP can be found in the Expeditions section of the IDP website, located at: http://icedrill.org/expeditions/index.shtml

7.0 EXPENDITURES

In spring 2018, the NSF encouraged IDPO to submit a proposal for another 5-year Cooperative Agreement. The proposal was non-competitive, but underwent a full review by NSF and community representatives. The NSF subsequently awarded Dartmouth a new 5-Year Cooperative Agreement. Under the new agreement, IDPO and IDDO have combined under one name of the U.S. Ice Drilling Program, or IDP. Out-year budgets beyond 2019 are estimated based on the proposal budgets tentatively approved by the NSF, but are subject to annual negotiation. Final determination of the IDP annual budgets will determine how much funding is available for equipment development and maintenance and upgrade of ice drilling and related equipment associated with the science outlined in the U.S. Ice Drilling Program Long Range Science Plan 2019-2029. Appendix 2 outlines current and near-term development and maintenance and upgrade expenditures for PY 2019 and PY 2020.

Once equipment is ready for use on science projects, routine maintenance and incremental upgrades are required as the equipment becomes damaged or worn or modifications are identified that will improve performance. Annual expenditures for this maintenance and upgrade function have increased each year, as the number of drills in the IDP inventory increases. IDP is cognizant of this issue and is considering and implementing a variety of strategies, including decommissioning equipment that is no longer desired by the science community.

Annual expenditures for operations supporting field projects vary depending upon the science projects funded by the NSF. Preparation and shipping of equipment for very simple projects typically only require IDP expenditures of $3,000-$5,000. Large, multi-year projects have historically required IDP expenditures of $400,000-500,000 per field season. Labor for deploying in-house staff and for an agreed upon number of part-time equipment operators is included under the IDP base subaward funding.

8.0 CUTTING EDGE TECHNOLOGY OPPORTUNITIES

IDP is committed to continuous improvement and streamlining of operations with regard to the design of new equipment, the maintenance and upgrade of existing equipment and the operation of drilling and logging equipment in the field. IDP routinely works to consider and evaluate cutting edge technologies that could minimize downtime and reduce component and system weights and footprints, fuel consumption and logistical requirements. IDP engineers have identified the following potential technologies (in no priority order), that could have positive impacts on NSF-funded science programs, if pursued.

1. Ice Well – A shallow, prototype ice well was recently established by IDP engineers near Madison, WI. A larger, deeper and easily accessible ice well would prove extremely valuable during the
design and testing of equipment. This would help ensure designs are vetted and field deployments are successful.

2. Cold Room – Similar to an ice well, a cold room or freezer lab would prove invaluable for component testing. IDP currently rents a small, portable freezer unit when necessary. In addition, the use of clear ice blocks combined with a high speed camera would allow IDP to clearly evaluate cutter head geometry as well as any flexion in the drill barrels and heads. The addition of strain gauges and/or accelerators with data acquisition would provide for even more comprehensive testing.

3. Fiberglass – Further investigation and testing of the feasibility of using composite/fiberglass tubing for chips chambers and core barrels could substantially reduce drill system weight and cost.

4. Drill Fluids – Lab and field testing of potential new drilling fluid options could simplify drill system design (e.g. ventilation) and the need for PPE.

5. Battery Power – Research into the application of onboard battery power for downhole equipment could reduce system complexity, cable diameter and weight of associated surface infrastructure. Battery powered augers could also be explored. IDP has briefly considered battery power to reduce weight and cycle time of the ASIG Drill, but implementation falls outside of the current scope of system maintenance.

6. Wireless – Research into the feasibility of wireless communication between the surface and drill sondes could reduce system complexity.

7. Drill Tents – Development/procurement of a more robust version of the Mountain Hardwear tents for use with the Eclipse drills could reduce tent maintenance required after each season.

8. Solar Power Generators – This technology is advancing quickly and research could prove very useful for reducing logistical footprints, fuel consumption and emissions. While the current power output does not quite meet the requirements of the larger drills in IDP inventory, this lightweight option should be further evaluated for the dramatic reduction in fuel it could provide.

9. Automation - A large portion of required cargo for field campaigns is to support personnel in the field. Automation of certain drill system functions could reduce the number of operators required and thus dramatically reduce required field logistics.

10. Packaging – Research into lightweight packaging technologies appropriate for IDP applications could reduce system weight and improve portability.

11. Engines – Research into the latest-technology engines that are lightweight and efficient with potential applications as a source for hydraulic and compressed air power could reduce system weight and footprint.

12. 3-D Printing – Implementing a 3-D printer at IDP would allow engineers quick-turnaround on prototype parts and in some cases production parts. Quick and inexpensive printing of such parts would also aid in evaluation of component potential for field use.
13. SLLID – Further design and modifications are required to optimize the recently developed Sediment Laden Lake Ice Drill, but doing so could remove the need for bulky, oversized, inefficient Hotsy Drill systems currently in use by science teams.

14. Microturbines – Research into microturbine generators as heat and electrical sources for hot water drilling operations given recent field results could provide lightweight options when compared to traditional diesel generators.

15. Thermal Regulation – Research into the latest technology for implementation of thermal regulation for the IDP Thermal Drill could reduce burnout of heat rings and could also reduce the need for IDP operators to deploy with the system, thereby reducing field project logistics.

16. Carbon Fiber – Research into carbon fiber tubing for core barrels, towers or other structural components may expand procurement and drill design options.

17. Rapid Access – Research into lightweight, mechanical rapid access drilling leveraging the latest technology developed by the British Antarctic Survey could prove beneficial for the U.S. science community.

9.0 REFERENCES

Pavel G. Talalay, Drilling Fluids for Deep Coring in Central Antarctica, Technical Report PRC 02-23011, Jilin University, China, December 2011.

## 10.0 ACRONYMS

AFT  | Antarctic Field Trial
---|---
ARA  | Askaryan Radio Array
ASC  | Antarctic Support Contract (Antarctic logistics provider)
ASIG | Agile Sub-Ice Geological (Drill)
BID  | Blue Ice Drill
BFC  | Berg Field Center, located in McMurdo Station, Antarctica
CFM  | Cubic Feet per Minute (of airflow)
CHO  | Chemical Hygiene Officer
CSM  | Colorado School of Mines
DES  | DOSECC Exploration Services, LLC
DISC | Deep Ice Sheet Coring (Drill)
DLW  | Deep Logging Winch
EFC  | Environmental Fracking Compound
EMI  | Electromagnetic Interference
ERV  | Energy Recovery Ventilator
ETFE | Ethylene Tetrafluoroethylene
FEP  | Fluorinated Ethylene Propylene
HCFC | Hydrochlorofluorocarbon
ICDS | Ice Coring & Drilling Services
IDD  | Intermediate Depth Drill
IDDO | Ice Drilling Design and Operations (now IDP-WI)
IDLW | Intermediate Depth Logging Winch
IDP  | Ice Drilling Program (formerly IDPO-IDDO)
IDPO | Ice Drilling Program Office (now IDP)
IDP-WI| Ice Drilling Program at the University of Wisconsin-Madison (formerly IDDO)
IH   | Industrial Hygienist
ISO  | International Organisation for Standardization
ITASE| International Trans-Antarctic Scientific Expedition
MECC | Mobile Expandable Container Configuration
NSF  | National Science Foundation
OPP  | Office of Polar Programs
PFS  | Polar Field Services (Arctic logistics provider)
PI   | Principal Investigator
PICO | Polar Ice Coring Office
PPE  | Personal Protective Equipment
PY   | Program Year (formerly ‘FFY’ for Federal Fiscal Year; term used after Nov. 1, 2014 to signify that the IDP fiscal year does not sync with the Federal Fiscal Year)
RAID | Rapid Access Ice Drill (University of Minnesota-Duluth and University of California-San Diego)
RAM  | Rapid Air Movement (Drill)
SAB Science Advisory Board
SALSA Subglacial Antarctic Lakes Scientific Access
ScHWD Scalable Hot Water Drill
SDS Safety Data Sheet
SHWD Small Hot Water Drill
SIPRE Snow, Ice and Permafrost Research Establishment
SLLID Sediment Laden Lake Ice Drill
SPICEcore South Pole Ice Coring Project
SSEC Space Science and Engineering Center
TAB Technical Advisory Board
USGS United States Geological Survey
WAIS West Antarctic Ice Sheet
WISSARD Whillans Ice Stream Subglacial Access Research Drilling
Appendix 1 – Long Range Project Schedule

Legend:
- Planned Field Project
- Proposed Field Project
- System In Development
- Planned Maintenance/Upgrade (Equipment Not Available)
- System Available
- System Not Available

<table>
<thead>
<tr>
<th>Equipment</th>
<th>PY 2019</th>
<th>PY 2020</th>
<th>PY 2021</th>
<th>PY 2022</th>
<th>PY 2023</th>
<th>PY 2024</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-Inch Drill 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Staged in ANT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4-Inch Drill 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IDP Testing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agile Sub-Ice Geologic Drill</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Badger-Eclipse 1 [1]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Badger-Eclipse 2 [1]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proposed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 proposed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Badger-Eclipse 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>TBD</td>
</tr>
<tr>
<td>Blue Ice Drill/Blue Ice Drill-Deep 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blue Ice Drill/Blue Ice Drill-Deep 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>TBD</td>
</tr>
<tr>
<td>Chipmunk Drill</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DISC Drill</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DISC – Replicate Coring System</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DISC Drill Fluid Development [2]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foro Drill - 450 m</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foro Drill - 700 m [3]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foro Drill - 3000 m</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hot Water Corer [4]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>TBD</td>
</tr>
<tr>
<td>Intermediate Depth Drill</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logging Tower</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logging Winch - IDP Intermediate Depth</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2 funded</td>
</tr>
<tr>
<td>Logging Winch - IDP Deep</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logging Winch - USGS [5]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logging Winch - IceCube [6]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>TBD</td>
</tr>
<tr>
<td>Power Sources (Lighter Weight) [2]</td>
<td>Limited options available</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prairie Dog</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rapid Hole Qualifier [2]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>TBD</td>
</tr>
<tr>
<td>RAM (Rapid Air Movement) Drill</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Staged in ANT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scaleable Hot Water Drill</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>TBD</td>
</tr>
<tr>
<td>Sediment Laden Lake Ice Drill</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Small Hot Water Drill 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Staged in ANT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Small Hot Water Drill 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stampfli 2-Inch Drill</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2 proposed</td>
</tr>
<tr>
<td>Thermal Drill</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winkie Drill 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winkie Drill 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sidewinder (5 available)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 funded</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 proposed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 proposed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hand Auger, 3&quot; PICO (7 available)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 funded</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 proposed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 proposed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hand Auger, 4&quot; IDDO (8 available)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 planned</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 proposed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 proposed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 proposed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hand Auger, SIPRE (6 available)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[4] Science Requirements to be established in PY 2019. Conceptual design/fabrication will be completed as NSF and community priorities dictate.
[6] Expect winch will be added to IDP inventory after use by the University of Nebraska with the WISSARD system.
Appendix 2 – Current and Near-Term Estimated Budgets for Development and Maintenance & Upgrade Work

PY 2019 - PY 2020

<table>
<thead>
<tr>
<th>Development or Maintenance &amp; Upgrade Project</th>
<th>PY 2019 (Current)</th>
<th>PY 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-Inch Drill</td>
<td>22,000</td>
<td>38,000</td>
</tr>
<tr>
<td>ASIG Drill</td>
<td>75,000</td>
<td>25,000</td>
</tr>
<tr>
<td>Badger-Eclipse Drill</td>
<td>15,564</td>
<td>26,300</td>
</tr>
<tr>
<td>Blue Ice Drill</td>
<td>51,000</td>
<td>79,700</td>
</tr>
<tr>
<td>Foro 400 Drill</td>
<td>18,501</td>
<td>42,900</td>
</tr>
<tr>
<td>Foro 700 Drill [1]</td>
<td>48,000</td>
<td></td>
</tr>
<tr>
<td>Foro 3000 Drill</td>
<td>527,061</td>
<td>720,000</td>
</tr>
<tr>
<td>Hand Augers</td>
<td>10,520</td>
<td>29,200</td>
</tr>
<tr>
<td>Hot Water Corer 200 m [2]</td>
<td>10,000</td>
<td></td>
</tr>
<tr>
<td>Intermediate Depth Drill</td>
<td>21,022</td>
<td>23,300</td>
</tr>
<tr>
<td>Logging Winches [3]</td>
<td>30,000</td>
<td>35,700</td>
</tr>
<tr>
<td>RAM Drill Upgrades</td>
<td>75,000</td>
<td>119,400</td>
</tr>
<tr>
<td>IDP Sci. Reqts for clean sample acquisition</td>
<td></td>
<td>10,500</td>
</tr>
<tr>
<td>IDP Sci. Drilling Reqts for retrieving rock, basal ice, sediment, and water</td>
<td></td>
<td>9,900</td>
</tr>
<tr>
<td>Stampfli Drill [4]</td>
<td></td>
<td>46,000</td>
</tr>
<tr>
<td>Thermal Drill [5]</td>
<td>20,000</td>
<td>21,500</td>
</tr>
<tr>
<td>Winkie Drill [6]</td>
<td>189,940</td>
<td>139,400</td>
</tr>
<tr>
<td><strong>TOTAL COSTS</strong></td>
<td><strong>1,113,608</strong></td>
<td><strong>1,366,800</strong></td>
</tr>
</tbody>
</table>

[1] Plan to complete Conceptual Design in PY 2019. Further work will be completed as NSF and community priorities dictate.
[2] Plan to iterate with community to complete Science Requirements in PY 2019. Further work will be completed as NSF and community priorities dictate.
[4] Includes modifications to improve drilling in solid ice; if improved, this system could serve as a lightweight pilot hole drill for the Winkie Drill.
[5] A field test in Alaska is planned for PY 2019; costs are included here for post-test modifications.
[6] PY 2019 and PY 2020 costs include Winkie 1 repairs and modifications as well as initial fabrication of a Winkie 2.

NOTE: Estimates are subject to change based on levels of NSF funding and the number of deployments/associated required maintenance for each system.