



## START OF SHIFT

**Session** If app was not previously logged out make a selection. Continue or start a new session?

**Login** If your name is not in the list tap the blue refresh icon. Otherwise complete the selections.

Settings Display Manage Shots

*You can use Manage shots, if shots need to be downloaded before logging in.*

### Prestart

Swipe left or right on each prestart item.

1. Hole Loading

✓ Prestart

Swipe to the left to indicate a defect. Swipe to the right to indicate an item has passed. Tap on an item to enter comments.

Category A Defects - Unsafe to Operate Machine.

Steering System ✓ Swipe Right – passed

Service brake

Park Brake

Two way radio ⚙️ Swipe Left – defect

Tap on a prestart item to add a comment.

### Engine Hours

Enter the SMU engine hours at start of shift.

1. Hole Loading

✓ Pre-Start

⚙️ Equipment Hours

⚙️ Hole Loading

Equipment Engine Hours VM8880 5 Jul - DS

Engine Hours Start 2340 End

Total Hours -

Comments

Save

## END OF SHIFT

### Set Equipment States

1. Choose the reason for logout and select from any Delay, Stand by or Down states.
2. Enter the comment and proceed to log out.

Standby / NR / Not Required (No Work)

Comments

Ready Delay Standby Down

**Logout** Press logout and confirm.



Confirm Logout

Are you sure you want to logout?

NO YES

**Engine Hours** Enter the end SMU engine hours.

Equipment Engine Hours VM8880 5 Jul - DS

Engine Hours Start 2340 End 2345

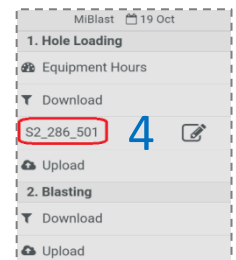
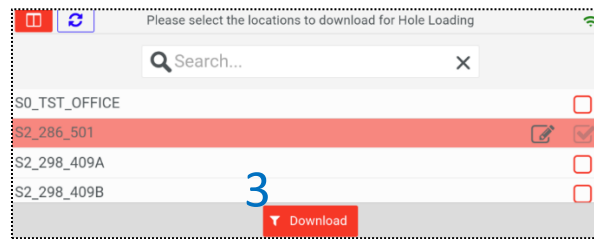
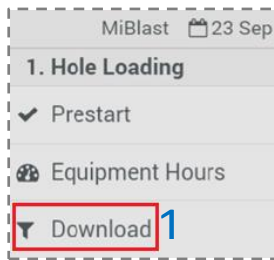
Total Hours 5

Comments End of the shift

To finish the session, press Next.



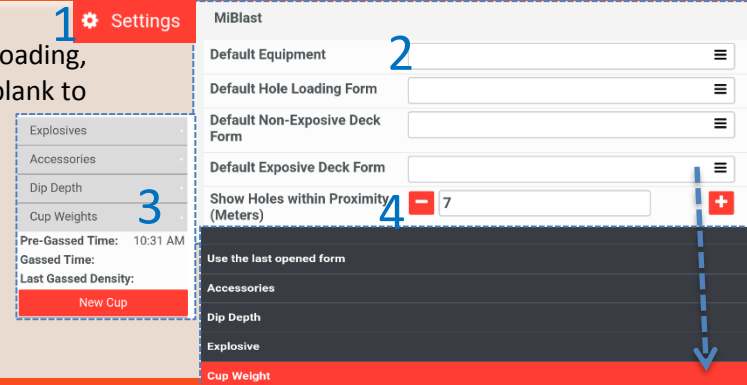
## Download Drill Locations



## Blast Forms

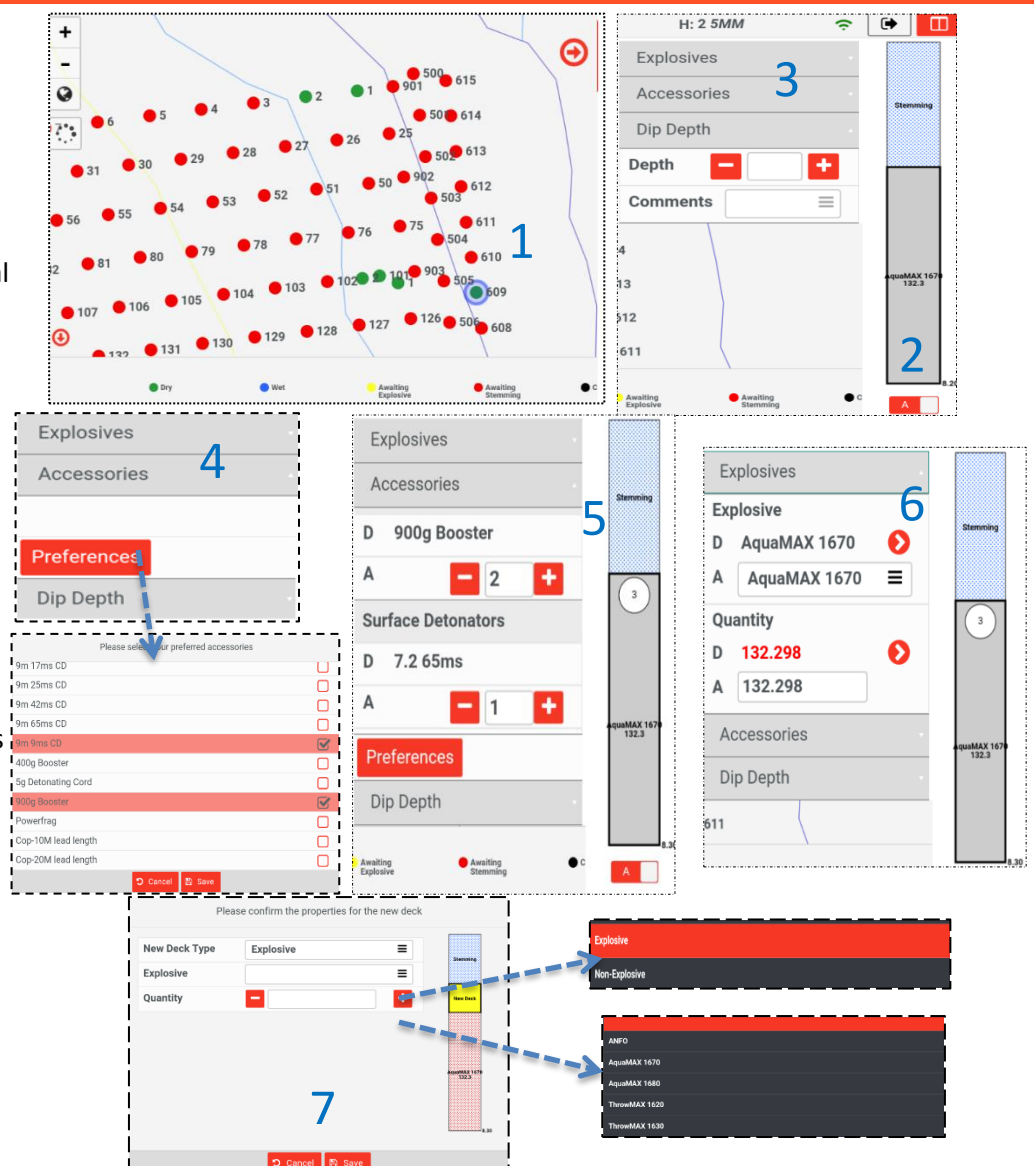
1. Select settings, scroll down to MiBlast section.
2. Select a form to be chosen from lookups lists for Hole loading, Non-Explosive and Explosive Deck, or you can leave it blank to open as default.
3. The lookups options for each form are different, if cup weights is chosen hence the Explosive forms will default to cup weights form.
4. Shows holes within proximity determines the number of meters for adjusted holes around the loaded hole.

**Note: The maximum number of proximity is 25 meters.**



## Hole Loading

1. Tap on a hole to start.
2. You can switch between Design and Actual by tapping the button. The Design allows you to view information.
3. Select a Deck to enter the Actual values. Enter Dip Depth and comments for selected Deck. The actual value is displayed at the bottom of the deck.
4. Select Accessories, if there is no design accessory then you can click on preferences and choose from the lists and press save.
5. Enter the Actual values for the accessories and you can see the number of accessories chosen is displayed on the deck.
6. Select the explosives and enter the actual values. If the actual value is same as design you can use the copy icon.
7. To create a new deck, hold an existing deck for few seconds. Enter the properties of new deck and press Save.



Navigation



Copy



Data list



Refresh-data

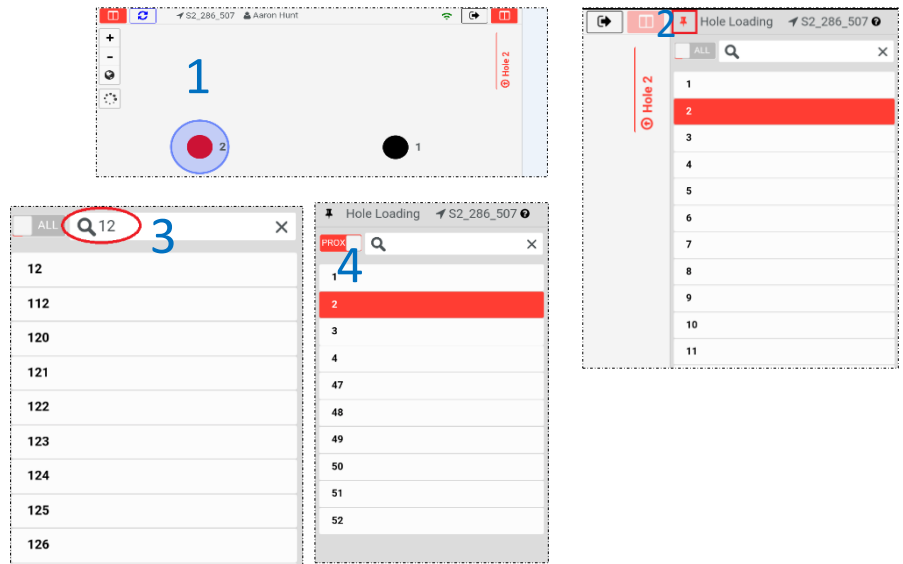


Wifi/3G  
connected

p2

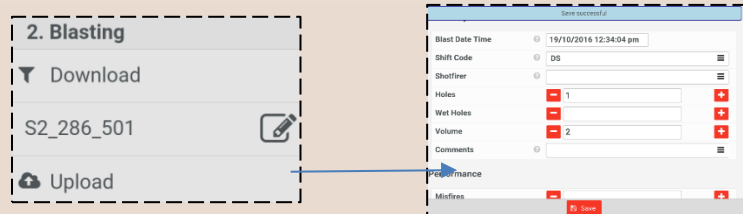
## Hole List

1. Tap on a hole to start.
2. Select a left menu, the hole list drawer can be pinned to filter a hole or see next hole information.
3. Start typing a hole in the search box, the filter will be applied.
4. To filter only adjacent holes switch on the proximity. The proximity default is 7 meters. To increase or decrease this value, this can be set in default form on the settings screen.

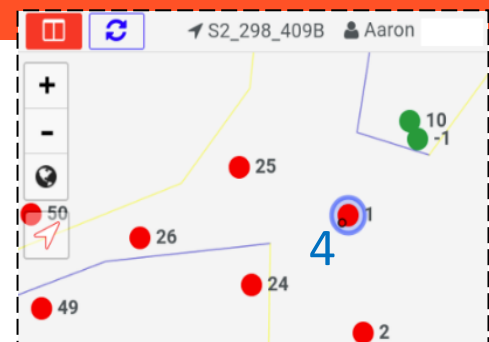
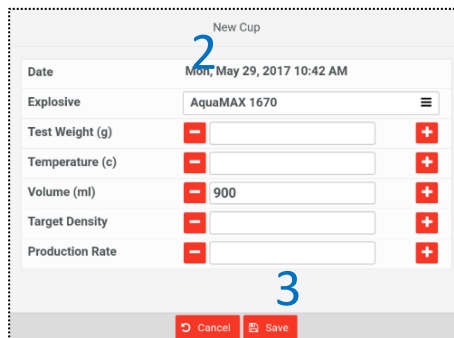
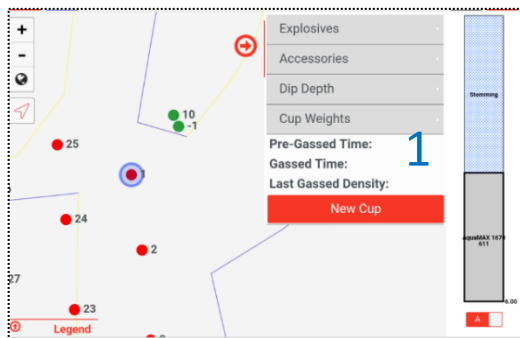


## Blast Summary

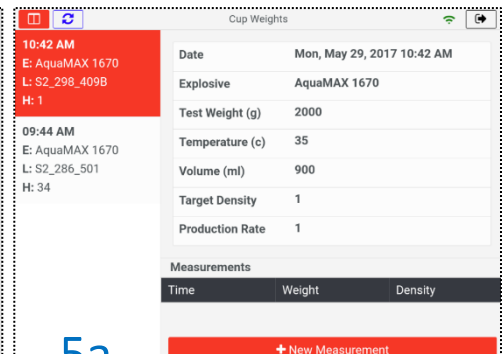
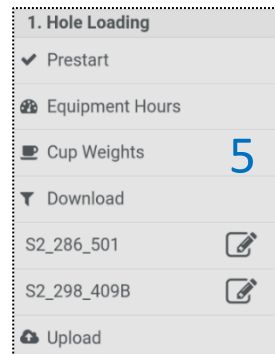
1. Select the location and enter the required details for Blast summary.
2. Press Save to apply changes.



## Cup Weights



1. To create a new cup weight, select a hole that you want the cup weight to be assigned to and press "Cup Weight" tab. You can then select "New Cup" button.
2. Populate the cup weight details.
3. Press save to apply the changes, or cancel to ignore.
4. Once the hole has a cup weight assigned to it, a little red circle will appear on the hole.
5. To view cupweight details and create a new measure, choose cupweights from the left side MiBlast menu.



- a. Add a new measurement for the current cup weight using "+ New Measurement" button, then enter its new weight.



Navigation



Copy



Data list



Refresh-data



Wifi/3G  
connected

p3