DrillNet Quickstart Adding a Negative Datum Value

 To add a negative *Datum* value, click the *Setup* menu tab and select *Datum Maintenance* from the drop down list of menu options (Figure 1.0).

SETUP 🔽
Administrative Menu 🖂
Activity Class Code Lookup
Activity Phase Code Lookup
Activity Task Code Lookup
Activity Root Cause Code Lookup
Basin & Formations Lookup
Lookup BHA Component
Campaign Setup
Change Password
Company Lookup
Datum Maintenance

Figure 1.0 Accessing Datum Maintenance

2. The **Operation Datum** page will be displayed (Figure 1.1).

ation Datum		
Datum Code	RT	Description
Datum Name	6.75 RT MSL	
Rig Name	Alpha A Platform	
Is Reference ?	Yes	
Datum Reference Point	MSL	
Reporting Datum Offset	0	
Offset MSL Depth	0.0 m	

Figure 1.1 Datum list

3. IF the **Operation Datum** page is empty, please select a value from the **Well/Operations** drop down list. Doing so will load the available **Datum** values.

- 4. Find the **Reporting Datum Depth** label, click the corresponding field located next to it, and enter the **negative sign ("-")** in front of the numeric.
- 5. Click the **Confirm** button to save.

on Datum Data	File Manager		
		Confirm	
n Datum			
Datum From?		BRT V	
Datum Reference	Point	MSL V	
Datum Name		12.00m BRT	
Rig Name		Ocean General	
Is Reference ?		Yes V	
Reporting Datum	Depth	-12.00 m	
Offset Depth to M	ISL (enter 0 if using MSL)	0.00 m	

Figure 1.2 Adding a Negative Datum value

- 6. Refresh the by clicking the *Refresh* link at the top right corner of the screen (next to *Logout* link).
- 7. The Datum at the top of the page should reflect the Datum value edited in this case, it should be a negative value as seen in the screenshot below (Figure 1.3).

peration: Test well #7 Day: < #10 (30 Sep 20	04) Datum: -12.00 m BRT MSL
on Datum Data File Manager	
	Ad
on Datum	
Datum From?	BRT
Datum Reference Point	MSL
Datum Name	12.00m BRT
Rig Name	Ocean General
Is Reference ?	Yes
Reporting Datum Depth	-12.00 m
Offset Depth to MSL (enter 0 if using MSL)	0.00 m

Figure 1.3 Negative Datum value