



3D MultiVision



File Action Edit View Tools Help Debug

Open... Save Project Distance Connect Vessel Disconnect Vessel Load from Vessel Sort By: Material Connected



Overview | Logs | 3D Logs | Advanced | Visualization | XYZ Logs | Parameters

Scanners: Vessel1 (MVL) 2/2

Vessel1 (MVL) 2/2

Scanner Names: 1:-NAGA SILO # 00 2:NAGA SIL # 01

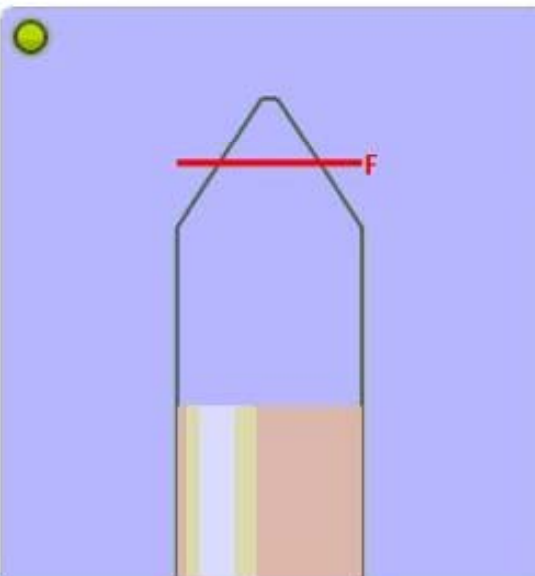
Connection Type: RS-485

COM Port: COM9

Polling Address: 1:0 2:1

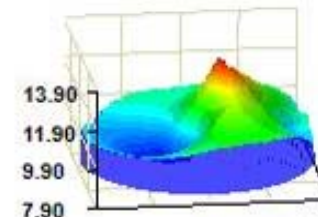
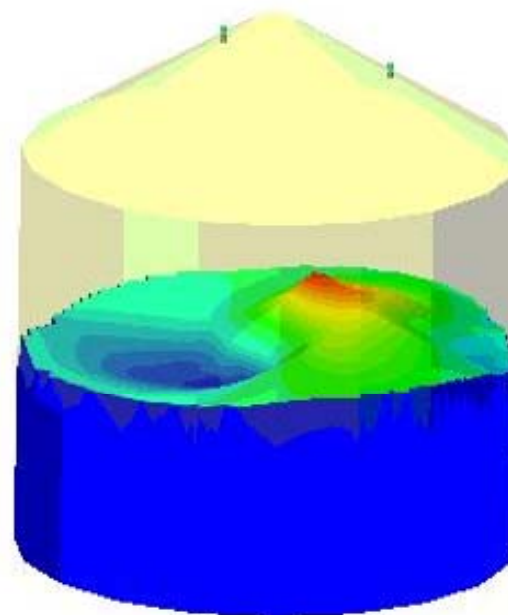
Material Type: wheat

Material...



Avg. Level:	10.33	m
Max Level:	13.31	m
Min Level:	8.42	m
Volume:	48.10	%
Volume:	4610.72	m ³
Mass:	4195.76	ton
Max Scale Vol.:	9586.60	m ³
MaxScale Mass:	8723.81	ton
Temperature:	49	C
SNR	44.3	dB
Output Current:	11.70	mA

Zoom Out



Beams

