**PocketLIM 5G Installation - Drill Navigation** 



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PocketLIM 5G Installation - Drill Navigation



The **PocketLIM 5G** record and display drilling parameters but also provides navigation capabilities and precise drill bit positioning. The system has been installed on a RTDrill C-550 in Guinea on a beauxite mine.



Parameters recorded during the drilling:

Depth / Mast inclination / Position of the Drill rig / Penetration rate / Pressures



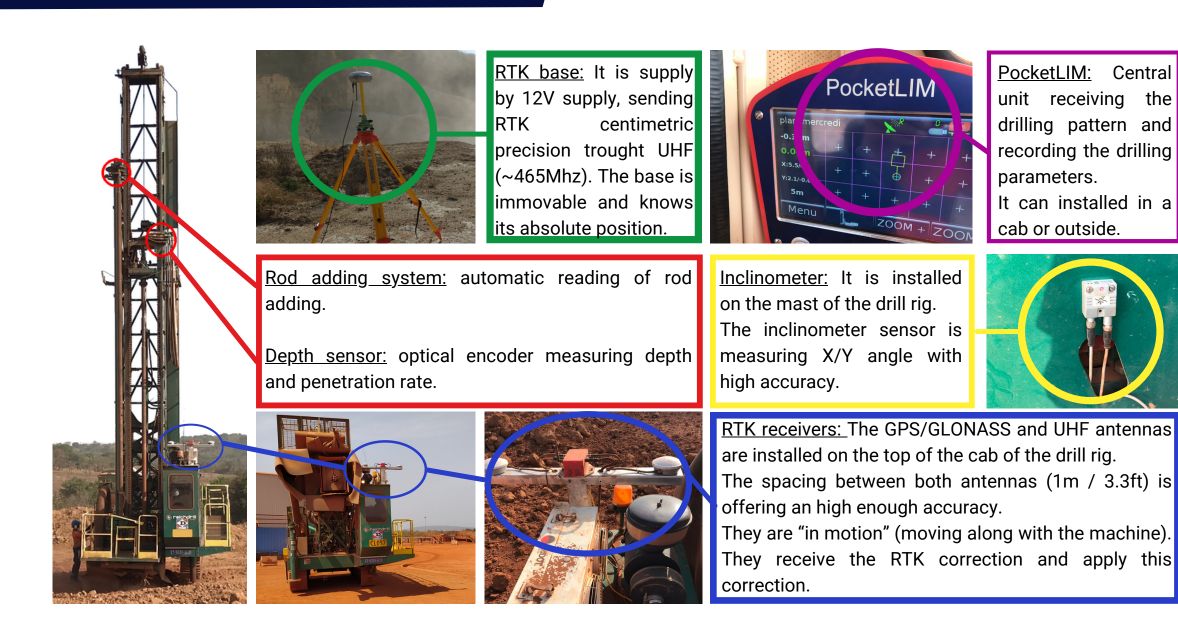
Coordinates of the Drilling pattern:

IREDES or csv files uploaded to the PocketLIM

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BHID	SITE_ID	X	Y	Z	Depth	USB transfer	0.60m	
1 P20	_173195_15_20	595123,05	1219921,2	202,545	5,892		0.80m	
2 P20	173195_15_21	595128,15	1219921,2	202,541	5,634			
3 P20	173195_15_22	595133,25	1219921,2	202,479	5,317		X:2.0/2.3	
4 P20	173195 15 23	595138,35	1219921,2	202,617	5,199		Y:6.0/6.3	
5 P20	173695 15 24	595143,45	1219921,2	202,626	5,187			
6 P20	173695 15 25	595148,55	1219921,2	202,596	5,157		3m	
1		-						
							Menu	ZOOM + ZOOM -

# 

#### **Sensors installation**

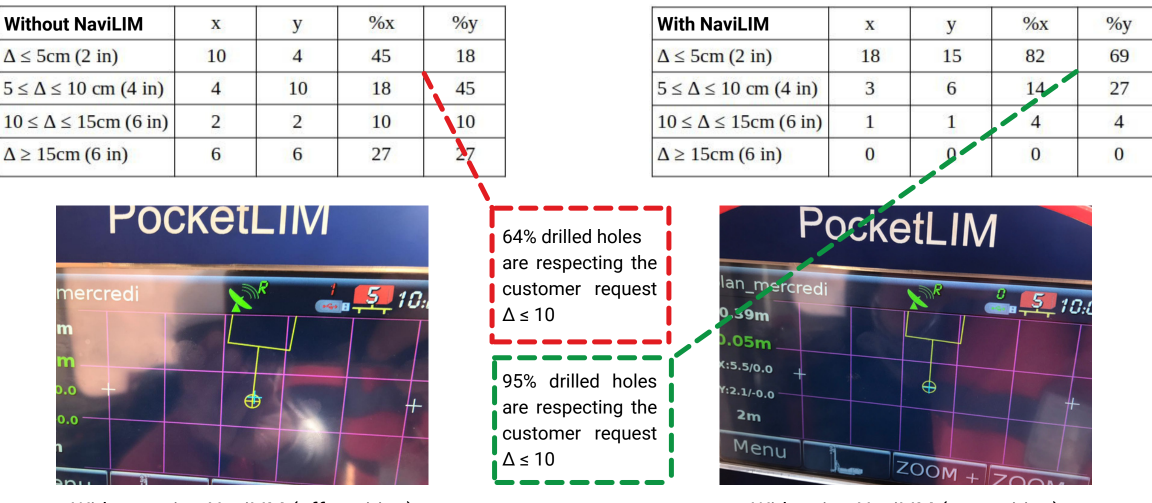


#### Results



Drilling conditions: bumpy ground, tool diameter: 152 mm (6 in)

\* $\Delta$ : distance between the land surveyor planned holes and drilled holes



Without using NaviLIM (off position)

With using NaviLIM (on position)

Outcomes



Thanks to LIM solution, 95% (against 64%) of the holes were drilled with an acceptable error.



No need for stone marking on the ground any more (avoiding stone movements).



Application easy to handle for the operator.



Higher precision than with driller helper.



Drilling hole's name and depth automatically filled.



Machine travel time optimized (about 40sec hole-to-hole travel time with the NaviLim).



Real time update of the drilling plan.

Our customer is also using our geotechnical software – GeoLog 4 – to have the information about the softness and hardness of the ground:

