## **GENERAL EQUIPMENT INSPECTION DETAILS**

This is an inspection that is completed by a contracted agency and represents a visual inspection of this equipment or property. Agency is not responsible for hidden damages or mechanical failures in the future of this equipment as this is a visual inspection. This inspection is completed without any warranty from the inspection. Whether it be "Expressed or Implied" This inspection report will follow with illustrations of the equipment and the written form of what we are able to visually inspect. By accepting this inspection or estimate you are agreeing indemnify, defend, save and hold harmless the the providing company of this repair/estimate, its agents and employees from all liabilities, charges, expenses and costs on account of or by reason of any such injuries, deaths, liabilities, claims, suits or losses however occurring or damages growing out of the same.

## 2013 Caterpillar 16M Grader

Ad Number # 8221 Year: 2013 Location: Naveda Manufacturer: Caterpillar Model: 16M Grader VIN: CAT00116MER9H00493 Engine: Caterpillar Horsepower:VHP Transmission: Caterpillar Automatic Mileage: 11132 Hours: ECM Mileage:11132 ECM Hours: Running: Inspected By:



http://afequip.nx.gg/view/listing/8221

Description

This grader is is good physical shape. All records are up to date. Unit was well maintained and is in good shape. This unit is ready for sale. Unit was maintained by well operated mine with full record systems. Please review the attached files for the history. 16M MOTOR GRADER Machine Serial Number - R9H00493 (Build Date - 02/03/2012) C13 ENGINE - MACHINE Engine Serial Number - TXF03106 (Build Date - 12/02/2011, Test Date - 12/07/2011, Ship Date - unknown)

https://parts.cat.com/AjaxCATPartLookupResultsView?catalogId=10051&requestType=1&langId=-1&storeId=21801&serialNumber=R9H00493&keyword=&link= Please email Sylvia.buckingham@afohab.com for additional details. These machines are ready for immediate possession.

Additional Information

## Physical Appearance

AFEquip.com is not responsible for hidden damages or mechanical failures as this is only a visual inspection

## **Mechanical Detail**





