

# LORDS

## FEATURES

- Solid State Laser
- Range up to 250 meters
- LRF assisted Beam Director
- Visible Laser Beam for aiming
- Target sighting: Color CCD-Zoom
- Single operator, user friendly control station in driver's cabin
- Remote Control Unit
- Laser system integrated on to TATA - LSV platform
- Air conditioned operator's cabin
- Onboard Generator/ provision of external line power



**On-board Command Control Station**



**Remote console Unit (RCU)**

## POTENTIAL TARGETS

- Surface-laid mines
- Improvised explosive devices (IED's)
- Unexploded Ordnance (UXO) such as cluster bombs, artillery shells, mortar bombs, grenades etc.

## LASER ORDNANCE INTERACTION

<p><b>Unexploded Ordnances</b></p>			
<p><b>Disposed Ordnances</b></p>			
	<p><b>Deflagrated 51mm Bomb</b></p>	<p><b>Burnt out Directional Mine</b></p>	<p><b>Burnt out IED</b></p>



## LASER SCIENCE & TECHNOLOGY CENTRE

Defence Research & Development Organisation, Ministry of Defence  
Metcalfe House, Delhi-110 054, Tel: 011-23817625, 23815180, Fax: 011-23811319