

Cat[®] Command for Loading now available for Cat Medium Wheel Loaders

IRVING, Texas, November 12– Caterpillar is announcing Cat[®] Command for Loading is expanding to all medium wheel loaders, excluding the GC models. Removing the operator from the machine, Command for Loading offers semiautonomous remote control of next generation Cat 950 – 982 wheel loaders designed to increase operating safety in hazardous environments.

- **Remote Operation Expansion:** Cat Command for Loading now supports Cat 950, 962, 966, 966 XE, 972, 972 XE, 980, 980 XE, 982, and 982 XE next-generation wheel loaders.
- **Enhanced Safety:** By allowing the user to comfortably control the machine from a safe location, Command maintains high machine productivity in operating environments like demolition, environmental remediation, stevedoring and the handling of fertilizer, chips, and sawdust.
- **Remote Operation Options:** Available in both line-of-sight and non-line-of-sight configurations.
- **Full Integration:** Integrated with the loader's electronic and hydraulic systems for quick response and smooth control.
- **Versatile Control:** Allows easy switching between remote and manual in-cab operation.
- **Dealer-Installed Package:** Command hardware comes complete in a dealer-installed package that includes a low-profile design on the roof of the loader, requiring no welding or wire splicing.
- **Ergonomic Console:** Basic machine controls such as wheel loader startup/shutdown, bucket rack/dump and lift/lower are easily accessed through the ergonomic console control layout. Operator inputs are sent directly to the machine's electronics from the Command console.
- **Safety Features:** Integrated safety features stop all wheel loader movements when the A-stop or remote shutdown switch is pressed, wireless communication is lost, a severe fault is detected, or the Command console is tilted more than 45° from normal operating position.
- **Command Station:** For non-line of sight operation, the Command for Loading station connects to multiple machines at the same job site or different sites. The user can operate one machine at a

TRADE PRESS RELEASE

Product Update

time either onsite or from miles away. It is compatible with other Command offerings for Cat equipment, including excavators and dozers.

For more information about Cat Command for Loading for medium wheel loaders can be found by contacting a Cat dealer or visiting www.cat.com.

####



TRADE PRESS RELEASE

New Product Introduction

NOTE TO EDITORS

About Caterpillar:

With 2023 sales and revenues of \$67.1 billion, Caterpillar Inc. is the world's leading manufacturer of construction and mining equipment, off-highway diesel and natural gas engines, industrial gas turbines and diesel-electric locomotives. For nearly 100 years, we've been helping customers build a better, more sustainable world and are committed and contributing to a reduced-carbon future. Our innovative products and services, backed by our global dealer network, provide exceptional value that helps customers succeed. Caterpillar does business on every continent, principally operating through three primary segments – Construction Industries, Resource Industries and Energy & Transportation – and providing financing and related services through our Financial Products segment. Visit us at caterpillar.com or join the conversation on our social media channels at caterpillar.com/en/news/social-media.html.

Caterpillar rolls out products and services in each of its regions at different time intervals. Although every effort is made to ensure that product information is released only after Caterpillar has received confirmation from its independent dealer network, plants, and marketing subsidiaries that products and services are available in the relevant region, editors are kindly requested to verify with a Cat dealer for product availability and specifications.

CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow," the "Power Edge" and Cat "Modern Hex" trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

VisionLink is a trademark of Caterpillar Inc., registered in the United States and in other countries.

Release Number: 230PR24 — NOVEMBER 2024

For Release In: North America, South America, Europe, Japan, Australia, New Zealand

