Terex Utilities

PRODUCT ADVISORY | PA680

DATE:  3/3/2020   REVISED:

TO: Owners, Users, Dealers, and Installers

MODELS AFFECTED: Optima Aerial Device

SUBJECT: Lower Boom Angle Indicator

Issue:
Terex Optima Series Aerial devices have dual zoned load charts with different capacities when the lower boom travels past 110 degrees. The unit is equipped with a visual indicator light which comes on when the lower boom travels past 110 degrees to alert operators of the different capacities. Terex is offering a lower boom angle indicator to provide the operator visibility prior to approaching 110 degrees.

Action:
Terex is offering Field Service Kit Z1545 for units in the field should the customer be interested in purchasing an added angle indicator for an existing Optima unit built prior to October 2019. See figure identifying location of the lower boom angle indicator.

Lower Boom

Existing
Indicator light

Red zone indicates
Lower Boom is
above 110 degrees

Lower boom at full open position

Terex and local industry standards (CSA and ANSI) requires that the purchaser of a Terex unit report to Terex the model and serial number of each machine sold, as well as the name, address, and telephone number of the new owner, within 60 days of the sale. Use the Owner Update Form in the manual to update the owner status of any of your machines. Terex also asks the seller to provide the new owner information so if you require additional copies of the Owner Update Form or have any questions, please contact TEREX Utilities at 1-844-837-3948.