

DUKE POWER COMPANY
OCONEE NUCLEAR STATION

ATTACHMENT 1

REVISED PAGES

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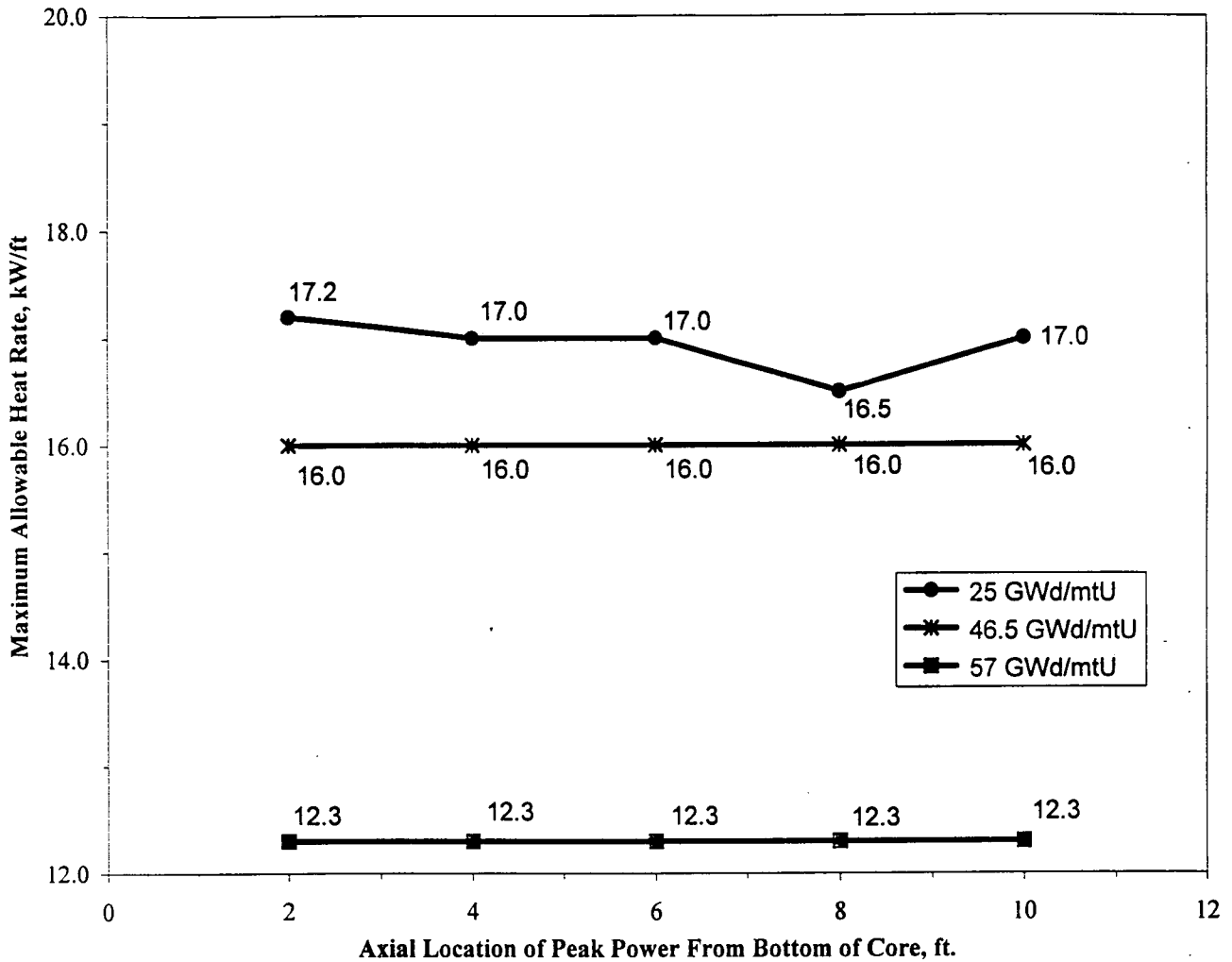
3.5-30b

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3.5-30b

9612170031 961210
PDR ADOCK 05000269
P PDR

LOCA-Limited Maximum Allowable Linear Heat Rate For Mark-B10* Fuel Rods



* Mark-B10 fuel rods with a fuel pellet diameter of 0.3735 inches are used in the Mark B10T fuel assemblies.

Oconee Nuclear Station
Figure 3.5.2-16c

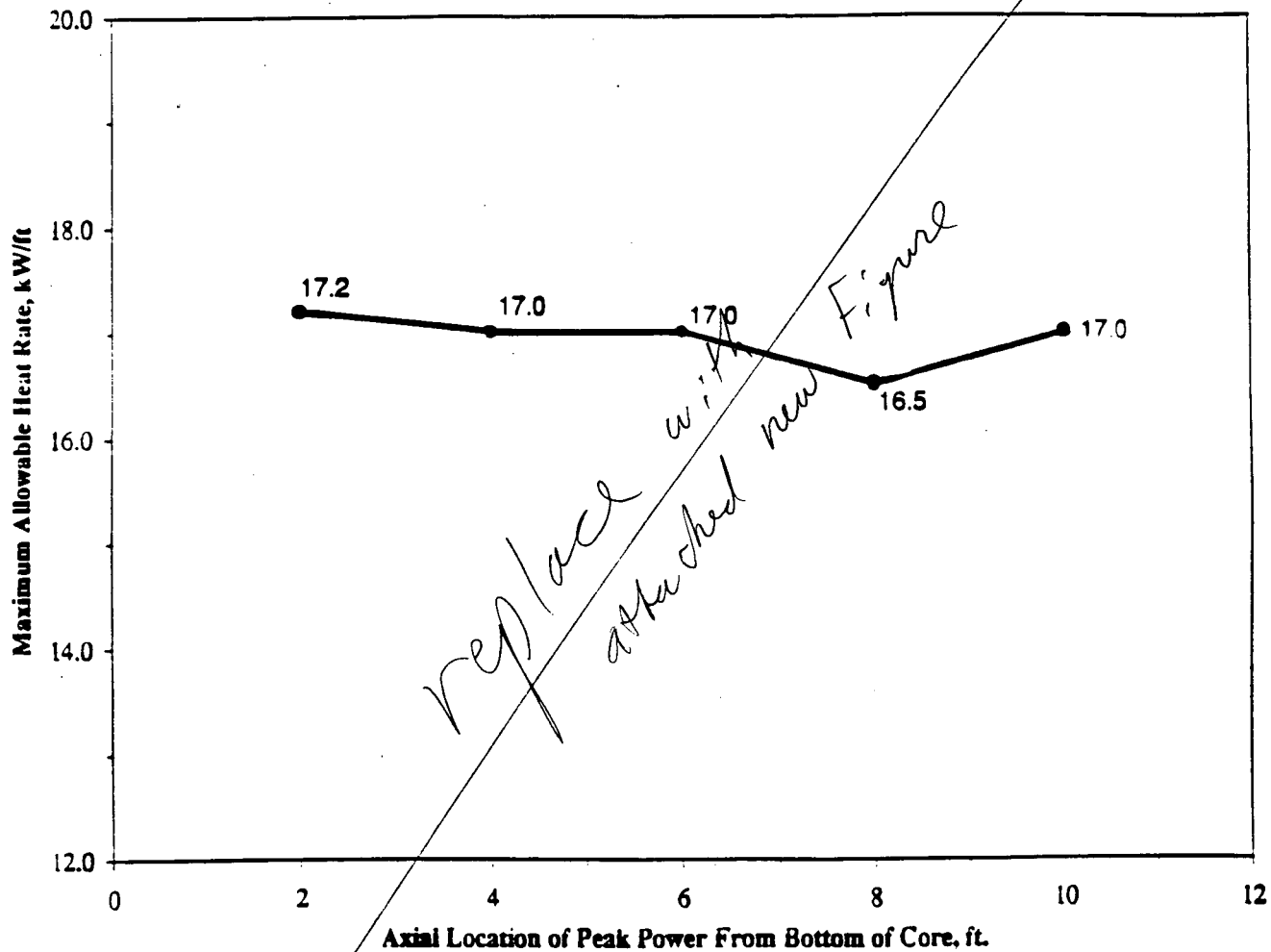
DUKE POWER COMPANY

OCONEE NUCLEAR STATION

ATTACHMENT 2

MARK-UP VERSION SHOWING CHANGES

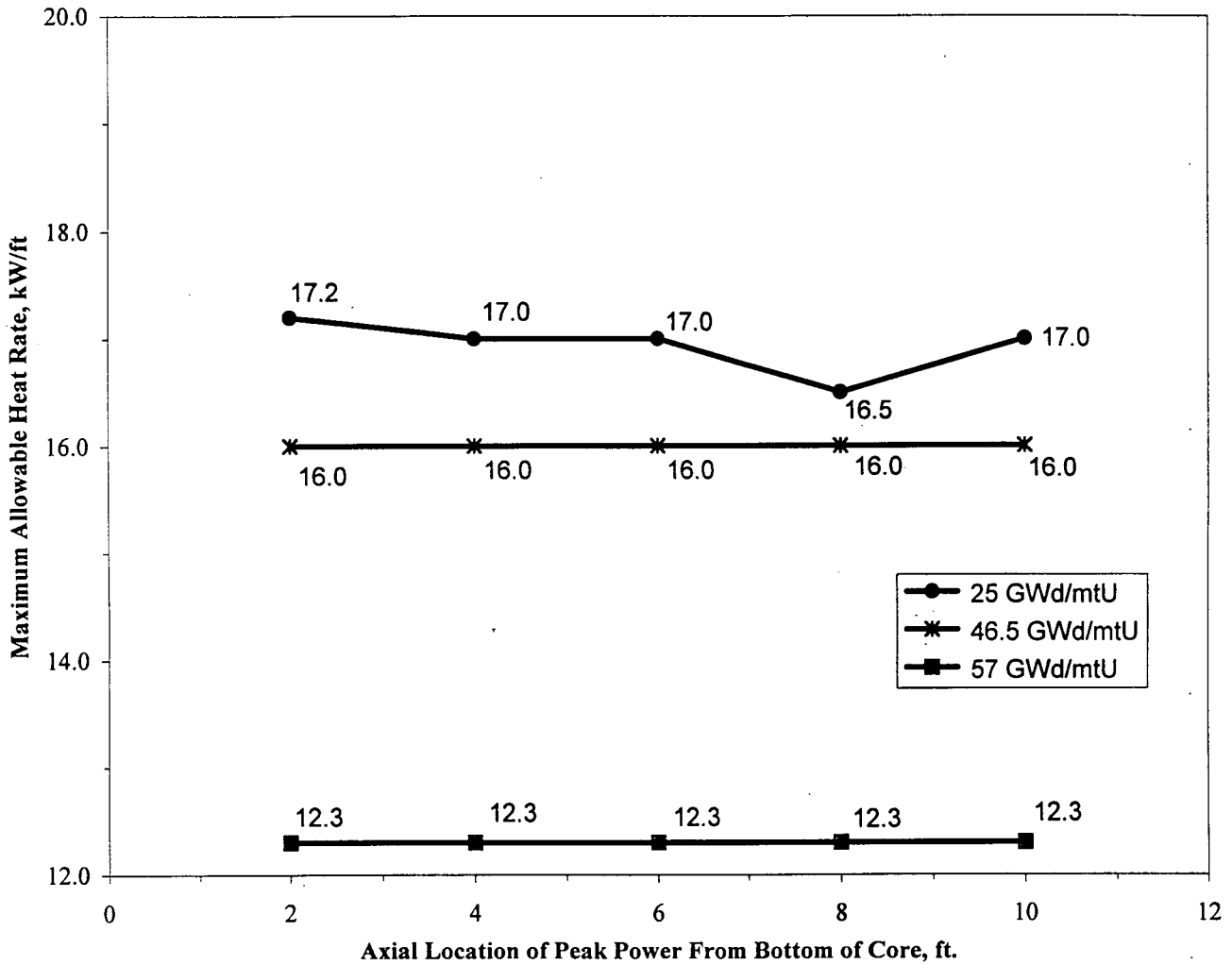
LOCA-Limited Maximum Allowable Linear Heat Rate For Mark-B10⁺ Fuel Rods.
(BOL - 25,000 MWd/mtU)



* Mark-B10 fuel rods with a fuel pellet diameter of 0.3735 inches are used in the Mark B10T fuel assemblies.

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Figure 3.5.2-16c

LOCA-Limited Maximum Allowable Linear Heat Rate For Mark-B10* Fuel Rods



* Mark-B10 fuel rods with a fuel pellet diameter of 0.3735 inches are used in the Mark B10T fuel assemblies.

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Figure 3.5.2-16c