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...Model Used In This Analysis Is Based On Standard IEC 60076-7:2005 "Loading Guide For Oil-immersed Power Transformers" [4]. Difference Equations C.6-C.11 (Annex C Of IEC 60076) Were Used As The Basis To Numerically Calculate The HST. The Calculations Were Performed In MATLAB And 2th, 2024Phase 1 Report: High Efficiency Distribution Transformer ...10 Amorphous Core Transformers Are A Mature And Proven Technology--- They Have Been Available Since The 80's. Over 3 Million Units Are In Operation Worldwide With Over 40 Manufacturers (Source: ABB). Amorphous Metal Distribution Transformers Have Mainly Been Used In China And India In Single Phase Ratings Below 250 KVA. All 2th, 2024.

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