

NUMERICAL INDEX — DIVISION 874

SUPPLY SYSTEMS DATA

1. GENERAL

1.01 This section provides an index of System-issued Sections in Division 874.

1.02 A bullet (●) indicates an item that has been added or changed since the previous issue of the index.

1.03 A square (□) indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Canceled items and related notes will be deleted upon reissue of the index.

1.04 A spade (♠) indicates an item not on microfiche. This index indicates the latest issue for hard-copy practices. In some cases, the microfiche will reflect the next higher issue as a result of the reduced distribution interval.

1.05 "Add" is the abbreviation for Addendum.

2. LAYERS

2.01 This division is arranged in layers as follows:

- 874-0 Index
 - 1 Supply Systems Basic Data
 - 2 Inductive Coordination
 - 3 Rectifiers and Inverters
 - 4 Reduction of Harmonic Currents

874-0 INDEX

Section Number	Issue	Subject
● ♠ 874-000-000	3	Numerical Index — Division 874 — Supply Systems Data

874-1 SUPPLY SYSTEMS BASIC DATA

874-100 Wave Shape Data

874-100-100 1 Summary of Results of Wave Shape Survey

874-101 Impedance Data

874-101-100 1 The Impedances of AC Supply Systems at Harmonic Frequencies to Balanced Components

874-101-101 1 The Impedances of AC Supply Systems at Harmonic Frequencies to Residual Components

874-102 Propagation Data

874-102-100 1 Propagation of Harmonic Voltages and Currents over Power Circuits — General Considerations

874-102-101 1 Propagation of Harmonic Voltages and Currents over Power Circuits — General Principles Involved in Layout of Test Programs and Selection of Trial Remedial Measures

874-102-102 1 Propagation of Harmonic Voltages and Currents over Rural Distribution Systems

874-102-103 1 Propagation of Harmonic Voltages and Currents over Power Transmission Circuits

874-102-104 1 Propagation of Harmonic Voltages and Currents over Urban Distribution Systems on Which Capacitors Are Used

Section Number	Issue	Subject
----------------	-------	---------

874-102-105	1	Propagation of Harmonic Voltages and Currents over Power Circuits — Impedances and Voltage and Current Ratios
-------------	---	---

874-102-106	1	Propagation of Harmonic Voltages and Currents over Power Circuits — Fundamentals and Mathematical Relations
-------------	---	---

874-2 INDUCTIVE COORDINATION

874-200 Coordination of Rural Power and Telephone Systems

874-200-100 1 Inductive Coordination of Rural Power and Telephone Systems

874-201 Grounded Neutral Generators

874-201-100 1 Effects on Inductive Coordination of Grounded-Neutral Generators Connected Directly to Supply Lines

874-202 Power Factor Correction Capacitors

874-202-100 1 Inductive Coordination Aspects of Power Factor Correction Capacitor Installations

874-3 RECTIFIERS AND INVERTERS

874-300 Mercury Arc Rectifiers

874-300-100 1 Use of Mercury Arc Rectifiers for Supplying D-C Railways and Street-Railways Systems

**874-301) Wave Shape Characteristics
874-302)**

874-301-100 1 Wave-Shape Characteristics of Power Circuits Supplying Rectifiers

874-302-100 1 Wave-Shape of Multi-Phase Rectifiers

874-4 REDUCTION OF HARMONIC CURRENTS

874-400 Non-Resonant Frequency Selective Devices

874-400-100 1 General Principles of Design

874-400-101 1 Practical Design Considerations

874-400-102 1 Type AJR Westinghouse Transformers for Use as Reactors with Power Factor Correction Capacitors

874-401 Resonant Frequency Selective Devices

874-401-100 1 Selective Devices for Reducing Harmonics in Power Systems — Part I — D-C Systems

874-401-101 1 Selective Devices for Reducing Harmonics in Power Systems — Part II — AC Systems

874-402 Special Services

874-402-100 1 Data on Capacitors and Air-Core Inductance Coils

Section Number	Issue	Subject
874-402-101	2	Simplified Method for Estimating Data for Construction of Air-Core Inductance