

**NUMERICAL INDEX — DIVISION 667
SWITCHED MAINTENANCE ACCESS SYSTEMS (SMAS)**

1. GENERAL

- 1.01** This section provides an Index of System-issued sections in Division 667.
- 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 cancellations, 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:

- 667-0 Index and General Information
 - 1 SMAS No. 1A
 - 2 SMAS No. 2A
 - 3 SMAS

3. INDEX

Section Number	Issue	Subject	Section Number	Issue	Subject
667-0 INDEX AND GENERAL INFORMATION					
● ♠ 667-000-000	46	Numerical Index — Division 667 — Switched Maintenance Access System (SMAS)			
	667-000-001	3 Access Point Information			
●	667-000-002	4 Maintenance Connectors — General Information			
667-1 SMAS NO. 1A					
	667-101-100	1 Description			
	667-101-101	1 Switching, Control, and Maintenance Panel Circuits — Description			
	667-101-300	1 Maintenance Panel and Trouble Indicator			
667-2 SMAS NO. 2A					
	667-201-100	1 Description			
	667-201-300	2 Measurement and Adjustment of Buildout Pads and Amplifiers			
	667-201-500	1 Tests			
667-3 SMAS					
667-301 SMAS No. 3					
	667-301-100	1 No. 3A, 3B, and 3C — Description			
	667-301-108	1 Common Systems — Voice-Frequency Transmission — Switched Maintenance Access System No. 3A, 3B, 3C — CMS Interface Register Bank Circuit — Description and Operation			
			667-301-300	1	No. 3A, 3B, and 3C — Maintenance Considerations
			667-301-310	1	Manual Access Panel — Operating Procedure
			667-301-311	1	No. 3A, 3B, 3C — Type 2 Nonmetallic Manual Access Panel J98622AR and Communication Panel J98626AA — Method of Operation
			667-301-312	1	No. 3A, 3B, and 3C — Type 2 Metallic Manual Access Panel J98622AS and Type 2B Metallic Manual Access Panel J98622BP — Method of Operation
			667-301-313	1	No. 3A, 3B, and 3C — Type 2BX Nonmetallic Manual Access Panel J98622AU and Communication Panel J98626AA — Method of Operation
			667-301-314	1	No. 3A, 3B, and 3C — Type 2BX Metallic Manual Access Panel J98622BN — Method of Operation
			667-301-320	1	Maintenance Line Control Panel — Operating Procedures
			667-301-321	1	No. 3A, 3B, 3C — Maintenance Line Control Panel in the Manual Test Frame and the Integrated or Intertoll Manual Test Frame — Operating Procedures
			Add 667-301-330	1	
			667-301-330	1	No. 3A, 3B, and 3C — Amplifier and Pad Adjustment
			667-301-500	1	No. 3A, 3B, 3C — Overall System Tests
			667-301-501	1	No. 3A, 3B, 3C — Maintenance Connector (J98622AA-1) and Manual Access Panel (J98622AD-1) Test
			667-301-502	1	Common Control and Concentrator — Tests
			667-301-503	1	No. 3A, 3B, 3C — Test Maintenance Line Tests
			667-301-504	1	No. 3A, 3B, 3C — Maintenance Line Tests
			667-301-505	1	No. 3A, 3B, 3C — Register and Register Concentrator — Tests
			667-301-506	1	No. 3A, 3B, 3C — Type 2 Nonmetallic Maintenance Connector J98622AN, Type 2 Nonmetallic Manual Access Panel J98622AR and Communication Panel J98626AA
			Add 667-301-507	1	
			667-301-507	1	No. 3A, 3B, 3C — Maintenance Line Control Panel in the Manual Test Frame and the Integrated or Intertoll Manual Test Frame
			667-301-508	1	Common Systems — Voice-Frequency Transmission — Switched Maintenance Access System No. 3A, 3B, and 3C — CMS Interface Register Bank Circuit — Tests

Section Number	Issue	Subject
667-301-509	1	No. 3A, 3B, and 3C — Type 2 Metallic Maintenance Connector J98622AP, Type 2B Metallic Maintenance Connector J98622BM, Type 2 Metallic Manual Access Panel J98622AS, and Type 2B Metallic Manual Access Panel J98622BP — Tests
667-301-510	1	No. 3A, 3B, and 3C — Type 2BX Nonmetallic Maintenance Connector J98622BK, Type 2BX Nonmetallic Manual Access Panel J98622AU, and Communication Panel J98626AA — Tests
667-301-511	1	No. 3A, 3B, and 3C — Type 2BX Metallic Maintenance Connector J98622BK and Type 2BX Metallic Manual Access Panel J98622BN — Tests

667-302 SMAS No. 4

667-302-101	2	No. 4A — Local Access Test Port — Description
667-302-110	3	Switched Maintenance Access System — 4A (SMAS 4A) — Description
667-302-501	3	No. 4A — Local Access Test Port — Tests
667-302-510	2	No. 4A — Tests

667-303 SMAS No. 5

667-303-100	1	No. 5A (SMAS-5A) — Description
667-303-101	2	Switched Maintenance Access System 5A — Local Test Port — Description and Operation
667-303-103	4	5A/5B — (SMAS 5A/5B) — System Tests
667-303-110	2	5B (SMAS 5B) — Description
667-303-111	2	Switched Maintenance Access System 5A/5B (SMAS 5A/5B) — Jack, Key, and Lamp Access Panel — Description and Operation
667-303-112	1	Digital Test Access Connector (DTAC) — Description and Operation — Switched Maintenance Access System 5A/5B (SMAS 5A/5B)