${\color{red} \textbf{NUMERICAL INDEX} - \textbf{DIVISION 462}}$

DROP AND BLOCK WIRING AND DEDICATED PLANT

1 CENTRAL	•			
1. GENERAL		Section Number	Issue	Subject
1.01 This section provides an index of System-issued sections in Divi	ision 462.	4/2 250 107	0	·•
1.02 A bullet (•) indicates an item that has been added or changed previous issue of the index.	I since the	462-250-107	2	108 Connectors and 76-Type Binding Posts — Wiring — 40-Type Cabinets
1.03 A square () indicates a canceled item. Information relating to the	462 he cancel-	2-260 Wiring	at Ter	minals
lation, if necessary, will be shown in a note following the item. items and related notes will be deleted upon reissue of the index.	Canadad	462-260-201	1	
•		462-260-201	2	Wiring at Aerial Cable Terminals
1.04 A spade (•) indicates an item not on microfiche. This index ind latest issue for hard-copy BSPs. In some cases, the microfiche BS	dicates the Add	462-260-207	1	
flect the next higher issue as a result of the reduced distribution interval		462-260-207	2	Buried Cable Terminals
1.05 "Add" is the abbreviation for Addendum. 2		462-265-201	2	Wiring at Main Building Terminals Using Quick Connect Hardware
2. LAYERS		1/0.0/5.000	•	
2.01 This division is arranged in layers as follows: (see subdivisions).		462-265-202	2	Wiring at Main Building Entrance Terminals Using 88-Type Quick-Connect Hardware
3. INDEX		462-265-211	1	Wiring Building Riser and Distribution Terminals
Section Number Issue Subject		462-265-212	2	Wiring at Riser and Distribution Terminals Using 88-Type Quick-Connect Hardware
462-000 Indexes	462	2-275 Subscrib	oer Ca	rrier
 \$\bullet\$ 462-000-000 71 Numerical Index — Division 462 — Block Wiring and Dedicated Plant 	Drop and	462-275-201	2	4159-Type Network — Description and Installation
462-030 Standard Materials	462	2-300 Pole Str	and a	nd Tree Attachments
Add 462-030-100 2	Add	462-300-200	1	
462-030-100 8 Drop, Block, and Cross-Connect Wiring lated Wire		462-300-200		Drop and Block Wiring — Climbing Space
462-030-121 I E Ground Rod (AT-8985) — Description	462 n and Use	2-350 Building	g Atta	chments
462-070 Clearances		462-350-211	4	Attaching Devices for Walls in Medium and Light Loading Areas
462-070-015 2 Drop Wire Clearances		462-350-212	4	Attaching Devices for Walls in Heavy Loading
462-200 Splices				Areas
462-200-200 5 Splicing Drop and Block Wiring		462-350-213	3	Fastening and Equipping First Attachments of Drop Wire Runs to Building
462-200-225 1 C, D, and E Service Wire Closures — Do and Use — Burled Service Wire	escription	462-350-214	4	Fastening and Equipping Intermediate and Last At- tachments of Drop and Block Wire Runs on Build-
462-240 Drops From Open Wire				ings
462-240-120 3 101-Type Wire Terminals — Description	on . 462	2-400 Placing		
462-240-200 3 Drops From Open and Rural Wire Lines	•	462-400-100	3	B Drop Wire Rule
462-250 Wiring at Serving Area Connector		462-400-200	4	Stringing Sags for Drop Wire
462-250-105 2 Serving Area Interface AT-8630 and B terface AT-8685 — Wiring	Aerial In-	462-400-206	2	Placing, Replacing, and Lowering
462-250-106 2 88-Type Connecting Block—Wiring—	-40-Type	462-400-211	3	Pole-to-Building and Pole-to-Pole Runs
Cabinets		462-405-205	4	Coaxial — Placing

NOTICE

Not for use or disclosure outside the Bell System except under written agreement

SECTION 462-000-000

	Section Number	Issue	Subject		Section Number	Issue	Subject
462	-450 Mechar	nical P	rotection	Add	462-500-016	1	
	462-450-100	2	Wire Guards		462-500-016	1	Clearances for Multiple Drop Wire in Medium Loading Area
	462-450-200	3	Avoiding Tree Interference	Add	462-500-017 462-500-017	1	Character (as AA list L. D
	462-450-205	3	Separation and Mechanical Protection		462-300-017	2	Clearances for Multiple Drop Wire in Heavy Loading Area
462-	-500 Multiple	e Drop) Wire	462-	-600 Dedicat	ed Plo	ant — Wiring Access Points
Add		Drop and Block Wiring — Placing and Stringing		462-600-200	3	Dedicated Plant — Wiring Access Points	
			Sags	462-	-800 Mainte	nance	of Drop Wire
Add	462-500-015 462-500-015	1 1	Clearances for Multiple Drop Wire in Light Load-		462-800-305	3	Repair