

NUMERICAL INDEX—DIVISION 081  
TOOLS AND GAUGES OUTSIDE PLANT

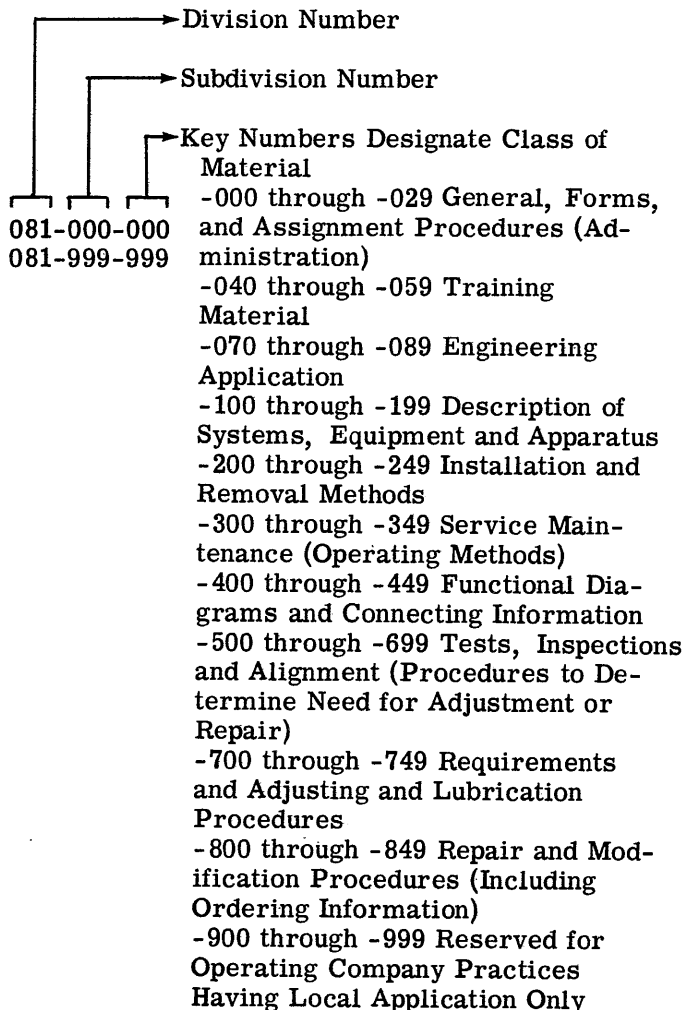
1. GENERAL

1.01 Attached to this Title Page is an index of General System Practices in Division 081. When the index is revised only the attached page(s) will be replaced. THIS TITLE PAGE IS TO BE RETAINED.

1.02 An asterisk (\*) indicates an item which has been added or changed since the previous issue of the index.

1.03 "Add." is the abbreviation for addendum, and "App." is the abbreviation for appendix.

1.04 The key to the numbering arrangement follows:



2. NUMERICAL INDEX

2.01 All Sections, which have been issued to date, within Division 081 are listed in the attachment by SECTION number, ISSUE number, and SUBJECT.

2.02 The bold-face numbers, appearing in the attachment indicate the division-subdivision numbers (six digits) and their respective titles. Following each six-digit number are the issued Section numbers (nine digits) and their respective titles.

NUMERICAL INDEX—DIVISION 081  
TOOLS—OUTSIDE PLANT

Section	Issue	Subject	Section	Issue	Subject
<b>081-000 INDEXES</b>			<b>081-266 PRESSURE GAUGES</b>		
*081-000-000	8	Numerical Index—Division 081	081-266-100	1	C Pressure Gauge—Description and Use
<b>081-140 METAL POLE GIN</b>			081-266-101	1	B Pressure Gauge—Description and Use
081-140-100	1	Description and Use	<b>081-270 PLATFORMS</b>		
<b>081-185 HEATERS, TENT</b>			081-270-100	1	Splicers' Aerial Platform—Description and Use
081-185-100	1	Propane—Description and Use	<b>081-301 CRIMPING TOOL</b>		
*081-185-101	1	Electric Splicers Heater—Description and Use	081-301-100	1	A-MP Crimping Tools For U-Type Coaxial Connector—Description and Use
*081-185-102	1	Propane Tent Heater—Morrison Pelsue Model PTH-12—Description and Use	<b>081-305) PNEUMATIC TOOLS</b>		
<b>081-200 GUIDES, CABLE</b>			<b>081-306)</b>		
081-200-100	1	Guide, Cable—3 Roller—Description and Use	081-305-100	1	Backfill Tamper, Air Powered—Thor Model 55T—Description, Operation, and Maintenance.
<b>081-204 DYNAMOMETERS</b>			081-305-105	1	Impact Wrench, Air Powered—Thor Model W-37—Description, Operation, and Maintenance
081-204-100	1	Dynamometers, Series, Dillon—Type "AN"—Description and Use	*081-305-106	2	Wrench, Impact, Air Powered—Thor Model W62-S—Description, Operation and Maintenance
<b>081-215 CHAIN HOISTS</b>			081-305-110	1	Pneumatic Connector Presser No. 1484—Description and Use
081-215-100	1	Hoists, Chain, RA Series—Description and Operation	081-306-100	1	Thor Model EW-10S Impactool Wrench—Description, Use and Maintenance
<b>081-216 ELECTRIC HOIST</b>			081-306-101	1	Attachments for Thor Impactool Wrench—Description and Use
081-216-100	1	Chance Model C-750—Description and Use	<b>081-307 HYDRAULIC TOOLS</b>		
<b>081-230 CABLE LASHERS</b>			081-307-100	1	Puller, Pole, Hydraulic—Description and Use
081-230-100	1	Lasher, Cable—Model D—Description, Use, and Maintenance	<b>081-308 IRON, SOLDERING</b>		
081-230-101	1	Lasher, Cable—Model F—Description, Use, and Maintenance	081-308-100	1	Iron, Electric—550 Watt—Description and Use
<b>081-231 LASHING WIRE REMOVER</b>			<b>081-310) PRESSURE TESTING,</b>		
*081-231-100	1	B Lashing Wire Remover—Description and Use	<b>081-311) TOOLS</b>		
<b>081-240 LAMPS</b>			081-310-100	1	Pressure Testing Sprayers—Description and Use
081-240-100	1	Manhole Work Lamp—Nelson—Fluorescent—12 Volt—Description and Use	081-310-102	1	Pressure Testing Tools—C
*081-240-105	1	Trailer Light Kit—Description and Use			
<b>081-265 PRESSURE TESTING, MANOMETERS</b>					
081-265-100	1	Pressure Testing Manometers—Description and Use			

SECTION 081-100-000  
ISSUE 8

Section	Issue	Subject
081-310-104	1	B Desiccant Injector— Description and Use
081-310-105	1	Pressure Testing Tools— Miscellaneous
081-311-100	1	B Nitrogen Cylinder— Description and Use
081-311-101	1	B Nitrogen Cylinder— Charging Connector— Description and Use
081-311-102	1	BCX-23 Hand Truck— Nitrogen Cylinder— Description and Use
081-311-103	1	B Cylinder Sling—224 Cubic-Foot Cylinders— Description and Use

**081-325 PULLERS, SLACK**

081-325-100	1	Cable Slack Pullers— Description and Use
-------------	---	---

**081-330 WIRE AND STRAND GRIPS**

081-330-100	2	Strand and Wire Grips— Description, Use, and Maintenance
-------------	---	--

**081-335 REELS—WIRE**

*081-335-100	1	Strand Dispenser— Installing Guys— Description and Use
--------------	---	--

**081-340 PRESSURE TESTING,  
REGULATORS**

081-340-100	1	Pressure Testing Regulator —Description and Use
081-340-101	1	Andrus BCX-10—Gauge- less Pressure Regulator— Description and Use

**081-515 TENTS**

081-515-101	1	Aerial Ladder Tent— Description and Use
081-515-102	2	Splicer's Umbrella— Description and Use

**081-520 MEASURING DEVICES**

081-520-100	1	Mainco Distance— Measuring Wheel— Description and Use
-------------	---	---

**081-525 TORCHES, GAS**

081-525-100	1	POL Acetylene Torch Assembly—Description and Use
-------------	---	--

Section	Issue	Subject
081-525-102	1	POL Acetylene Torch Kit Description and Use

**081-557 PIKE POLES**

081-557-100	1	Description and Use
-------------	---	---------------------

**081-600 BLOWERS AND  
GENERATORS**

081-600-100	1	Blower, Air, Portable, Homelite Model 20B— Description, Operation, and Maintenance
081-600-101	1	Ventilating Heater— Portable PEG-12— Description and Maintenance

**081-601 VENTILATOR, EXHAUST**

081-601-100	1	Exhaust Ventilator No. 2240—Description and Use
-------------	---	--

**081-615 PUMPS, PORTABLE**

081-615-100	1	Pump, Portable, 1½", Homelite Model 20S1 1½—Description, Opera- tion, and Maintenance
081-615-101	1	Prosser Model 911D Submersible Pump— Description, Use, and Maintenance
081-615-102	1	1½ Inch Homelite Model XLS 1-½-1A—Description, Operation and Maintenance
081-615-103	1	Pump, Submersible, Prosser Model 1011B— Description, Use, and Maintenance
081-615-105	1	Pump, Portable 3", Gorman-Rupp Model T-33 —Description, Operation, and Maintenance

**081-616 GENERATORS, PORTABLE**

081-616-100	1	Generator, Portable, Homelite Model 35A115— Description, Operation, and Maintenance
081-616-101	1	Generator, Portable, Onan Model 205AJ-IP—Descrip- tion, Operation, and Maintenance