

CDF FIRE PROTECTION TRAINING HANDBOOK (4300)
Table of Contents
Sequence by Section Number

SECTION	TOPIC
VOLUME 1	
4301	ORIENTATION, FIRE DEPARTMENT
4301.1	CDF Mission & Organization
4301.2	Fire Service Organization
4301.3	Mutual Aid Plans
4301.4	Labor Organizations
4301.5	California Joint Apprenticeship Program
4301.6	California Inmate Fire Crews; Working With
4302	OPERATIONS, STATION
4302.1	Orientation, Station
4302.2	Responding To An Emergency Call
4302.3	Telephone Procedures
4302.4	CDF Living Quarters
4302.5	Operations, Kitchen
4302.6	Garage, Shop, & Fueling Areas
4302.7	Emergency Rations
4302.	Dealing With The Public
4303	INCIDENT COMMAND SYSTEM
4303.1	Introduction to ICS (Self-Paced) I-120
4303.2	Incident Base Orientation
4303.3	Incident Command Decision Making
4304	FIRE PHYSICS & CHEMISTRY
4304.1	Basic Fire Chemistry
4304.2	Combustion, Products Of
4304.3	Heat Transfer; Fundamentals Of
4304.4	Heat Measurement; Types Of
4304.5	Fire; Phases Of
4304.6	Pyrolysis, Flashover & Backdraft

SECTION	TOPIC
VOLUME 1 (Continued)	
4304.7	Explosions; Physical Properties Of
4304.8	Flammable & Combustible Liquids; Physical Properties Of
4304.9	BLEVE
4304.10	Extinguishing Agents & Fire; Classification Of
4304.11	Extinguishing Agents
4304.12.0	Fire Fighting Foam; Types Of
4304.12.1	Foam For Class A Fires
4304.13	Extinguishing Agents For Electrical Fires
4305	PERSONAL PROTECTIVE EQUIPMENT
4305.1	Wildland Safety Uniform
4305.2.0	Wildland Safety Uniform; How To Don
4305.2.1	Don Personal Protective Clothing - Wildland Fire Performance Exam
4305.3	Structure Protective Clothing
4305.3.1	Structural Fire , How to Don Personal Protective Clothing
4305.3.2	Structural Fire, Don Personal Protective Clothing - Perfomance Exam
4305.4	Self Contained Breathing Apparatus (SCBA) Types & Components
4305.5	Self Contained Breathing Apparatus; Procedures To Clean & Sanitize
4305.6	Self Contained Breathing Apparatus; Inspecting
4305.7.0	Self Contained Breathing Apparatus (MSA) ,How To Don and Remove The Over The Head Method
4305.7.1	Self Contained Breathing Apparatus (MSA), Don And Remove The Over The Head Method
4305.8	Self Contained Breathing Apparatus (MSA); How To Don & Remove Sling Method
4305.9	Self Contained Breathing Apparatus (MSA); How To Don & Remove Quick Mount/Seat Method
4305.10	Personal Alert Safety System (Pass)
4305.11	Self Contained Breathing Apparatus; Filling Cylinders
4305.12	Self Contained Breathing Apparatus; How To Enter Narrow Openings
4305.6	FIREFIGHTER SAFETY
4306.1	CDF Safety Program
4306.2	The "10 Standard Firefighting Orders"
4306.2.1	Lookouts, Communications, Escape Routes, and Safety Zones
4306.3	"18 Situations That Shout Watch Out"
4306.4	Fire Fatalities; Common Denominators Of

SECTION	TOPIC
VOLUME 1 (Continued)	
4306.5	Fireline Hazards
4306.6	Fire Entrapment; Avoiding
4306.7	Fire; How To Cross Through Shovel Method
4306.8	Refuge; Using A Vehicle As A
4306.9	Blankets & Curtains; Fire
4306.10.0	Blanket; How To Use The Canister Type Fire
4306.10.1	Deploy A Canister Fire Resitive Blanket Performance Exam
4306.11.0	Curtain; How To Use The One Piece Fire
4306.11.1	Use The One-Piece - Side Pull Fire Resistive Curtain Performance Exam
4306.11.2	How To Use The One-Piece - Roll Down Fire Resistive Curtain
4305.11.3	Use The One-Piece - Roll Down fire Resistive Curtain Performance Exam
4306.12.0	Curtain; How To Use The Two Piece Fire
4306.12.1	Use The Two-Piece Fire Resistive Curtain Performance Exam
4306.13	Refuge; Using A Bulldozer As A
4306.14	Refuge; Using A Structure As A
4306.15	Forest Fire Shelter
4306.16.0	Fire Shelter; How To Deploy - Standing Method
4306.16.1	Deploy A Fire Shelter - Standing Method Performance Exam
4306.16.2	Deploy Fire Shelters In A Group, How To
4306.16.3	Deploy fire shelters In A Group Performance Exam
4306.17	Airtanker Retardant Drop Safety Precautions
4306.18	Airtanker Retardant Drop; How To Assume The Safety Position
4306.19	Respiratory Hazards; Physical & Mental Effects
4306.20	Lost; What To Do If

SECTION	TOPIC
VOLUME 2	
4307	HOSE
4307.1	Hose Construction & Care
4307.2	Hose Couplings
4307.3	Hose Couplings; Care Of
4307.4	Hose Couplings, Inspection During Bedding Operations
4307.5	Hose; Maintenance Of Records
4307.6	Hose; How To Test
4307.7	Hose Roll; How To Make A Single Donut - One Person Method
4307.8	Hose Roll; How To Make A Single Donut - Two Person Method
4307.9	Hose Roll; How To Make A Double Donut - Two Person Method
4307.10	Hose Roll; Out Of Service - One Person Method
4307.11	Hose Roll; In Service - One Person Method
4307.12	Hose; How To Couple - Foot Tilt, One Person
4307.13	Hose; How To Couple - Over The Hip, One Person
4307.14	Hose; How To Couple - Between The Feet, One Person
4307.15	Hose; How To Couple - Two Person Method
4307.15.1	Hose; Couple – Two
4307.16	Hose; How To Connect Nozzle Foot Tilt One Person
4307.17	Hose; How To Connect Nozzle Over The Hip One Person
4307.18	Uncouple A Tight Coupling, Knee-Press Method-One Person; How To
4307.19	Uncouple A Tight Coupling, Stiff-Arm Method-Two Person; How To
4307.20	Bed A Flat Load; How To
4307.21	Bed An Accordion Load; How To
4307.22	Bed A Horseshoe Load; How To
4307.23	Bed A Triple Fold Load; How To
4307.24	Bed A Minuteman Load; How To
4307.25	Bed A Modified Minuteman Load-Transverse Bed; How To
4307.26	Bed Large Diameter Hose On The Fireground, Flat Load, Straddle Position; How To
4307.27	Bed Large Diameter Hose On The Fireground, Flat Load, Side Position; How To
4307.28	Deploy The Triple Fold Load; How To
4307.29	Deploy The Minuteman Load; How To
4307.30	Hoselay; How To Make A Simple - Three Person
4307.31.0	Hoselay; How To Make A Progressive - Three Person

SECTION	TOPIC
VOLUME 2 (Continued)	
4307.31.1	Hoselay; How To Make A Progressive - Fire Crew
4307.31.2	Hoselay; Make A Progressive - Fire Crew Performance Exam
4307.32	Reel Lines; How To Use
4307.33	Hose; How To Carry From Hose Bed - One Shoulder Carry Method
4307.34	Siamese Two Lines Into One Line; How To
4307.35	Wye One Line Into Two Lines; How To
4307.36	Hoselays; Medium & Large Diameter
4307.37	Safety Precautions Associated With Laying Medium & Large Diameter Hose
4307.38	Hoselay; How To Make A Forward Lay - Supply Line
4307.39	Hoselay; How To Make A Dual Forward Lay - Supply Line
4307.40	Hoselay; How To Make A Reverse Forward Lay - Supply Line
4307.41	Hoselay; How To Make A Dual Reverse Lay - Supply Line
4307.42	Attack Line-One Person-Packing House Loop; How To Handle An
4307.43	Attack Line 2 1/2"; How To Handle - Two Person
4307.44	Attack Line 2 1/2"; How To Handle - Three Person
4307.45	Advance A Line Into A Structure; How To.
4307.46	Advance An Uncharged Line Up A Ladder Into A Window; How To
4307.47	Advance Hose Up An Exterior Stairway-Pike Pole Method; How To
4307.48	Advance An Uncharged Line Down A Stairway-Accordion Shoulder Carry Method; How To
4307.49	Use An Attack Line From A Ladder Into A Window; How To
4307.50	Retrieving A Charged "Wild Hose Line"
4307.51	Hydrant Connections Using Soft Suction Hose; How To Make
4307.52	Hose; How To Connect To An Upper Floor Standpipe & Advance
4307.53	Hose; How To Connect To Support Standpipes
4307.54	Hose; How To Connect To A Sprinkler System
4307.55	Hose; Selection Of Hard Or Soft Suction
4307.56	Hose; How To Extend A Charged
4307.57	Hose; How To Pickup & Drain, Horseshoe Shoulder Carry
4307.58	Hose; How To Pickup & Drain, Accordion Shoulder Carry One Person
4307.59.0	Hoselay; How To Transition From A Triple Fold Attack Line To A One Person Hoselay
4307.59.1	Hoselay; Transition From A Triple Fold Attack Line To A One Person Hoselay Performance Exam

SECTION	TOPIC
VOLUME 2 (Continued)	
4308	WATER SUPPLY SYSTEMS
4308.1	Water Distribution Systems; Introduction To
4308.2	Hydrants; Wet & Dry
4308.3	Hydrants; Inspection & Maintenance
4308.4	Hydrants; Methods For Determining Discharge Capacity
4308.5	Hydrants; How To Use A Pitot Tube To Determine Flow
4308.6	Water Systems; Causes Of Pressure Loss In
4308.7	Water Tank; Portable
4309	HOSE APPLIANCES & HOSE TOOLS
4309.1	Hose Protection Devices: Chafing Blocks, Ramps & Bridges; Characteristics Of
4309.2	Spanner Wrenches
4309.3	Hose Jacket Tool
4309.4	Hose Clamp; Operating A 2 1/2"
4309.5	2 1/2" Hose Clamp; How To Operate A
4309.6	Hose Hoist Tool
4309.7	Fire Streams
4309.8	Nozzles; Types, Uses, And Safety Precautions
4309.9	Master Stream Appliances; Fixed & Portable
4309.10	Master Streams; Safety Precautions When Using
4309.11	Master Streams; How To Deploy A Portable Monitor
4309.12	Master Streams; How To Use A Ladder Pipe
4309.13	Hose Appliances; Functions Of
4309.14	Hose Appliances & Nozzles; Inspection & Maintenance Of
4309.15	Siamese Appliance; Features Of A
4309.16	Wyes; Features Of
4309.17	Water Thief Appliances
4309.18	Hydrant Valve, Four Way
4309.19	Hydrant Valve, Four Way, How To Make Connection-Unsupported
4309.20	Foam Proportioners, Eductors, & Nozzles; Types Of
4309.21	Foam Eductor; How To Operate An In-Line
4310	TOOLS & EQUIPMENT
4310.1	Road Flares

SECTION	TOPIC
VOLUME 2 (Continued)	
4310.2	Fusees As Firing Tools
4310.3	Road Flares & Fusees; How To Ignite & Extinguish
4310.4	Traffic Control Devices & Signals
4310.5	Canteens
4310.6	Water Vacuums; Types & Uses Of
4310.7	Headlamp; Four Cell
4310.8	Hand Lantern; Six Volt Clamp On Type
4310.9	Jacks; Types Of
4310.10	Jacks; Safety Considerations Associated With
4310.11	Back Pump
4310.12	Back Pump; How To Use
4310.13	Backfire Torch
4310.14	Backfire Torch; How To Use A

SECTION	TOPIC
VOLUME 3	
4311	POWER TOOLS
4311.1	Lighting Equipment; Component & Safety Consideration For Portable
4311.2	Saw, Circular Gas Powered; How To Use
4311.3	Power Tools; Inspection & Maintenance Of
4311.4.0	Saw, Chain; How To Operate
4311.4.1	Saw, Chain; Operation Of
4311.5.0	Saw, Chain; How To Inspect
4311.5.1	Saw, Chain; Inspecting A
4312	AIRCRAFT
4312.1	Aircraft; Introduction To CDF Firefighting
4312.2	Helicopters; Rotary Wing Aircraft
4312.3	Helicopter; How To Approach & Enter A
4312.4	Helicopter; How To Signal A
4313	MOBILE EQUIPMENT
4313.1	Fire Apparatus Identification
4313.2	Fire Engine Driving Procedures For Emergency Movement
4313.3	Mobile Equipment Warning Devices
4313.4	Chock Blocks, Seat Belts, & Roll Bars
4313.5	Chock Blocks, Seat Belts, & Roll Bars; How To Use
4313.6	Backing Hand Signals
4313.7	Backing Hand Signals; How To Use
4313.8	Removing Objects From Between Duals
4313.9	Jump Starting Vehicles
4313.10	Winch, Operations Mechanical
4313.11	Winch, Operations Hydraulic
4313.12	Snatch Block Operations
4313.13	Brakes, Air; How To Adjust S-Cam Type 30/30 Prop or Engine With Assistan
4313.13.1	Adjust S-Cam Type 30/30 Prop or Engine With Assistant
4313.13.2	How To Adjust S-Cam Air Brakes – Type 30/30 Engine, 1 Person
4313.13.3	Adjust S-Cam Air Brakes –Type 30/30 Engine, 1 Person
4313.14	Bulldozer Operations
4313.15.0	How to connect The Removable Gooseneck To A Drop Frame Trailer
4313.15.1	Connecting The Removable Gooseneck From A Drop Frame Trailer Performance Exam
4313.15.2	How To Disconnect The Removable Gooseneck To A Drop Frame Trailer

SECTION	TOPIC
VOLUME 3 (Continued)	
4313.15.3	Disconnecting The Removable Gooseneck Drop Frame Trailer Performance Exams
4313.15.4	How To Load A Dozer, Tilt Bed Transport Or Trailer
4313.15.5	Loading A Dozer, Tilt Bed Transport Or Trailer
4313.15.6	How To Unload A Dozer, Tilt Bed Transport Or Trailer
4313.15.7	Unloading A Dozer, Tilt Bed Transport Or Trailer Performance Exam
4313.15.8	How To Winch An Object With A Dozer
4313.15.9	Winch An Object With A Dozer
4313.16	Bulldozer Swamper
4313.17	Bulldozer Swamper Hand Signals; How To Use
4313.18	Fire Apparatus; Placement Of
4313.19	Water Tenders; Requirements For Private Vehicles Used As
4314	PUMPING
4314.1	Pump Theory-Types Of Pumps
4314.2	Pump Cavitation
4314.3	Pump Gauges & Flowmeters
4314.4	Pump Plumbing; Fire Engine Systems
4314.5	Pump; Transmitting Power To The
4314.6	Pumping Operations; Basic Types Of
4314.7	Drafting-Trouble Shooting
4314.8	Hydraulic Calculations
4314.9	Pump Ratings; Fire Service
4314.10	Hoseline Pressure Losses; Factors Causing
4314.11	Fire Engine Auxiliary Cooling Systems
4314.12	Pump Pressure Control Systems
4314.13	Water; Limitations Associated With Supplemental Sources
4314.14	Water Tender Need Calculations
4314.15	Fire Engine; How To Spot Close To A Hydrant
4314.16	Pumping; How To Make Intake Connections
4314.17	Pumping; Dual Hydrant Operations - Two Engines
4314.18	Pumping; Relay Operations
4314.19	Pumping Automatic Sprinkler Systems
4314.20	Pumping Standpipe Systems
4314.21	Pump Configuration On CDF Model #1 & #5 Engines
4314.22	Pumping; How To Operate Auxiliary Pump On CDF Model #1 & #5 Engines

SECTION	TOPIC
VOLUME 3 (Continued)	
4314.23	Pumping; How To Mobile Pump - CDF Engine Models #1, #5, #14 Or #15 Hydrostatic Pump
4314.24	Pump From Tank-CDF Engine With A Hydrostatic Pump; How To
4314.25	Pump From Hydrant-CDF Engine With A Hydrostatic Pump; How To
4314.26	Pump From Draft-CDF Engine With A Hydrostatic Pump; How To
4314.27	Pump From Tank, CDF Engine Model #1; How To
4314.28	Pump From Hydrant, CDF Engine Model #1; How To
4314.29	Pump From Draft, CDF Engine Model #1; How To
4314.30	Pump From Tank, CDF Engine Model #5; How To
4314.31	Pump From Hydrant, CDF Engine Model #5; How To
4314.32	Pump From Draft, CDF Engine Model #5; How To
4314.33	Pump Configuration On CDF Model #9 & #11 Engines
4314.34	Pump From Tank, CDF Engine Model #9 Or #11; How To
4314.35	Pump From Hydrant, CDF Engine Model #9 Or #11; How To
4314.36	Pump From Draft, CDF Engine Model #9 Or #11; How To
4314.37	Pump Configuration On CDF Model #10 & #12 Engines
4314.38	Pump From Tank, CDF Engine Model #10 Or #12; How To
4314.39	Pump From Hydrant, CDF Engine Model #10 Or #12; How To
4314.40	Pump From Draft, CDF Engine Model #10 Or #12; How To
4314.41	Pumps; Pacific Marine Mark 3 Portable
4314.42	Pumps; Waterous Floto Pump Portable
4315	HANDTOOLS
4315.1	Handtools; Wildland
4315.2	Brush Hook
4315.3	Pulaski
4315.4	Axes; Double Bit, Single Bit, & Pick-Head
4315.5	Shovels; Round Point, Square Point, & Scoop
4315.6	McLeod
4315.7	California Barron Tool
4315.8	Pike Pole
4316	FORCIBLE ENTRY
4316.1	Forcible Entry Tools
4316.2	Breaking Or Pulling Locks
4316.3	Forcing Entry Doors
4316.4	Forcing Overhead Doors

SECTION	TOPIC
VOLUME 3 (Continued)	
4316.5	Breaking Window Glass
4316.6	Opening Floors
4316.7	Opening Walls
4316.8	Opening Sheetrock Ceilings

SECTION	TOPIC
VOLUME 4	
4317	PORTABLE FIRE EXTINGUISHERS
4317.1	Extinguishers, Portable Fire; Regulations & Servicing
4317.2	Extinguishers, Portable Fire; Basic Operation & Safety
4317.3	Extinguishers, Portable Fire; Inspection, Maintenance, & Testing
4318	LADDERS
4318.1	Ladders; Types Of Ground
4318.2	Ladder Terminology
4318.3	Ladders; Safety Practices
4318.4	Ladders; Inspection & Maintenance
4318.5	Ladders; How To Pickup, & Carry A Ladder Low Shoulder method - Two Person
4318.6	Ladders; How To Pickup, Carry, Raise, Climb, & Lower A 24' Extension Ladder - One Person Method
4318.6.1	Pickup, carry, Raise, Climb And Lower a 24' Extension Ladder, One Person Method
4319	ROPES & KNOTS
4319.1	Rope; Construction & Use
4319.2	Rope; Inspection & Maintenance
4319.3	Knots; Basic Terminology
4319.4	Knots; How To Tie Square Knot
4319.5	Knots; How To Tie Half Hitch
4319.6	Knots; How To Tie Clove Hitch
4319.7	Knots; How To Tie Figure Eight
4319.8	Knots; How To Tie Figure Eight Follow Through
4319.9	Knots; How To Tie Figure Eight On A Biyht
4319.10	Knots; How To Tie Double Figure Eight On A Biyht
4319.11	Knots; How To Tie A Becket Bend
4319.12	Knots; How To Tie Bowline - Open
4319.13	Knots; How To Tie Bowline On A Safety Line
4319.14	Knots; How To Tie Running Bowline Around An Object
4319.15	Knots; How To Tie A Timber Hitch
4319.16	Knots, Hoisting; How To Tie Off A Charged Hose Line
4319.17	Knots, Hoisting; How To Tie Off A Dry Line
4319.18	Knots, Hoisting; How To Tie Off A Cylinder
4319.19	Knots, Hoisting; How To Tie Off A Pike Pole
4319.20	Knots, Hoisting; How To Tie Off Axes, Pulaski Or Sledge Hammer

SECTION	TOPIC
VOLUME 4 (Continued)	
4319.21	Knots, Hoisting; How To Tie Off Shovel Or McCleod
4320	VEGETATION FIRES
4320.1	Wildland Firefighting Terminology
4320.2	Wildland Fire; Parts Of
4320.3	Wildland Fire Behavior-Fuels
4320.4	Wildland Fire Behavior Weather
4320.5	Wildland Fire Behavior-Topography
4320.6	Wildland Fire Behavior-Fire Intensity & Spread
4320.7	Wildland Fire; Size-Up & Report Of Conditions
4320.8	Wildland Fire; Strategy
4320.9	Wildland Fire; Structure Protection
4320.10	Wildland Fire; Uses Of Water
4320.11	Wildland Hoselays
4320.12	Mobile Attack
4320.13	Mobile Attack, How to
4320.14	Mop Up and Patrol
4320.15	Mobile Attack; How To Handline Construction
4320.16.0	Handtools; How To Tool-Up A Handcrew
4320.16.1	Hantools; Tool-Up A Handcrew Performance Exam
4321	STRUCTURE FIRES
4321.1	Structure Fire-Initial Attack Incident Organization
4321.2	Structure Fire Strategies
4321.3	Structure Fire Tactics
4321.4	Structure Fire Safety
4321.4.1	Two-In/Two Out Rule
4321.5	Structure Fire Size-Up
4321.6	Structure Fire Search & Rescue Tactics
4321.7	Structure Fire-Search & Rescue Safety Precautions
4321.8	Structure Fire Exposure Protection Tactics
4321.9	Structure Fire Confinement
4321.10	Structure Fire Extinguishment
4321.11	Structure Fire Overhaul
4321.12	Structure Fire Salvage

SECTION	TOPIC
VOLUME 4 (Continued)	
4321.13	Structure Fire Ventilation
4321.14	Ventilation-Vertical
4321.15	Ventilation-Horizontal
4321.16	Ventilation-Positive Pressure
4321.17	Ventilation-Fog Stream
4321.18	Ventilate Using A Fog Stream; How To
4321.19	Ventilation; Fixed Smoke Venting Devices

SECTION	TOPIC
VOLUME 5	
4322	SALVAGE & OVERHAUL
4322.1	Salvage & Overhaul Safety Considerations
4322.2	"Overhaul;" Buildings & Areas Safe After An Emergency; Procedures For Making
4322.3	Overhaul; Searching For Hidden Fires
4322.4	Overhaul; Extinguishing Hidden Fires; Procedures For
4322.5	Salvage Equipment; Common Types Of
4322.6	Salvage Covers - Types & Maintenance
4322.7	Salvage; Grouping Building Contents For
4322.8	Salvage; Protecting Floors & Walls
4322.9	Overhaul; Covering Roof Openings
4322.10	Salvage Covers; Improvising With
4322.11	Salvage Covers; How To Make A Catchall
4322.12	Salvage Covers; How To Make A Stairway Drain
4322.13	Salvage Covers; Chutes & Dikes
4322.14	Salvage Covers; How To Make A Chute
4322.15	Salvage Covers; How To Make A Dike
4322.16	Salvage Covers; How To Remove
4322.17	Salvage Covers; How To Roll For A One Person Spread
4322.18	Salvage Covers; How To Spread The Roll-One Person
4322.19	Salvage Covers; How To Fold For A One Person Spread
4322.20	Salvage Covers; How To Spread A Fold - One Person
4322.21	Salvage Covers; How To Fold For A Two Person Spread "Underwriter" Method
4322.22	Salvager Covers; How To Spread - Two Person Balloon Throw
4323	BUILDING CONSTRUCTION
4323.1	Structural Design, Construction Characteristics, & Terminology
4323.2	Structural Components
4323.3	Potential Building Collapse; Indications Of
4324	FIRE PROTECTION SYSTEM
4324.1	Fire Suppression Systems
4324.2	Fire Suppression Systems; Support
4324.3	Standpipe Systems; Inspection Procedures For
4324.4	Detectors, Fire; Types Of Automatic

SECTION	TOPIC
VOLUME 5 (Continued)	
4324.5	Annunciator Panels; Features Of
4324.6	Smoke, Flame And Heat Detectors; Inspection Procedures For
4324.7	MATERIAL IN THIS SECTION NOT INCLUDED IN THIS PRINTING
4324.8	Residential Fire Sprinkler Systems; Introduction To
4325	PRE FIRE PLANNING
4325.1	Pre-Planning
4326	FIRE PREVENTION PROGRAM
4326.1	Prevention; Fire Department Codes, Ordinances, & Regulations
4326.2	Prevention; CDF Fire Prevention Program; Introduction To The
4326.3	Prevention; Basic Instructional Techniques For Public Education
4327	SPECIAL FIRES
4327.1	Fires; Vehicle
4327.2	Fires; Combustible Metals
4328	EMERGENCY MEDICAL SERVICES
4328.1	First Aid; Limited
4328.2	First Aid; Kit & Supplies
4328.3	Burn Treatment For CDF Employee
4328.4	Burn Pack; CDF
4328.5	Resuscitation Equipment; Inspection, Testing, & Maintenance Of
4328.6	Resuscitator Cylinder; How To Change A
4329	MATERIAL IN THIS SECTION NOT INCLUDED IN THIS PRINTING
4329.1	Access Trapped Victims; Debris Removal From A Collapsed Building To
4330	VEHICLE EXTRICATION
4330.1	Vehicle Stabilization
4330.2	Vehicle Extrication - Gaining Access
4331	SPECIAL INCIDENT
4331.1	Vehicle Accident - Scene Management
4331.2	Electrical Equipment; Safety Precautions When Working With Energized
4331.3	Earthquake Preparedness & Survival
4332	FIRE INVESTIGATION-MATERIAL IN THIS SECTION NOT INCLUDED IN THIS PRINTING