

FIRE HOSE AND APPLIANCES

Chapter 16

Identify the construction features of fire hose	467-468
Identify the construction features of fire hose couplings	467-469
Identify the types and sizes of fire hose	466-467,472-474
Identify the procedure for inspecting, cleaning, and maintaining fire hose	474-479
Identify the types and prevention of fire hose damage	474-479
Identify the procedure for inspecting, cleaning, and maintaining couplings	467-469
Identify the types and uses of hose rolls	482
Identify forward and reverse lays	487-490
Identify the techniques of coupling and uncoupling fire hose	470-473
Identify the techniques of moving hoselines into position	501-515
Identify types of hose loads	492-494,498-505
Identify the purpose and procedure of the Dutchman	493
Describe techniques of deploying hoselines	501-511
Identify the function of a hose clamp	481
Identify the techniques for lengthening and or replacing a hoseline	510,514
Identify the appliances carried on a pumper as required by NFPA 1901	217,468,479-489, 610-611
Identify the techniques for advancing an uncharged attack line from a pumper	504-507,509-511
Identify the techniques for advancing a charged attack line from a pumper	506-508
Identify the technique for operating a charged attack line from a ladder	511-512
Identify the technique of carrying a hose line into a building, connecting it to a standpipe, and advancing the line from the standpipe	512-515
Identify the proper technique of connecting hoseline(s) from a piece of fire apparatus, to a Fire Department Connection (FDC)	512-515