



APPENDIX A
Table 1, page 1
Automatic Fire Protection Systems

Detection System Type	Code	Suppression System Type	Code
Sprinkler Water Flow	WF	Preaction Sprinkler System	PS
Ionization Smoke Detection	I	Wet Pipe Sprinkler System	WP
Flame Detection	F	Dry Pipe Sprinkler System	DS
Photoelectric Smoke Detection	PE	Deluge Sprinkler System	D
Thermal Detection	T	Wet Chemical System	WC
Beam Smoke Detection	B	Halon System	H
VESDA Smoke Detection	V	Carbon Dioxide System	CO2
		FM-200 System	FM

C-site

Area	Detection	Suppression
Laboratory, Office Building	WF	WP
NSTX Control Room	I, PE, WF	H, WP
NSTX Control Room Addition	I, PE, WF	H, WP
Bsmt. Computer Rms (003, 012, 013)	I, PE, WF	FM, WP
Cafeteria	I, WF	WP
Cooking Hoods	T	WC
Lobbies & Commons	I, WF	WP
Administration Building	WF	WP
Telephone Exchange Room	I, WF	H, WP
Administration Wing	WF	WP
Theory Wing	WF	WP
Library	I, WF	WP
PPLCC	I, WF	WP
Under Floor	PE	CO2
Laboratory Building	WF	WP
Room L-208, 210, 211, 215, 216	I, PE, WF	PS
Engineering Wing	WF	WP
Shop Building	WF	WP
Room 235	I, T, WF	WP, CO2*

APPENDIX A
Table 1, page 2
Automatic Fire Protection Systems

C-site (Continued)

Area	Detection	Suppression
CS Building	WF	WP
NCSX Control Room	I	WP, CO2*
High Bay Area	V, B	PS
Below Platforms & Mezz	V	PS
Basement	I, PE	PS
Room 221	I, T, WF	WP, CO2*
Room 222	I, T, WF	WP, CO2*
RF Building	PE, WF	WP
High Bay (Hall Thruster)	PE	PS
ESAT Building	B, I, WF	WP
MG Building	WF	WP
High Bay	B, WF	WP
MG Control Room	I, WF	WP
Below Mezzanines	I, WF	WP
Power (Rectifier) Building	I, WF	WP
C-site Pump House	WF	WP
D-site Cooling Tower	T, WF	DS
D-site Pump House	I, WF	WP
FED Building	WF	WP
New Section	I, WF	WP
Warehouses	WF	WP
CAS/RESA Building	WF	WP
Emergency Vehicle Building	WF	WP
Engine Room	T, WF	WP
HP CASL	WF	WP
Hazardous Material Storage Building	I,T/RR, WF	DP
Canal Pump House	T/RR, WF	WP
C-site Guard Booth	I	None

* Under floor areas only

